



Drainage Report for
SJRWMD & Flagler County

Radiance & Cresswind at Flagler Beach Single Family

Flagler County, FL

Prepared by:

Kimley-Horn and Associates, Inc.
Orlando, Florida
249027001

August 29, 2024

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Prepared for:

Kolter Group Acquisitions, LLC

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1 PROJECT SUMMARY

This report details the stormwater drainage design for two new single-family developments known as Radiance (northern development) and Cresswind at Flagler Beach (southern development) consisting of 1,200 homes, two amenity centers, and associated road infrastructure required to serve the projects including an off-site roundabout.

The project site is located between Interstate 95 and Old Kings Road, approximately 1.5 miles north of Old Dixie Highway in Flagler County, Florida. The project area is ±611.71 acres comprised of ±118.3 acres of wetlands, drainage canals, existing borrow pits, and open undeveloped pastureland. In **Appendix A**, the limits of the project site have been superimposed on a general location map, an aerial photograph, the USGS Quad map, and Map No's. 12035C0233E, 12035C0242E, & 12035C0245E of the FEMA Flood Insurance Rate Map (FIRM), effective date June 6, 2018.

The southern portion of the site has previously been permitted through the St. John's River Water Management District (SJRWMD) under the Eagle Lakes Phase 1 – Section 2 & Phase 2 (Permit #97789-2) but was never constructed. Stormwater runoff from the proposed site will be managed by wet detention ponds which will meet or exceed all requirements of the Flagler County and SJRWMD.

2 EXISTING SITE CONDITONS

The project site is mostly undeveloped and includes a densely wooded mix of wetland and uplands used for agricultural purposes. Runoff currently sheet flows into existing wetlands and discharges to the north and the south boundaries of the project via existing drainage canals. The site is bordered to the north and the south by existing canals that route stormwater east ultimately to Bulow Creek. Per the FEMA FIRM location in **Appendix A**, the site is considered "Zone X -- Area determined to be outside the 0.2% annual chance floodplain." The existing conditions drainage analysis utilizes survey information, Flagler County LiDAR, aerial photographs, and surrounding permitted documents.

2.1 SOILS

Universal Engineering Services, LLC (Universal). has performed a geotechnical report for the proposed site. Please refer to the Geotechnical Exploration Report prepared by Universal, dated July 15, 2021, which has been included in this application submittal, for details. The SCS Soil Survey for the proposed site can be found in **Appendix A** of this report.

2.2 GROUNDWATER

The groundwater levels were investigated and determined by Universal and were included as part of their Geotechnical Report. Please refer to the Geotechnical Report prepared by Universal (dated June 25, 2021), which has been included with this submittal.

The table below summarizes the groundwater elevations obtained for each boring based on the provided geotechnical report by Universal.

Table 1: Groundwater Elevations for Each Boring Location

Boring Label	Depth to Encountered Water Table (ft)	Approximate Depth to Seasonal High (ft)	SHWL Elevation (ft)	Average Wet Season Water Elevation (ft)
B-1	3.5	2.0	23.6	22.6
B-2	3.5	2.0	23.6	22.6
B-3	2.0	0.5	21.7	20.7
B-4	1.5	0.0	23.9	22.9
B-5	1.5	0.0	23.3	22.3
B-6	2.5	1.0	23	22
B-7	3.0	1.5	22.1	21.1
B-8	4.5	3.0	19	18
B-9	1.0	-0.5	24.8	23.8
B-10	5.9	4.4	21.5	20.5
B-11	3.0	1.5	20	19
B-12	3.0	1.5	19.5	18.5
B-13	2.5	1.0	20.5	19.5
B-14	3.0	4.5	23.2	22.2
B-15	3.5	2.0	28.6	27.6
B-16	2.5	1.0	21.4	20.4
B-17	3.8	2.3	20.9	19.9
B-18	4.0	2.5	19.5	18.5

2.3 WETLANDS

The Radiance and Cresswind sites has roughly ± 118.3 acres of both interconnected and isolated wetlands. A large portion of the wetland bodies within the project boundary will be preserved. Wetland limits were delineated by Carter Environmental Services and the full environmental assessment report has been included separately with this submittal.

2.4 EXISTING DRAINAGE

The project site flows both north and south to existing canals that convey runoff ultimately to Bulow Creek. The existing wetlands within the project boundary collect and are interconnected via drainage canals that lead offsite to the ultimate outfall. The site generally slopes to the center of the project area to the collection of interconnected wetlands and canals with elevations ranging from 32.0 NAVD to 18.0 NAVD. Refer to the USGS Quad Map in **Appendix A**.

2.5 BASINS

The existing property has been divided into 17 basins. Topographic survey data, Flagler County LiDAR, wetland delineations, and surrounding permit information were utilized to delineate the basins as shown on the Pre-Development Drainage Basin Map in **Appendix A**. Most of these basins are interconnect via land weirs and channels and discharge to canals to the north and south of the project. Refer to the basin summary in the table below, the Pre-Development Drainage Basin Map and Nodal Diagram located in **Appendix A**, and Pre-Development Basin Calculations in **Appendix B**.

Table 2: Pre-Development Basin Summary Table

Sub-Basin Name	Area (ac.)	CN	T_c (min)
NWET1	25.06	62.8	27
NWET2	37.41	80.3	27
NWET3	25.69	80.2	38
NWET4,5,7,14	166.2	74.7	79
SWET6,8,18	51.54	83	45
SWET9,19	58.21	71.1	31
SWET10	15.76	65.4	22
SWET11,12	41.67	76.4	57
NWET13	3.07	79.1	42
NWET15	9.2	74.2	31
SWET17	38.37	78.8	38
BASIN E	21.93	87.9	42
BASIN K	4.02	45.3	27
BASIN N	16.0	52.5	27
BASIN O	4.45	39.3	23
BASIN P	23.02	78.9	23
BASIN Q	26.78	61.2	40

2.6 CN CALCULATIONS

The pre-development CN calculations utilized for the pre-development basins can be found in **Appendix B**.

2.7 TIME OF CONCENTRATION

The time of concentration ('T_c') calculations for the pre-development drainage basins were determined based on the topography data collected within the GeoPoint survey dated August 19, 2021. Please refer to the Pre-Development Drainage Basin Map in **Appendix A** and the complete T_c calculations included in **Appendix B**.

2.8 TAILWATER FOR WATER QUANTITY DESIGN (100-YEAR AND 25-YEAR)

The tailwater condition at the points of discharge, "OUTFALL NORTH" & "OUTFALL SOUTH" were analyzed as a time stage node with a maximum stage for the entire duration of all storm events. The max stage for these conditions were taken from the published FEMA floodplain elevations within the northern and southern canals at the property boundaries at elevation 20' NAVD88 and 18' NAVD88, respectively. See **Appendix A** for the FEMA FIRM Map.

3 PROPOSED CONDITIONS

3.1 PROPOSED DRAINAGE PATTERN

The ±611-acre Radiance and Cresswind at Flagler Beach Single Family projects consist of two new single-family developments totaling 1,200 lots, two amenity centers, and associated roadway infrastructure to serve the project. Stormwater runoff from the proposed site will be managed by twenty-three (23) wet detention ponds that will discharge to the remaining wetlands and will meet or exceed all requirements of Flagler County and SJRWMD.

3.2 STORMWATER DESIGN CRITERIA

WATER QUANTITY

The site lies outside of all SJRWMD special basins and does not discharge to a land-locked lake, thus must meet the following criteria:

1. The post-development peak discharge rate must not exceed the pre-development peak rate of discharge for the mean annual, 24-hour storm. (Section 3.2.1(a))
2. The post-development peak rate of discharge must not exceed the pre-development peak rate of discharge for the 25-year frequency, 24-hour storm. (Section 3.2.1(b))

The proposed site is a large, interconnected stormwater management system that discharges into existing wetlands and discharges to the north and the south canals mimicking existing drainage patterns. Discharge rates into these boundary conditions in both pre-development and post-development are being used for comparison. (SJRWMD Manual Vol. II, 3.2.5). Please see **Appendix B** for the pre-development discharge rate and **Appendix C** for post-development discharge rate comparison.

TREATMENT VOLUME

Each wet detention pond is designed to provide a treatment volume that is the greater of the following:

- (a) one inch of runoff over the drainage area
- (b) 2.5 inches times the impervious area (excluding water bodies)

Additional treatment volume is required for systems which discharge directly to Class I, Class II, Outstanding Florida Waters OFW, or Class III waters. Bulow Creek is listed as an OFW, thus an additional 50% of Treatment volume is provided. Please see the table below for a treatment volume summary and **Appendix C** for detailed treatment volume calculations.

Table 3: Treatment Volume Required vs. Provided

Drainage Area	Drainage Area (acres)	Imp. Area (acres)	Required TV				Provided TV
			1" Over Site	2.5" Over Impervious Area	Additional 50% TV (OFW Discharge)	Total Required	
NL-1A, 1B, 1C, 3A	54.11	21.27	4.51 ac-ft	4.43 ac-ft	2.25 ac-ft	6.76 ac-ft.	8.30 ac-ft.
NL-2B, 2E	8.26	3.22	0.69 ac-ft.	0.67 ac-ft.	0.34 ac-ft	1.03 ac-ft.	1.10 ac-ft.
NL-2A, 2C, 2D	58.33	21.15	4.86 ac-ft.	4.41 ac-ft.	2.43 ac-ft	7.29 ac-ft.	9.05 ac-ft.
SL-1A, 1B, 1C	57.52	23.09	4.79 ac-ft.	4.81 ac-ft.	2.41 ac-ft	7.22 ac-ft.	12.66 ac-ft.
SL-2A, 2B	32.85	11.72	2.74 ac-ft.	2.44 ac-ft.	1.37 ac-ft	4.11 ac-ft.	4.43 ac-ft.
SL-1D, 2C, 2D, 2E, 2F, 2G	89.04	37.58	7.42 ac-ft.	7.83 ac-ft.	3.91 ac-ft	11.74 ac-ft.	11.98 ac-ft.
SL-3A, 3B, 3C	56.20	23.89	4.68 ac-ft.	4.98 ac-ft.	2.49 ac-ft	7.47 ac-ft.	8.95 ac-ft.

3.3 PROPOSED DESIGN SUMMARY

3.3.1 BASINS, CN, & TIME OF CONCENTRATION

To analyze on-site and off-site flows, the post-development drainage conditions have been analyzed as 48 drainage basins based on the proposed project grading and new drainage divides. With the exception of existing wetlands that were not greatly impacted by the proposed basin divides, all post development basins have been assigned a time of concentration of 10 minutes. Please see **Appendix A** for post-development basin maps and **Appendix C** for detailed post development basin calculations.

Table 4: Post-Development Basin Summary Table

Sub-Basin Name	Area (ac.)	CN	T _c (min)
NL-1A	16.57	78.5	10
NL-1B	2.06	81.7	10
NL-1C	9.15	81.5	10
NL-2A	54.29	83.4	10
NL-2C	2.52	78.6	10
NL-2D	1.52	78.5	10
NL-2E	8.26	77.3	10
NL-3A	26.33	79.7	10
N4A	3.17	80	10
NWET1	4.23	80	10
NWET2	7.93	80	10
NWET3A	3.97	80	10
NWET3B	13.57	80	10
NWET4	7.01	80	10
NWET5	77.43	80	79
SWET6,8	28.19	80	45
SWET7	2.74	80	10

SWET9	16.18	80	10
SWET10	3.53	80	30
SWET11,12	19.99	80	10
NWET13	1.20	80	10
NWET14	0.97	80	10
SL-1A	51.66	71.9	10
SL-1B	4.36	60.9	10
SL-1C	1.50	64.9	10
SL-1D	14.48	67.2	10
SL-2A	15.62	68.1	10
SL-2B	17.23	67.7	10
SL-2C	15.93	69.8	10
SL-2D	17.89	72.8	10
SL-2E	13.20	69.8	10
SL-2F	16.79	72.5	10
SL-2G	10.75	67.9	10
SL-3A	14.06	68.7	10
SL-3B	16.82	71.3	10
SL-3C	25.32	69.9	10

3.3.2 RECOVERY TIME

The outfall structures have been designed to drawdown one-half the required treatment volume within 24 and 30 hours following a storm event. However, in cases where an orifice is providing less than 6 square inches to meet recovery time requirements, a minimum 3-inch orifice is used (SJRWMD Manual Volume II, Section 8.3). Please see **Appendix C** for calculated recovery times.

3.3.3 NORMAL WATER LEVEL (CONTROL ELEVATION)

To minimize ground water contributions which may lower treatment efficiencies, the control elevation has been set at or above the normal on-site ground water table elevation (Yousef et al. 1990). Calculated as the average of the seasonal high and seasonal low ground water table elevations. (SJRWMD Manual Volume II, Section 8.10)

Due to high elevations at discharge points into the onsite wetlands, the control elevation has been set at or above this elevation so the pond can effectively recover the treatment storage (SJRWMD Manual Volume II, Section 8.4).

Please refer to **Appendix C** for detailed control structure information as well as the construction details located in the civil construction documents included with this submittal.

3.3.4 PERMANENT POOL

The permanent pool has been sized to provide at least a 14-day average residence time during the wet season (June - October). (SJRWMD Manual Volume II, Section 8.5). 50% additional permanent pool volume is provided as an alternative to establishing and maintaining vegetative littoral zones. (SJRWMD Manual Volume II, Section 8.7). Please see **Appendix C** for the PPV calculations.

3.3.5 POND CONFIGURATION

The entirety of the proposed stormwater management system is proposed onsite within the property boundaries (SJRWMD Manual Volume II, Section 2.5). All ponds provide the maximum depth allowed at 12 feet below the normal water level (SJRWMD Manual Volume II, Section 8.8). The ponds have been designed to minimize short circuiting by providing a minimum length to width ratio of 2:1 (SJRWMD Manual Volume II, Section 8.9).

Maintenance Access for all proposed waterbodies, open conveyance systems, stormwater basins, wetlands and storage are a minimum of 20 feet from the edge of water at the control elevation or top of bank and include side slopes no steeper than 4H:1V.

All proposed wet ponds are stabilized using sod as vegetation to minimize erosion and contain side slopes are no steeper than 4H:1V out to a depth of two feet below the control elevation and 2H:1V from two feet below the control elevation until the bottom of the pond (SJRWMD Manual Volume II, Section 2.6.1).

Please see **Appendix C** for the pond stage storage. Please review the provided plan set for other pond configuration details.

3.3.6 DISCHARGE RATE

The peak discharge rate analysis was performed in the latest version of Advanced Interconnected Channel & Pond Routing (ICPR Ver. 4.07.04) by Streamline Technologies, Inc.

Each overflow weir was sized to control post-development discharges below predevelopment rates and to control max stages within the existing wetlands that are being preserved. Please see **Appendix C** for the ICPR Input report, nodal diagram, and node min/max report and Table 2 below for the comparison in pre vs. post development.

Table 5: Discharge Rate Comparison

25YR-24HR Discharge Comparison		
Outfall	Pre-Discharge (cfs)	Post-Discharge (cfs)
OUTFALL NORTH	95.53	56.59
OUTFALL SOUTH	70.41	53.42

Table 6: Proposed Max Stages

POND	25yr-24hr	100yr-24hr	T.O.B.
NL-1A	23.02	23.74	24.5
NL-1B	23.02	23.75	24.5
NL-1C	23.09	24.13	24.5
NL-2A	24.59	25.29	26.5
NL-2B	25.14	25.53	26.5
NL-2C	24.59	25.29	26.5
NL-2D	24.59	25.29	26.5
NL-2E	25.14	25.53	26.5
NL-3A	23.09	24.14	24.5
SL-1A	23.52	24.33	25.0
SL-1B	23.52	24.33	25.0
SL-1C	23.50	24.15	25.0
SL-1D	22.98	23.96	25.0
SL-2A	23.45	24.14	25.5
SL-2B	23.45	24.13	25.5
SL-2C	23.22	24.61	25.0
SL-2D	23.21	24.49	25.0
SL-2E	23.17	24.31	25.0
SL-2F	23.09	24.03	25.0
SL-2G	23.05	24.02	25.0
SL-3A	21.41	22.46	23.0
SL-3B	21.40	22.37	23.0
SL-3C	21.42	22.57	23.0

4 OPERATION AND MAINTENANCE

A Community Development District (CDD) will be responsible for maintenance of all storm sewer structures in the roadways and any open space tracts. The CDD is responsible for maintenance of all storm pipes in the roadway as well as the interconnected wet detention pond system.

5 CONCLUSION

This drainage analysis demonstrates the proposed improvements and design of the proposed stormwater management system(s) meet or exceeds all the requirements of the SJRWMD and Flagler County.

APPENDICES

FIGURES..... APPENDIX A

Figure 1	General Location Map
Figure 2	Aerial Photograph
Figure 3	USGS Quad Map
Figure 4	FEMA F.I.R.M.
Figure 5	SCS Soil Survey
Figure 6	Pre-Development Basin Map & Nodal Diagram
Figure 7	Post-Development Basin Map & Nodal Diagram

PRE-DEVELOPMENT DRAINAGE CALCULATIONS.....APPENDIX B

POST-DEVELOPMENT DRAINAGE CALCULATIONS.....APPENDIX C

GEOTECHNICAL REPORT.....APPENDIX D

APPENDIX A

General Location Map

Aerial Photograph

USGS QUAD MAP

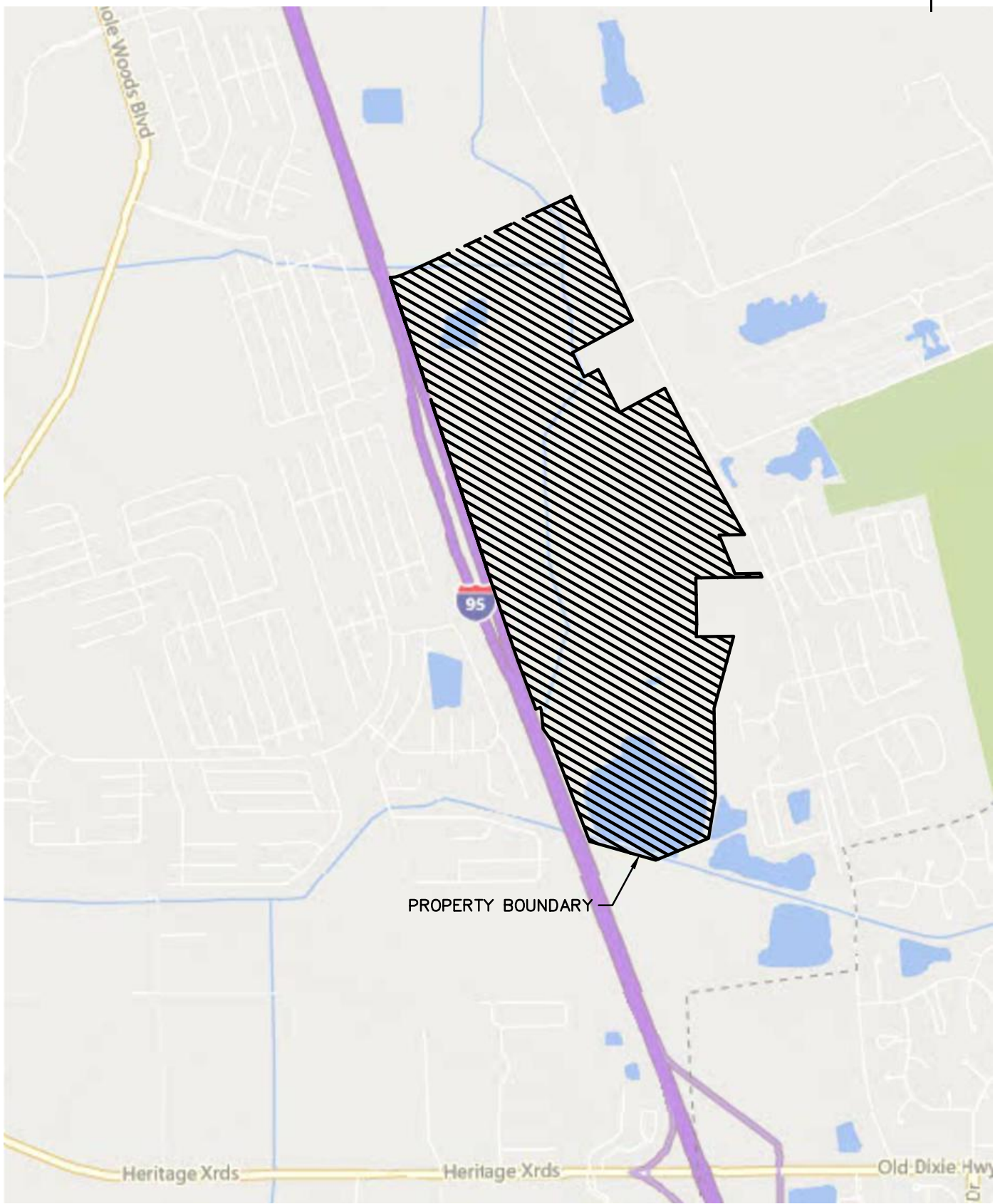
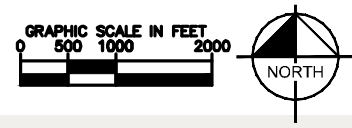
FEMA F.I.R.M.

SCS Soil Survey

Pre-Development Basin Map & Nodal Diagram

Post-Development Basin Map & Nodal Diagram

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LOCATION MAP

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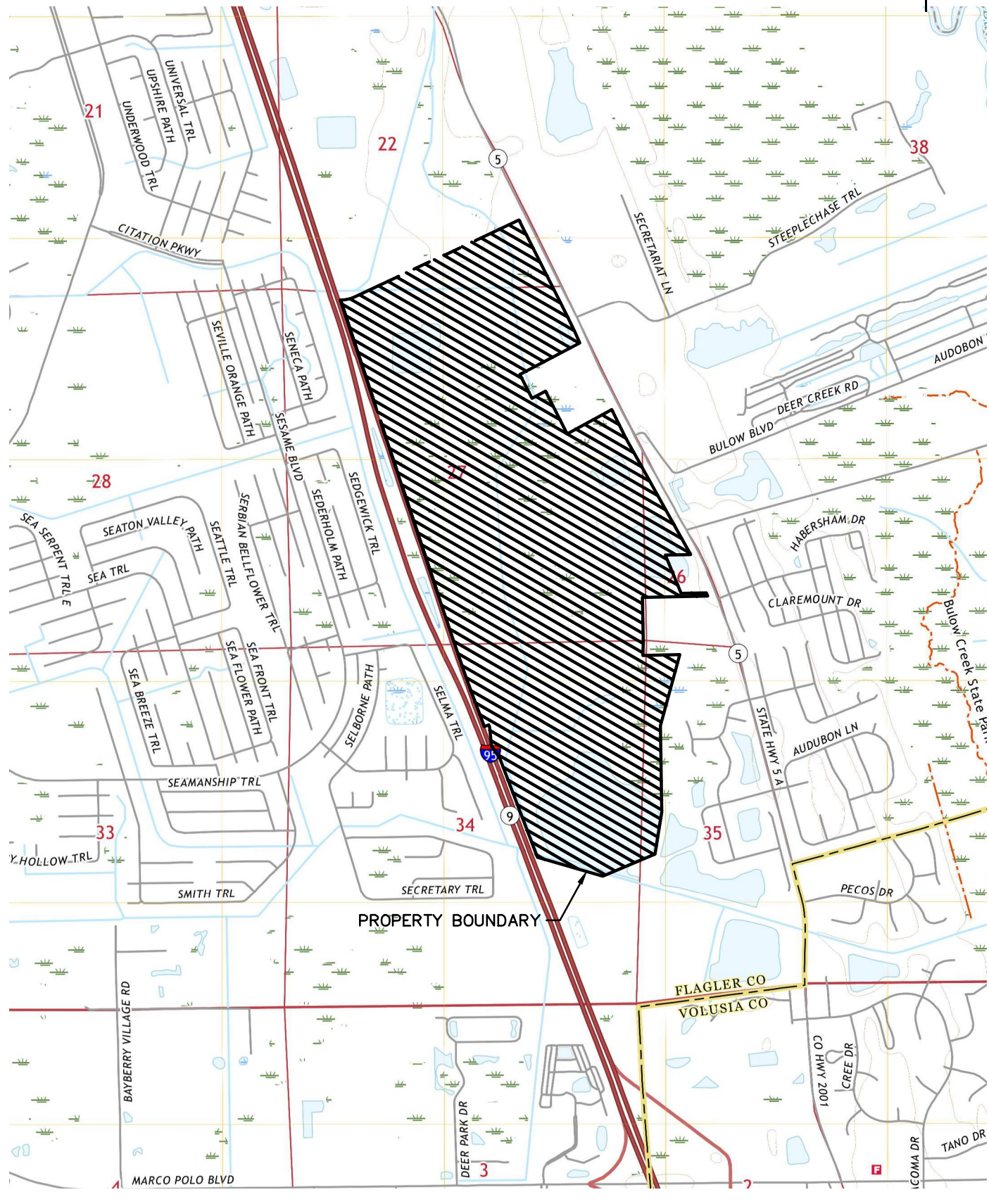
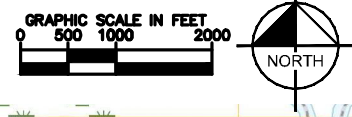
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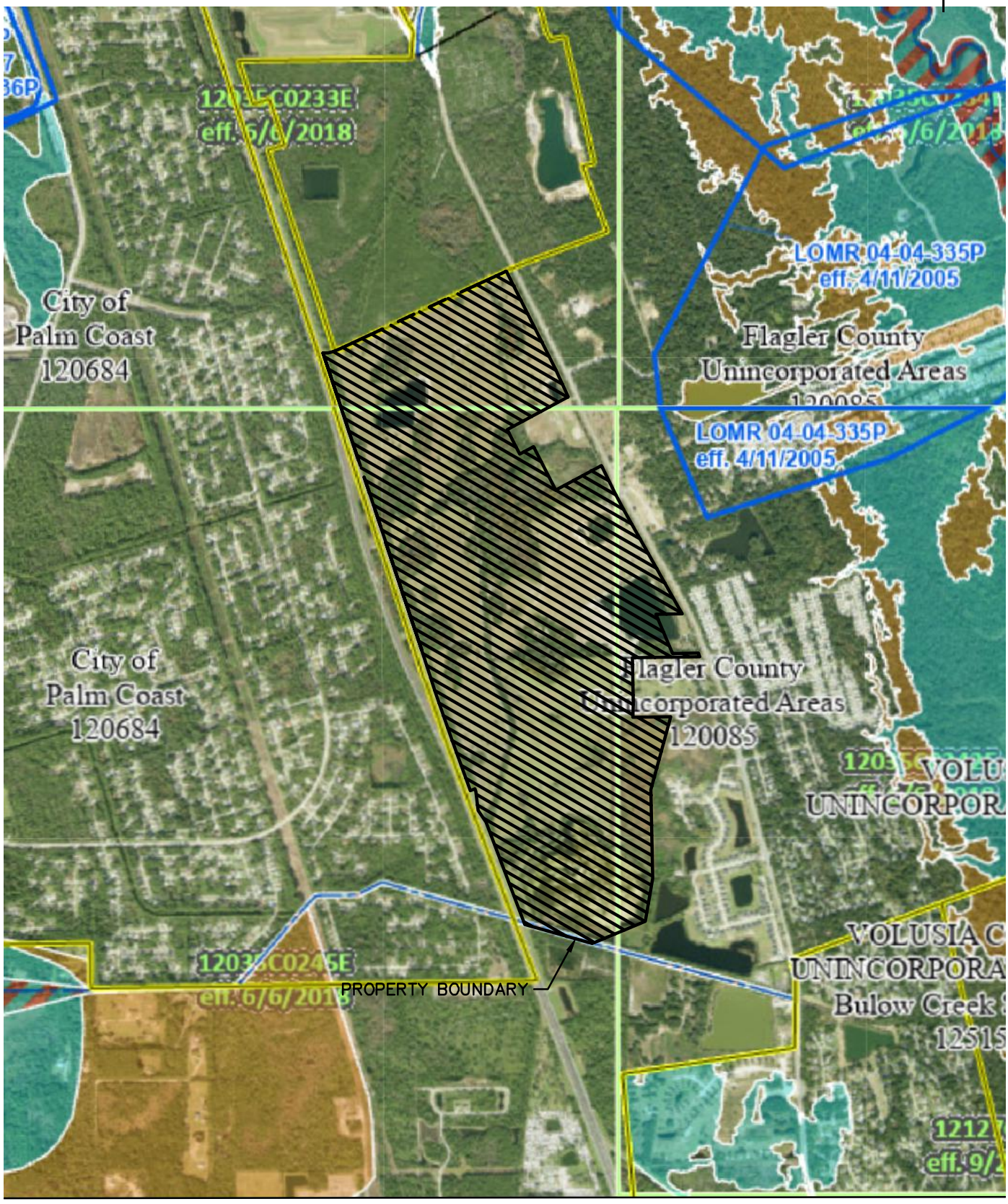
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QUAD MAP

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SHEET NUMBER	EX-3
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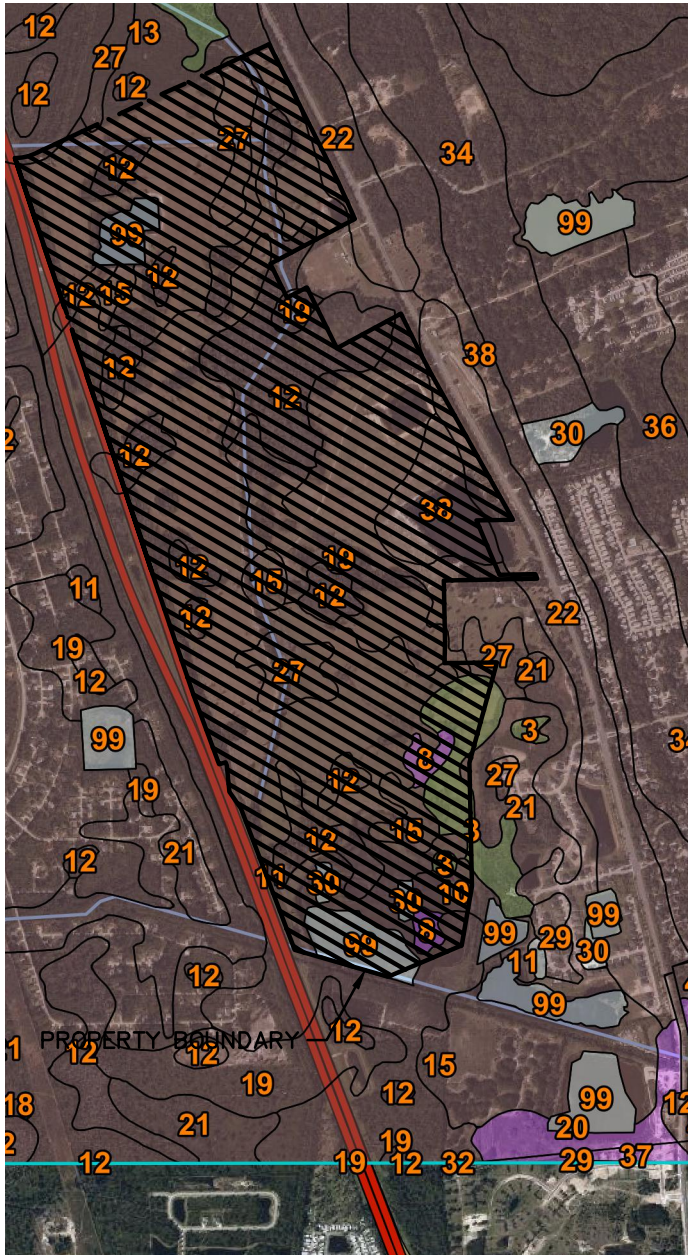
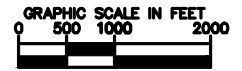
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MAP UNIT SYMBOL	MAP UNIT NAME	RATING
3	SAMSULA AND HONTOON SOILS, DEPRESSIONAL	A/D
8	HICORIA, RIVERA, AND GATOR SOILS, DEPRESSIONAL	C/D
10	WINDER FINE SAND, 0 TO 2 PERCENT SLOPES	C/D
11	MYAKKA-MYAKKA, WET, FINE SANDS, 0 TO 2 PERCENT SLOPES	A/D
12	PLACID, BASINGER, AND ST. JOHNS SOILS. DEPRESSIONAL	A/D
13	IMMOKALEE FINE SAND, 0 TO 2 PERCENT SLOPES	B/D
15	POMELLO FINE SAND, 0 TO 5 PERCENT SLOPES	A
19	VALKARIA-SMYRNA COMPLEX	A/D
20	ORSINO FINE SAND, 0 TO 5 PERCENT SLOPES	A
21	SMYRNA FINE SAND, 0 TO 2 PERCENT SLOPES	A/D
22	ASTATULA FINE SAND, 0 TO 8 PERCENT SLOPES	A
24	SAMSULA AND PLACID SOILS, FREQUENTLY FLOODED	A/D
27	TURNBULL AND PELLICER SOILS, TIDAL	A
29	UDARENTS, MODERATELY WET	A/D
30	PITS	
34	COCOA-BULOW COMPLEX, 0 TO 5 PERCENT SLOPES	A
36	BIMINI SAND	B/D
37	TUSCAWILLA FINE SAND	B/D
38	PAOLA FINE SAND, 0 TO 8 PERCENT SLOPES	A
99	WATER	

SCALE AS NOTED
 DESIGNED BY CNS
 DRAWN BY CNS
 CHECKED BY CNS

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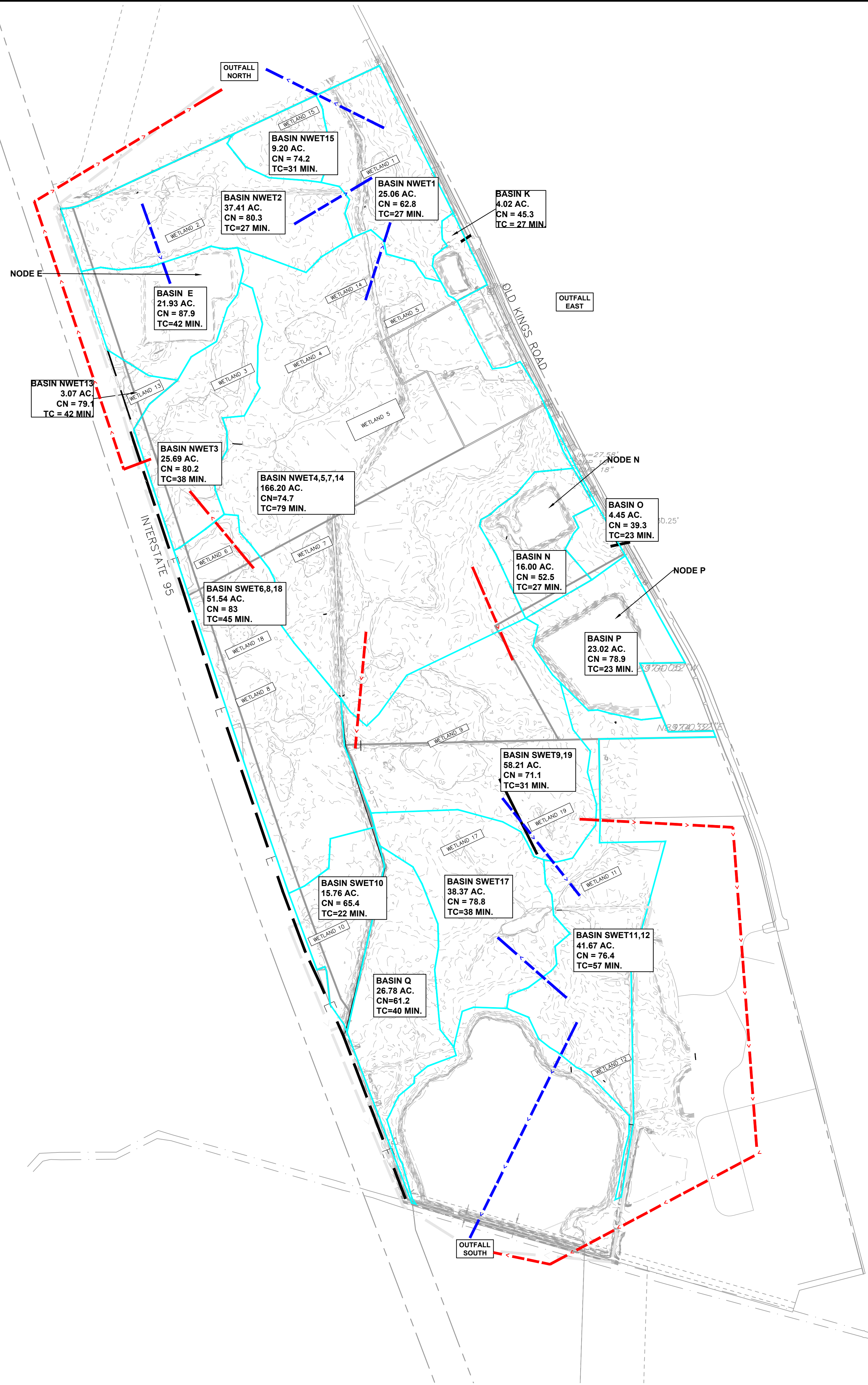
DATE
 2/8/2023
 PROJECT NO.
 249027001

USGS SOILS MAP

DESIGN ENGINEER:
 FLORIDA P.E. LICENSE NUMBER:
 DATE:

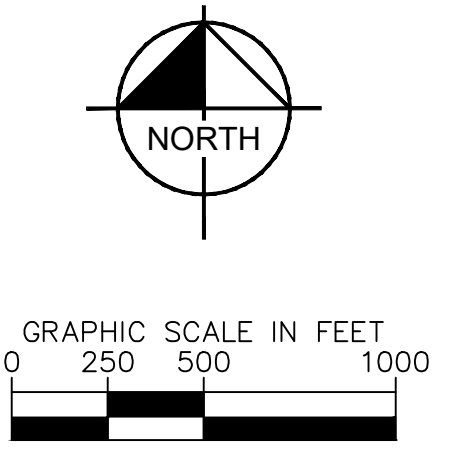
SHEET NUMBER
EX-5

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LEGEND

- - - - - IRREGULAR CHANNEL LINK
- - - - - WEIR LINK
- BASIN LINE

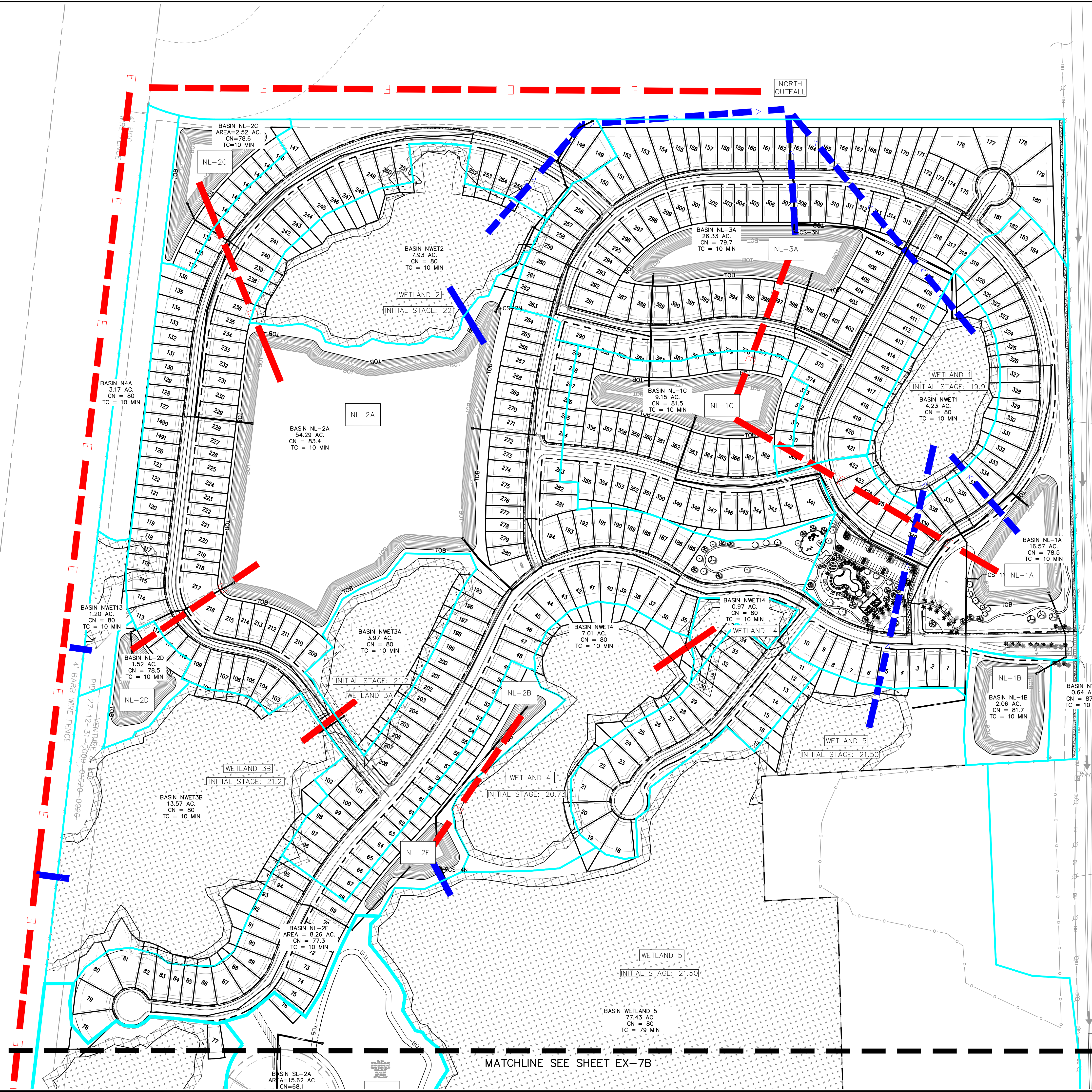


PRE-DEVELOPMENT BASIN SUMMARY TABLE

BASIN NAME	AREA (AC.)	CN	TC (MIN.)
BASIN NWET1	25.06	62.8	27
BASIN NWET2	37.41	80.3	27
BASIN NWET3	25.69	80.2	38
BASIN NWET4,5,7,14	166.20	74.7	79
BASIN SWET6,8,18	51.54	83.0	45
BASIN SWET9,19	58.21	71.1	31
BASIN SWET10	15.76	65.4	22
BASIN SWET11,12	41.67	76.4	57
BASIN NWET13	3.07	79.1	42
BASIN NWET15	9.20	74.2	31
BASIN SWET17	38.37	78.8	38
BASIN E	21.93	87.9	42
BASIN K	4.02	45.3	27
BASIN N	16.00	52.5	27
BASIN O	4.45	39.3	23
BASIN P	23.02	78.9	23
BASIN Q	26.78	61.2	40

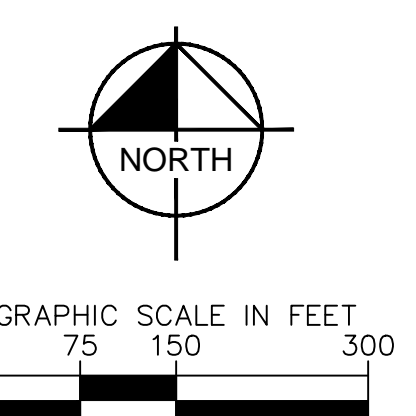
RADIANCE SINGLE FAMILY	PRE-DEVELOPMENT BASIN MAP	FLORIDA	SHEET NUMBER	EX-6
			DATE	BY
			LICENSED PROFESSIONAL CORY N. SILER P.E. FLORIDA LICENSE NUMBER 89984 WWW.KIMLEY-HORN.COM REGISTRY No. 696	REVISIONS No. _____ DATE _____

Plotted By: Lorraine Ariens - Sheet: SHEL-ENGLAVE - LAYOUT: EX-7A - December 21, 2023 - 05:52:38pm K:\ORL_Civil\249027001-Exhibits\BASIN_MAP_C4.0 - OVERALL SITE PLAN
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LEGEND

- - - - - EQUALIZATION PIPE LINK
- - - - - CONTROL STRUCTURE LINK
- BASIN LINE



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LICENSED PROFESSIONAL	CORY N. SILER P.E.
KHA PROJECT	249027001
DATE	2/16/2022
SCALE AS SHOWN	TSS
DESIGNED BY	KCN
DRAWN BY	KCN
CHECKED BY	TSS
TSS DATE:	2/16/2022

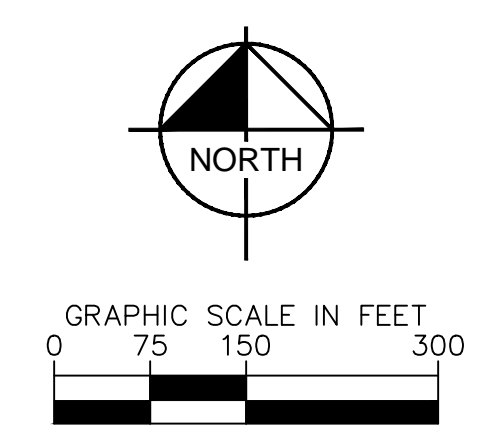
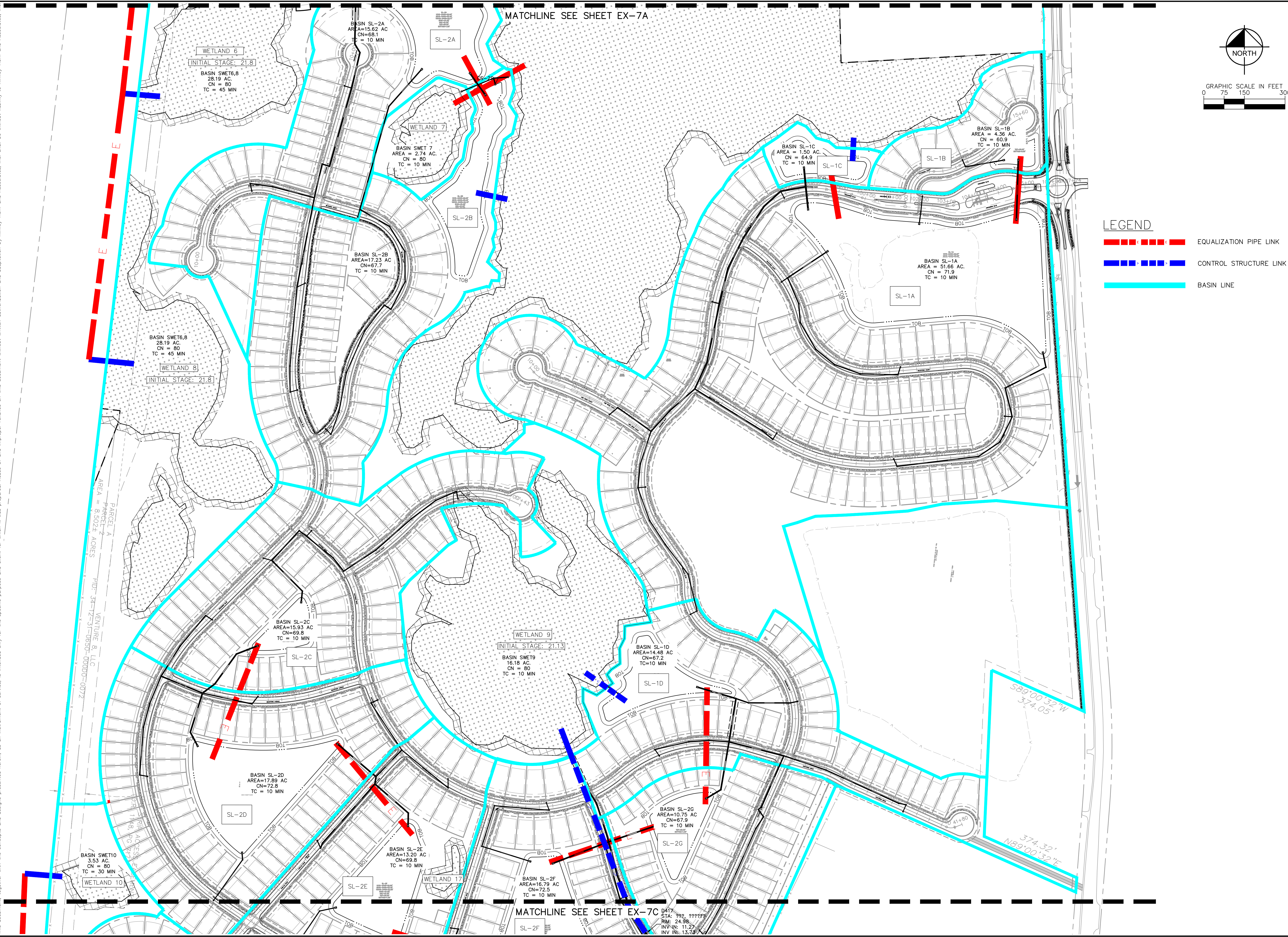
POST BASIN MAP

RADIANCE SINGLE FAMILY

FLORIDA
 FLAGLER COUNTY

SHEET NUMBER
EX-7A

Plotted By: LORROQUE, Ariana - Sheet: SFT-ENCLAVE - LAYOUT-EX-7B - December 21, 2023 - 08:33:07pm K:\ORL_Civil\249027001-Eagle Lake\ACADD\EXHIBITS\BASIN_MAP_C4.0 - OVERALL SITE PLAN
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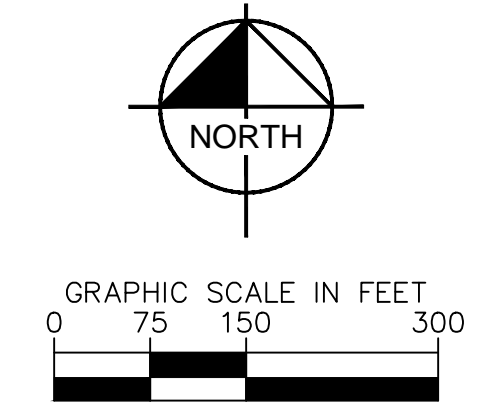
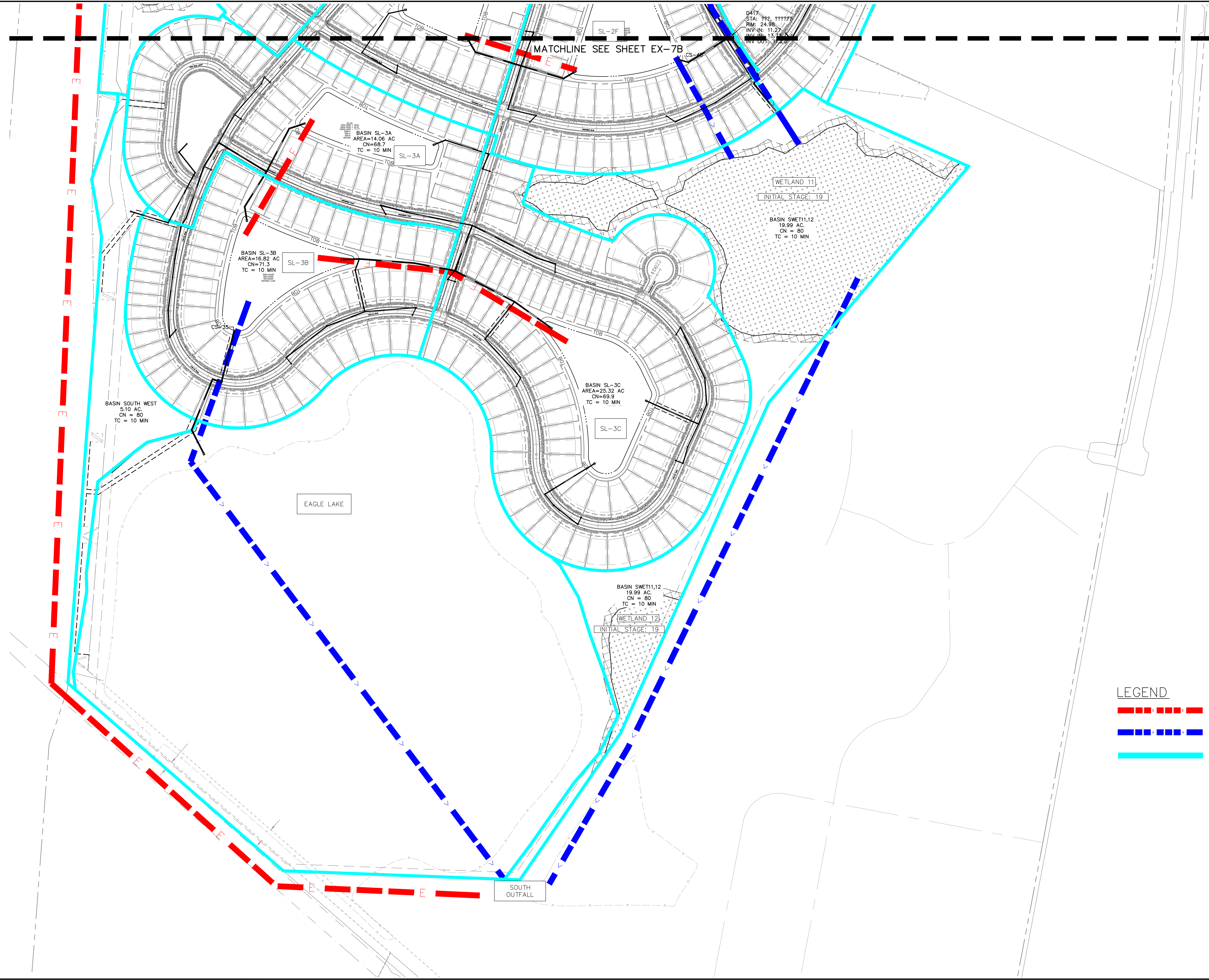
LICENSED PROFESSIONAL	CORY N. STILER P.E.
FLORIDA LICENSE NUMBER	89984
CHECKED BY	TSS DATE: 2/16/2022
DRAWN BY	KCN
DESIGNED BY	TSS
SCALE	AS SHOWN
DATE	2/16/2022
PROJECT	KHA PROJECT 249027001

POST BASIN MAP

RADIANCE SINGLE FAMILY
 FLAGLER COUNTY FLORIDA

SHEET NUMBER
EX-7B

Plotted By: LeRocque, Ariane - Sheet: Set: ENCLAVE - Layout: EX-7C - December 21, 2023 - 05:53:17pm - K:\ORL_Civil\249027001-Eagle Lake\CADD\EXHIBITS\BASIN MAP C4.0 - OVERALL SITE PLAN
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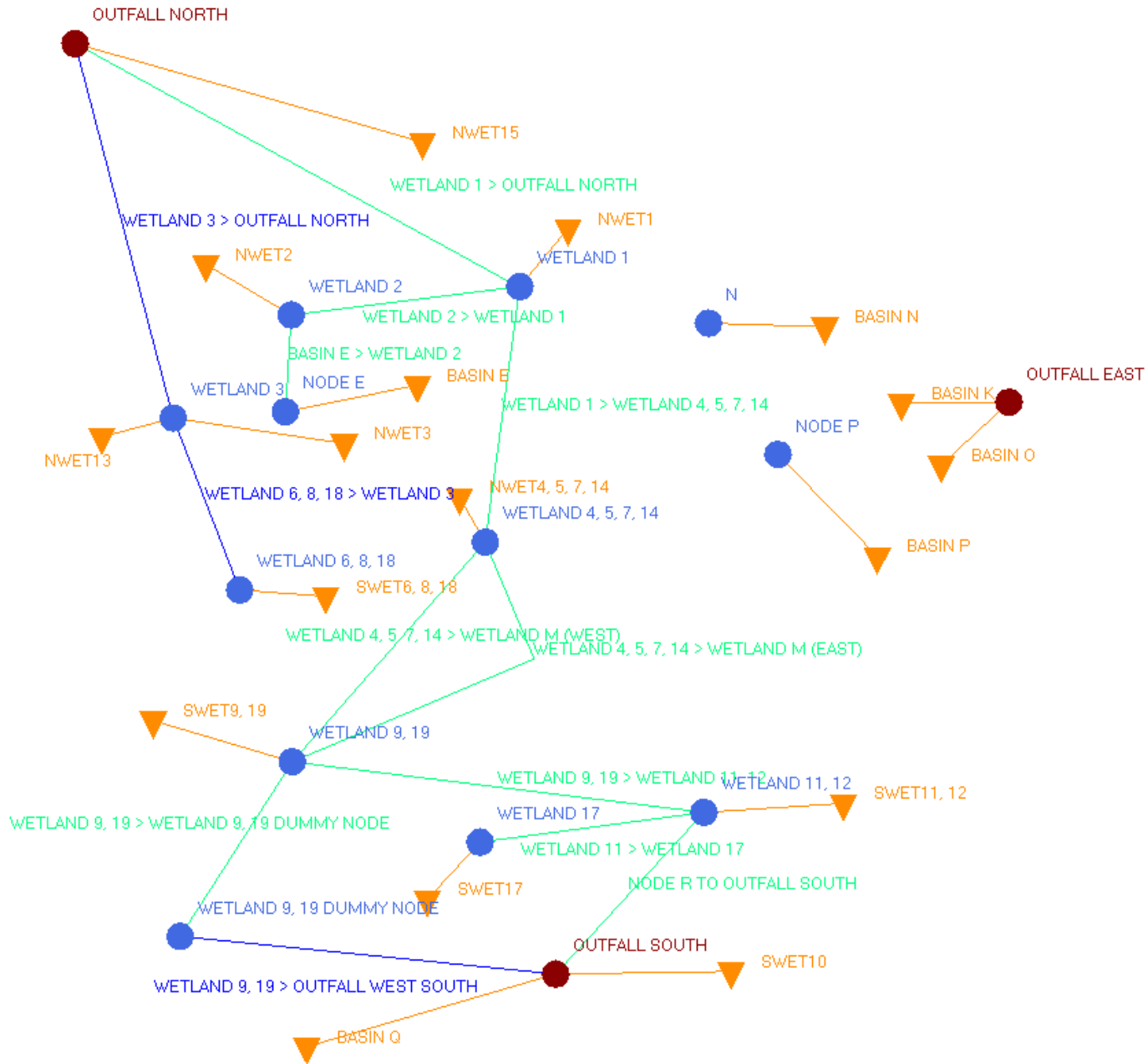


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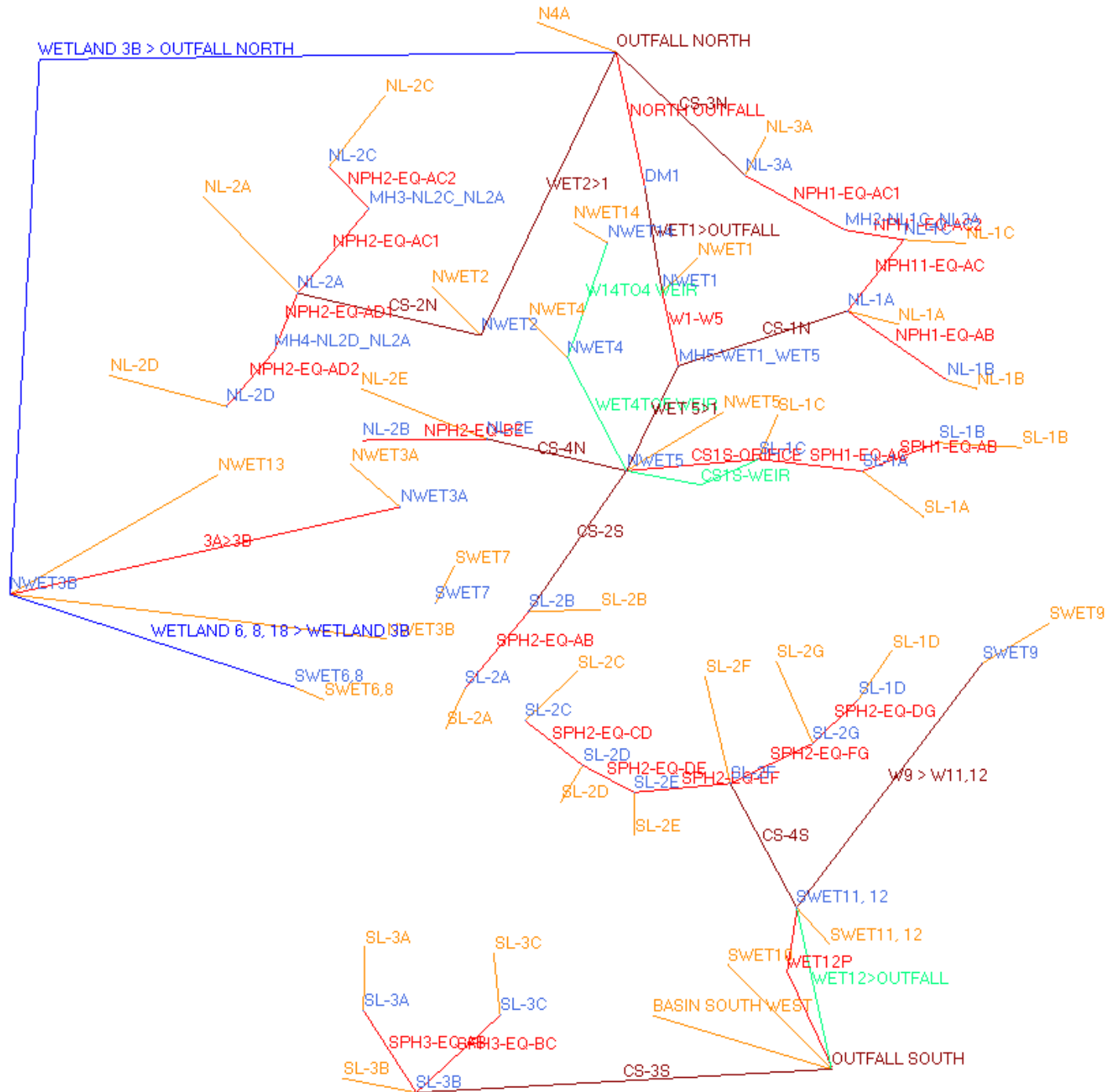
	EQUALIZATION PIPE LINK
	CONTROL STRUCTURE LINK
	BASIN LINE

RADIANCE SINGLE FAMILY	POST BASIN MAP	KHA PROJECT 249027001 DATE 2/16/2022 SCALE AS SHOWN DESIGNED BY TSS DRAWN BY KCN CHECKED BY TSS	LICENSED PROFESSIONAL CORY N. STILER P.E. FLORIDA LICENSE NUMBER 89984	DATE: 2/16/2022
SHEET NUMBER EX-7C	FLAGLER COUNTY FLORIDA	<p>© 2021 KIMLEY-HORN AND ASSOCIATES, INC. 189 S. ORANGE AVENUE, SUITE 1000, ORLANDO, FL 32801 PHONE: 407-898-1511 WWW.KIMLEY-HORN.COM REGISTRY No. 35106</p>		
		REVISIONS		BY DATE

PRE NODAL DIAGRAM



POST NODAL DIAGRAM



APPENDIX B

Pre-Development Drainage Calculations

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "NWET1"

Basin Area = 25.06 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
12.37	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	606.1
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
4.37	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	367.1
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
1.42	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	49.7
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
4.38	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	350.4
	D	Cover > 75%	77	0.0
2.52		Wetland	80	201.6
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 62.8

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "NWET2"

Basin Area = 37.41 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
3.23	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	158.3
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
27.87	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	2341.1
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
6.31		Wetland	80	504.8
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.3

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "NWET3"

Basin Area = 25.69 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
1.23	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	60.3
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
10.80	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	907.2
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
13.66		Wetland	80	1092.8
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.2

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "NWET4, 5, 7, 14"

Basin Area = 166.20 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
30.08	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	1473.9
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
61.96	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	5204.6
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
3.48	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	87.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
6.64	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	531.2
	D	Cover > 75%	77	0.0
64.04		Wetland	80	5123.2
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 74.7

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 PRE-DEVELOPMENT BASIN "SWET6, 8, 18"

Basin Area = 51.54 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
38.32	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	3218.9
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	61	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
13.22		Wetland	80	1057.6
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 83.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "SWET9, 19"

Basin Area = 58.21 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
19.18	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	939.8
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
27.71	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	2327.6
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
11.32		Wetland	77	871.6
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 71.1

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "SWET10"

Basin Area = 15.76 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
13.16	A	Grass (Lawns, Parks, Golf Courses, etc.) Cover < 50%	68	894.9
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
	B	Grass (Lawns, Parks, Golf Courses, etc.) Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
	C	Grass (Lawns, Parks, Golf Courses, etc.) Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
	D	Grass (Lawns, Parks, Golf Courses, etc.) Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
2.00	A	Woods(Forest, Orchard) Cover < 50%	45	90.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
	B	Woods(Forest, Orchard) Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
	C	Woods(Forest, Orchard) Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
	D	Woods(Forest, Orchard) Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.60	A,B,C,D	Wetland	77	46.2
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 65.4

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 PRE-DEVELOPMENT BASIN "SWET11, 12"

Basin Area = 41.67 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
4.86	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	238.1
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
25.35	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	2028.0
	D	Cover > 75%	77	0.0
11.46		Wetland	80	916.8
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 76.4

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "NWET13"

Basin Area = 3.07 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
0.38	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	18.6
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
2.22	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	186.5
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.47		Wetland	80	37.6
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 79.1

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "NWET15"

Basin Area = 9.20 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
2.53	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	124.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
6.23	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	523.3
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.44		Wetland	80	35.2
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 74.2

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "SWET17"

Basin Area = 38.37 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
5.56	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	272.4
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
31.46	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	2642.6
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.35		Wetland	80	108.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 78.8

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
PRE-DEVELOPMENT BASIN "E"

Basin Area = 21.93 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
2.25	A	Cover < 50%	68	153.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
10.68	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	897.1
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.28		Wetland	80	22.4
8.72	A,B,C,D	Impervious (Pond)	98	854.6
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 87.9

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

PRE-DEVELOPMENT BASIN "K"

Basin Area = 4.02 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
1.69	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	82.8
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
0.36	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	30.2
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
1.97	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	69.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 45.3

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

PRE-DEVELOPMENT BASIN "N"

Basin Area = 16.00 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
12.35	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	481.7
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
3.65	A,B,C,D	Impervious (Pond)	98	357.7
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 52.5

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

PRE-DEVELOPMENT BASIN "O"

Basin Area = 4.45 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
4.23	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	165.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
0.22	A	Cover < 50%	45	9.9
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 39.3

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

PRE-DEVELOPMENT BASIN "P"

Basin Area = 23.02 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
4.02	A	Cover < 50%	68	273.4
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
6.04	A	Cover < 50%	45	271.8
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
12.96	A,B,C,D	Impervious (Pond)	98	1270.1
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 78.9

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

PRE-DEVELOPMENT BASIN "Q"

Basin Area = 26.78 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
1.18	A	Cover < 50%	68	80.2
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
20.38	C	Cover < 50%	61	0.0
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	61	1243.2
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
0.13	A	Cover < 50%	45	5.9
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
5.09	C	Cover < 50%	61	310.5
	C	Cover 50% to 75%	61	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 61.2

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

Project Radiance & Cresswind at Flagler Beach Single Family By CNS Date 2/12/2023
 Location Flagler County, FL Checked _____ Date _____
 Pre X Post _____
 T_c X T_t _____

Basin **NWET1**

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1.	Surface Description (Table 3-1)	0.150	
2.	Manning's Roughness coeff., n (Table 3-1)	ft	300
3.	Flow Length, L (total L \leq 300 ft)	in	4.47
4.	2-Yr 24-Hr rainfall, P_2	ft/ft	0.0104
5.	Land slope, s	hr	0.43
6.	$T_t = 0.007(nL)^{0.8} / P_2^{0.5} s^{0.4}$		

Shallow Concentrated Flow

	Segment ID	BC	
		Unpaved	
7.	Surface Description (Paved or Unpaved)	ft	126
8.	Flow Length, L	ft/ft	0.037
9.	Watercourse slope, s	ft/s	3.1
10.	Average Velocity, V (figure 3-1)	hr	0.01
11.	$T_t = L / 3600V$		

Channel Flow

	Segment ID		
12.	Cross sectional flow area, a	ft ²	
13.	Wetted perimeter, p_w	ft	
14.	Hydraulic Radius, $r = a / p_w$	ft	
15.	Channel Slope, s	ft/ft	
16.	Manning's Roughness coeff., n		
17.	$V = 1.49 r^{2/3} s^{1/2} / n$	ft/s	
18.	Flow Length, L	ft	
19.	$T_t = L / 3600V$	hr	
20.	Watershed or subarea T_c or T_t (Adding T_t in Steps 6,11,and 19)	hr	0.44
	or	min	27
			0.00
			0

(210-VI-TR-55, Second Ed., June 1986)

Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

Project Radiance & Cresswind at Flagler Beach Single Family
 Location Flagler County, FL

By CNS
 Checked _____
 Pre X
 T_c X

Date 2/12/2023
 Date _____
 Post _____
 T_t _____

Basin **NWET2**

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1. Surface Description (Table 3-1)		0.150	
2. Manning's Roughness coeff., n (Table 3-1)		300	
3. Flow Length, L (total L ≤ 300 ft)	ft		
4. 2-Yr 24-Hr rainfall, P ₂	in	4.47	
5. Land slope, s	ft/ft	0.012	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	hr	0.41	

Shallow Concentrated Flow

	Segment ID	BC	
		Unpaved	
7. Surface Description (Paved or Unpaved)		130	
8. Flow Length, L	ft		
9. Watercourse slope, s	ft/ft	0.014	
10. Average Velocity, V (figure 3-1)	ft/s	1	
11. T _t = L / 3600V	hr	0.04	

Channel Flow

	Segment ID		
12. Cross sectional flow area, a	ft ²		
13. Wetted perimeter, p _w	ft		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft/ft		
16. Manning's Roughness coeff., n			
17. V = 1.49 r ^{2/3} s ^{1/2} / n	ft/s		
18. Flow Length, L	ft		
19. T _t = L / 3600V	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.44	0.00
	or		
	min	27	0

(210-VI-TR-55, Second Ed., June 1986)

Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

Project Radiance & Cresswind at Flagler Beach Single Family By CNS Date 2/12/2023
 Location Flagler County, FL Checked _____ Date _____
 Pre X Post _____
 T_c X T_t _____

Basin **NWET3**

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1.	Surface Description (Table 3-1)	0.150	
2.	Manning's Roughness coeff., n (Table 3-1)	ft	300
3.	Flow Length, L (total L ≤ 300 ft)	in	4.47
4.	2-Yr 24-Hr rainfall, P ₂	ft/ft	0.004
5.	Land slope, s	hr	0.63
6.	T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}		

Shallow Concentrated Flow

	Segment ID	BC	
		Unpaved	
7.	Surface Description (Paved or Unpaved)	ft	35
8.	Flow Length, L	ft/ft	0.017
9.	Watercourse slope, s	ft/s	2.1
10.	Average Velocity, V (figure 3-1)	hr	0.00
11.	T _t = L / 3600V		

Channel Flow

	Segment ID		
12.	Cross sectional flow area, a	ft ²	
13.	Wetted perimeter, p _w	ft	
14.	Hydraulic Radius, r = a / p _w	ft	
15.	Channel Slope, s	ft/ft	
16.	Manning's Roughness coeff., n		
17.	V = 1.49 r ^{2/3} s ^{1/2} / n	ft/s	
18.	Flow Length, L	ft	
19.	T _t = L / 3600V	hr	
20.	Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.64
	or	min	38
			0.00
			0

(210-VI-TR-55, Second Ed., June 1986)

Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

Project Radiance & Cresswind at Flagler Beach Single Family By CNS Date 2/12/2023
 Location Flagler County, FL Checked _____ Date _____
 Pre X Post _____
 T_c X T_t _____

Basin **NWET4, 5, 7, 14**

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1. Surface Description (Table 3-1)		0.150	
2. Manning's Roughness coeff., n (Table 3-1)		300	ft
3. Flow Length, L (total L ≤ 300 ft)		4.47	in
4. 2-Yr 24-Hr rainfall, P ₂		0.00076	ft/ft
5. Land slope, s		1.23	hr
6. $T_t = 0.007(nL)^{0.8} / P_2^{0.5} s^{0.4}$			

Shallow Concentrated Flow

	Segment ID	BC	
		Unpaved	
7. Surface Description (Paved or Unpaved)		447	ft
8. Flow Length, L		0.0084	ft/ft
9. Watercourse slope, s		1.5	ft/s
10. Average Velocity, V (figure 3-1)		0.08	hr
11. $T_t = L / 3600V$			

Channel Flow

	Segment ID		
12. Cross sectional flow area, a			ft ²
13. Wetted perimeter, p _w			ft
14. Hydraulic Radius, r = a / p _w			ft
15. Channel Slope, s			ft/ft
16. Manning's Roughness coeff., n			
17. $V = 1.49 r^{2/3} s^{1/2} / n$			ft/s
18. Flow Length, L			ft
19. $T_t = L / 3600V$			hr
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)		1.31	hr
	or		
		79	min

(210-VI-TR-55, Second Ed., June 1986)

Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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 T_c X

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 Date _____
 Post _____
 T_t _____

Basin **SWET6, 8, 18**

Sheet flow (Applicable to T_c only)

	Segment ID		
1. Surface Description (Table 3-1)	AB		
2. Manning's Roughness coeff., n (Table 3-1)	Short Grass		
3. Flow Length, L (total L ≤ 300 ft)	0.150		
4. 2-Yr 24-Hr rainfall, P ₂	ft	300	
5. Land slope, s	in	4.47	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	ft/ft	0.0033	
	hr	0.68	

Shallow Concentrated Flow

	Segment ID		
7. Surface Description (Paved or Unpaved)	BC		
8. Flow Length, L	Unpaved		
9. Watercourse slope, s	ft	315	
10. Average Velocity, V (figure 3-1)	ft/ft	0.0063	
11. T _t = L / 3600V	ft/s	1.2	
	hr	0.07	

Channel Flow

	Segment ID		
12. Cross sectional flow area, a			
13. Wetted perimeter, p _w	ft ²		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft		
16. Manning's Roughness coeff., n	ft/ft		
17. V = 1.49 r ^{2/3} s ^{1/2} / n			
18. Flow Length, L	ft/s		
19. T _t = L / 3600V	ft		
	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.76	0.00
	or		
	min	45	0

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Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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 Date _____
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 T_t _____

Basin **SWET9, 19**

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
1. Surface Description (Table 3-1)		Short Grass	
2. Manning's Roughness coeff., n (Table 3-1)		0.150	
3. Flow Length, L (total L \leq 300 ft)	ft	300	
4. 2-Yr 24-Hr rainfall, P_2	in	4.47	
5. Land slope, s	ft/ft	0.0212	
6. $T_t = 0.007(nL)^{0.8} / P_2^{0.5} s^{0.4}$	hr	0.33	

Shallow Concentrated Flow

	Segment ID	BC	A3
7. Surface Description (Paved or Unpaved)		Unpaved	Unpaved
8. Flow Length, L	ft	400	517
9. Watercourse slope, s	ft/ft	0.004	0.0118
10. Average Velocity, V (figure 3-1)	ft/s	1.02	1.6
11. $T_t = L / 3600V$	hr	0.11	0.09

Channel Flow

	Segment ID		
12. Cross sectional flow area, a		ft ²	
13. Wetted perimeter, p_w		ft	
14. Hydraulic Radius, $r = a / p_w$		ft	
15. Channel Slope, s		ft/ft	
16. Manning's Roughness coeff., n			
17. $V = 1.49 r^{2/3} s^{1/2} / n$		ft/s	
18. Flow Length, L		ft	
19. $T_t = L / 3600V$		hr	
20. Watershed or subarea T_c or T_t (Adding T_t in Steps 6,11,and 19)	or	hr	0.43 0.09
		min	26 5
		Total	31

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Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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Basin **SWET10**

Sheet flow (Applicable to T_c only)

	Segment ID		
1. Surface Description (Table 3-1)	AB		
2. Manning's Roughness coeff., n (Table 3-1)	Short Grass		
3. Flow Length, L (total L ≤ 300 ft)	0.150		
4. 2-Yr 24-Hr rainfall, P ₂	ft	292	
5. Land slope, s	in	4.47	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	ft/ft	0.015	
	hr	0.37	

Shallow Concentrated Flow

	Segment ID		
7. Surface Description (Paved or Unpaved)	BC		
8. Flow Length, L	ft		
9. Watercourse slope, s	ft/ft		
10. Average Velocity, V (figure 3-1)	ft/s		
11. T _t = L / 3600V	hr		

Channel Flow

	Segment ID		
12. Cross sectional flow area, a	ft ²		
13. Wetted perimeter, p _w	ft		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft/ft		
16. Manning's Roughness coeff., n			
17. V = 1.49 r ^{2/3} s ^{1/2} / n	ft/s		
18. Flow Length, L	ft		
19. T _t = L / 3600V	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.37	0.00
	or		
	min	22	0

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Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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 Pre X
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 T_t _____

Basin **SWET11, 12**

Sheet flow (Applicable to T_c only)

	Segment ID		
1. Surface Description (Table 3-1)	AB		
2. Manning's Roughness coeff., n (Table 3-1)	Light Wood		
3. Flow Length, L (total L ≤ 300 ft)	0.400		
4. 2-Yr 24-Hr rainfall, P ₂	ft	300	
5. Land slope, s	in	4.47	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	ft/ft	0.0144	
	hr	0.83	

Shallow Concentrated Flow

	Segment ID		
7. Surface Description (Paved or Unpaved)	BC		
8. Flow Length, L	Unpaved		
9. Watercourse slope, s	ft	574	
10. Average Velocity, V (figure 3-1)	ft/ft	0.009	
11. T _t = L / 3600V	ft/s	1.42	
	hr	0.11	

Channel Flow

	Segment ID		
12. Cross sectional flow area, a			
13. Wetted perimeter, p _w	ft ²		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft		
16. Manning's Roughness coeff., n	ft/ft		
17. V = 1.49 r ^{2/3} s ^{1/2} / n			
18. Flow Length, L	ft/s		
19. T _t = L / 3600V	ft		
	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.94	
	or		
	min	57	

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Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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 Pre X
 T_c X

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 Date _____
 Post _____
 T_t _____

Basin **NWET13**

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1.	Surface Description (Table 3-1)	0.150	
2.	Manning's Roughness coeff., n (Table 3-1)	ft	300
3.	Flow Length, L (total L \leq 300 ft)	in	4.47
4.	2-Yr 24-Hr rainfall, P_2	ft/ft	0.0033
5.	Land slope, s	hr	0.68
6.	$T_t = 0.007(nL)^{0.8} / P_2^{0.5} s^{0.4}$		

Shallow Concentrated Flow

	Segment ID	BC	
		Unpaved	
7.	Surface Description (Paved or Unpaved)	ft	146
8.	Flow Length, L	ft/ft	0.012
9.	Watercourse slope, s	ft/s	2.05
10.	Average Velocity, V (figure 3-1)	hr	0.02
11.	$T_t = L / 3600V$		

Channel Flow

	Segment ID		
12.	Cross sectional flow area, a	ft ²	
13.	Wetted perimeter, p_w	ft	
14.	Hydraulic Radius, $r = a / p_w$	ft	
15.	Channel Slope, s	ft/ft	
16.	Manning's Roughness coeff., n		
17.	$V = 1.49 r^{2/3} s^{1/2} / n$	ft/s	
18.	Flow Length, L	ft	
19.	$T_t = L / 3600V$	hr	
20.	Watershed or subarea T_c or T_t (Adding T_t in Steps 6,11,and 19)	hr	0.70
			0.00
	or	min	42

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Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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 Date _____
 Post _____
 T_t _____

Basin **NWET15**

Sheet flow (Applicable to T_c only)

	Segment ID		
1. Surface Description (Table 3-1)	AB		
2. Manning's Roughness coeff., n (Table 3-1)	Short Grass		
3. Flow Length, L (total L ≤ 300 ft)	0.150		
4. 2-Yr 24-Hr rainfall, P ₂	ft	300	
5. Land slope, s	in	4.47	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	ft/ft	0.0074	
	hr	0.50	

Shallow Concentrated Flow

	Segment ID		
7. Surface Description (Paved or Unpaved)	BC		
8. Flow Length, L	Unpaved		
9. Watercourse slope, s	ft	205	
10. Average Velocity, V (figure 3-1)	ft/ft	0.0107	
11. T _t = L / 3600V	ft/s	3.4	
	hr	0.02	

Channel Flow

	Segment ID		
12. Cross sectional flow area, a			
13. Wetted perimeter, p _w	ft ²		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft		
16. Manning's Roughness coeff., n	ft/ft		
17. V = 1.49 r ^{2/3} s ^{1/2} / n			
18. Flow Length, L	ft/s		
19. T _t = L / 3600V	ft		
	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.51	0.00
	or		
	min	31	0

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Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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 T_t _____

Basin **SWET17**

Sheet flow (Applicable to T_c only)

1. Surface Description (Table 3-1)
2. Manning's Roughness coeff., n (Table 3-1)
3. Flow Length, L (total L ≤ 300 ft)
4. 2-Yr 24-Hr rainfall, P₂
5. Land slope, s
6. $T_t = 0.007(nL)^{0.8} / P_2^{0.5} s^{0.4}$

Segment ID		AB	
		Short Grass	
		0.150	
	ft	300	
	in	4.47	
	ft/ft	0.0053	
hr	0.57		

Shallow Concentrated Flow

7. Surface Description (Paved or Unpaved)
8. Flow Length, L
9. Watercourse slope, s
10. Average Velocity, V (figure 3-1)
11. $T_t = L / 3600V$

Segment ID		BC	
		Unpaved	
	ft	374	
	ft/ft	0.011	
	ft/s	1.6	
	hr	0.06	

Channel Flow

12. Cross sectional flow area, a
13. Wetted perimeter, p_w
14. Hydraulic Radius, r = a / p_w
15. Channel Slope, s
16. Manning's Roughness coeff., n
17. $V = 1.49 r^{2/3} s^{1/2} / n$
18. Flow Length, L
19. $T_t = L / 3600V$

20. Watershed or subarea T_c or T_t (Adding T_t in Steps 6,11,and 19)

Segment ID			
	ft ²		
	ft		
	ft		
	ft/ft		
	ft/s		
	ft		
	hr		
	hr	0.63	
	min	38	

or

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 Location Flagler County, FL Checked _____ Date _____
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Basin E

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1. Surface Description (Table 3-1)		0.150	
2. Manning's Roughness coeff., n (Table 3-1)		300	
3. Flow Length, L (total L ≤ 300 ft)	ft		
4. 2-Yr 24-Hr rainfall, P ₂	in	4.47	
5. Land slope, s	ft/ft	0.0034	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	hr	0.68	

Shallow Concentrated Flow

	Segment ID	BC	
		Unpaved	
7. Surface Description (Paved or Unpaved)		151	
8. Flow Length, L	ft		
9. Watercourse slope, s	ft/ft	0.02596	
10. Average Velocity, V (figure 3-1)	ft/s	2.6	
11. T _t = L / 3600V	hr	0.02	

Channel Flow

	Segment ID		
12. Cross sectional flow area, a	ft ²		
13. Wetted perimeter, p _w	ft		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft/ft		
16. Manning's Roughness coeff., n			
17. V = 1.49 r ^{2/3} s ^{1/2} / n	ft/s		
18. Flow Length, L	ft		
19. T _t = L / 3600V	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.69	0.00
	or		
	min	42	0

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Basin K

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1. Surface Description (Table 3-1)		0.150	
2. Manning's Roughness coeff., n (Table 3-1)		300	
3. Flow Length, L (total L ≤ 300 ft)	ft		
4. 2-Yr 24-Hr rainfall, P ₂	in	4.47	
5. Land slope, s	ft/ft	0.015	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	hr	0.37	

Shallow Concentrated Flow

	Segment ID	BC	
		Upaved	
7. Surface Description (Paved or Unpaved)		300	
8. Flow Length, L	ft		
9. Watercourse slope, s	ft/ft	0.015	
10. Average Velocity, V (figure 3-1)	ft/s	1	
11. T _t = L / 3600V	hr	0.08	

Channel Flow

	Segment ID		
12. Cross sectional flow area, a	ft ²		
13. Wetted perimeter, p _w	ft		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft/ft		
16. Manning's Roughness coeff., n			
17. V = 1.49 r ^{2/3} s ^{1/2} / n	ft/s		
18. Flow Length, L	ft		
19. T _t = L / 3600V	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.46	0.00
	or		
	min	27	0

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Basin N

Sheet flow (Applicable to T_c only)

1. Surface Description (Table 3-1)
2. Manning's Roughness coeff., n (Table 3-1)
3. Flow Length, L (total L ≤ 300 ft)
4. 2-Yr 24-Hr rainfall, P₂
5. Land slope, s
6. $T_t = 0.007(nL)^{0.8} / P_2^{0.5} s^{0.4}$

Segment ID	AB	
	Short Grass	
	0.150	
	ft	300
	in	4.47
	ft/ft	0.0112
hr	0.42	

Shallow Concentrated Flow

7. Surface Description (Paved or Unpaved)
8. Flow Length, L
9. Watercourse slope, s
10. Average Velocity, V (figure 3-1)
11. $T_t = L / 3600V$

Segment ID	BC	
	Unpaved	
	300	
	ft	0.0379
	ft/ft	3.1
	ft/s	0.03
hr		

Channel Flow

12. Cross sectional flow area, a
13. Wetted perimeter, p_w
14. Hydraulic Radius, r = a / p_w
15. Channel Slope, s
16. Manning's Roughness coeff., n
17. $V = 1.49 r^{2/3} s^{1/2} / n$
18. Flow Length, L
19. $T_t = L / 3600V$

20. Watershed or subarea T_c or T_t (Adding T_t in Steps 6,11,and 19)

Segment ID			
	ft ²		
	ft		
	ft		
	ft/ft		
	ft/s		
	ft		
	hr		
	hr	0.45	
	min	27	

or

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 T_t _____

Basin O

Sheet flow (Applicable to T_c only)

	Segment ID		
1. Surface Description (Table 3-1)	AB		
2. Manning's Roughness coeff., n (Table 3-1)	Short Grass		
3. Flow Length, L (total L ≤ 300 ft)	0.150		
4. 2-Yr 24-Hr rainfall, P ₂	ft	300	
5. Land slope, s	in	4.47	
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	ft/ft	0.015	
	hr	0.37	

Shallow Concentrated Flow

	Segment ID		
7. Surface Description (Paved or Unpaved)	BC		
8. Flow Length, L	Unpaved		
9. Watercourse slope, s	ft	104	
10. Average Velocity, V (figure 3-1)	ft/ft	0.0107	
11. T _t = L / 3600V	ft/s	1.6	
	hr	0.02	

Channel Flow

	Segment ID		
12. Cross sectional flow area, a			
13. Wetted perimeter, p _w	ft ²		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft		
16. Manning's Roughness coeff., n	ft/ft		
17. V = 1.49 r ^{2/3} s ^{1/2} / n			
18. Flow Length, L	ft/s		
19. T _t = L / 3600V	ft		
	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.39	
	or		
	min	23	

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 T_t _____

Basin **P**

Sheet flow (Applicable to T_c only)

	Segment ID	AB	
		Short Grass	
1.	Surface Description (Table 3-1)	0.150	
2.	Manning's Roughness coeff., n (Table 3-1)	ft	300
3.	Flow Length, L (total L ≤ 300 ft)	in	4.47
4.	2-Yr 24-Hr rainfall, P ₂	ft/ft	0.015
5.	Land slope, s	hr	0.37
6.	T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}		

Shallow Concentrated Flow

	Segment ID	BC	
		Unpaved	
7.	Surface Description (Paved or Unpaved)	ft	104
8.	Flow Length, L	ft/ft	0.0107
9.	Watercourse slope, s	ft/s	1.6
10.	Average Velocity, V (figure 3-1)	hr	0.02
11.	T _t = L / 3600V		

Channel Flow

	Segment ID		
12.	Cross sectional flow area, a	ft ²	
13.	Wetted perimeter, p _w	ft	
14.	Hydraulic Radius, r = a / p _w	ft	
15.	Channel Slope, s	ft/ft	
16.	Manning's Roughness coeff., n		
17.	V = 1.49 r ^{2/3} s ^{1/2} / n	ft/s	
18.	Flow Length, L	ft	
19.	T _t = L / 3600V	hr	
20.	Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr	0.39
	or	min	23

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Worksheet 3 : Time of Concentration (T_c) or travel time (T_t)

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 T_t _____

Basin Q

Sheet flow (Applicable to T_c only)

	Segment ID		
1. Surface Description (Table 3-1)	AB		
2. Manning's Roughness coeff., n (Table 3-1)	Short Grass		
3. Flow Length, L (total L ≤ 300 ft)	0.150		
4. 2-Yr 24-Hr rainfall, P ₂	ft 300		
5. Land slope, s	in 4.47		
6. T _t = 0.007(nL) ^{0.8} / P ₂ ^{0.5} s ^{0.4}	ft/ft 0.0104		
	hr 0.43		

Shallow Concentrated Flow

	Segment ID		
7. Surface Description (Paved or Unpaved)	BC		
8. Flow Length, L	Unpaved		
9. Watercourse slope, s	ft 856		
10. Average Velocity, V (figure 3-1)	ft/ft 0.004		
11. T _t = L / 3600V	ft/s 1.02		
	hr 0.23		

Channel Flow

	Segment ID		
12. Cross sectional flow area, a			
13. Wetted perimeter, p _w	ft ²		
14. Hydraulic Radius, r = a / p _w	ft		
15. Channel Slope, s	ft		
16. Manning's Roughness coeff., n	ft/ft		
17. V = 1.49 r ^{2/3} s ^{1/2} / n			
18. Flow Length, L	ft/s		
19. T _t = L / 3600V	ft		
	hr		
20. Watershed or subarea T _c or T _t (Adding T _t in Steps 6,11,and 19)	hr 0.67		
	or		
	min 40		

(210-VI-TR-55, Second Ed., June 1986)

Simple Basin: BASIN E

Scenario: Scenario1
Node: NODE E
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 42.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 21.9300 ac
Curve Number: 87.9
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: BASIN K

Scenario: Scenario1
Node: OUTFALL EAST
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 27.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 4.0200 ac
Curve Number: 45.3
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: BASIN N

Scenario: Scenario1
Node: N
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 27.0000 min
Max Allowable Q: 9999.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 16.0000 ac
Curve Number: 52.5
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: BASIN O

Scenario: Scenario1
Node: OUTFALL EAST
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 23.0000 min
Max Allowable Q: 999999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 4.4500 ac
Curve Number: 39.3
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: BASIN P

Scenario: Scenario1
Node: NODE P
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 23.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 23.0200 ac
Curve Number: 78.9
% Impervious: 0.00
% DCIA: 0.00

% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: BASIN Q

Scenario: Scenario1
Node: OUTFALL SOUTH
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 40.0000 min
Max Allowable Q: 999999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 26.7800 ac
Curve Number: 61.2
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET1

Scenario: Scenario1
Node: WETLAND 1
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 27.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 25.0600 ac
Curve Number: 62.8
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET13

Scenario: Scenario1
Node: WETLAND 3
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 42.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 3.0700 ac
Curve Number: 79.1
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET15

Scenario: Scenario1
Node: OUTFALL NORTH
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 31.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 9.2000 ac
Curve Number: 74.2
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET2

Scenario: Scenario1
Node: WETLAND 2
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 27.0000 min
Max Allowable Q: 9999.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 37.4100 ac
Curve Number: 80.3
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET3

Scenario: Scenario1
Node: WETLAND 3
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 38.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 25.6900 ac
Curve Number: 80.2
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET4, 5, 7, 14

Scenario: Scenario1
Node: WETLAND 4, 5, 7, 14
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 79.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 166.2000 ac
Curve Number: 74.7
% Impervious: 0.00
% DCIA: 0.00

% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET10

Scenario: Scenario1
Node: OUTFALL SOUTH
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 22.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 15.7600 ac
Curve Number: 65.4
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET11, 12

Scenario: Scenario1
Node: WETLAND 11, 12
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 57.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 41.6700 ac
Curve Number: 76.4
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET17

Scenario: Scenario1
Node: WETLAND 17
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 38.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 38.3700 ac
Curve Number: 78.8
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET6, 8, 18

Scenario: Scenario1
Node: WETLAND 6, 8, 18
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 45.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 51.5400 ac
Curve Number: 83.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET9, 19

Scenario: Scenario1
Node: WETLAND 9, 19
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 31.0000 min
Max Allowable Q: 999999.00 cfs

Time Shift: 0.0000 hr
 Unit Hydrograph: UH256
 Peaking Factor: 256.0
 Area: 58.2100 ac
 Curve Number: 71.1
 % Impervious: 0.00
 % DCIA: 0.00
 % Direct: 0.00
 Rainfall Name:

Comment:

Node: N

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.00 ft
 Warning Stage: 26.00 ft

Stage [ft]	Area [ac]	Area [ft2]
19.00	3.7800	164657
20.00	4.0600	176854
21.00	4.3900	191228
22.00	4.6800	203861
23.00	4.9500	215622
24.00	5.2300	227819
25.00	5.4800	238709
26.00	5.7300	249599

Comment:

Node: NODE E

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 20.00 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
20.00	8.7200	379843
21.00	9.0700	395089
22.00	9.3800	408593
23.00	10.7600	468706
24.00	12.9600	564538

Comment:

Node: NODE P

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.00 ft
 Warning Stage: 26.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	14.2700	621601
22.00	14.6000	635976
23.00	14.9400	650786
24.00	15.2700	665161
25.00	15.6100	679972
26.00	15.9400	694346

Comment:

Node: OUTFALL EAST

Scenario: Scenario1
 Type: Time/Stage
 Base Flow: 0.00 cfs
 Initial Stage: 26.00 ft
 Warning Stage: 27.00 ft
 Boundary Stage:

Year	Month	Day	Hour	Stage [ft]
0	0	0	0.0000	26.00
0	0	0	12.0000	27.00
0	0	0	30.0000	26.50

Comment:

Node: OUTFALL NORTH

Scenario: Scenario1
 Type: Time/Stage
 Base Flow: 0.00 cfs
 Initial Stage: 18.00 ft
 Warning Stage: 21.00 ft
 Boundary Stage:

Year	Month	Day	Hour	Stage [ft]
0	0	0	0.0000	18.00
0	0	0	12.0000	20.00
0	0	0	30.0000	19.00

Comment: Stage 20 taken from FEMA maps north of proejct. Cofirmed from max stage of Culvert crossing I-95 at Northwest corner of site. K:\ORL_Civil\249027001-Eagle Lake\OUTSIDE\Humphries

Node: OUTFALL SOUTH

Scenario: Scenario1
 Type: Time/Stage
 Base Flow: 0.00 cfs
 Initial Stage: 18.00 ft
 Warning Stage: 18.00 ft
 Boundary Stage:

Year	Month	Day	Hour	Stage [ft]
0	0	0	0.0000	18.00
0	0	0	12.0000	18.00
0	0	0	30.0000	18.00

Comment:

Node: WETLAND 1

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.90 ft
 Warning Stage: 26.00 ft

Stage [ft]	Area [ac]	Area [ft2]
17.00	0.2451	10678
18.00	0.8130	35413
19.00	2.4576	107053
20.00	3.8568	168002
21.00	5.3325	232285
22.00	8.2971	361422
23.00	14.5287	632870
24.00	17.1313	746239
25.00	19.2937	840432
26.00	22.5220	981058

Comment: Initial Stage from Geotech Boring B1

Node: WETLAND 11, 12

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.00 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
16.00	0.7400	32234
17.00	1.3800	60113
18.00	11.0100	479596
19.00	16.0700	700009
20.00	20.6600	899950
21.00	26.2600	1143886
22.00	29.9400	1304186
23.00	31.9700	1392613
24.00	33.2400	1447934
25.00	41.1400	1792058

Comment: Initial Stage from Geotech Boring B11

Node: WETLAND 17

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 18.75 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
17.00	0.7400	32234
18.00	0.8800	38333
19.00	1.3500	58806
20.00	3.5000	152460
21.00	9.7200	423403
22.00	20.2400	881654
23.00	26.4800	1153469
24.00	33.0300	1438787

Comment: Initial Stage from Geotech Boring B11, B12 (average)

Node: WETLAND 2

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 22.00 ft

Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	4.8195	209937
22.00	9.3438	407018
23.00	15.4343	672317
24.00	17.3204	754476

Comment: Initial Stage from Geotech Boring B6

Node: WETLAND 3

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.20 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.20	0.1000	4356
22.00	3.1200	135907
23.00	13.8600	603742
24.00	23.3300	1016255

Comment: Initial Stage from low point of wetland at the western boundary.

Node: WETLAND 4, 5, 7, 14

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.50 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
19.00	0.7850	34195
20.00	20.9400	912146
21.00	47.8100	2082604
22.00	69.1300	3011303
23.00	97.9700	4267573
24.00	134.5600	5861434

Comment: Initial Stage from Geotech Boring B8, B9, B16 (average)

Node: WETLAND 6, 8, 18

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.80 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.80	0.5000	21780
22.00	3.6800	160301
23.00	11.7400	511394
24.00	31.3300	1364735

Comment: Initial Stage from Geotech Boring B3, B4 (average)

Node: WETLAND 9, 19

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.13 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
19.00	0.1000	4356
20.00	4.1900	182516
21.00	6.6700	290545
22.00	23.8700	1039777
23.00	35.3100	1538104
24.00	48.1300	2096543

Comment: Initial Stage from Geotech Boring B3, B10, B14 (average)

Node: WETLAND 9, 19 DUMMY NODE

Scenario: Scenario1
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 20.70 ft
 Warning Stage: 20.70 ft

Comment:

Weir Link: BASIN E > WETLAND 2

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 2	Default: 0.00 ft
To Node:	NODE E	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	22.00 ft	Discharge Coefficients
Control Elevation:	22.00 ft	Weir Default: 2.800
Cross Section:	BASIN E > WETLAND 2	Weir Table:
		Orifice Default: 0.600
		Orifice Table:

Comment:

Weir Link: NODE R TO OUTFALL SOUTH

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 11, 12	Default: 0.00 ft
To Node:	OUTFALL SOUTH	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	22.80 ft	Discharge Coefficients
Control Elevation:	22.80 ft	Weir Default: 2.800
Cross Section:	WETLAND 11, 12 > OUTFALL SOUTH	Weir Table:
		Orifice Default: 0.600
		Orifice Table:

Comment:

Weir Link: WETLAND 1 > OUTFALL NORTH

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 1	Default: 0.00 ft
To Node:	OUTFALL NORTH	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	20.00 ft	Discharge Coefficients
Control Elevation:	20.00 ft	Weir Default: 2.800
Cross Section:	WETLAND 1 > OUTFALL NORTH	Weir Table:
		Orifice Default: 0.600

Orifice Table:

Comment:

Weir Link: WETLAND 1 > WETLAND 4, 5, 7, 14

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 4, 5, 7, 14	Default: 0.00 ft
To Node:	WETLAND 1	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	21.00 ft	Discharge Coefficients
Control Elevation:	21.00 ft	Weir Default: 2.800
Cross Section:	WETLAND 1 > WETLAND 4, 5, 7, 14	Weir Table:
		Orifice Default: 0.600
		Orifice Table:

Comment:

Weir Link: WETLAND 11 > WETLAND 17

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 11, 12	Default: 0.00 ft
To Node:	WETLAND 17	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	20.10 ft	Discharge Coefficients
Control Elevation:	20.10 ft	Weir Default: 2.800
Cross Section:	WETLAND 11 > WETLAND 17	Weir Table:
		Orifice Default: 0.600
		Orifice Table:

Comment:

Weir Link: WETLAND 2 > WETLAND 1

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 2	Default: 0.00 ft
To Node:	WETLAND 1	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip

Damping: 0.0000 ft	
Weir Type: Broad Crested Vertical	Default: 0.00 ft
Geometry Type: Irregular	Op Table:
Invert: 22.60 ft	Ref Node:
Control Elevation: 22.60 ft	Discharge Coefficients
Cross Section: WETLAND 2 > WETLAND 1	Weir Default: 2.800
	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Comment:

Channel Link: WETLAND 3 > OUTFALL NORTH	Upstream	Downstream
	Invert: 21.76 ft	Invert: 20.94 ft
Scenario: Scenario1	Manning's N: 0.0000	Manning's N: 0.0000
From Node: WETLAND 3	Geometry: Irregular	Geometry: Irregular
To Node: OUTFALL NORTH	Cross Section: WETLAND 3	Cross Section: OUTFALL NORTH
Link Count: 1		
Flow Direction: Both		
Damping: 0.0000 ft		
Length: 2610.00 ft		
Contraction Coef: 0.00		
Expansion Coef: 0.00		
Entr Loss Coef: 0.00		
Exit Loss Coef: 0.00		
Bend Loss Coef: 0.00		
Bend Location: 0.00 dec		
Energy Switch: Energy		

Comment: FDOT Plans. Converted to NAVD. K:\ORL_Civil\249027001-Eagle Lake\OUTSIDE\SJRWMD\I-95\18488 - 3

Weir Link: WETLAND 4, 5, 7, 14 > WETLAND M (EAST)	Bottom Clip
Scenario: Scenario1	Default: 0.00 ft
From Node: WETLAND 4, 5, 7, 14	Op Table:
To Node: WETLAND 9, 19	Ref Node:
Link Count: 1	Top Clip
Flow Direction: Both	Default: 0.00 ft
Damping: 0.0000 ft	Op Table:
Weir Type: Broad Crested Vertical	Ref Node:
Geometry Type: Irregular	Discharge Coefficients
Invert: 23.00 ft	Weir Default: 2.800
Control Elevation: 23.00 ft	Weir Table:
Cross Section: WETLAND 4, 5, 7, 14 > WETLAND M (EAST)	Orifice Default: 0.600
	Orifice Table:

Comment:

Weir Link: WETLAND 4, 5, 7, 14 > WETLAND M (WEST)		
Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 4, 5, 7, 14	Default: 0.00 ft
To Node:	WETLAND 9, 19	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	22.00 ft	Discharge Coefficients
Control Elevation:	22.00 ft	Weir Default: 2.800
Cross Section:	WETLAND 4, 5, 7, 14 > WETLAND M (WEST)	Weir Table:
		Orifice Default: 0.600
		Orifice Table:
Comment:		

Channel Link: WETLAND 6, 8, 18 > WETLAND 3		
	Upstream	Downstream
Scenario:	Scenario1	Scenario1
From Node:	WETLAND 6, 8, 18	WETLAND 3
To Node:	WETLAND 3	WETLAND 3
Link Count:	1	1
Flow Direction:	Both	Both
Damping:	0.0000 ft	0.0000 ft
Length:	550.00 ft	
Contraction Coef:	0.00	0.00
Expansion Coef:	0.00	0.00
Entr Loss Coef:	0.00	0.00
Exit Loss Coef:	0.00	0.00
Bend Loss Coef:	0.00	0.00
Bend Location:	0.00 dec	
Energy Switch:	Energy	
Comment: FDOT Plans. Converted to NAVD. K:\ORL_Civil\249027001-Eagle Lake\OUTSIDE\SJRWMD\I-95\18488 - 3		

Channel Link: WETLAND 9, 19 > OUTFALL WEST SOUTH		
	Upstream	Downstream
Scenario:	Scenario1	Scenario1
From Node:	WETLAND 9, 19 DUMMY NODE	WETLAND 9, 19
To Node:	OUTFALL SOUTH	OUTFALL SOUTH
Link Count:	1	1
Flow Direction:	Both	Both
Damping:	0.0000 ft	0.0000 ft
Length:	2800.00 ft	
Contraction Coef:	0.00	0.00
	Invert: 20.70 ft	Invert: 18.20 ft
	Manning's N: 0.0000	Manning's N: 0.0930
	Geometry: Irregular	Geometry: Irregular
	Cross Section: NODE M START	Cross Section: OUTFALL SOUTH END

Expansion Coef: 0.00
 Entr Loss Coef: 0.00
 Exit Loss Coef: 0.00
 Bend Loss Coef: 0.00
 Bend Location: 0.80 dec
 Energy Switch: Energy

Comment:

Weir Link: WETLAND 9, 19 > WETLAND 11, 12

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 9, 19	Default: 0.00 ft
To Node:	WETLAND 11, 12	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	21.10 ft	Discharge Coefficients
Control Elevation:	21.10 ft	Weir Default: 2.800
Cross Section:	NODE M TO NODE R	Weir Table:
		Orifice Default: 0.600
		Orifice Table:

Comment:

Weir Link: WETLAND 9, 19 > WETLAND 9, 19 DUMMY NODE

Scenario:	Scenario1	Bottom Clip
From Node:	WETLAND 9, 19	Default: 0.00 ft
To Node:	WETLAND 9, 19 DUMMY NODE	Op Table:
Link Count:	1	Ref Node:
Flow Direction:	Both	Top Clip
Damping:	0.0000 ft	Default: 0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:
Geometry Type:	Irregular	Ref Node:
Invert:	22.10 ft	Discharge Coefficients
Control Elevation:	22.10 ft	Weir Default: 2.800
Cross Section:	WETLAND 9, 19 > WETLAND 9, 19 DUMMY NODE	Weir Table:
		Orifice Default: 0.600
		Orifice Table:

Comment:

Simulation: 100Y24HR

Scenario: Scenario1

Run Date/Time: 12/21/2023 7:12:47 PM
 Program Version: ICPR4 4.07.08

General

Run Mode: Normal

	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	30.0000

	Hydrology [sec]	Surface Hydraulics [sec]	Groundwater [sec]
Min Calculation Time:	60.0000	0.1000	900.0000
Max Calculation Time:		30.0000	

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	60.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder:
 Reference ET Folder:
 Unit Hydrograph
 Folder:

Lookup Tables

Boundary Stage Set:
 Extern Hydrograph Set:
 Curve Number Set:

 Green-Ampt Set:
 Vertical Layers Set:
 Impervious Set:
 Roughness Set:
 Crop Coef Set:
 Fillable Porosity Set:
 Conductivity Set:
 Leakage Set:

Tolerances & Options

Time Marching: SAOR	IA Recovery Time: 24.0000 hr
Max Iterations: 6	ET for Manual Basins: True
Over-Relax Weight: 0.5 dec	
Fact:	
dZ Tolerance: 0.0010 ft	Smp/Man Basin Rain Opt: Global
	OF Region Rain Opt: Global
Max dZ: 1.0000 ft	Rainfall Name: ~FLMOD
Link Optimizer Tol: 0.0001 ft	Rainfall Amount: 12.40 in
	Storm Duration: 24.0000 hr
Edge Length Option: Automatic	
Dflt Damping (2D): 0.0050 ft	Dflt Damping (1D): 0.0050 ft
Min Node Srf Area (2D): 100 ft2	Min Node Srf Area (1D): 100 ft2
Energy Switch (2D): Energy	Energy Switch (1D): Energy

Comment:

Simulation: 25YR24HR

Scenario: Scenario1
 Run Date/Time: 12/21/2023 7:13:09 PM
 Program Version: ICPR4 4.07.08

General

Run Mode: Normal

	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	30.0000

	Hydrology [sec]	Surface Hydraulics [sec]	Groundwater [sec]
Min Calculation Time:	60.0000	0.1000	900.0000
Max Calculation Time:		30.0000	

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	60.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder:
Reference ET Folder:
Unit Hydrograph
Folder:

Lookup Tables

Boundary Stage Set:
Extern Hydrograph Set:
Curve Number Set:

Green-Ampt Set:
Vertical Layers Set:
Impervious Set:
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:
Leakage Set:

Tolerances & Options

Time Marching: SAOR	IA Recovery Time: 24.0000 hr
Max Iterations: 6	ET for Manual Basins: True
Over-Relax Weight 0.5 dec Fact:	
dZ Tolerance: 0.0010 ft	Smp/Man Basin Rain Global Opt:
Max dZ: 1.0000 ft	OF Region Rain Opt: Global
Link Optimizer Tol: 0.0001 ft	Rainfall Name: ~FLMOD
	Rainfall Amount: 8.83 in
Edge Length Option: Automatic	Storm Duration: 24.0000 hr
Dflt Damping (2D): 0.0050 ft	Dflt Damping (1D): 0.0050 ft
Min Node Srf Area 100 ft2 (2D):	Min Node Srf Area 100 ft2 (1D):
Energy Switch (2D): Energy	Energy Switch (1D): Energy

Comment:

Sim	Node Name	Warning Stage [ft]	Maximum Stage [ft]	Time to Maximum Stage [hrs]	Maximum Total Inflow Rate [cfs]	Maximum Total Outflow Rate [cfs]
100Y24HR	OUTFALL EAST	27.00	27.00	12.0000	14.10	0.00
100Y24HR	OUTFALL NORTH	21.00	20.00	12.0000	190.70	0.00
100Y24HR	OUTFALL SOUTH	18.00	18.00	0.0000	121.58	0.00
100Y24HR	WETLAND 1	26.00	21.16	15.6015	181.75	181.41
100Y24HR	WETLAND 11, 12	25.00	21.95	28.6265	370.23	12.57
100Y24HR	WETLAND 17	24.00	21.95	30.0015	133.73	115.11
100Y24HR	WETLAND 2	24.00	22.91	16.3348	160.09	101.55
100Y24HR	WETLAND 3	24.00	23.92	24.9848	104.20	10.63
100Y24HR	WETLAND 4, 5, 7, 14	24.00	22.06	15.2012	343.94	155.81
100Y24HR	WETLAND 6, 8, 18	24.00	24.07	18.1098	170.50	15.03
100Y24HR	WETLAND 9, 19	24.00	21.95	30.0015	204.23	147.16
25YR24HR	OUTFALL EAST	27.00	27.00	12.0004	5.80	0.00
25YR24HR	OUTFALL NORTH	21.00	20.00	12.0004	95.53	0.00
25YR24HR	OUTFALL SOUTH	18.00	18.00	0.0000	70.41	0.00
25YR24HR	WETLAND 1	26.00	20.88	15.9381	90.93	90.69
25YR24HR	WETLAND 11, 12	25.00	21.34	29.0896	206.73	2.42
25YR24HR	WETLAND 17	24.00	21.34	30.0062	87.47	63.13
25YR24HR	WETLAND 2	24.00	22.71	25.2479	105.85	53.99
25YR24HR	WETLAND 3	24.00	23.52	27.8646	68.07	4.98
25YR24HR	WETLAND 4, 5, 7, 14	24.00	21.84	15.8884	217.70	85.58
25YR24HR	WETLAND 6, 8, 18	24.00	23.73	20.5146	114.27	7.94
25YR24HR	WETLAND 9, 19	24.00	21.68	12.9853	126.76	78.16

APPENDIX C

Post-Development Drainage Calculations

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NL1A"

Basin Area = 16.57 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
8.72	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	531.9
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.50	A,B,C,D	Impervious (Pond)	98	147.0
6.35	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	622.3

WEIGHTED CURVE NUMBER = 78.5

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NL1B"

Basin Area = 2.06 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
0.91	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	55.5
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.15	A,B,C,D	Impervious (Pond)	98	112.7
0.00	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 81.7

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 POST-DEVELOPMENT BASIN "NL1C"

Basin Area = 9.15 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
4.09	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	249.5
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.45	A,B,C,D	Impervious (Pond)	98	142.1
3.61	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	353.8

WEIGHTED CURVE NUMBER = 81.5

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NL2A"

Basin Area = 54.29 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
21.37	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	1303.6
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
12.29	A,B,C,D	Impervious (Pond)	98	1204.4
20.63	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	2021.7

WEIGHTED CURVE NUMBER = 83.4

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NL2C"

Basin Area = 2.52 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
1.32	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	80.5
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.81	A,B,C,D	Impervious (Pond)	98	79.4
0.39	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	38.2

WEIGHTED CURVE NUMBER = 78.6

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NL2D"

Basin Area = 1.52 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
0.80	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	48.8
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.59	A,B,C,D	Impervious (Pond)	98	57.8
0.13	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	12.7

WEIGHTED CURVE NUMBER = 78.5

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NL2E"

Basin Area = 8.26 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
4.61	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	281.2
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.43	A,B,C,D	Impervious (Pond)	98	42.1
3.22	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	315.6

WEIGHTED CURVE NUMBER = 77.3

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NL3A"

Basin Area = 26.33 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
13.05	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	796.1
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.97	A,B,C,D	Impervious (Pond)	98	193.1
11.31	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	1108.4

WEIGHTED CURVE NUMBER = 79.7

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

POST-DEVELOPMENT BASIN "N4A"

Basin Area = 3.17 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
3.17	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	253.6
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET1"

Basin Area = 4.23 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
4.23	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	338.4
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET2"

Basin Area = 7.93 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.93	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	634.4
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET3A"

Basin Area = 3.97 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
3.97	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	317.6
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET3B"

Basin Area = 13.57 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
13.57	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	1085.6
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET4"

Basin Area = **7.01** acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.01	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	560.8
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET5"

Basin Area = 77.43 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
77.43	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	6194.4
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 POST-DEVELOPMENT BASIN "SWET6,8"

Basin Area = 28.19 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
28.19	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	2255.2
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SWET7"

Basin Area = 2.74 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
2.74	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	219.2
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SWET9"

Basin Area = 16.18 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
16.18	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	1294.4
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SWET10"

Basin Area = 3.53 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
3.53	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	282.4
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 POST-DEVELOPMENT BASIN "SWET11,12"

Basin Area = 19.99 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
19.99	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	1599.2
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET13"

Basin Area = 1.20 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
1.20	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	96.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "NWET14"

Basin Area = 0.97 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
0.97	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	77.6
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
	A,B,C,D	Impervious (Pond)	98	0.0
	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 80.0

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SL1A"

Basin Area = 51.66 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
22.85	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	891.2
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
7.10	A,B,C,D	Impervious (Pond)	98	695.8
21.71	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	2127.6

WEIGHTED CURVE NUMBER = 71.9

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

POST-DEVELOPMENT BASIN SL1B"

Basin Area = 4.36 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
2.74	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	106.9
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.24	A,B,C,D	Impervious (Pond)	98	23.5
1.38	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	135.2

WEIGHTED CURVE NUMBER = 60.9

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SL1C"

Basin Area = 1.50 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
0.85	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	33.2
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.65	A,B,C,D	Impervious (Pond)	98	63.7
0.00	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	0.0

WEIGHTED CURVE NUMBER = 64.6

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SL1D"

Basin Area = 14.48 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.55	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	294.5
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.15	A,B,C,D	Impervious (Pond)	98	112.7
5.78	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	566.4

WEIGHTED CURVE NUMBER = 67.2

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

POST-DEVELOPMENT BASIN "SL2A"

Basin Area = 15.62 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.92	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	308.9
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
2.84	A,B,C,D	Impervious (Pond)	98	278.3
4.86	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	476.3

WEIGHTED CURVE NUMBER = 68.1

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SL2B"

Basin Area = 17.23 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
8.86	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	345.5
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.51	A,B,C,D	Impervious (Pond)	98	148.0
6.86	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	672.3

WEIGHTED CURVE NUMBER = 67.7

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 POST-DEVELOPMENT BASIN "SL2C"

Basin Area = 15.93 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.61	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	296.8
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.54	A,B,C,D	Impervious (Pond)	98	52.9
7.78	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	762.4

WEIGHTED CURVE NUMBER = 69.8

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 POST-DEVELOPMENT BASIN "SL2D"

Basin Area = 17.89 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.65	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	298.4
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
2.89	A,B,C,D	Impervious (Pond)	98	283.2
7.35	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	720.3

WEIGHTED CURVE NUMBER = 72.8

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET

POST-DEVELOPMENT BASIN "SL2E"

Basin Area = **13.20** acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
6.32	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	246.5
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.78	A,B,C,D	Impervious (Pond)	98	174.4
5.10	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	499.8

WEIGHTED CURVE NUMBER = 69.8

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SL2F"

Basin Area = 16.79 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.26	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	283.1
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
2.29	A,B,C,D	Impervious (Pond)	98	224.4
7.24	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	709.5

WEIGHTED CURVE NUMBER = 72.5

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SL2G"

Basin Area = 10.75 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
5.49	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	214.1
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
0.93	A,B,C,D	Impervious (Pond)	98	91.1
4.33	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	424.3

WEIGHTED CURVE NUMBER = 67.9

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
POST-DEVELOPMENT BASIN "SL3A"

Basin Area = 14.06 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
6.98	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	272.2
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
1.32	A,B,C,D	Impervious (Pond)	98	129.4
5.76	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	564.5

WEIGHTED CURVE NUMBER = 68.7

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 POST-DEVELOPMENT BASIN "SL3B"

Basin Area = 16.82 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
7.60	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	296.4
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
2.07	A,B,C,D	Impervious (Pond)	98	202.9
7.15	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	700.7

WEIGHTED CURVE NUMBER = 71.3

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

CURVE NUMBER WORKSHEET
 POST-DEVELOPMENT BASIN "SL3C"

Basin Area = 25.32 acres

AREA	SCS SOIL TYPE	COVER TYPE AND CONDITIONS	CURVE NUMBER	SUB TOTAL
		Grass (Lawns, Parks, Golf Courses, etc.)		
12.07	A	Cover < 50%	68	0.0
	A	Cover 50% to 75%	49	0.0
	A	Cover > 75%	39	470.7
		Grass (Lawns, Parks, Golf Courses, etc.)		
	B	Cover < 50%	79	0.0
	B	Cover 50% to 75%	69	0.0
	B	Cover > 75%	61	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	C	Cover < 50%	86	0.0
	C	Cover 50% to 75%	79	0.0
	C	Cover > 75%	74	0.0
		Grass (Lawns, Parks, Golf Courses, etc.)		
	D	Cover < 50%	89	0.0
	D	Cover 50% to 75%	84	0.0
	D	Cover > 75%	80	0.0
		Woods(Forest, Orchard)		
	A	Cover < 50%	45	0.0
	A	Cover 50% to 75%	35	0.0
	A	Cover > 75%	25	0.0
		Woods(Forest, Orchard)		
	B	Cover < 50%	66	0.0
	B	Cover 50% to 75%	60	0.0
	B	Cover > 75%	55	0.0
		Woods(Forest, Orchard)		
	C	Cover < 50%	77	0.0
	C	Cover 50% to 75%	74	0.0
	C	Cover > 75%	70	0.0
		Woods(Forest, Orchard)		
	D	Cover < 50%	83	0.0
	D	Cover 50% to 75%	80	0.0
	D	Cover > 75%	77	0.0
2.27	A,B,C,D	Impervious (Pond)	98	222.5
10.98	A,B,C,D	Impervious (Pavement, Concrete, Roofs)	98	1076.0

WEIGHTED CURVE NUMBER = 69.9

WEIGHTED CURVE NUMBER = SUM (CN*AREA) / TOTAL AREA

WET DETENTION PROPOSED PONDS NL-1A, 1B, 1C, & 3A

WET DETENTION PROPOSED NL-1A, 1B, 1C, & 3A PONDS

Littoral Zone Provided? NO
 Discharge Directly to Class I, II, III or OFW? YES

Basin Area = 54.11 acres
 Impervious Area (Excluding pond area) = 21.27 acres
 TV = 1" of runoff over site = [(Basin Area)(1")]/12" = 4.51 acre-ft.
 OR
 TV = 2.5" of runoff from imp. area = [(Imp Area)(2.5")]/12" = 4.43 acre-ft.
 PLUS
 OFW Discharge - Additional 50% of required TV = 2.25 acre-ft.

TOTAL REQUIRED TREATMENT VOLUME =	6.76	acre-ft.
Required Treatment Volume at Elevation =	294,629	CF
1/2 Required Treatment Volume =	21.57	ft
1/2 Required Treatment Volume at Elevation =	3.38	acre-ft.
	21.04	ft

Provided Treatment Volume =	8.30	acre-ft.
Provided Treatment Volume at Elevation =	361,686	CF
	21.80	ft

STAGE/STORAGE
WET DETENTION PROPOSED NL-1A POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	24.5	4	83,128	1.908	80,829	296,428	6.81
	23.5	3	78,530	1.803	76,281	215,599	4.95
	22.5	2	74,032	1.700	71,833	139,319	3.20
	21.5	1	69,634	1.599	67,486	67,486	1.55
NWL	20.5	0	65,337	1.500	0	0	0.00
	19.5	1	61,141	1.404	63,239	63,239	1.45
	18.5	2	57,045	1.310	59,093	122,332	2.81
	17.5	3	53,050	1.218	56,040	178,372	4.09
	16.5	4	50,070	1.123	54,043	232,415	5.34
	15.5	5	48,201	1.035	52,070	284,485	6.53
	14.5	6	46,304	0.950	50,123	334,607	7.68
	13.5	7	44,431	0.868	48,201	382,808	8.79
	12.5	8	42,584	0.788	46,304	429,111	9.85
	11.5	9	40,763	0.710	44,431	473,542	10.87
	10.5	10	38,966	0.635	42,584	516,126	11.85
	9.5	11	37,255	0.563	40,763	556,889	12.78
BOTTOM	8.5	12	35,624	0.493	38,966	595,855	13.68

STAGE/STORAGE
WET DETENTION PROPOSED NL-1B POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	24.5	4	64,490	1.480	62,589	228,246	5.24
	23.5	3	60,688	1.393	58,837	165,657	3.80
	22.5	2	56,986	1.308	55,185	106,820	2.45
	21.5	1	53,385	1.226	51,634	51,634	1.19
NWL	20.5	0	49,884	1.145	0	0	0.00
	19.5	1	46,484	1.067	48,184	48,184	1.11
	18.5	2	43,184	0.991	44,834	93,018	2.14
	17.5	3	40,043	0.918	42,378	135,396	3.11
	16.5	4	37,043	0.847	40,779	176,174	4.04
	15.5	5	34,223	0.778	39,204	215,378	4.94
	14.5	6	31,558	0.712	37,656	253,034	5.81
	13.5	7	29,123	0.648	36,136	289,170	6.64
	12.5	8	26,810	0.588	34,647	323,817	7.43
	11.5	9	24,600	0.531	33,188	357,005	8.20
	10.5	10	22,480	0.477	31,759	388,763	8.92
	9.5	11	20,440	0.425	30,359	419,122	9.62
BOTTOM	8.5	12	18,470	0.375	28,990	448,112	10.29

STAGE/STORAGE
WET DETENTION PROPOSED NL-1C POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	24.5	4	84,902	1.949	82,093	295,361	6.78
	23.5	3	79,283	1.820	76,524	213,268	4.90
	22.5	2	73,765	1.693	71,056	136,744	3.14
	21.5	1	68,347	1.569	65,688	65,688	1.51
NWL	20.5	0	63,029	1.447	0	0	0.00
	19.5	1	57,812	1.327	60,421	60,421	1.39
	18.5	2	52,696	1.210	55,254	115,675	2.66
	17.5	3	47,680	1.095	51,436	167,110	3.84
	16.5	4	42,768	0.982	48,928	216,038	4.96
	15.5	5	37,961	0.872	45,224	261,262	6.00
	14.5	6	33,258	0.765	42,768	304,030	6.98
	13.5	7	28,661	0.661	41,563	345,593	7.93
	12.5	8	24,170	0.563	39,170	384,762	8.83
	11.5	9	19,784	0.468	36,808	421,570	9.68
	10.5	10	15,503	0.375	34,478	456,048	10.47
	9.5	11	11,427	0.283	32,180	488,228	11.21
BOTTOM	8.5	12	7,556	0.192	29,914	518,142	11.89

STAGE/STORAGE
WET DETENTION PROPOSED NL-3A POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	24.5	4	111,638	2.563	108,322	394,198	9.05
	23.5	3	105,006	2.411	101,740	285,876	6.56
	22.5	2	98,474	2.261	95,259	184,136	4.23
	21.5	1	92,043	2.113	88,878	88,878	2.04
NWL	20.5	0	85,712	1.968	0	0	0.00
	19.5	1	79,481	1.825	82,597	82,597	1.90
	18.5	2	73,358	1.684	76,420	159,016	3.65
	17.5	3	67,339	1.545	71,849	230,865	5.30
	16.5	4	61,420	1.410	68,844	299,709	6.88
	15.5	5	55,601	1.278	65,868	365,577	8.39
	14.5	6	49,882	1.149	62,923	428,499	9.84
	13.5	7	44,263	1.024	60,011	488,510	11.21
	12.5	8	38,744	0.902	57,135	545,645	12.53
	11.5	9	33,325	0.783	54,294	599,939	13.77
	10.5	10	27,906	0.668	51,491	651,429	14.95
	9.5	11	22,487	0.557	48,724	700,153	16.07
BOTTOM	8.5	12	17,068	0.450	45,994	746,146	17.13

REQUIRED PERMANENT POOL VOLUME

WET DETENTION PROPOSED PONDS NL-1A, 1B, 1C & 3A

Littoral Zone Provided?	NO
Discharge Directly to Class I, II, III or OFW?	YES

$$PPV = (DA \cdot C \cdot R \cdot RT) / (WS \cdot CF)$$

PONDS NL-1A, 1B, 1C & 3A

DA = Drainage Area =	54.11 acres
C = Runoff Coefficient =	0.597
R = Wet Season Rainfall Depth =	28.0 inches
RT = Residence Time =	14 days
WS = Wet Season =	153 days
CF = Conversion Factor =	12 in/ft

Required PPV 6.89 ac-ft

additional 50% for no littoral Zone 10.34 ac-ft
additional 50% for OFW discharge 15.51 ac-ft

PPV Required	15.51 ac-ft
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PPV Provided	52.99 ac-ft
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Runoff Coefficient Calculation

	AREA (AC)	RUNOFF COEFFICIENT
IMPERVIOUS AREA	21.27	0.90
PERVIOUS AREA	32.84	0.40

$$C = [(Impervious Area) \times (0.95) + (Pervious Area) \times (0.30)] / (Total Area)$$

RUNOFF COEFFICIENT =	0.597
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DRAWDOWN CALCULATION
WET DETENTION PROPOSED PONDS 1A,1C,& 3A

$Q = TV / 2 t CF =$ 1.461 CFS

WHERE: TV = TREATMENT VOLUME = 294629 CF
t = RECOVERY TIME = 28 HrS
CF = CONV FACTOR = 3600 sec/Hr

$H = (H_1 + H_2) / 2 =$ 0.80 Ft.

WHERE: H₁ = DEPTH OF TOTAL TREATMENT VOLUME = 1.07 Ft.
H₂ = DEPTH OF HALF THE TREATMENT VOLUME = 0.54 Ft.

ORIFICE

$Q = C A (2 g h)^{1/2}$ ORIFICE FLOW EQUATION

$A = Q / C (2 g H)^{1/2} =$ 0.34 SF

WHERE: C = ORIFICE COEFFICIENT = 0.6
g = CONSTANT = 32.2 Ft/S²
H = HEAD = 0.80 Ft.
Q = RATE OF DISCHARGE = 1.461 CFS

THEREFORE: CALCULATED ORIFICE DIAMETER

$D = (4 A / \pi)^{1/2} =$ 7.88 INCHES **Min. = 2.75 inches**

PROVIDED = 8.00 INCHES

WET DETENTION PROPOSED PONDS NL-2B & 2E

WET DETENTION PROPOSED PONDS NL-2B & 2E

Littoral Zone Provided? **NO**

Discharge Directly to Class I, II, III or OFW? **YES**

Basin Area = 8.26 acres
 Impervious Area (Excluding pond area) = 3.22 acres
 TV = 1" of runoff over site = [(Basin Area)(1")]/12" = 0.69 acre-ft.
OR
 TV = 2.5" of runoff from imp. area = [(Imp Area)(2.5")]/12" = 0.67 acre-ft.
PLUS
 OFW Discharge - Additional 50% of required TV = 0.34 acre-ft.

TOTAL REQUIRED TREATMENT VOLUME =	1.03	acre-ft.
	44,976	CF
Required Treatment Volume at Elevation =	24.39	ft
1/2 Required Treatment Volume =	0.52	acre-ft.
1/2 Required Treatment Volume at Elevation =	23.53	ft

Provided Treatment Volume =	1.10	acre-ft.
	48,002	CF
Provided Treatment Volume at Elevation =	24.50	ft

STAGE/STORAGE
WET DETENTION PROPOSED NL-2B POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	26.5	4	11,803	0.271	10,748	31,147	0.72
	25.5	3	9,692	0.222	8,687	20,399	0.47
	24.5	2	7,682	0.176	6,738	11,712	0.27
	23.5	1	5,793	0.133	4,975	4,975	0.11
NWL	22.5	0	4,156	0.095	0	0	0.00
	21.5	1	2,782	0.064	3,469	3,469	0.08
	20.5	2	1,683	0.039	2,233	5,702	0.13
	19.5	3	1,242	0.029	1,463	7,164	0.16
	18.5	4	870	0.020	1,056	8,220	0.19
	17.5	5	567	0.013	719	8,939	0.21
BOTTOM	16.5	6	329	0.008	448	9,387	0.22

STAGE/STORAGE
WET DETENTION PROPOSED NL-2E POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	26.5	4	28,167	0.647	26,425	85,706	1.97
	25.5	3	24,683	0.567	22,991	59,281	1.36
	24.5	2	21,299	0.489	19,667	36,290	0.83
	23.5	1	18,035	0.414	16,623	16,623	0.38
NWL	22.5	0	15,210	0.349	0	0	0.00
	21.5	1	12,793	0.294	14,002	14,002	0.32
	20.5	2	10,843	0.249	11,818	25,820	0.59
	19.5	3	9,952	0.228	10,398	36,217	0.83
	18.5	4	9,092	0.209	9,522	45,739	1.05
	17.5	5	8,264	0.190	8,678	54,417	1.25
	16.5	6	7,471	0.172	7,868	62,285	1.43
	15.5	7	6,715	0.154	7,093	69,378	1.59
	14.5	8	5,997	0.138	6,356	75,734	1.74
	13.5	9	5,317	0.122	5,657	81,391	1.87
	12.5	10	4,674	0.107	4,996	86,386	1.98
	11.5	11	4,068	0.093	4,371	90,757	2.08
BOTTOM	10.5	12	3,501	0.080	3,785	94,542	2.17

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	26.5	4	39,970	0.918	37,173	116,852	2.68
	25.5	3	34,375	0.789	31,678	79,680	1.83
	24.5	2	28,981	0.665	26,405	48,002	1.10
	23.5	1	23,828	0.547	21,597	21,597	0.50
NWL	22.5	0	19,366	0.445	0	0	0.00
	21.5	1	15,575	0.358	17,471	17,471	0.40
	20.5	2	12,526	0.288	14,051	31,521	0.72
	19.5	3	11,194	0.257	11,860	43,381	1.00
	18.5	4	9,962	0.229	10,578	53,959	1.24
	17.5	5	8,831	0.203	9,397	63,356	1.45
	16.5	6	7,800	0.179	8,316	71,671	1.65
	15.5	7	6,715	0.154	7,093	78,764	1.81
	14.5	8	5,997	0.138	6,356	85,120	1.95
	13.5	9	5,317	0.122	5,657	90,777	2.08
	12.5	10	4,674	0.107	4,996	95,773	2.20
	11.5	11	4,068	0.093	4,371	100,144	2.30
BOTTOM	10.5	12	3,501	0.080	3,785	103,928	2.39

REQUIRED PERMANENT POOL VOLUME

WET DETENTION PROPOSED PONDS NL-2B & 2E

Littoral Zone Provided?	NO
Discharge Directly to Class I, II, III or OFW?	YES

$$PPV = (DA \cdot C \cdot R \cdot RT) / (WS \cdot CF)$$

PONDS NL-2B & 2E

DA = Drainage Area =	8.26 acres
C = Runoff Coefficient =	0.595
R = Wet Season Rainfall Depth =	36.0 inches
RT = Residence Time =	14 days
WS = Wet Season =	153 days
CF = Conversion Factor =	12 in/ft

Required PPV 1.35 ac-ft

additional 50% for no littoral Zone 2.02 ac-ft

additional 50% for OFW discharge 3.04 ac-ft

PPV Required	3.04 ac-ft
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PPV Provided	2.39 ac-ft
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Runoff Coefficient Calculation

	AREA (AC)	RUNOFF COEFFICIENT
IMPERVIOUS AREA	3.22	0.90
PERVIOUS AREA	5.04	0.40

$$C = [(Impervious Area) \times (0.95) + (Pervious Area) \times (0.30)] / (Total Area)$$

RUNOFF COEFFICIENT =	0.595
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DRAWDOWN CALCULATION

WET DETENTION PROPOSED PONDS NL-2B & 2E

$$Q = TV / 2 t CF = \boxed{0.231} \text{ CFS}$$

WHERE: TV = TREATMENT VOLUME =

44976	CF
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t = RECOVERY TIME =

27	HrS
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CF = CONV FACTOR =

3600	sec/Hr
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$$H = (H_1 + H_2) / 2 = \boxed{1.46} \text{ Ft.}$$

WHERE: H₁ = DEPTH OF TOTAL TREATMENT VOLUME =

1.89	Ft.
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H₂ = DEPTH OF HALF THE TREATMENT VOLUME =

1.03	Ft.
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ORIFICE

$$Q = C A (2 g h)^{1/2} \quad \text{ORIFICE FLOW EQUATION}$$

$$A = Q / C (2 g H)^{1/2} = \boxed{0.04} \text{ SF}$$

WHERE: C = ORIFICE COEFFICIENT =

0.6

g = CONSTANT =

32.2	Ft/S ²
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H = HEAD =

1.46	Ft.
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Q = RATE OF DISCHARGE =

0.231	CFS
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THEREFORE: CALCULATED ORIFICE DIAMETER

$$D = (4 A / \pi)^{1/2} = \boxed{2.70} \text{ INCHES} \quad \text{Min.} = 2.75 \text{ inches}$$

PROVIDED = 3.00 INCHES

WET DETENTION PROPOSED POND NL-2A, 2C, & 2D

WET DETENTION PROPOSED PONDS NL-2A, 2C, & 2D

Littoral Zone Provided? NO
 Discharge Directly to Class I, II, III or OFW? YES

Basin Area = 58.33 acres
 Impervious Area (Excluding pond area) = 21.15 acres
 TV = 1" of runoff over site = [(Basin Area)(1")]/12" = 4.86 acre-ft.
 OR
 TV = 2.5" of runoff from imp. area = [(Imp Area)(2.5")]/12" = 4.41 acre-ft.
 PLUS
 OFW Discharge - Additional 50% of required TV = 2.43 acre-ft.

TOTAL REQUIRED TREATMENT VOLUME =	7.29	acre-ft.
	317,607	CF
Required Treatment Volume at Elevation =	23.02	ft
1/2 Required Treatment Volume =	3.65	acre-ft.
1/2 Required Treatment Volume at Elevation =	22.76	ft

Provided Treatment Volume =	9.05	acre-ft.
	394,087	CF
Provided Treatment Volume at Elevation =	23.15	ft

STAGE/STORAGE
WET DETENTION PROPOSED NL-2A POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	26.5	4	589,462	13.532	582,624	2,249,152	51.63
	25.5	3	575,787	13.218	569,000	1,666,528	38.26
	24.5	2	562,213	12.907	555,476	1,097,528	25.20
	23.5	1	548,739	12.597	542,052	542,052	12.44
NWL	22.5	0	535,366	12.290	0	0	0.00
	21.5	1	522,093	11.986	528,729	528,729	12.14
	20.5	2	508,921	11.683	515,507	1,044,236	23.97
	19.5	3	502,372	11.533	505,647	1,549,883	35.58
	18.5	4	495,849	11.383	499,111	2,048,993	47.04
	17.5	5	489,351	11.234	492,600	2,541,593	58.35
	16.5	6	482,904	11.086	486,128	3,027,721	69.51
	15.5	7	476,534	10.940	479,719	3,507,440	80.52
	14.5	8	470,242	10.795	473,388	3,980,828	91.39
	13.5	9	464,026	10.653	467,134	4,447,962	102.11
	12.5	10	457,884	10.512	460,955	4,908,917	112.69
	11.5	11	451,806	10.372	454,845	5,363,762	123.14
BOTTOM	10.5	12	445,784	10.234	448,795	5,812,557	133.44

STAGE/STORAGE
WET DETENTION PROPOSED NL-2C POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	26.5	4	53,507	1.228	51,108	176,469	4.05
	25.5	3	48,710	1.118	46,361	125,361	2.88
	24.5	2	44,013	1.010	41,726	78,999	1.81
	23.5	1	39,439	0.905	37,273	37,273	0.86
NWL	22.5	0	35,108	0.806	0	0	0.00
	21.5	1	31,027	0.712	33,068	33,068	0.76
	20.5	2	27,212	0.625	29,120	62,187	1.43
	19.5	3	25,413	0.583	26,313	88,500	2.03
	18.5	4	23,684	0.544	24,549	113,048	2.60
	17.5	5	22,024	0.506	22,854	135,902	3.12
	16.5	6	20,432	0.469	21,228	157,130	3.61
	15.5	7	18,906	0.434	19,669	176,799	4.06
	14.5	8	17,446	0.401	18,176	194,975	4.48
	13.5	9	16,050	0.368	16,748	211,723	4.86
	12.5	10	14,718	0.338	15,384	227,107	5.21
	11.5	11	13,448	0.309	14,083	241,190	5.54
BOTTOM	10.5	12	12,240	0.281	12,844	254,034	5.83

STAGE/STORAGE
WET DETENTION PROPOSED NL-2D POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	26.5	4	37,374	0.858	35,822	125,366	2.88
	25.5	3	34,270	0.787	32,768	89,544	2.06
	24.5	2	31,266	0.718	29,815	56,776	1.30
	23.5	1	28,363	0.651	26,962	26,962	0.62
NWL	22.5	0	25,560	0.587	0	0	0.00
	21.5	1	22,858	0.525	24,209	24,209	0.56
	20.5	2	20,257	0.465	21,558	45,767	1.05
	19.5	3	18,993	0.436	19,625	65,392	1.50
	18.5	4	17,755	0.408	18,374	83,766	1.92
	17.5	5	16,542	0.380	17,149	100,914	2.32
	16.5	6	15,365	0.353	15,954	116,868	2.68
	15.5	7	14,232	0.327	14,799	131,666	3.02
	14.5	8	13,143	0.302	13,688	145,354	3.34
	13.5	9	12,098	0.278	12,621	157,974	3.63
	12.5	10	11,096	0.255	11,597	169,571	3.89
	11.5	11	10,137	0.233	10,617	180,188	4.14
BOTTOM	10.5	12	9,220	0.212	9,679	189,866	4.36

REQUIRED PERMANENT POOL VOLUME
WET DETENTION PROPOSED PONDS NL-2A, 2C, & 2D

Littoral Zone Provided?	NO
Discharge Directly to Class I, II, III or OFW?	YES

PPV = (DA*C*R*RT)/(WS* CF)

PONDS NL-2A, 2C, & 2D

DA = Drainage Area =	58.33 acres
C = Runoff Coefficient =	0.581
R = Wet Season Rainfall Depth =	36.0 inches
RT = Residence Time =	14 days
WS = Wet Season =	153 days
CF = Conversion Factor =	12 in/ft

Required PPV 9.31 ac-ft

additional 50% for no littoral Zone 13.96 ac-ft

additional 50% for OFW discharge 20.94 ac-ft

PPV Required	20.94 ac-ft
---------------------	--------------------

PPV Provided	143.63 ac-ft
---------------------	---------------------

Runoff Coefficient Calculation

	AREA (AC)	RUNOFF COEFFICIENT
IMPERVIOUS AREA	21.15	0.90
PERVIOUS AREA	37.18	0.40

$C = [(Impervious\ Area) \times (0.95) + (Pervious\ Area) \times (0.30)] / (Total\ Area)$

RUNOFF COEFFICIENT =	0.581
-----------------------------	--------------

DRAWDOWN CALCULATION

WET DETENTION PROPOSED PONDS NL-2A, 2C, & 2D

$$Q = TV / 2 t CF = \boxed{1.521} \text{ CFS}$$

WHERE: TV = TREATMENT VOLUME =

317607	CF
--------	----

t = RECOVERY TIME =

29	HrS
----	-----

CF = CONV FACTOR =

3600	sec/Hr
------	--------

$$H = (H_1 + H_2) / 2 = \boxed{0.39} \text{ Ft.}$$

WHERE: H₁ = DEPTH OF TOTAL TREATMENT VOLUME =

0.52	Ft.
------	-----

H₂ = DEPTH OF HALF THE TREATMENT VOLUME =

0.26	Ft.
------	-----

ORIFICE

$$Q = C A (2 g h)^{1/2} \quad \text{ORIFICE FLOW EQUATION}$$

$$A = Q / C (2 g H)^{1/2} = \boxed{0.50} \text{ SF}$$

WHERE: C = ORIFICE COEFFICIENT =

0.6

g = CONSTANT =

32.2	Ft/S ²
------	-------------------

H = HEAD =

0.39	Ft.
------	-----

Q = RATE OF DISCHARGE =

1.521	CFS
-------	-----

THEREFORE: CALCULATED ORIFICE DIAMETER

$$D = (4 A / \pi)^{1/2} = \boxed{9.61} \text{ INCHES} \quad \text{Min.} = 2.75 \text{ inches}$$

PROVIDED = 10.00 INCHES

WET DETENTION PROPOSED PONDS SL1A, 1B, & 1C

WET DETENTION PROPOSED SL-1A, 1B, & 1C PONDS

Littoral Zone Provided? NO
 Discharge Directly to Class I, II, III or OFW? YES

Basin Area = 57.52 acres
 Impervious Area (Excluding pond area) = 23.09 acres
 TV = 1" of runoff over site = [(Basin Area)(1")]/12" = 4.79 acre-ft.
OR
 TV = 2.5" of runoff from imp. area = [(Imp Area)(2.5")]/12" = 4.81 acre-ft.
PLUS
 OFW Discharge - Additional 50% of required TV = 2.41 acre-ft.

TOTAL REQUIRED TREATMENT VOLUME =	7.22	acre-ft.
	314,313	CF
Required Treatment Volume at Elevation =	22.38	ft
1/2 Required Treatment Volume =	3.61	acre-ft.
1/2 Required Treatment Volume at Elevation =	21.95	ft

Provided Treatment Volume =	12.36	acre-ft.
	538,612	CF
Provided Treatment Volume at Elevation =	23.00	ft

STAGE/STORAGE

WET DETENTION PROPOSED EQUALIZED PONDS

	Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	25	3.5	404,968	9.297	396,670	396,670	1,315,505	30.20
	24	2.5	388,371	8.916	380,223	380,223	918,835	21.09
	23	1.5	372,076	8.542	364,080	364,080	538,612	12.36
	22	0.5	356,085	8.175	349,063	174,532	174,532	4.01
NWL	21.5	0	342,041	7.852	333,559	0	0	0.00
	20	1.5	325,076	7.463	317,584	500,338	500,338	11.49
	19	2.5	310,093	7.119	306,420	317,584	817,923	18.78
	18	3.5	302,746	6.950	299,120	306,420	1,124,342	25.81
	17	4.5	295,494	6.784	291,913	299,120	1,423,462	32.68
	16	5.5	288,333	6.619	284,804	291,913	1,715,375	39.38
	15	6.5	281,274	6.457	277,801	284,804	2,000,179	45.92
	14	7.5	274,327	6.298	270,909	277,801	2,277,980	52.30
	13	8.5	267,490	6.141	264,126	270,909	2,548,889	58.51
	12	9.5	260,762	5.986	257,451	264,126	2,813,015	64.58
	11	10.5	254,141	5.834	250,883	257,451	3,070,466	70.49
	10	11.5	247,625	5.685	244,420	250,883	3,321,349	76.25
BOTTOM	9	12.5	241,215	5.538	244,420	244,420	3,565,769	81.86

STAGE/STORAGE

WET DETENTION PROPOSED SL-1A POND

	Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	25	3.5	347,134	7.969	341,683	341,683	1,147,302	26.34
	24	2.5	336,231	7.719	330,830	330,830	805,619	18.49
	23	1.5	325,428	7.471	320,077	320,077	474,790	10.90
	22	0.5	314,726	7.225	309,425	154,713	154,713	3.55
NWL	21.5	0	304,124	6.982	298,874	0	0	0.00
	20	1.5	293,623	6.741	288,423	448,310	448,310	10.29
	19	2.5	283,222	6.502	280,641	288,423	736,733	16.91
	18	3.5	278,060	6.383	275,491	280,641	1,017,374	23.36
	17	4.5	272,922	6.265	270,366	275,491	1,292,865	29.68
	16	5.5	267,810	6.148	265,270	270,366	1,563,231	35.89
	15	6.5	262,730	6.031	260,211	265,270	1,828,501	41.98
	14	7.5	257,691	5.916	255,191	260,211	2,088,711	47.95
	13	8.5	252,691	5.801	250,211	255,191	2,343,902	53.81
	12	9.5	247,731	5.687	245,269	250,211	2,594,113	59.55
	11	10.5	242,808	5.574	240,366	245,269	2,839,383	65.18
	10	11.5	237,924	5.462	235,500	240,366	3,079,749	70.70
BOTTOM	9	12.5	233,077	5.351	235,500	235,500	3,315,249	76.11

STAGE/STORAGE

WET DETENTION PROPOSED SL-1B POND

	Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	25	3.5	17,377	0.399	16,316	16,316	48,045	1.10
	24	2.5	15,255	0.350	14,244	14,244	31,729	0.73
	23	1.5	13,234	0.304	12,275	12,275	17,484	0.40
	22	0.5	11,316	0.260	10,419	5,209	5,209	0.12
NWL	21.5	0	9,522	0.219	8,686	0	0	0.00
	20	1.5	7,849	0.180	7,093	13,028	13,028	0.30
	19	2.5	6,336	0.145	5,992	7,093	20,121	0.46
	18	3.5	5,649	0.130	5,327	5,992	26,113	0.60
	17	4.5	5,005	0.115	4,704	5,327	31,440	0.72
	16	5.5	4,403	0.101	4,123	4,704	36,144	0.83
	15	6.5	3,843	0.088	3,583	4,123	40,268	0.92
	14	7.5	3,323	0.076	3,083	3,583	43,850	1.01
	13	8.5	2,842	0.065	2,622	3,083	46,933	1.08
	12	9.5	2,401	0.055	2,199	2,622	49,554	1.14
	11	10.5	1,997	0.046	1,814	2,199	51,753	1.19
	10	11.5	1,632	0.037	1,467	1,814	53,568	1.23
BOTTOM	9	12.5	1,303	0.030	1,167	1,467	55,035	1.26

STAGE/STORAGE

WET DETENTION PROPOSED SL-1C POND

	Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	25	3.5	40,456	0.929	38,670	38,670	120,158	2.76
	24	2.5	36,885	0.847	35,149	35,149	81,487	1.87
	23	1.5	33,414	0.767	31,728	31,728	46,338	1.06
	22	0.5	30,043	0.690	29,219	14,610	14,610	0.34
NWL	21.5	0	28,396	0.652	26,000	0	0	0.00
	20	1.5	23,604	0.542	22,069	38,999	38,999	0.90
	19	2.5	20,535	0.471	19,786	22,069	61,069	1.40
	18	3.5	19,038	0.437	18,302	19,786	80,855	1.86
	17	4.5	17,566	0.403	16,843	18,302	99,157	2.28
	16	5.5	16,120	0.370	15,411	16,843	116,000	2.66
	15	6.5	14,701	0.337	14,008	15,411	131,411	3.02
	14	7.5	13,314	0.306	12,635	14,008	145,418	3.34
	13	8.5	11,957	0.274	11,294	12,635	158,054	3.63
	12	9.5	10,631	0.244	9,983	11,294	169,347	3.89
	11	10.5	9,335	0.214	8,702	9,983	179,330	4.12
	10	11.5	8,070	0.185	7,453	8,702	188,033	4.32
BOTTOM	9	12.5	6,835	0.157	6,453	7,453	195,485	4.49

REQUIRED PERMANENT POOL VOLUME
WET DETENTION PROPOSED PONDS SL-1A, 1B, & 1C

Littoral Zone Provided?	NO
Discharge Directly to Class I, II, III or OFW?	YES

PPV = (DA*C*R*RT)/(WS* CF)

PONDS SL-1A, 1B, & 1C

DA = Drainage Area =	57.52 acres
C = Runoff Coefficient =	0.601
R = Wet Season Rainfall Depth =	36.0 inches
RT = Residence Time =	14 days
WS = Wet Season =	153 days
CF = Conversion Factor =	12 in/ft

Required PPV 9.49 ac-ft

additional 50% for no littoral Zone 14.23 ac-ft

additional 50% for OFW discharge 21.34 ac-ft

PPV Required	21.34 ac-ft
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PPV Provided	81.86 ac-ft
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Runoff Coefficient Calculation

	AREA (AC)	RUNOFF COEFFICIENT
IMPERVIOUS AREA	23.09	0.90
PERVIOUS AREA	34.43	0.40

$C = [(Impervious\ Area) \times (0.95) + (Pervious\ Area) \times (0.30)] / (Total\ Area)$

RUNOFF COEFFICIENT =	0.601
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DRAWDOWN CALCULATION

WET DETENTION PROPOSED PONDS SL-1A, 1B, & 1C

$$Q = TV / 2 t CF = \boxed{1.819} \text{ CFS}$$

WHERE: TV = TREATMENT VOLUME =

314313	CF
--------	----

t = RECOVERY TIME =

24	HrS
----	-----

CF = CONV FACTOR =

3600	sec/Hr
------	--------

$$H = (H_1 + H_2) / 2 = \boxed{0.67} \text{ Ft.}$$

WHERE: H₁ = DEPTH OF TOTAL TREATMENT VOLUME =

0.88	Ft.
------	-----

H₂ = DEPTH OF HALF THE TREATMENT VOLUME =

0.45	Ft.
------	-----

ORIFICE

$$Q = C A (2 g h)^{1/2} \quad \text{ORIFICE FLOW EQUATION}$$

$$A = Q / C (2 g H)^{1/2} = \boxed{0.46} \text{ SF}$$

WHERE: C = ORIFICE COEFFICIENT =

0.6

g = CONSTANT =

32.2	Ft/S ²
------	-------------------

H = HEAD =

0.67	Ft.
------	-----

Q = RATE OF DISCHARGE =

1.819	CFS
-------	-----

THEREFORE: CALCULATED ORIFICE DIAMETER

$$D = (4 A / \pi)^{1/2} = \boxed{9.21} \text{ INCHES} \quad \text{Min.} = 2.75 \text{ inches}$$

PROVIDED = 9.25 INCHES

REQUIRED PERMANENT POOL VOLUME

WET DETENTION PROPOSED PONDS SL-2A & 2B

Littoral Zone Provided?	NO
Discharge Directly to Class I, II, III or OFW?	YES

$$PPV = (DA \cdot C \cdot R \cdot RT) / (WS \cdot CF)$$

PONDS SL-2A & 2B

DA = Drainage Area =	32.85 acres
C = Runoff Coefficient =	0.578
R = Wet Season Rainfall Depth =	36.0 inches
RT = Residence Time =	14 days
WS = Wet Season =	153 days
CF = Conversion Factor =	12 in/ft

Required PPV 5.22 ac-ft

additional 50% for no littoral Zone 7.82 ac-ft
additional 50% for OFW discharge 11.74 ac-ft

PPV Required	11.74 ac-ft
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PPV Provided	40.82 ac-ft
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Runoff Coefficient Calculation

	AREA (AC)	RUNOFF COEFFICIENT
IMPERVIOUS AREA	11.72	0.90
PERVIOUS AREA	21.13	0.40

$$C = [(Impervious Area) \times (0.95) + (Pervious Area) \times (0.30)] / (Total Area)$$

RUNOFF COEFFICIENT =	0.578
-----------------------------	--------------

DRAWDOWN CALCULATION
WET DETENTION PROPOSED PONDS SL-2A &2B

$Q = TV / 2 t CF =$ 0.920 CFS

WHERE: TV = TREATMENT VOLUME = 178868 CF
t = RECOVERY TIME = 27 HrS
CF = CONV FACTOR = 3600 sec/Hr

$H = (H_1 + H_2) / 2 =$ 0.70 Ft.

WHERE: H₁ = DEPTH OF TOTAL TREATMENT VOLUME = 0.93 Ft.
H₂ = DEPTH OF HALF THE TREATMENT VOLUME = 0.46 Ft.

ORIFICE

$Q = C A (2 g h)^{1/2}$ ORIFICE FLOW EQUATION

$A = Q / C (2 g H)^{1/2} =$ 0.23 SF

WHERE: C = ORIFICE COEFFICIENT = 0.6
g = CONSTANT = 32.2 Ft/S²
H = HEAD = 0.70 Ft.
Q = RATE OF DISCHARGE = 0.920 CFS

THEREFORE: CALCULATED ORIFICE DIAMETER

$D = (4 A / \pi)^{1/2} =$ 6.48 INCHES **Min. = 2.75 inches**

PROVIDED = 7.00 INCHES

REQUIRED PERMANENT POOL VOLUME

WET DETENTION PROPOSED PONDS SL-1D, 2C, 2D, 2E, 2F, & 2G

Littoral Zone Provided?	NO
Discharge Directly to Class I, II, III or OFW?	YES

$$PPV = (DA \cdot C \cdot R \cdot RT) / (WS \cdot CF)$$

PONDS SL-1D, 2C, 2D, 2E, 2F, & 2G

DA = Drainage Area =	89.04 acres
C = Runoff Coefficient =	0.611
R = Wet Season Rainfall Depth =	28.0 inches
RT = Residence Time =	14 days
WS = Wet Season =	153 days
CF = Conversion Factor =	12 in/ft

Required PPV 11.62 ac-ft

additional 50% for no littoral Zone 17.42 ac-ft

additional 50% for OFW discharge 26.14 ac-ft

PPV Required	26.14 ac-ft
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PPV Provided	87.19 ac-ft
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Runoff Coefficient Calculation

	AREA (AC)	RUNOFF COEFFICIENT
IMPERVIOUS AREA	37.58	0.90
PERVIOUS AREA	51.46	0.40

$$C = [(Impervious Area) \times (0.95) + (Pervious Area) \times (0.30)] / (Total Area)$$

RUNOFF COEFFICIENT =	0.611
-----------------------------	--------------

DRAWDOWN CALCULATION

WET DETENTION PROPOSED PONDS SL-1D, 2C, 2D, 2E, 2F, & 2G

$$Q = TV / 2 t CF = \boxed{2.450} \text{ CFS}$$

WHERE: TV = TREATMENT VOLUME =

511558	CF
--------	----

t = RECOVERY TIME =

29	HrS
----	-----

CF = CONV FACTOR =

3600	sec/Hr
------	--------

$$H = (H_1 + H_2) / 2 = \boxed{0.89} \text{ Ft.}$$

WHERE: H₁ = DEPTH OF TOTAL TREATMENT VOLUME =

1.18	Ft.
------	-----

H₂ = DEPTH OF HALF THE TREATMENT VOLUME =

0.59	Ft.
------	-----

ORIFICE

$$Q = C A (2 g h)^{1/2} \quad \text{ORIFICE FLOW EQUATION}$$

$$A = Q / C (2 g H)^{1/2} = \boxed{0.54} \text{ SF}$$

WHERE: C = ORIFICE COEFFICIENT =

0.6

g = CONSTANT =

32.2	Ft/S ²
------	-------------------

H = HEAD =

0.89	Ft.
------	-----

Q = RATE OF DISCHARGE =

2.450	CFS
-------	-----

THEREFORE: CALCULATED ORIFICE DIAMETER

$$D = (4 A / \pi)^{1/2} = \boxed{9.96} \text{ INCHES} \quad \text{Min.} = 2.75 \text{ inches}$$

PROVIDED = <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="text-align: center;">10.00</td></tr></table> INCHES	10.00
10.00	

Post Development WQV Overcompensating Calculations

Emergency Access Road Areas

Total Area Flowing Offsite: 0.473-acre
 Impervious Area Flowing Offsite: 0.189-acre

WQV For Basin (With Emergency Access Road)

(Refer to Sheet " WET DETENTION PROPOSED PONDS SL-1D, 2C, 2D, 2E, 2F & 2G")

	Wet Detention						Site Totals			
	Detention Area (ac)	Detention Area (sf)	Criteria (in)	Total Runoff (in)	WQV (ac-ft)	WQV (cf)	Area (ac)	Area (sf)	WQV (ac-ft)	WQV (cf)
Impervious	37.58	1,636,985	2.50	2.50	7.829	341,039	37.58	1,636,985	7.829	341,039
Total Area	89.04	3,878,582	1.00	1.00	7.420	323,215	89.04	3,878,582	7.420	323,215

WQV For Basin (Without Emergency Access Road)

	Wet Detention						Site Totals			
	Detention Area (ac)	Detention Area (sf)	Criteria (in)	Total Runoff (in)	WQV (ac-ft)	WQV (cf)	Area (ac)	Area (sf)	WQV (ac-ft)	WQV (cf)
Impervious	37.39	1,628,748	2.50	2.50	7.790	339,322	37.39	1,628,748	7.790	339,322
Total Area	88.57	3,857,983	1.00	1.00	7.381	321,499	88.57	3,857,983	7.381	321,499

Step 1:

When discharging to an OFW, the 80% standard removal efficiency required by the WMD is increased to 95%. This represents a 15% increase in the removal efficiency as shown in the following calculation.

Equation:

$$\%T_{addOFW} = \%T_{OFW} - \%T_{CR}$$

Where;

$\%T_{addOFW}$ = % removal efficiency for OFW

$\%T_{OFW}$ = % removal efficiency needed for OFW

$\%T_{CR}$ = % removal efficiency per standard WMD criteria

Given:

% removal efficiency needed for OFW ($\%T_{OFW}$): 95.0%

% removal efficiency per standard WMD criteria ($\%T_{CR}$): 80.0%

Result:

% additional removal efficiency for OFW ($\%T_{addOFW}$): 15.0%

Step 2:

In order to determine the removal efficiency required to compensate for exclusion of the area draining offsite, the following relationship is provided:

Equation:

$$(\%T_{w/o\ offsite}) \times (A_{w/o\ offsite}) = (A_T) \times (\%T_{OFW})$$

Where;

$\%T_{w/o\ offsite}$ = % removal efficiency needed for area w/out offsite

$A_{w/o\ offsite}$ = Total Area (without offsite)

A_T = Total Area (with offsite)

$\%T_{OFW}$ = % Removal efficiency needed to reach 95%

Given:

Total Area (without offsite) (ac) ($A_{w/o\ offsite}$): 88.57

Total Area (with offsite) (ac) (A_T): 89.04

% removal efficiency needed for OFW ($\%T_{OFW}$): 95.0%

Result:

% removal efficiency needed for area without offsite ($\%T_{w/o\ offsite}$): 95.51%

Step 3:

The removal efficiency for the area without the offsite is determined to be **95.51%** which is an additional **15.51%** with respect to the standard 80% required by code. When discharging to an OFW the WQV increases 50% from the standard in the WMD code. In determining the percentage of additional WQV for overcompensating treatment the following relationship is provided.

Equation:

$$(\%WQV_{addOFW}) / (\%WQV_{addOTC}) = (\%T_{addOFW}) / (\%T_{ocOFW})$$

Where;

$\%WQV_{addOFW}$ = % additional WQV for OFW

$\%WQV_{addOTC}$ = % additional WQV for Overcompensation

$\%T_{addOFW}$ = % additional removal efficiency for OFW

$\%T_{ocOFW}$ = % additional removal efficiency for overcompensation area

Given:

% Additional WQV for OFW ($\%WQV_{addOFW}$): 50%

% Additional removal efficiency for OFW ($\%T_{addOFW}$): 15%

% Additional removal efficiency for overcompensation ($\%T_{ocOFW}$): 15.5%

Result:

% Additional WQV for overcompensation ($\%WQV_{addOTC}$): 4.65%

Step 4:

The resulting **4.65%** represents the additional increase in WQV necessary to compensate for exclusion of the direct offsite flow area. Applying this percentage to the standard WQV criteria of the code yields the amount needed to provide overcompensation.

Wet Detention Impervious Area WQV Calculations:

Equation:

$$T_{\text{totOCT}} = [(T_{\text{cr(I)}}) \times (\%WQV_{\text{addOTC}})] + T_{\text{cr(I)}}$$

Where;

T_{totOCT} = Total treatment for overcompensation (in)

$T_{\text{cr(I)}}$ = Standard criteria for impervious areas required by code (in)

$\%WQV_{\text{addOTC}}$ = % additional WQV for overcompensation

Given:

Standard criteria for impervious areas required by code (in) ($T_{\text{cr(I)}}$): 2.50

% additional WQV for overcompensation ($\%WQV_{\text{addOTC}}$): 4.65%

Result:

Total treatment for overcompensation (in) (T_{totOCT}): **2.62**

Wet Detention Pervious Area WQV Calculations:

Equation:

$$T_{\text{totOCT}} = [(T_{\text{cr(I)}}) \times (\%WQV_{\text{addOTC}})] + T_{\text{cr(I)}}$$

Where;

T_{totOCT} = Total treatment for overcompensation (in)

$T_{\text{cr(I)}}$ = Standard criteria for impervious areas required by code (in)

$\%WQV_{\text{addOTC}}$ = % additional WQV for overcompensation

Given:

Standard criteria for impervious areas required by code (in) ($T_{\text{cr(I)}}$): 1.00

% additional WQV for overcompensation ($\%WQV_{\text{addOTC}}$): 4.65%

Result:

Total treatment for overcompensation (in) (T_{totOCT}): **1.05**

Step 5:

The calculated total treatment for overcompensation is applied to the combined wet detention volume without the area draining offsite to determine the total amount of WQV required.

WQV For Basin (Without Emergency Access Road)

	Wet Detention				
	Basin Area (ac)	Basin Area (sf)	Criteria (in)	WQV (ac-ft)	WQV (cf)
Impervious	37.39	1,628,748	2.68	8.351	363,754
Total Area	88.57	3,857,983	1.07	7.897	344,003

The governing volume is **8.35 ac-ft**

The wet detention system provides **11.98 ac-ft** (Equalized ponds SL-1D, 2C, 2D, 2E, 2F & 2G)

Therefore, the system adequately provides the required overtreatment volume.

WET DETENTION PROPOSED PONDS SL-3A, 3B, & 3C

WET DETENTION PROPOSED PONDS SL-3A, 3B, & 3C

Littoral Zone Provided? NO
 Discharge Directly to Class I, II, III or OFW? YES

Basin Area = 56.20 acres
 Impervious Area (Excluding pond area) = 23.89 acres
 TV = 1" of runoff over site = [(Basin Area)(1")]/12" = 4.68 acre-ft.
OR
 TV = 2.5" of runoff from imp. area = [(Imp Area)(2.5")]/12" = 4.98 acre-ft.
PLUS
 OFW Discharge - Additional 50% of required TV = 2.49 acre-ft.

TOTAL REQUIRED TREATMENT VOLUME =	7.47	acre-ft.
	325,203	CF
Required Treatment Volume at Elevation =	20.26	ft
1/2 Required Treatment Volume =	3.73	acre-ft.
1/2 Required Treatment Volume at Elevation =	19.64	ft

Provided Treatment Volume =	8.95	acre-ft.
	390,057	CF
Provided Treatment Volume at Elevation =	20.50	ft

STAGE/STORAGE
WET DETENTION PROPOSED SL-3A POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	23	4	312,291	122,703	303,866	1,116,474	25.63
	22	3	295,441	116,625	287,167	812,608	18.65
	21	2	278,892	110,647	270,769	525,441	12.06
	20	1	262,645	104,769	254,673	254,673	5.85
NWL	19	0	246,700	98,992	0	0	0.00
	18	1	231,056	93,316	238,878	238,878	5.48
	17	2	215,714	87,740	223,385	462,263	10.61
	16	3	208,156	84,990	211,935	674,197	15.48
	15	4	200,673	82,265	204,414	878,611	20.17
	14	5	193,266	79,565	196,969	1,075,581	24.69
	13	6	185,958	76,899	189,612	1,265,193	29.04
	12	7	178,774	74,278	182,366	1,447,559	33.23
	11	8	171,712	71,700	175,243	1,622,801	37.25
	10	9	164,769	69,164	168,240	1,791,042	41.12
	9	10	157,946	66,670	161,358	1,952,399	44.82
	8	11	151,241	64,217	154,593	2,106,993	48.37
BOTTOM	7	12	144,652	61,805	147,946	2,254,939	51.77

STAGE/STORAGE
WET DETENTION PROPOSED SL-3B POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	23	4	112,996	2,594	110,096	406,286	9.33
	22	3	107,196	2,461	104,346	296,191	6.80
	21	2	101,496	2,330	98,697	191,845	4.40
	20	1	95,897	2,201	93,148	93,148	2.14
NWL	19	0	90,399	2,075	0	0	0.00
	18	1	85,001	1,951	87,700	87,700	2.01
	17	2	79,704	1,830	82,352	170,052	3.90
	16	3	77,093	1,770	78,398	248,450	5.70
	15	4	74,507	1,710	75,800	324,250	7.44
	14	5	71,946	1,652	73,227	397,477	9.12
	13	6	69,422	1,594	70,684	468,161	10.75
	12	7	66,946	1,537	68,184	536,345	12.31
	11	8	64,516	1,481	65,731	602,075	13.82
	10	9	62,132	1,426	63,324	665,399	15.28
	9	10	59,793	1,373	60,963	726,362	16.67
	8	11	57,499	1,320	58,646	785,008	18.02
BOTTOM	7	12	55,249	1,268	56,374	841,382	19.32

STAGE/STORAGE
WET DETENTION PROPOSED SL-3C POND

Elevation (FT)	Feet	Area (SF)	Area (AC)	Avg. Area (SF)	Volume (CF)	Volume Sum (CF)	Volume Sum (Ac-Ft)
T.O.B.	23	4	122,699	2,817	119,660	442,873	10.17
	22	3	116,620	2,677	113,632	323,213	7.42
	21	2	110,643	2,540	107,704	209,581	4.81
	20	1	104,766	2,405	101,877	101,877	2.34
NWL	19	0	98,989	2,272	0	0	0.00
	18	1	93,313	2,142	96,151	96,151	2.21
	17	2	87,737	2,014	90,525	186,676	4.29
	16	3	84,987	1,951	86,362	273,038	6.27
	15	4	82,262	1,888	83,624	356,662	8.19
	14	5	79,562	1,826	80,912	437,574	10.05
	13	6	76,897	1,765	78,230	515,804	11.84
	12	7	74,276	1,705	75,586	591,390	13.58
	11	8	71,697	1,646	72,987	664,377	15.25
	10	9	69,162	1,588	70,429	734,806	16.87
	9	10	66,668	1,530	67,915	802,721	18.43
	8	11	64,215	1,474	65,441	868,162	19.93
BOTTOM	7	12	61,803	1,419	63,009	931,171	21.38

REQUIRED PERMANENT POOL VOLUME
WET DETENTION PROPOSED PONDS SL-3A, 3B, & 3C

Littoral Zone Provided?	NO
Discharge Directly to Class I, II, III or OFW?	YES

PPV = (DA*C*R*RT)/(WS* CF)

PONDS SL-3A, 3B, & 3C

DA = Drainage Area =	57.52 acres
C = Runoff Coefficient =	0.598
R = Wet Season Rainfall Depth =	36.0 inches
RT = Residence Time =	14 days
WS = Wet Season =	153 days
CF = Conversion Factor =	12 in/ft

Required PPV 9.45 ac-ft

additional 50% for no littoral Zone 14.18 ac-ft

additional 50% for OFW discharge 21.26 ac-ft

PPV Required	21.26 ac-ft
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PPV Provided	51.77 ac-ft
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Runoff Coefficient Calculation

	AREA (AC)	RUNOFF COEFFICIENT
IMPERVIOUS AREA	23.89	0.90
PERVIOUS AREA	32.31	0.40

$C = [(Impervious Area) \times (0.95) + (Pervious Area) \times (0.30)] / (Total Area)$

RUNOFF COEFFICIENT =	0.598
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DRAWDOWN CALCULATION

WET DETENTION PROPOSED PONDS SL-3A, 3B, & 3C

$$Q = TV / 2 t CF = \boxed{1.557} \text{ CFS}$$

WHERE: TV = TREATMENT VOLUME =

325203	CF
--------	----

t = RECOVERY TIME =

29	HrS
----	-----

CF = CONV FACTOR =

3600	sec/Hr
------	--------

$$H = (H_1 + H_2) / 2 = \boxed{0.95} \text{ Ft.}$$

WHERE: H₁ = DEPTH OF TOTAL TREATMENT VOLUME =

1.26	Ft.
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H₂ = DEPTH OF HALF THE TREATMENT VOLUME =

0.64	Ft.
------	-----

ORIFICE

$$Q = C A (2 g h)^{1/2} \quad \text{ORIFICE FLOW EQUATION}$$

$$A = Q / C (2 g H)^{1/2} = \boxed{0.33} \text{ SF}$$

WHERE: C = ORIFICE COEFFICIENT =

0.6

g = CONSTANT =

32.2	Ft/S ²
------	-------------------

H = HEAD =

0.95	Ft.
------	-----

Q = RATE OF DISCHARGE =

1.557	CFS
-------	-----

THEREFORE: CALCULATED ORIFICE DIAMETER

$$D = (4 A / \pi)^{1/2} = \boxed{7.80} \text{ INCHES} \quad \text{Min.} = 2.75 \text{ inches}$$

PROVIDED = 8.00 INCHES
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POST DEVELOPMENT

BASIN: SL-1A

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	7.58	60%	4.55	75%	3.41
40' Lot	5.73	65%	3.72	50%	1.86
50' Lot	6.17	65%	4.03	50%	2.02
60' Lot	7.34	55%	4.04	50%	2.02
Amenity	4.51	70%	3.16	50%	1.58
Open Space	17.86	0%	0.00	0%	0.00
Basin Area Summary:	49.19	40%	19.50	22%	10.89

Pond NWL Area (ac)	6.98
Total Basin Area:	51.66

Non-DCIA Curve Number (CN) = 84 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.2907 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 60.78 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 23.24 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-1A	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21.5	6.98	0	-	-	-	-	-
	19	6.38	2.5	6.38	16.71	-	-	-
	11	5.46	10.5	5.46	47.38	7.875	5.76	50.19
Total =					64.09	Total =		50.19

Assumed Average Annual Aerobic Depth = 10.5 ft

0.75 x Assumed Average Annual Aerobic Depth = 7.875 ft

Pond Annual Residency Time = 385 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 8.94 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 58.09 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 28.89 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.94 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 3.20 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

Assumed Average Annual Aerobic Depth 10.50 < 10.51 Calculated Depth of Photic Zone

Equalized Ponds SL-1A, 1B and 1C Permanent Pool Volume

Required Permanent Pool Volume = 21.31 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 50.19 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 55.22 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-1B

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	0.66	61%	0.40	75%	0.30
40' Lot				50%	0.00
50' Lot	1.64	60%	0.98	50%	0.49
60' Lot				50%	0.00
Amenity				50%	0.00
Open Space	1.84	0%	0.00	0%	0.00
Basin Area Summary:	4.14	33%	1.38	19%	0.79

Pond NWL Area (ac)	0.22
Total Basin Area:	4.36

Non-DCIA Curve Number (CN) = 83 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.258 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 4.54 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 1.74 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-1B	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21.5	0.22	0	-	-	-	-	-
	19	0.13	2.5	0.13	0.44	-	-	-
	13	0.06	8.5	0.06	0.56	6.375	0.08	0.96
Total =					0.99	Total =		0.96

Assumed Average Annual Aerobic Depth = 8.5 ft

0.75 x Assumed Average Annual Aerobic Depth = 6.375 ft

Pond Annual Residency Time = 80 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 0.67 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 97.97 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 50.23 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.70 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 2.30 ft Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

Assumed Average Annual Aerobic Depth 8.50 < 8.96 Calculated Depth of Photic Zone

Equalized Ponds SL-1A, 1B and 1C Permanent Pool Volume

Required Permanent Pool Volume = 21.31 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 0.96 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 55.22 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-1C

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW				75%	0.00
40' Lot				50%	0.00
50' Lot				50%	0.00
60' Lot				50%	0.00
Amenity				50%	0.00
Open Space	0.89	0%	0.00	0%	0.00
Basin Area Summary:	0.89	0%	0.00	0%	0.00

Pond NWL Area (ac)	0.62
Total Basin Area:	1.50

Non-DCIA Curve Number (CN) = 80 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.07 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 0.26 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 0.10 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-1C	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21.5	0.62	0	-	-	-	-	-
	19	0.47	2.5	0.47	1.36	-	-	-
	9	0.16	12.5	0.16	3.14	9.375	0.26	4.08
Total =					4.50	Total =		4.08

Assumed Average Annual Aerobic Depth = 12.5 ft
 0.75 x Assumed Average Annual Aerobic Depth = 9.375 ft

Pond Annual Residency Time = 6235 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 0.04 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 6.60 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 2.89 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 2.80 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 8.54 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 28.02 ft

Assumed Average Annual Aerobic Depth	12.50	<	28.02	Calculated Depth of Photic Zone
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Equalized Ponds SL-1A, 1B and 1C Permanent Pool Volume

Required Permanent Pool Volume = 21.31 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 4.08 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 55.22 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-2A

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	1.85	60%	1.11	75%	0.83
40' Lot	0.48	65%	0.31	50%	0.16
50' Lot	3.43	60%	2.06	50%	1.03
60' Lot	2.51	55%	1.38	50%	0.69
Amenity				50%	0.00
Open Space	4.51	0%	0.00	0%	0.00
Basin Area Summary:	12.78	38%	4.86	21%	2.71

Pond NWL Area (ac)	2.84
Total Basin Area:	15.62

Non-DCIA Curve Number (CN) = 84 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.2817 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 15.30 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 5.85 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-2A	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21.5	2.84	0	-	-	-	-	-
	19.5	2.55	2	2.55	5.40	-	-	-
	9.5	1.87	12	1.87	22.10	9	2.07	22.13
Total =					27.50	Total =		22.13

Assumed Average Annual Aerobic Depth = 12 ft

0.75 x Assumed Average Annual Aerobic Depth = 9 ft

Pond Annual Residency Time = 656 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 2.25 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 42.66 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 20.84 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 1.14 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 3.69 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

Assumed Average Annual Aerobic Depth	12.00	<	12.10	Calculated Depth of Photic Zone
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Equalized Ponds SL-2A and 2B Permanent Pool Volume

Required Permanent Pool Volume = 11.74 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 22.13 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 30.18 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-2B

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	2.71	60%	1.63	75%	1.22
40' Lot	2.87	65%	1.86	50%	0.93
50' Lot	2.98	60%	1.79	50%	0.90
60' Lot	2.87	55%	1.58	50%	0.79
Amenity				50%	0.00
Open Space	4.29	0%	0.00	0%	0.00
Basin Area Summary:	15.72	44%	6.86	24%	3.84

Pond NWL Area (ac)	1.51
Total Basin Area:	17.23

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3128 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 20.90 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 7.99 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-2B	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21.5	1.51	0	-	-	-	-	-
	19.5	1.21	2	1.21	2.72	-	-	-
	12.5	0.72	9	0.72	6.75	6.75	0.88	8.05
Total =					9.47	Total =		8.05

Assumed Average Annual Aerobic Depth = 9 ft
 0.75 x Assumed Average Annual Aerobic Depth = 6.75 ft

Pond Annual Residency Time = 165 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 3.08 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 82.12 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 41.67 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.77 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 2.84 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 9.32 ft

Assumed Average Annual Aerobic Depth	9.00	<	9.32	Calculated Depth of Photic Zone
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Equalized Ponds SL-2A and 2B Permanent Pool Volume

Required Permanent Pool Volume = 11.74 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 8.05 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 30.18 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-1D

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	2.96	60%	1.78	75%	1.34
40' Lot	0.60	65%	0.39	50%	0.20
50' Lot	4.55	60%	2.73	50%	1.37
60' Lot	1.61	55%	0.89	50%	0.45
Amenity				50%	0.00
Open Space	3.61	0%	0.00	0%	0.00
Basin Area Summary:	13.33	43%	5.79	25%	3.34

Pond NWL Area (ac)	1.15
Total Basin Area:	14.48

Non-DCIA Curve Number (CN) = 84 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3151 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 17.85 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 6.83 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond SL-ID	Stage ft	Area ac.	Aerobic Depth ft	Area ac.	Perm. Pool Aerobic Vol. ac.-ft	0.75 x Aerobic Depth ft	Area ac.	Perm. Pool Aerobic Vol. ac.-ft
Permenant Pool Volume	21	1.15	0	-	-	-	-	-
	19	0.92	2	0.92	2.07	-	-	-
	12	0.59	9	0.59	5.27	6.75	0.69	6.22
Total =					7.34	Total =		6.22

Assumed Average Annual Aerobic Depth = 9 ft
 0.75 x Assumed Average Annual Aerobic Depth = 6.75 ft

Pond Annual Residency Time = 150 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 2.63 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 84.56 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 42.98 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.76 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$
 2.50 ft

Depth of Photic Zone = 2.82 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 9.24 ft

Assumed Average Annual Aerobic Depth	9.00	<	9.24	Calculated Depth of Photic Zone
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Equalized Ponds SL-1D, 2C, 2D, 2E, 2F and 2G Permanent Pool Volume

Required Permanent Pool Volume = 26.14 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 6.22 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 57.77 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-2C

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	2.85	60%	1.71	75%	1.28
40' Lot	2.51	65%	1.63	50%	0.82
50' Lot	6.42	60%	3.85	50%	1.93
60' Lot	1.07	55%	0.59	50%	0.30
Amenity				50%	0.00
Open Space	2.54	0%	0.00	0%	0.00
Basin Area Summary:	15.39	51%	7.78	28%	4.32

Pond NWL Area (ac)	0.55
Total Basin Area:	15.93

Non-DCIA Curve Number (CN) = 86 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3497 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 22.86 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 8.74 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-2C	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21	0.55	0	-	-	-	-	-
	19	0.43	2	0.43	0.97	-	-	-
	13	0.27	8	0.27	2.11	6	0.33	2.61
Total =					3.08	Total =		2.61

Assumed Average Annual Aerobic Depth = 8 ft
 0.75 x Assumed Average Annual Aerobic Depth = 6 ft

Pond Annual Residency Time = 49 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 3.36 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 105.16 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 54.13 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.68 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$
 2.22 ft

Depth of Photic Zone = 2.70 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 8.86 ft

Assumed Average Annual Aerobic Depth	8.00	<	8.86	Calculated Depth of Photic Zone
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Equalized Ponds SL-1D, 2C, 2D, 2E, 2F and 2G Permanent Pool Volume

Required Permanent Pool Volume = 26.14 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 2.61 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 57.77 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-2D

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	2.77	60%	1.66	75%	1.25
40' Lot	3.46	65%	2.25	50%	1.13
50' Lot	5.07	60%	3.04	50%	1.52
60' Lot	0.72	54%	0.39	50%	0.20
Amenity				50%	0.00
Open Space	3.00	0%	0.00	0%	0.00
Basin Area Summary:	15.02	49%	7.34	27%	4.09

Pond NWL Area (ac)	2.87
Total Basin Area:	17.89

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3408 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 21.75 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 8.32 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-2D	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21	2.87	0	-	-	-	-	-
	19	2.59	2	2.59	5.46	-	-	-
	11	2.05	10	2.05	18.55	7.5	2.22	19.08
Total =					24.00	Total =		19.08

Assumed Average Annual Aerobic Depth = 10 ft

0.75 x Assumed Average Annual Aerobic Depth = 7.5 ft

Pond Annual Residency Time = 403 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 3.20 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 56.73 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 28.18 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.96 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 3.24 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

Assumed Average Annual Aerobic Depth 10.00 < 10.61 Calculated Depth of Photic Zone

Equalized Ponds SL-1D, 2C, 2D, 2E, 2F and 2G Permanent Pool Volume

Required Permanent Pool Volume = 26.14 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 19.08 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 57.77 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-2E

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	2.65	60%	1.59	75%	1.19
40' Lot	0.24	67%	0.16	50%	0.08
50' Lot	2.39	60%	1.43	50%	0.72
60' Lot	3.49	55%	1.92	50%	0.96
Amenity				50%	0.00
Open Space	2.65	0%	0.00	0%	0.00
Basin Area Summary:	11.42	45%	5.10	26%	2.95

Pond NWL Area (ac)	1.78
Total Basin Area:	13.20

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.322 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 15.64 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 5.98 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-2E	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21	1.78	0	-	-	-	-	-
	19	1.57	2	1.57	3.35	-	-	-
	11	1.18	10	1.18	11.00	7.5	1.30	11.55
Total =					14.35	Total =		11.55

Assumed Average Annual Aerobic Depth = 10 ft

0.75 x Assumed Average Annual Aerobic Depth = 7.5 ft

Pond Annual Residency Time = 335 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 2.30 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 62.23 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 31.07 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.91 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 3.12 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

Assumed Average Annual Aerobic Depth 10.00 < 10.22 Calculated Depth of Photic Zone

Equalized Ponds SL-1D, 2C, 2D, 2E, 2F and 2G Permanent Pool Volume

Required Permanent Pool Volume = 26.14 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 11.55 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 57.77 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-2F

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	3.65	60%	2.19	75%	1.64
40' Lot	1.55	65%	1.01	50%	0.51
50' Lot	1.64	60%	0.98	50%	0.49
60' Lot	5.55	55%	3.05	50%	1.53
Amenity				50%	0.00
Open Space	2.11	0%	0.00	0%	0.00
Basin Area Summary:	14.50	50%	7.23	29%	4.16

Pond NWL Area (ac)	2.29
Total Basin Area:	16.79

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3505 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 21.60 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 8.26 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-2F	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21	2.29	0	-	-	-	-	-
	19	2.06	2	2.06	4.35	-	-	-
	11	1.62	10	1.62	14.70	7.5	1.75	15.18
Total =					19.05	Total =		15.18

Assumed Average Annual Aerobic Depth = 10 ft

0.75 x Assumed Average Annual Aerobic Depth = 7.5 ft

Pond Annual Residency Time = 322 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 3.18 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 63.40 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 31.70 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.90 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 3.09 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 10.15 ft

Assumed Average Annual Aerobic Depth	10.00	<	10.15	Calculated Depth of Photic Zone
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Equalized Ponds SL-1D, 2C, 2D, 2E, 2F and 2G Permanent Pool Volume

Required Permanent Pool Volume = 26.14 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 15.18 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 57.77 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-2G

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	1.09	61%	0.66	75%	0.50
40' Lot	1.31	65%	0.85	50%	0.43
50' Lot	4.70	60%	2.82	50%	1.41
60' Lot				50%	0.00
Amenity				50%	0.00
Open Space	2.73	0%	0.00	0%	0.00
Basin Area Summary:	9.83	44%	4.33	24%	2.33

Pond NWL Area (ac)	0.93
Total Basin Area:	10.75

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.311 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 12.99 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 4.97 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-2G	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	21	0.93	0	-	-	-	-	-
	19	0.19	2	0.19	1.11	-	-	-
	13	0.09	8	0.09	0.82	6	0.12	3.14
Total =					1.93	Total =		3.14

Assumed Average Annual Aerobic Depth = 8 ft

0.75 x Assumed Average Annual Aerobic Depth = 6 ft

Pond Annual Residency Time = 54 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 1.91 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 103.87 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 53.43 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.68 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 2.70 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

8.87 ft

Assumed Average Annual Aerobic Depth	8.00	<	8.87	Calculated Depth of Photic Zone
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Equalized Ponds SL-1D, 2C, 2D, 2E, 2F and 2G Permanent Pool Volume

Required Permanent Pool Volume = 26.14 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 3.14 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 57.77 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-3A

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	3.11	60%	1.87	75%	1.40
40' Lot	2.51	65%	1.63	50%	0.82
50' Lot	2.54	60%	1.52	50%	0.76
60' Lot	1.34	55%	0.74	50%	0.37
Amenity				50%	0.00
Open Space	3.24	0%	0.00	0%	0.00
Basin Area Summary:	12.74	45%	5.76	26%	3.35

Pond NWL Area (ac)	1.32
Total Basin Area:	14.06

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3258 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 17.64 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 6.75 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-3A	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	19	1.32	0	-	-	-	-	-
	17	1.11	2	1.11	2.42	-	-	-
	10	0.86	9	0.77	6.90	6.75	0.88	7.40
Total =					9.32	Total =		7.40

Assumed Average Annual Aerobic Depth = 9 ft
 0.75 x Assumed Average Annual Aerobic Depth = 6.75 ft

Pond Annual Residency Time = 193 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 2.60 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 78.09 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 39.51 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.80 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 2.88 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 9.45 ft

Assumed Average Annual Aerobic Depth	9.00	<	9.45	Calculated Depth of Photic Zone
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Equalized Ponds SL-3A, 3B and 3C Permanent Pool Volume

Required Permanent Pool Volume = 21.26 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 7.40 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 33.16 ac.-ft

References:

- FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
- FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-3B

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	1.88	60%	1.13	75%	0.85
40' Lot	1.67	65%	1.09	50%	0.55
50' Lot	4.78	60%	2.87	50%	1.44
60' Lot	3.76	55%	2.07	50%	1.04
Amenity				50%	0.00
Open Space	2.65	0%	0.00	0%	0.00
Basin Area Summary:	14.74	49%	7.16	26%	3.86

Pond NWL Area (ac)	2.08
Total Basin Area:	16.82

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3355 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 21.02 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 8.04 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-3B	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	19	2.08	0	-	-	-	-	-
	17	1.83	2	1.83	3.91	-	-	-
	10	1.43	9	1.43	11.40	6.75	1.56	12.27
Total =					15.31	Total = 12.27		

Assumed Average Annual Aerobic Depth = 9 ft
 0.75 x Assumed Average Annual Aerobic Depth = 6.75 ft

Pond Annual Residency Time = 266 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 3.09 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 69.05 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 34.69 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.85 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$
 2.80 ft

Depth of Photic Zone = 3.00 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 9.83 ft

Assumed Average Annual Aerobic Depth	9.00	<	9.83	Calculated Depth of Photic Zone
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Equalized Ponds SL-3A, 3B and 3C Permanent Pool Volume

Required Permanent Pool Volume = 21.26 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 12.27 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 63.83 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: SL-3C

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	4.57	60%	2.74	75%	2.06
40' Lot	2.98	65%	1.94	50%	0.97
50' Lot	6.57	60%	3.94	50%	1.97
60' Lot	4.30	55%	2.36	50%	1.18
Amenity				50%	0.00
Open Space	4.63	0%	0.00	0%	0.00
Basin Area Summary:	23.05	48%	10.98	27%	6.18

Pond NWL Area (ac)	2.27
Total Basin Area:	25.32

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3353 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 32.85 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 12.56 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
SL-3C	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	19	2.27	0	-	-	-	-	-
	17	2.01	2	2.01	4.28	-	-	-
	10	1.59	9	1.59	12.61	6.75	1.72	13.48
Total =					16.89	Total =		13.48

Assumed Average Annual Aerobic Depth = 9 ft

0.75 x Assumed Average Annual Aerobic Depth = 6.75 ft

Pond Annual Residency Time = 188 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 4.83 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 78.81 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 39.90 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.79 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 2.87 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

Assumed Average Annual Aerobic Depth 9.00 < 9.42 Calculated Depth of Photic Zone

Equalized Ponds SL-3A, 3B and 3C Permanent Pool Volume

Required Permanent Pool Volume = 21.26 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 13.48 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 65.04 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: NL-1A

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	3.27	60%	1.96	75%	1.47
40' Lot	1.98	65%	1.29	50%	0.65
50' Lot	3.03	60%	1.82	50%	0.91
Amenity	8.54	60%	5.12	50%	2.56
Open Space	6.79	0%	0.00	0%	0.00
Basin Area Summary:	23.61	43%	10.19	24%	5.59

Pond NWL Area (ac)	1.50
Total Basin Area:	16.57

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3081 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 30.92 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 11.82 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
NL-1A	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permanent Pool Volume	20.5	1.50	0	-	-	-	-	-
	18.5	1.31	2	1.31	2.81	-	-	-
	11.5	1.00	9	1.00	8.08	6.75	1.10	8.77
Total =					10.89	Total =		8.77

Assumed Average Annual Aerobic Depth = 9 ft
 0.75 x Assumed Average Annual Aerobic Depth = 6.75 ft

Pond Annual Residency Time = 129 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 4.55 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 88.25 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 44.97 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.74 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$
 2.44 ft

Depth of Photic Zone = 2.79 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 9.15 ft

Assumed Average Annual Aerobic Depth	9.00	<	9.15	Calculated Depth of Photic Zone
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Equalized Ponds NL-1A, 1B, 1C and 3A Permanent Pool Volume

Required Permanent Pool Volume = 15.51 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 8.77 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 37.42 ac.-ft

References:

- FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
- FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: NL-1B

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW				75%	0.00
40' Lot				50%	0.00
50' Lot				50%	0.00
Amenity				50%	0.00
Open Space	0.91	0%	0.00	0%	0.00
Basin Area Summary:	0.91	0%	0.00	0%	0.00

Pond NWL Area (ac)	1.15
Total Basin Area:	2.06

Non-DCIA Curve Number (CN) = 80 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.07 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 0.27 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 0.10 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
NL-1B	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permanent Pool Volume	20.5	1.15	0	-	-	-	-	-
	18.5	0.99	2	0.99	2.14	-	-	-
	8.5	0.65	12	0.65	8.21	9	0.75	8.56
Total =					10.35	Total =		8.56

Assumed Average Annual Aerobic Depth = 12 ft

0.75 x Assumed Average Annual Aerobic Depth = 9 ft

Pond Annual Residency Time = 13949 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 0.04 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 3.04 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 1.28 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 3.36 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 10.20 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 33.45 ft

Assumed Average Annual Aerobic Depth	12.00	<	33.45	Calculated Depth of Photic Zone
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Equalized Ponds NL-1A, 1B, 1C and 3A Permanent Pool Volume

Required Permanent Pool Volume = 15.51 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 8.56 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 37.42 ac.-ft

References:

- FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
- FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: NL-1C

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	0.98	60%	0.59	75%	0.44
40' Lot	2.81	65%	1.83	50%	0.92
50' Lot	2.00	60%	1.20	50%	0.60
Amenity				50%	0.00
Open Space	1.91	0%	0.00	0%	0.00
Basin Area Summary:	7.70	47%	3.62	25%	1.96

Pond NWL Area (ac)	1.45
Total Basin Area:	9.15

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3274 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 10.71 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 4.10 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
NL-1C	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permanent Pool Volume	20.5	1.45	0	-	-	-	-	-
	18.5	1.21	2	1.21	2.66	-	-	-
	10.5	0.77	10	0.77	7.90	7.5	0.90	8.83
Total =					10.56	Total =		8.83

Assumed Average Annual Aerobic Depth = 10 ft
 0.75 x Assumed Average Annual Aerobic Depth = 7.5 ft

Pond Annual Residency Time = 360 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 1.58 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 60.10 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 29.95 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.93 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$
 3.04 ft

Depth of Photic Zone = 3.16 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 10.36 ft

Assumed Average Annual Aerobic Depth	10.00	<	10.36	Calculated Depth of Photic Zone
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Equalized Ponds NL-1A, 1B, 1C and 3A Permanent Pool Volume

Required Permanent Pool Volume = 15.51 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 8.83 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 37.42 ac.-ft

References:

- FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
- FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: NL-3A

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	4.20	60%	2.52	75%	1.89
40' Lot	7.60	65%	4.94	50%	2.47
50' Lot	6.40	60%	3.84	50%	1.92
Amenity				50%	0.00
Open Space	6.16	0%	0.00	0%	0.00
Basin Area Summary:	24.36	46%	11.30	26%	6.28

Pond NWL Area (ac)	1.97
Total Basin Area:	26.33

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3271 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 33.87 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 12.95 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
NL-3A	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permanent Pool Volume	20.5	1.97	0	-	-	-	-	-
	18.5	1.68	2	1.68	3.65	-	-	-
	11.5	1.21	9	1.21	10.14	6.75	1.37	11.26
Total =					13.80	Total =		11.26

Assumed Average Annual Aerobic Depth = 9 ft

0.75 x Assumed Average Annual Aerobic Depth = 6.75 ft

Pond Annual Residency Time = 149 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \ln(t_d) + 0.213 \ln(t_d)^2$

Mass of TP Remaining = 4.98 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 84.79 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 43.11 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 0.76 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 2.82 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$

Assumed Average Annual Aerobic Depth 9.00 < 9.24 Calculated Depth of Photic Zone

Equalized Ponds NL-1A, 1B, 1C and 3A Permanent Pool Volume

Required Permanent Pool Volume = 15.51 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 11.26 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 37.42 ac.-ft

References:

1. FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
2. FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: NL-2A

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW	8.16	60%	4.90	75%	3.68
40' Lot	9.70	65%	6.30	50%	3.15
50' Lot	14.05	60%	8.43	50%	4.22
Amenity				50%	0.00
Open Space	10.09	0%	0.00	0%	0.00
Basin Area Summary:	42.00	47%	19.63	26%	11.04

Pond NWL Area (ac)	12.29
Total Basin Area:	54.29

Non-DCIA Curve Number (CN) = 85 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3304 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 58.98 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 22.55 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
NL-2A	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permanent Pool Volume	22.5	12.29	0	-	-	-	-	-
	20.5	11.68	2	11.68	23.97	-	-	-
	10.5	10.23	12	10.23	109.59	9	10.67	103.31
Total =					133.56	Total =		103.31

Assumed Average Annual Aerobic Depth = 12 ft
 0.75 x Assumed Average Annual Aerobic Depth = 9 ft

Pond Annual Residency Time = 827 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 8.68 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 36.56 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 17.70 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 1.25 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$

Depth of Photic Zone = 3.98 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 13.07 ft

Assumed Average Annual Aerobic Depth	12.00	<	13.07	Calculated Depth of Photic Zone
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Equalized Ponds NL-2A, 2C and 2D Permanent Pool Volume

Required Permanent Pool Volume = 20.94 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 103.31 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 113.75 ac.-ft

References:

- FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
- FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: NL-2C

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW				75%	0.00
40' Lot	0.28	64%	0.18	50%	0.09
50' Lot	0.34	62%	0.21	50%	0.11
Amenity				50%	0.00
Open Space	1.09	0%	0.00	0%	0.00
Basin Area Summary:	1.71	23%	0.39	11%	0.20

Pond NWL Area (ac)	0.81
Total Basin Area:	2.52

Non-DCIA Curve Number (CN) = 82 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.1917 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 1.39 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 0.53 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
NL-2C	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permanent Pool Volume	22.5	0.81	0	-	-	-	-	-
	20.5	0.63	2	0.63	1.44	-	-	-
	10.5	0.28	12	0.28	4.53	9	0.38	5.37
Total =					5.97	Total =		5.37

Assumed Average Annual Aerobic Depth = 12 ft
 0.75 x Assumed Average Annual Aerobic Depth = 9 ft

Pond Annual Residency Time = 1563 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \ln(t_d) + 0.213 \ln(t_d)^2$

Mass of TP Remaining = 0.21 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 22.59 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 10.64 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 1.64 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$
 5.40 ft

Depth of Photic Zone = 5.11 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 16.77 ft

Assumed Average Annual Aerobic Depth	12.00	<	16.77	Calculated Depth of Photic Zone
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Equalized Ponds NL-2A, 2C and 2D Permanent Pool Volume

Required Permanent Pool Volume = 20.94 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 5.37 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 113.75 ac.-ft

References:

- FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
- FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

POST DEVELOPMENT

BASIN: NL-2D

Basin Coverage	Area acres	% Imperv.	Imperv. Area acres	% DCIA	DCIA acres
ROW				75%	0.00
40' Lot	0.06	667%	0.40	50%	0.20
50' Lot	0.14	57%	0.08	50%	0.04
Amenity				50%	0.00
Open Space	0.73	0%	0.00	0%	0.00
Basin Area Summary:	0.93	52%	0.48	26%	0.24

Pond NWL Area (ac)	0.59
Total Basin Area:	1.52

Non-DCIA Curve Number (CN) = 86 = (Pervious Area x Pervious Area CN) + (Non-DCIA Imp. Area x Imp. CN)
(Pervious Area + Non-DCIA Imp. Area)

Annual Runoff Coef. = 0.3428 Per SQH, Appendix E - Zone 2 Table

Annual Runoff Volume = 1.35 ac-ft/yr = Area x Annual Rainfall x Annual Runoff Coefficient

Total Phosphorus (TP) = 0.31 mg/L Per SQH, Table 3.4

Annual TP Load in Runoff = 0.52 kg TP/yr = Annual Runoff Volume x TP Conc. x 1.233 (ac-ft*mg)/(yr*L) Conv. Factor

Pond	Stage	Area	Aerobic Depth	Area	Perm. Pool Aerobic Vol.	0.75 x Aerobic Depth	Area	Perm. Pool Aerobic Vol.
NL-2D	ft	ac.	ft	ac.	ac.-ft	ft	ac.	ac.-ft
Permenant Pool Volume	22.5	0.59	0	-	-	-	-	-
	20.5	0.93	2	0.93	1.52	-	-	-
	10.5	0.37	12	0.37	6.48	9	0.54	5.07
Total =					7.99	Total =		5.07

Assumed Average Annual Aerobic Depth = 12 ft
 0.75 x Assumed Average Annual Aerobic Depth = 9 ft

Pond Annual Residency Time = 2153 days = Avg. Annual Aerobic Permanent Pool Vol. / Annual Inflow to Pond

Wet Season Residency Time = 21 days Per SJRWMD (No Littoral Shelf) = 21 days

Anticipated TP Removal Efficiency = 61.5% Per Harper Figure 5-9 = $40.13 + 6.372 \cdot \ln(t_d) + 0.213 \cdot (\ln(t_d))^2$

Mass of TP Remaining = 0.20 kg TP/yr = Annual TP Load in Runoff x (1 - Pond TP Removal Efficiency)

Mean Pond TP Concentration = 17.30 ug TP/liter = Mass of TP Remaining / (Pond Permanent Pool + Pond Outflow)

Mean Chlorophyll-A Concentration = 8.02 mg/m³ Per Harper Eq. 4 = $\ln(\text{chl-a}) = 1.058 \ln(\text{TP}) - 0.934$

Mean Secchi Disk Depth (SDD) = 1.89 m Per Harper Fig. 6-14 = $\frac{24.2386 + [(0.3041)(\text{chl-a})]}{(6.0632 + \text{chl-a})}$
 6.21 ft

Depth of Photic Zone = 5.84 m Per Harper Eq. 5 = $3.035 \times \text{SDD} - 0.004979 \times \text{TP} + 0.02164 \times \text{chl-a}$
 19.15 ft

Assumed Average Annual Aerobic Depth	12.00	<	19.15	Calculated Depth of Photic Zone
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Equalized Ponds NL-2A, 2C and 2D Permanent Pool Volume

Required Permanent Pool Volume = 20.94 ac.-ft Per Pond Calculations

This Pond: Permanent Pool Volume Provided by this Pond at 0.75 x Avg. Annual Aerobic Depth = 5.07 ac.-ft

Eq. Ponds: Permanent Pool Volume Provided at 0.75 x Avg. Annual Aerobic Depth = 113.75 ac.-ft

References:

- FDEP Stormwater Quality Applicant's Handbook March 2010 Draft "SQH"
- FDEP Evaluation of Current Stormwater Design Criteria within the State of Florida June 2007 by Harvey Harper "Harper"

Simple Basin: BASIN SOUTH WEST

Scenario: POST
Node: OUTFALL SOUTH
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 5.1000 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: N4A

Scenario: POST
Node: OUTFALL NORTH
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 3.1700 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-1A

Scenario: POST
Node: NL-1A
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 16.5700 ac
Curve Number: 78.5
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-1B

Scenario: POST
Node: NL-1B
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 2.0600 ac
Curve Number: 81.7
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-1C

Scenario: POST
Node: NL-1C
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 9.1500 ac
Curve Number: 81.5
% Impervious: 0.00
% DCIA: 0.00

% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-2A

Scenario: POST
Node: NL-2A
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 54.2900 ac
Curve Number: 83.4
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-2C

Scenario: POST
Node: NL-2C
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 2.5200 ac
Curve Number: 78.6
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-2D

Scenario: POST
Node: NL-2D
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 1.5200 ac
Curve Number: 78.5
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-2E

Scenario: POST
Node: NL-2E
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 8.2700 ac
Curve Number: 77.3
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NL-3A

Scenario: POST
Node: NL-3A
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 26.3300 ac
Curve Number: 79.7
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET1

Scenario: POST
Node: NWET1
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 4.2300 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET13

Scenario: POST
Node: NWET3B
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 1.2000 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00

% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET14

Scenario: POST
Node: NWET14
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 0.9700 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET2

Scenario: POST
Node: NWET2
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 7.9300 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET3A

Scenario: POST
Node: NWET3A
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 3.9700 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET3B

Scenario: POST
Node: NWET3B
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 13.5700 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET4

Scenario: POST
Node: NWET4
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 7.0100 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: NWET5

Scenario: POST
Node: NWET5
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 79.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 77.4300 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-1A

Scenario: POST
Node: SL-1A
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 51.6600 ac
Curve Number: 71.9
% Impervious: 0.00
% DCIA: 0.00

% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-1B

Scenario: POST
Node: SL-1B
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 4.3600 ac
Curve Number: 60.9
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-1C

Scenario: POST
Node: SL-1C
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 0.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 1.5000 ac
Curve Number: 64.6
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-1D

Scenario: POST
Node: SL-1D
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 99999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 14.4800 ac
Curve Number: 67.2
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-2A

Scenario: POST
Node: SL-2A
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 15.6200 ac
Curve Number: 68.1
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-2B

Scenario: POST
Node: SL-2B
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs

Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 17.2300 ac
Curve Number: 67.7
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-2C

Scenario: POST
Node: SL-2C
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 15.9300 ac
Curve Number: 69.8
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-2D

Scenario: POST
Node: SL-2D
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 17.8900 ac
Curve Number: 72.8
% Impervious: 0.00
% DCIA: 0.00

% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-2E

Scenario: POST
Node: SL-2E
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 13.2000 ac
Curve Number: 69.8
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-2F

Scenario: POST
Node: SL-2F
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 16.7900 ac
Curve Number: 72.5
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-2G

Scenario: POST
Node: SL-2G
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 10.7500 ac
Curve Number: 67.9
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-3A

Scenario: POST
Node: SL-3A
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 99999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH323
Peaking Factor: 323.0
Area: 14.0600 ac
Curve Number: 68.7
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SL-3B

Scenario: POST
Node: SL-3B
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs

Time Shift: 0.0000 hr
 Unit Hydrograph: UH323
 Peaking Factor: 323.0
 Area: 16.8200 ac
 Curve Number: 71.3
 % Impervious: 0.00
 % DCIA: 0.00
 % Direct: 0.00
 Rainfall Name:

Comment:

Simple Basin: SL-3C

Scenario: POST
 Node: SL-3C
 Hydrograph Method: NRCS Unit Hydrograph
 Infiltration Method: Curve Number
 Time of Concentration: 10.0000 min
 Max Allowable Q: 9999.00 cfs
 Time Shift: 0.0000 hr
 Unit Hydrograph: UH323
 Peaking Factor: 323.0
 Area: 25.3200 ac
 Curve Number: 69.9
 % Impervious: 0.00
 % DCIA: 0.00
 % Direct: 0.00
 Rainfall Name:

Comment:

Simple Basin: SWET10

Scenario: POST
 Node: OUTFALL SOUTH
 Hydrograph Method: NRCS Unit Hydrograph
 Infiltration Method: Curve Number
 Time of Concentration: 30.0000 min
 Max Allowable Q: 9999.00 cfs
 Time Shift: 0.0000 hr
 Unit Hydrograph: UH256
 Peaking Factor: 256.0
 Area: 3.5300 ac
 Curve Number: 80.0
 % Impervious: 0.00
 % DCIA: 0.00

% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET11, 12

Scenario: POST
Node: SWET11, 12
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 19.9900 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET6,8

Scenario: POST
Node: SWET6,8
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 45.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 28.1900 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET7

Scenario: POST
Node: SWET7
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 2.7400 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Simple Basin: SWET9

Scenario: POST
Node: SWET9
Hydrograph Method: NRCS Unit Hydrograph
Infiltration Method: Curve Number
Time of Concentration: 10.0000 min
Max Allowable Q: 9999.00 cfs
Time Shift: 0.0000 hr
Unit Hydrograph: UH256
Peaking Factor: 256.0
Area: 16.1800 ac
Curve Number: 80.0
% Impervious: 0.00
% DCIA: 0.00
% Direct: 0.00
Rainfall Name:

Comment:

Node: DM1

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 17.00 ft
Warning Stage: 0.00 ft

Stage [ft]	Area [ac]	Area [ft2]
17.00	0.0100	436
20.00	0.0100	436
26.00	0.0100	436

Comment:

Node: MH2-NL1C_NL3A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 8.50 ft
 Warning Stage: 24.50 ft

Stage [ft]	Area [ac]	Area [ft2]
8.50	0.0010	44
24.50	0.0010	44

Comment:

Node: MH3-NL2C_NL2A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 10.50 ft
 Warning Stage: 26.50 ft

Stage [ft]	Area [ac]	Area [ft2]
10.50	0.0010	44
26.50	0.0010	44

Comment:

Node: MH4-NL2D_NL2A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 10.50 ft
 Warning Stage: 26.50 ft

Stage [ft]	Area [ac]	Area [ft2]
10.50	0.0010	44

Stage [ft]	Area [ac]	Area [ft2]
26.50	0.0010	44

Comment:

Node: MH5-WET1_WET5

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 14.00 ft
Warning Stage: 24.50 ft

Stage [ft]	Area [ac]	Area [ft2]
14.00	0.0100	436
24.50	0.0100	436

Comment:

Node: NL-1A

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 20.50 ft
Warning Stage: 24.50 ft

Stage [ft]	Area [ac]	Area [ft2]
20.50	1.5000	65340
21.50	1.5990	69652
22.50	1.7000	74052
23.50	1.8030	78539
24.50	1.9080	83112

Comment:

Node: NL-1B

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 20.50 ft
Warning Stage: 24.50 ft

Stage [ft]	Area [ac]	Area [ft2]
20.50	1.1450	49876
21.50	1.2260	53405
22.50	1.3080	56976
23.50	1.3930	60679
24.50	1.4800	64469

Comment:

Node: NL-1C

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 20.50 ft
 Warning Stage: 24.50 ft

Stage [ft]	Area [ac]	Area [ft2]
20.50	1.4470	63031
21.50	1.5690	68346
22.50	1.6930	73747
23.50	1.8200	79279
24.50	1.9490	84898

Comment:

Node: NL-2A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 22.50 ft
 Warning Stage: 26.50 ft

Stage [ft]	Area [ac]	Area [ft2]
22.50	12.2900	535352
23.50	12.5970	548725
24.50	12.9070	562229
25.50	13.2180	575776
26.50	13.5320	589454

Comment:

Node: NL-2B

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 22.50 ft
 Warning Stage: 26.50 ft

Stage [ft]	Area [ac]	Area [ft2]
22.50	0.0950	4138
23.50	0.1330	5793
24.50	0.1760	7667
25.50	0.2220	9670
26.50	0.2710	11805

Comment:

Node: NL-2C

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 22.50 ft
 Warning Stage: 26.50 ft

Stage [ft]	Area [ac]	Area [ft2]
22.50	0.8060	35109
23.50	0.9050	39422
24.50	1.0100	43996
25.50	1.1180	48700
26.50	1.2280	53492

Comment:

Node: NL-2D

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 22.50 ft
 Warning Stage: 26.50 ft

Stage [ft]	Area [ac]	Area [ft2]
22.50	0.5870	25570
23.50	0.6510	28358
24.50	0.7180	31276
25.50	0.7870	34282
26.50	0.8580	37374

Comment:

Node: NL-2E

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 22.50 ft
 Warning Stage: 26.50 ft

Stage [ft]	Area [ac]	Area [ft2]
22.50	0.3490	15202
23.50	0.4140	18034
24.50	0.4890	21301
25.50	0.5670	24699
26.50	0.6470	28183

Comment:

Node: NL-3A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 20.50 ft
 Warning Stage: 24.50 ft

Stage [ft]	Area [ac]	Area [ft2]
20.50	1.9680	85726
21.50	2.1130	92042
22.50	2.2610	98489
23.50	2.4110	105023
24.50	2.5630	111644

Comment:

Node: NWET1

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.90 ft
 Warning Stage: 23.00 ft

Stage [ft]	Area [ac]	Area [ft2]
17.00	0.0760	3311
18.00	0.4060	17685
19.00	1.7200	74923
20.00	2.3130	100754
21.00	2.3740	103411
22.00	2.4100	104980
23.00	2.4180	105328

Comment:

Node: NWET14

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 20.73 ft
Warning Stage: 22.00 ft

Stage [ft]	Area [ac]	Area [ft2]
20.73	0.4200	18295
21.00	0.4200	18295
22.00	0.4200	18295
23.00	0.4200	18295
24.00	0.4200	18295

Comment:

Node: NWET2

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 22.00 ft
Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
22.00	5.8300	253955
23.00	5.8300	253955
24.00	5.8300	253955
25.00	5.8300	253955

Comment:

Node: NWET3A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.20 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.20	0.5000	21780
22.00	1.3560	59067
23.00	2.5400	110642
24.00	2.5400	110642
25.00	2.5400	110642

Comment:

Node: NWET3B

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.20 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.20	0.5000	21780
22.00	1.7020	74139
23.00	9.2400	402494
24.00	9.2400	402494

Comment:

Node: NWET4

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 20.73 ft
 Warning Stage: 23.00 ft

Stage [ft]	Area [ac]	Area [ft2]
20.73	0.5000	21780
21.00	1.2800	55757
22.00	4.1400	180338
23.00	4.1400	180338
24.00	4.1400	180338
25.00	4.1400	180338

Comment:

Node: NWET5

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.50 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
19.00	0.0580	2526
20.00	18.4700	804553
21.00	42.5760	1854611
22.00	45.8400	1996790
23.00	45.8400	1996790
24.00	45.8400	1996790

Comment:

Node: OUTFALL NORTH

Scenario: POST
 Type: Time/Stage
 Base Flow: 0.00 cfs
 Initial Stage: 18.00 ft
 Warning Stage: 20.00 ft
 Boundary Stage:

Year	Month	Day	Hour	Stage [ft]
0	0	0	0.0000	18.00
0	0	0	24.0000	20.00
0	0	0	30.0000	19.00

Comment:

Node: OUTFALL SOUTH

Scenario: POST
 Type: Time/Stage
 Base Flow: 0.00 cfs
 Initial Stage: 18.00 ft
 Warning Stage: 18.00 ft
 Boundary Stage:

Year	Month	Day	Hour	Stage [ft]
0	0	0	0.0000	18.00
0	0	0	24.0000	18.00
0	0	0	32.0000	18.00

Comment:

Node: SL-1A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.50 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.50	6.9800	304049
22.00	7.2300	314939
23.00	7.4700	325393
24.00	7.7200	336283
25.00	7.9700	347173

Comment:

Node: SL-1B

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.50 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.50	0.2200	9583
22.00	0.2600	11326
23.00	0.3000	13068
24.00	0.3500	15246
25.00	0.4000	17424

Comment:

Node: SL-1C

Scenario: POST

Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.50 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.50	0.6520	28401
22.00	0.6900	30056
23.00	0.7670	33411
24.00	0.8470	36895
25.00	0.9290	40467

Comment:

Node: SL-1D

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.00 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	1.1500	50094
22.00	1.2690	55278
23.00	1.3900	60548
24.00	1.5130	65906
25.00	1.6390	71395

Comment:

Node: SL-2A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.50 ft
 Warning Stage: 25.50 ft

Stage [ft]	Area [ac]	Area [ft2]
21.50	2.8440	123885
22.00	2.9180	127108
23.00	3.0680	133642
24.00	3.2210	140307
25.00	3.3760	147059
25.50	3.4540	150456

Comment:

Node: SL-2B

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.50 ft
 Warning Stage: 25.50 ft

Stage [ft]	Area [ac]	Area [ft2]
21.50	1.5100	65776
22.00	1.5860	69086
23.00	1.7400	75794
24.00	1.8970	82633
25.00	2.0550	89516
25.50	2.1350	93001

Comment:

Node: SL-2C

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.00 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	0.5500	23958
22.00	0.6100	26572
23.00	0.6700	29185
24.00	0.7400	32234
25.00	0.8100	35284

Comment:

Node: SL-2D

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.00 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	2.8700	125017
22.00	3.0200	131551
23.00	3.1600	137650
24.00	3.3100	144184
25.00	3.4700	151153

Comment:

Node: SL-2E

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 21.00 ft
Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	1.7800	77537
22.00	1.8800	81893
23.00	1.9900	86684
24.00	2.1100	91912
25.00	2.2200	96703

Comment:

Node: SL-2F

Scenario: POST
Type: Stage/Area
Base Flow: 0.00 cfs
Initial Stage: 21.00 ft
Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	2.2900	99752
22.00	2.4100	104980
23.00	2.5400	110642
24.00	2.6600	115870
25.00	2.7900	121532

Comment:

Node: SL-2G

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.00 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.00	0.9250	40293
22.00	1.0050	43778
23.00	1.0880	47393
24.00	1.1740	51139
25.00	1.2610	54929

Comment:

Node: SL-3A

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.00 ft
 Warning Stage: 23.00 ft

Stage [ft]	Area [ac]	Area [ft2]
19.00	1.3200	57499
20.00	1.4200	61855
21.00	1.5300	66647
22.00	1.6400	71438
23.00	1.7600	76666

Comment:

Node: SL-3B

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.00 ft
 Warning Stage: 23.00 ft

Stage [ft]	Area [ac]	Area [ft2]
19.00	2.0800	90605
20.00	2.2000	95832
21.00	2.3300	101495
22.00	2.4600	107158
23.00	2.5900	112820

Comment:

Node: SL-3C

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.00 ft
 Warning Stage: 23.00 ft

Stage [ft]	Area [ac]	Area [ft2]
19.00	2.2720	98968
20.00	2.4050	104762
21.00	2.5400	110642
22.00	2.6770	116610
23.00	2.8170	122709

Comment:

Node: SWET11, 12

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 19.00 ft
 Warning Stage: 25.00 ft

Stage [ft]	Area [ac]	Area [ft2]
16.00	0.7400	32234
17.00	1.3800	60113
18.00	8.0000	348480
19.00	9.8600	429502
20.00	9.8600	429502
21.00	9.8600	429502
22.00	9.8600	429502
23.00	9.8600	429502
24.00	9.8600	429502
25.00	9.8600	429502

Comment:

Node: SWET6,8

Scenario: POST
 Type: Stage/Area

Base Flow: 0.00 cfs
 Initial Stage: 21.80 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
21.80	0.5000	21780
22.00	2.2610	98489
23.00	3.1210	135951
24.00	4.3700	190357
25.00	4.3700	190357

Comment:

Node: SWET7

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 22.00 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
22.00	0.2980	12981
23.00	1.2100	52708
24.00	1.2100	52708
25.00	1.2100	52708

Comment:

Node: SWET9

Scenario: POST
 Type: Stage/Area
 Base Flow: 0.00 cfs
 Initial Stage: 21.13 ft
 Warning Stage: 24.00 ft

Stage [ft]	Area [ac]	Area [ft2]
20.00	1.2610	54929
21.00	5.6120	244459
22.00	5.9100	257440
23.00	10.1800	443441
24.00	10.1800	443441

Comment:

Pipe Link: 3A>3B		Upstream	Downstream
Scenario:	POST	Invert: 22.00 ft	Invert: 22.00 ft
From Node:	NWET3B	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	NWET3A	Geometry: Circular	Geometry: Circular
Link Count:	2	Max Depth: 2.00 ft	Max Depth: 2.00 ft
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length:	80.00 ft	Op Table:	Op Table:
FHWA Code:	1	Ref Node:	Ref Node:
Entr Loss Coef:	0.20	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef:	1.00	Top Clip	
Bend Loss Coef:	0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location:	0.00 dec	Op Table:	Op Table:
Energy Switch:	Energy	Ref Node:	Ref Node:
		Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Drop Structure Link: CS-1N		Upstream Pipe	Downstream Pipe
Scenario:	POST	Invert: 17.00 ft	Invert: 15.13 ft
From Node:	NL-1A	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	MH5-WET1_WET5	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction:	Both	Bottom Clip	
Solution:	Combine	Default: 0.00 ft	Default: 0.00 ft
Increments:	0	Op Table:	Op Table:
Pipe Count:	1	Ref Node:	Ref Node:
Damping:	0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length:	414.00 ft	Top Clip	
FHWA Code:	0	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef:	0.00	Op Table:	Op Table:
Exit Loss Coef:	0.00	Ref Node:	Ref Node:
Bend Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location:	0.00 dec		
Energy Switch:	Energy		

Pipe Comment:

Weir Component		
Weir:	1	Bottom Clip
Weir Count:	1	Default: 0.00 ft
Weir Flow Direction:	Both	Op Table:
Damping:	0.0000 ft	Ref Node:
Weir Type:	Horizontal	Top Clip
Geometry Type:	Rectangular	Default: 0.00 ft
Invert:	23.00 ft	Op Table:
Control Elevation:	23.00 ft	Ref Node:
Max Depth:	4.00 ft	Discharge Coefficients
Max Width:	3.00 ft	Weir Default: 3.200

Fillet: 0.00 ft

Weir Table:
Orifice Default: 0.600
Orifice Table:

Weir Comment: FDOT TYPE D INLET RIM

Weir Component

Weir: 2	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Rectangular	Default: 0.00 ft
Invert: 21.80 ft	Op Table:
Control Elevation: 21.80 ft	Ref Node:
Max Depth: 1.20 ft	Discharge Coefficients
Max Width: 4.00 ft	Weir Default: 3.200
Fillet: 0.00 ft	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment:

Drop Structure Comment:

Drop Structure Link: CS-2N	Upstream Pipe	Downstream Pipe
Scenario: POST	Invert: 18.50 ft	Invert: 13.24 ft
From Node: NL-2A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: NWET2	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction: Both	Bottom Clip	
Solution: Combine	Default: 0.00 ft	Default: 0.00 ft
Increments: 0	Op Table:	Op Table:
Pipe Count: 1	Ref Node:	Ref Node:
Damping: 0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length: 719.00 ft	Top Clip	
FHWA Code: 0	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef: 0.00	Op Table:	Op Table:
Exit Loss Coef: 0.00	Ref Node:	Ref Node:
Bend Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location: 0.00 dec		
Energy Switch: Energy		

Pipe Comment:

Weir Component

Weir: 1	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:

Damping: 0.0000 ft
 Weir Type: Horizontal
 Geometry Type: Rectangular
 Invert: 25.00 ft
 Control Elevation: 25.00 ft
 Max Depth: 6.58 ft
 Max Width: 3.00 ft
 Fillet: 0.00 ft

Ref Node:
 Top Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Discharge Coefficients
 Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment:

Weir Component

Weir: 2
 Weir Count: 1
 Weir Flow Direction: Both
 Damping: 0.0000 ft
 Weir Type: Sharp Crested Vertical
 Geometry Type: Circular
 Invert: 22.50 ft
 Control Elevation: 22.50 ft
 Max Depth: 0.83 ft

Bottom Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Top Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Discharge Coefficients
 Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment: 10" orifice

Weir Component

Weir: 3
 Weir Count: 1
 Weir Flow Direction: None
 Damping: 0.0000 ft
 Weir Type: Sharp Crested Vertical
 Geometry Type: Rectangular
 Invert: 23.15 ft
 Control Elevation: 23.15 ft
 Max Depth: 1.85 ft
 Max Width: 1.00 ft
 Fillet: 0.00 ft

Bottom Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Top Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Discharge Coefficients
 Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment:

Drop Structure Comment:

Drop Structure Link: CS-2S		Upstream Pipe	Downstream Pipe
Scenario:	POST	Invert: 18.50 ft	Invert: 18.26 ft
From Node:	SL-2B	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	NWET5	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction:	Both	Bottom Clip	
Solution:	Combine	Default: 0.00 ft	Default: 0.00 ft
Increments:	0	Op Table:	Op Table:
Pipe Count:	1	Ref Node:	Ref Node:
Damping:	0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length:	70.00 ft	Top Clip	
FHWA Code:	0	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef:	0.00	Op Table:	Op Table:
Exit Loss Coef:	0.00	Ref Node:	Ref Node:
Bend Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location:	0.00 dec		
Energy Switch:	Energy		

Pipe Comment:

Weir Component		Bottom Clip
Weir:	1	Default: 0.00 ft
Weir Count:	1	Op Table:
Weir Flow Direction:	Both	Ref Node:
Damping:	0.0000 ft	Top Clip
Weir Type:	Sharp Crested Vertical	Default: 0.00 ft
Geometry Type:	Rectangular	Op Table:
Invert:	22.50 ft	Ref Node:
Control Elevation:	22.50 ft	Discharge Coefficients
Max Depth:	1.00 ft	Weir Default: 3.200
Max Width:	1.50 ft	Weir Table:
Fillet:	0.00 ft	Orifice Default: 0.600
		Orifice Table:

Weir Comment:

Weir Component		Bottom Clip
Weir:	2	Default: 0.00 ft
Weir Count:	1	Op Table:
Weir Flow Direction:	Both	Ref Node:
Damping:	0.0000 ft	Top Clip
Weir Type:	Horizontal	Default: 0.00 ft
Geometry Type:	Rectangular	Op Table:
Invert:	23.50 ft	Ref Node:
Control Elevation:	23.50 ft	Discharge Coefficients
Max Depth:	4.00 ft	Weir Default: 3.200
Max Width:	3.00 ft	Weir Table:
Fillet:	0.00 ft	Orifice Default: 0.600
		Orifice Table:

Weir Comment: FDOT TYPE D INLET

Weir Component	
Weir: 3	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Circular	Default: 0.00 ft
Invert: 21.50 ft	Op Table:
Control Elevation: 21.50 ft	Ref Node:
Max Depth: 0.58 ft	Discharge Coefficients
	Weir Default: 3.200
	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment: 7" ORIFICE

Drop Structure Comment:

Drop Structure Link: CS-3N	Upstream Pipe	Downstream Pipe
Scenario: POST	Invert: 17.50 ft	Invert: 11.50 ft
From Node: NL-3A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: OUTFALL NORTH	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction: Both	Bottom Clip	
Solution: Combine	Default: 0.00 ft	Default: 0.00 ft
Increments: 0	Op Table:	Op Table:
Pipe Count: 1	Ref Node:	Ref Node:
Damping: 0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length: 341.00 ft	Top Clip	
FHWA Code: 0	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef: 0.00	Op Table:	Op Table:
Exit Loss Coef: 0.00	Ref Node:	Ref Node:
Bend Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location: 0.00 dec		
Energy Switch: Energy		

Pipe Comment:

Weir Component	
Weir: 1	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Circular	Default: 0.00 ft
Invert: 20.50 ft	Op Table:
Control Elevation: 20.50 ft	Ref Node:

Max Depth: 0.67 ft

Discharge Coefficients	
Weir Default:	3.200
Weir Table:	
Orifice Default:	0.600
Orifice Table:	

Weir Comment: 8" orifice

Weir Component	
Weir: 2	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Rectangular	Default: 0.00 ft
Invert: 21.80 ft	Op Table:
Control Elevation: 21.80 ft	Ref Node:
Max Depth: 1.70 ft	Discharge Coefficients
Max Width: 3.00 ft	Weir Default: 3.200
Fillet: 0.00 ft	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment:

Weir Component	
Weir: 3	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000	Ref Node:
Weir Type: Horizontal	Top Clip
Geometry Type: Rectangular	Default: 0.00 ft
Invert: 23.50 ft	Op Table:
Control Elevation: 23.50 ft	Ref Node:
Max Depth: 4.00 ft	Discharge Coefficients
Max Width: 3.00 ft	Weir Default: 3.200
Fillet: 0.00 ft	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment:

Drop Structure Comment:

Drop Structure Link: CS-3S	Upstream Pipe	Downstream Pipe
Scenario: POST	Invert: 10.50 ft	Invert: 10.00 ft
From Node: SL-3B	Manning's N: 0.0130	Manning's N: 0.0130
To Node: OUTFALL SOUTH	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft

Flow Direction: Both	Bottom Clip	
Solution: Combine	Default: 0.00 ft	Default: 0.00 ft
Increments: 0	Op Table:	Op Table:
Pipe Count: 1	Ref Node:	Ref Node:
Damping: 0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length: 501.00 ft	Top Clip	
FHWA Code: 0	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef: 0.00	Op Table:	Op Table:
Exit Loss Coef: 0.00	Ref Node:	Ref Node:
Bend Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location: 0.00 dec		
Energy Switch: Energy		

Pipe Comment:

Weir Component	
Weir: 1	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Circular	Default: 0.00 ft
Invert: 19.00 ft	Op Table:
Control Elevation: 19.00 ft	Ref Node:
Max Depth: 0.67 ft	Discharge Coefficients
	Weir Default: 3.200
	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment: 8" ORIFICE

Weir Component	
Weir: 2	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Rectangular	Default: 0.00 ft
Invert: 20.50 ft	Op Table:
Control Elevation: 20.50 ft	Ref Node:
Max Depth: 1.50 ft	Discharge Coefficients
Max Width: 6.00 ft	Weir Default: 3.200
Fillet: 0.00 ft	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment: (2) weir slots at 3' width each

Weir Component	
Weir: 3	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:

Damping: 0.0000 ft
 Weir Type: Horizontal
 Geometry Type: Rectangular
 Invert: 22.00 ft
 Control Elevation: 22.00 ft
 Max Depth: 5.00 ft
 Max Width: 4.83 ft
 Fillet: 0.00 ft

Ref Node:
 Top Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Discharge Coefficients
 Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment: FDOT TYPE G INLET

Drop Structure Comment:

Drop Structure Link: CS-4N	Upstream Pipe	Downstream Pipe
Scenario: POST	Invert: 19.10 ft	Invert: 18.00 ft
From Node: NL-2E	Manning's N: 0.0130	Manning's N: 0.0130
To Node: NWET5	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction: Both	Bottom Clip	
Solution: Combine	Default: 0.00 ft	Default: 0.00 ft
Increments: 0	Op Table:	Op Table:
Pipe Count: 1	Ref Node:	Ref Node:
Damping: 0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length: 44.00 ft	Top Clip	
FHWA Code: 0	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef: 0.00	Op Table:	Op Table:
Exit Loss Coef: 0.00	Ref Node:	Ref Node:
Bend Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location: 0.00 dec		
Energy Switch: Energy		

Pipe Comment:

Weir Component	Bottom Clip
Weir: 1	Bottom Clip
Weir Count: 3	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Circular	Default: 0.00 ft
Invert: 22.50 ft	Op Table:
Control Elevation: 22.50 ft	Ref Node:
Max Depth: 0.25 ft	Discharge Coefficients
	Weir Default: 3.200
	Weir Table:
	Orifice Default: 0.600

Orifice Table:

Weir Comment: 3" Orifice

Weir Component

Weir: 2
 Weir Count: 1
 Weir Flow Direction: Both
 Damping: 0.0000 ft
 Weir Type: Horizontal
 Geometry Type: Rectangular
 Invert: 24.50 ft
 Control Elevation: 24.50 ft
 Max Depth: 4.00 ft
 Max Width: 3.00 ft
 Fillet: 0.00 ft

Bottom Clip

Default: 0.00 ft
 Op Table:
 Ref Node:

Top Clip

Default: 0.00 ft
 Op Table:
 Ref Node:

Discharge Coefficients

Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment:

Drop Structure Comment:

Drop Structure Link: CS-4S

Upstream Pipe

Downstream Pipe

Scenario: POST
 From Node: SL-2F
 To Node: SWET11, 12
 Link Count: 1
 Flow Direction: Both
 Solution: Combine
 Increments: 0
 Pipe Count: 1
 Damping: 0.0000 ft
 Length: 614.00 ft
 FHWA Code: 0
 Entr Loss Coef: 0.00
 Exit Loss Coef: 0.00
 Bend Loss Coef: 0.00
 Bend Location: 0.00 dec
 Energy Switch: Energy

Invert: 15.00 ft
 Manning's N: 0.0130
 Geometry: Circular
 Max Depth: 4.00 ft
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Manning's N: 0.0000
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Manning's N: 0.0000

Invert: 10.36 ft
 Manning's N: 0.0130
 Geometry: Circular
 Max Depth: 4.00 ft
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Manning's N: 0.0000
 Default: 0.00 ft
 Op Table:
 Ref Node:
 Manning's N: 0.0000

Bottom Clip

Top Clip

Pipe Comment:

Weir Component

Weir: 1
 Weir Count: 1
 Weir Flow Direction: Both
 Damping: 0.0000 ft
 Weir Type: Sharp Crested Vertical

Bottom Clip

Default: 0.00 ft
 Op Table:
 Ref Node:

Top Clip

Geometry Type: Circular
 Invert: 21.00 ft
 Control Elevation: 21.00 ft
 Max Depth: 0.83 ft

Default: 0.00 ft
 Op Table:
 Ref Node:

Discharge Coefficients
 Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment: 10" ORIFICE

Weir Component

Weir: 2
 Weir Count: 1
 Weir Flow Direction: Both
 Damping: 0.0000 ft
 Weir Type: Sharp Crested Vertical
 Geometry Type: Rectangular
 Invert: 22.20 ft
 Control Elevation: 22.20 ft
 Max Depth: 1.30 ft
 Max Width: 4.00 ft
 Fillet: 0.00 ft

Bottom Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:

Top Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:

Discharge Coefficients
 Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment:

Weir Component

Weir: 3
 Weir Count: 1
 Weir Flow Direction: Both
 Damping: 0.0000 ft
 Weir Type: Horizontal
 Geometry Type: Rectangular
 Invert: 23.50 ft
 Control Elevation: 23.50 ft
 Max Depth: 5.00 ft
 Max Width: 4.83 ft
 Fillet: 0.00 ft

Bottom Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:

Top Clip
 Default: 0.00 ft
 Op Table:
 Ref Node:

Discharge Coefficients
 Weir Default: 3.200
 Weir Table:
 Orifice Default: 0.600
 Orifice Table:

Weir Comment: FDOT TYPE G INLET

Drop Structure Comment:

Drop Structure Link: CS-5S Upstream Pipe Downstream Pipe
 Scenario: POST Invert: 17.00 ft Invert: 16.87 ft

From Node:	SL-1D	Manning's N:	0.0130	Manning's N:	0.0130
To Node:	SWET9	Geometry:	Circular	Geometry:	Circular
Link Count:	1	Max Depth:	2.00 ft	Max Depth:	2.00 ft
Flow Direction:	Both	Bottom Clip			
Solution:	Combine	Default:	0.00 ft	Default:	0.00 ft
Increments:	0	Op Table:		Op Table:	
Pipe Count:	1	Ref Node:		Ref Node:	
Damping:	0.0000 ft	Manning's N:	0.0000	Manning's N:	0.0000
Length:	41.00 ft	Top Clip			
FHWA Code:	0	Default:	0.00 ft	Default:	0.00 ft
Entr Loss Coef:	0.00	Op Table:		Op Table:	
Exit Loss Coef:	0.00	Ref Node:		Ref Node:	
Bend Loss Coef:	0.00	Manning's N:	0.0000	Manning's N:	0.0000
Bend Location:	0.00 dec				
Energy Switch:	Energy				

Pipe Comment:

Weir Component	
Weir:	1
Weir Count:	1
Weir Flow Direction:	Both
Damping:	0.0000 ft
Weir Type:	Horizontal
Geometry Type:	Rectangular
Invert:	22.50 ft
Control Elevation:	22.50 ft
Max Depth:	4.00 ft
Max Width:	3.00 ft
Fillet:	0.00 ft

Weir Comment: FDOT TYPE D INLET

Weir Component	
Weir:	2
Weir Count:	1
Weir Flow Direction:	Both
Damping:	0.0000 ft
Weir Type:	Sharp Crested Vertical
Geometry Type:	Circular
Invert:	21.00 ft
Control Elevation:	21.00 ft
Max Depth:	0.83 ft

Weir Comment:

Drop Structure Comment:

Pipe Link: CS1S-ORIFICE		Upstream	Downstream
Scenario:	POST	Invert: 21.50 ft	Invert: 21.40 ft
From Node:	SL-1C	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	NWET5	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 0.77 ft	Max Depth: 0.77 ft
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length:	75.00 ft	Op Table:	Op Table:
FHWA Code:	0	Ref Node:	Ref Node:
Entr Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef:	0.00	Top Clip	
Bend Loss Coef:	0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location:	0.00 dec	Op Table:	Op Table:
Energy Switch:	Energy	Ref Node:	Ref Node:
		Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Weir Link: CS1S-WEIR		Bottom Clip
Scenario:	POST	Default: 0.00 ft
From Node:	SL-1C	Op Table:
To Node:	NWET5	Ref Node:
Link Count:	1	Top Clip
Flow Direction:	Both	Default: 0.00 ft
Damping:	0.0000 ft	Op Table:
Weir Type:	Broad Crested Vertical	Ref Node:
Geometry Type:	Trapezoidal	Discharge Coefficients
Invert:	23.00 ft	Weir Default: 2.800
Control Elevation:	23.00 ft	Weir Table:
Max Depth:	2.00 ft	Orifice Default: 0.600
Extrapolation Method:	Normal Projection	Orifice Table:
Bottom Width:	10.00 ft	
Left Slope:	4.000 (h:v)	
Right Slope:	4.000 (h:v)	

Comment:

Pipe Link: NORTH OUTFALL		Upstream	Downstream
Scenario:	POST	Invert: 14.00 ft	Invert: 13.00 ft
From Node:	DM1	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	OUTFALL NORTH	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 5.00 ft	Max Depth: 5.00 ft
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length:	220.00 ft	Op Table:	Op Table:
FHWA Code:	0	Ref Node:	Ref Node:
Entr Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000

Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000
Comment:		

Pipe Link: NPH1-EQ-AB	Upstream	Downstream
Scenario: POST	Invert: 16.00 ft	Invert: 15.50 ft
From Node: NL-1B	Manning's N: 0.0130	Manning's N: 0.0130
To Node: NL-1A	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 200.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000
Comment:		

Pipe Link: NPH1-EQ-AC1	Upstream	Downstream
Scenario: POST	Invert: 16.00 ft	Invert: 15.00 ft
From Node: NL-3A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: MH2-NL1C_NL3A	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 150.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000
Comment:		

Pipe Link: NPH1-EQ-AC2	Upstream	Downstream
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Scenario:	POST	Invert:	16.00 ft	Invert:	15.00 ft
From Node:	MH2-NL1C_NL3A	Manning's N:	0.0130	Manning's N:	0.0130
To Node:	NL-1C	Geometry:	Circular	Geometry:	Circular
Link Count:	1	Max Depth:	4.00 ft	Max Depth:	4.00 ft
Flow Direction:	Both	Bottom Clip			
Damping:	0.0000 ft	Default:	0.00 ft	Default:	0.00 ft
Length:	150.00 ft	Op Table:		Op Table:	
FHWA Code:	0	Ref Node:		Ref Node:	
Entr Loss Coef:	0.00	Manning's N:	0.0000	Manning's N:	0.0000
Exit Loss Coef:	0.00	Top Clip			
Bend Loss Coef:	0.00	Default:	0.00 ft	Default:	0.00 ft
Bend Location:	0.00 dec	Op Table:		Op Table:	
Energy Switch:	Energy	Ref Node:		Ref Node:	
		Manning's N:	0.0000	Manning's N:	0.0000

Comment:

Pipe Link: NPH11-EQ-AC	Upstream	Downstream	
Scenario:	POST	Invert: 16.00 ft	
From Node:	NL-1C	Manning's N: 0.0130	
To Node:	NL-1A	Geometry: Circular	
Link Count:	1	Max Depth: 4.00 ft	
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default:	0.00 ft
Length:	1286.00 ft	Op Table:	
FHWA Code:	0	Ref Node:	
Entr Loss Coef:	0.00	Manning's N:	0.0000
Exit Loss Coef:	0.00	Top Clip	
Bend Loss Coef:	0.00	Default:	0.00 ft
Bend Location:	0.00 dec	Op Table:	
Energy Switch:	Energy	Ref Node:	
		Manning's N:	0.0000

Comment:

Pipe Link: NPH2-EQ-AC1	Upstream	Downstream	
Scenario:	POST	Invert: 10.50 ft	
From Node:	NL-2A	Manning's N: 0.0130	
To Node:	MH3-NL2C_NL2A	Geometry: Circular	
Link Count:	1	Max Depth: 4.00 ft	
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default:	0.00 ft
Length:	450.00 ft	Op Table:	
FHWA Code:	0	Ref Node:	
Entr Loss Coef:	0.00	Manning's N:	0.0000
Exit Loss Coef:	0.00	Top Clip	
Bend Loss Coef:	0.00	Default:	0.00 ft

Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: NPH2-EQ-AC2	Upstream	Downstream
Scenario: POST	Invert: 10.50 ft	Invert: 10.50 ft
From Node: MH3-NL2C_NL2A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: NL-2C	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 450.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: NPH2-EQ-AD1	Upstream	Downstream
Scenario: POST	Invert: 10.50 ft	Invert: 10.50 ft
From Node: MH4-NL2D_NL2A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: NL-2A	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 200.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: NPH2-EQ-AD2	Upstream	Downstream
Scenario: POST	Invert: 10.50 ft	Invert: 10.50 ft
From Node: MH4-NL2D_NL2A	Manning's N: 0.0130	Manning's N: 0.0130

To Node:	NL-2D	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 3.00 ft	Max Depth: 3.00 ft
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length:	200.00 ft	Op Table:	Op Table:
FHWA Code:	0	Ref Node:	Ref Node:
Entr Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef:	0.00	Top Clip	
Bend Loss Coef:	0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location:	0.00 dec	Op Table:	Op Table:
Energy Switch:	Energy	Ref Node:	Ref Node:
		Manning's N: 0.0000	Manning's N: 0.0000
Comment:			

Pipe Link: NPH2-EQ-BE	Upstream	Downstream
Scenario: POST	Invert: 13.50 ft	Invert: 13.50 ft
From Node: NL-2B	Manning's N: 0.0130	Manning's N: 0.0130
To Node: NL-2E	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 465.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000
Comment:		

Pipe Link: SPH1-EQ-AB	Upstream	Downstream
Scenario: POST	Invert: 18.00 ft	Invert: 18.00 ft
From Node: SL-1A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SL-1B	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 500.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:

Manning's N: 0.0000 Manning's N: 0.0000

Comment:

Pipe Link: SPH1-EQ-AC	Upstream	Downstream
Scenario: POST	Invert: 18.00 ft	Invert: 17.00 ft
From Node: SL-1A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SL-1C	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 5.00 ft	Max Depth: 5.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 500.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: SPH2-EQ-AB	Upstream	Downstream
Scenario: POST	Invert: 19.00 ft	Invert: 19.00 ft
From Node: SL-2A	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SL-2B	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 50.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: SPH2-EQ-CD	Upstream	Downstream
Scenario: POST	Invert: 15.00 ft	Invert: 14.00 ft
From Node: SL-2C	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SL-2D	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft

Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 500.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000
Comment:		

Pipe Link: SPH2-EQ-DE	Upstream	Downstream
Scenario: POST	Invert: 15.00 ft	Invert: 14.00 ft
From Node: SL-2E	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SL-2D	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 400.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000
Comment:		

Pipe Link: SPH2-EQ-DG	Upstream	Downstream
Scenario: POST	Invert: 15.00 ft	Invert: 14.00 ft
From Node: SL-1D	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SL-2G	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 350.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000
Comment:		

Pipe Link: SPH2-EQ-EF		Upstream	Downstream
Scenario:	POST	Invert: 15.00 ft	Invert: 14.00 ft
From Node:	SL-2E	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	SL-2F	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length:	350.00 ft	Op Table:	Op Table:
FHWA Code:	0	Ref Node:	Ref Node:
Entr Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef:	0.00	Top Clip	
Bend Loss Coef:	0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location:	0.00 dec	Op Table:	Op Table:
Energy Switch:	Energy	Ref Node:	Ref Node:
		Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: SPH2-EQ-FG		Upstream	Downstream
Scenario:	POST	Invert: 15.00 ft	Invert: 14.00 ft
From Node:	SL-2G	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	SL-2F	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length:	350.00 ft	Op Table:	Op Table:
FHWA Code:	0	Ref Node:	Ref Node:
Entr Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef:	0.00	Top Clip	
Bend Loss Coef:	0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location:	0.00 dec	Op Table:	Op Table:
Energy Switch:	Energy	Ref Node:	Ref Node:
		Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: SPH3-EQ-AB		Upstream	Downstream
Scenario:	POST	Invert: 15.00 ft	Invert: 14.00 ft
From Node:	SL-3A	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	SL-3B	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction:	Both	Bottom Clip	
Damping:	0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length:	500.00 ft	Op Table:	Op Table:
FHWA Code:	1	Ref Node:	Ref Node:
Entr Loss Coef:	0.20	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef:	1.00	Top Clip	

Bend Loss Coef:	0.00	Default:	0.00 ft	Default:	0.00 ft
Bend Location:	0.00 dec	Op Table:		Op Table:	
Energy Switch:	Energy	Ref Node:		Ref Node:	
		Manning's N:	0.0000	Manning's N:	0.0000

Comment:

Pipe Link: SPH3-EQ-BC	Upstream	Downstream
Scenario: POST	Invert: 15.00 ft	Invert: 15.00 ft
From Node: SL-3B	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SL-3C	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 500.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Pipe Link: W1-W5	Upstream	Downstream
Scenario: POST	Invert: 13.00 ft	Invert: 12.00 ft
From Node: MH5-WET1_WET5	Manning's N: 0.0130	Manning's N: 0.0130
To Node: NWET1	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 160.00 ft	Op Table:	Op Table:
FHWA Code: 1	Ref Node:	Ref Node:
Entr Loss Coef: 0.20	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 1.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Weir Link: W14TO4 WEIR

Scenario: POST

Bottom Clip

From Node: NWET14	
To Node: NWET4	Default: 0.00 ft
Link Count: 1	Op Table:
Flow Direction: Both	Ref Node:
Damping: 0.0000 ft	Top Clip
Weir Type: Broad Crested Vertical	Default: 0.00 ft
Geometry Type: Irregular	Op Table:
Invert: 22.00 ft	Ref Node:
Control Elevation: 22.00 ft	Discharge Coefficients
Cross Section: W14TOW4	Weir Default: 2.800
	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Comment:

Drop Structure Link: W9 > W11,12	Upstream Pipe	Downstream Pipe
Scenario: POST	Invert: 17.00 ft	Invert: 16.00 ft
From Node: SWET9	Manning's N: 0.0130	Manning's N: 0.0130
To Node: SWET11, 12	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Solution: Combine	Default: 0.00 ft	Default: 0.00 ft
Increments: 0	Op Table:	Op Table:
Pipe Count: 1	Ref Node:	Ref Node:
Damping: 0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length: 573.59 ft	Top Clip	
FHWA Code: 0	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef: 0.00	Op Table:	Op Table:
Exit Loss Coef: 0.00	Ref Node:	Ref Node:
Bend Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location: 0.00 dec		
Energy Switch: Energy		

Pipe Comment:

Weir Component	
Weir: 1	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Horizontal	Top Clip
Geometry Type: Rectangular	Default: 0.00 ft
Invert: 21.13 ft	Op Table:
Control Elevation: 21.13 ft	Ref Node:
Max Depth: 4.00 ft	Discharge Coefficients
Max Width: 3.00 ft	Weir Default: 3.200
Fillet: 0.00 ft	Weir Table:
	Orifice Default: 0.600

Orifice Table:

Weir Comment:

Drop Structure Comment:

Drop Structure Link: WET 5>1		Upstream Pipe	Downstream Pipe
Scenario:	POST	Invert: 14.00 ft	Invert: 13.00 ft
From Node:	NWET5	Manning's N: 0.0130	Manning's N: 0.0130
To Node:	MH5-WET1_WET5	Geometry: Circular	Geometry: Circular
Link Count:	1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction:	Both	Bottom Clip	
Solution:	Combine	Default: 0.00 ft	Default: 0.00 ft
Increments:	0	Op Table:	Op Table:
Pipe Count:	1	Ref Node:	Ref Node:
Damping:	0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length:	700.00 ft	Top Clip	
FHWA Code:	1	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef:	0.20	Op Table:	Op Table:
Exit Loss Coef:	1.00	Ref Node:	Ref Node:
Bend Loss Coef:	0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location:	0.00 dec		
Energy Switch:	Energy		

Pipe Comment:

Weir Component		Bottom Clip	
Weir:	1	Default: 0.00 ft	
Weir Count:	1	Op Table:	
Weir Flow Direction:	Both	Ref Node:	
Damping:	0.0000 ft	Top Clip	
Weir Type:	Horizontal	Default: 0.00 ft	
Geometry Type:	Rectangular	Op Table:	
Invert:	20.73 ft	Ref Node:	
Control Elevation:	20.73 ft	Discharge Coefficients	
Max Depth:	6.58 ft	Weir Default: 3.200	
Max Width:	3.00 ft	Weir Table:	
Fillet:	0.00 ft	Orifice Default: 0.600	
		Orifice Table:	

Weir Comment:

Drop Structure Comment:

Weir Link: WET12>OUTFALL

Scenario: POST

Bottom Clip

From Node: SWET11, 12	
To Node: OUTFALL SOUTH	Default: 0.00 ft
Link Count: 1	Op Table:
Flow Direction: Both	Ref Node:
Damping: 0.0000 ft	Top Clip
Weir Type: Broad Crested Vertical	Default: 0.00 ft
Geometry Type: Irregular	Op Table:
Invert: 22.80 ft	Ref Node:
Control Elevation: 22.80 ft	Discharge Coefficients
Cross Section: WETLAND 11, 12 > OUTFALL SOUTH	Weir Default: 2.800
	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Comment:

Pipe Link: WET12P	Upstream	Downstream
Scenario: POST	Invert: 19.00 ft	Invert: 17.00 ft
From Node: SWET11, 12	Manning's N: 0.0130	Manning's N: 0.0130
To Node: OUTFALL SOUTH	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 5.00 ft	Max Depth: 5.00 ft
Flow Direction: Both	Bottom Clip	
Damping: 0.0000 ft	Default: 0.00 ft	Default: 0.00 ft
Length: 400.00 ft	Op Table:	Op Table:
FHWA Code: 0	Ref Node:	Ref Node:
Entr Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Exit Loss Coef: 0.00	Top Clip	
Bend Loss Coef: 0.00	Default: 0.00 ft	Default: 0.00 ft
Bend Location: 0.00 dec	Op Table:	Op Table:
Energy Switch: Energy	Ref Node:	Ref Node:
	Manning's N: 0.0000	Manning's N: 0.0000

Comment:

Drop Structure Link: WET1>OUTFALL	Upstream Pipe	Downstream Pipe
Scenario: POST	Invert: 14.00 ft	Invert: 13.00 ft
From Node: NWET1	Manning's N: 0.0130	Manning's N: 0.0130
To Node: DM1	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Solution: Combine	Default: 0.00 ft	Default: 0.00 ft
Increments: 0	Op Table:	Op Table:
Pipe Count: 1	Ref Node:	Ref Node:
Damping: 0.0000 ft	Manning's N: 0.0000	Manning's N: 0.0000
Length: 620.00 ft	Top Clip	
FHWA Code: 1	Default: 0.00 ft	Default: 0.00 ft
Entr Loss Coef: 0.20	Op Table:	Op Table:

Exit Loss Coef: 1.00	Ref Node:	Ref Node:
Bend Loss Coef: 0.00	Manning's N: 0.0000	Manning's N: 0.0000
Bend Location: 0.00 dec		
Energy Switch: Energy		

Pipe Comment:

Weir Component	
Weir: 1	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Horizontal	Top Clip
Geometry Type: Rectangular	Default: 0.00 ft
Invert: 22.75 ft	Op Table:
Control Elevation: 22.75 ft	Ref Node:
Max Depth: 6.58 ft	Discharge Coefficients
Max Width: 3.00 ft	Weir Default: 3.200
Fillet: 0.00 ft	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment:

Weir Component	
Weir: 2	Bottom Clip
Weir Count: 1	Default: 0.00 ft
Weir Flow Direction: Both	Op Table:
Damping: 0.0000 ft	Ref Node:
Weir Type: Sharp Crested Vertical	Top Clip
Geometry Type: Rectangular	Default: 0.00 ft
Invert: 19.90 ft	Op Table:
Control Elevation: 19.90 ft	Ref Node:
Max Depth: 2.85 ft	Discharge Coefficients
Max Width: 5.00 ft	Weir Default: 3.200
Fillet: 0.00 ft	Weir Table:
	Orifice Default: 0.600
	Orifice Table:

Weir Comment:

Drop Structure Comment:

Drop Structure Link: WET2>1	Upstream Pipe	Downstream Pipe
Scenario: POST	Invert: 18.00 ft	Invert: 17.00 ft
From Node: NWET2	Manning's N: 0.0130	Manning's N: 0.0130
To Node: OUTFALL NORTH	Geometry: Circular	Geometry: Circular
Link Count: 1	Max Depth: 4.00 ft	Max Depth: 4.00 ft
Flow Direction: Both	Bottom Clip	
Solution: Combine	Default: 0.00 ft	Default: 0.00 ft

Increments:	0	Op Table:		Op Table:	
Pipe Count:	1	Ref Node:		Ref Node:	
Damping:	0.0000 ft	Manning's N:	0.0000	Manning's N:	0.0000
Length:	765.09 ft	Top Clip			
FHWA Code:	1	Default:	0.00 ft	Default:	0.00 ft
Entr Loss Coef:	0.20	Op Table:		Op Table:	
Exit Loss Coef:	1.00	Ref Node:		Ref Node:	
Bend Loss Coef:	0.00	Manning's N:	0.0000	Manning's N:	0.0000
Bend Location:	0.00 dec				
Energy Switch:	Energy				

Pipe Comment:

Weir Component

Weir:	1	Bottom Clip	
Weir Count:	1	Default:	0.00 ft
Weir Flow Direction:	Both	Op Table:	
Damping:	0.0000 ft	Ref Node:	
Weir Type:	Horizontal	Top Clip	
Geometry Type:	Rectangular	Default:	0.00 ft
Invert:	22.00 ft	Op Table:	
Control Elevation:	22.00 ft	Ref Node:	
Max Depth:	3.00 ft	Discharge Coefficients	
Max Width:	6.58 ft	Weir Default:	3.200
Fillet:	0.00 ft	Weir Table:	
		Orifice Default:	0.600
		Orifice Table:	

Weir Comment: 6

Drop Structure Comment:

Weir Link: WET4TO5 WEIR

Scenario:	POST	Bottom Clip	
From Node:	NWET4	Default:	0.00 ft
To Node:	NWET5	Op Table:	
Link Count:	1	Ref Node:	
Flow Direction:	Both	Top Clip	
Damping:	0.0000 ft	Default:	0.00 ft
Weir Type:	Broad Crested Vertical	Op Table:	
Geometry Type:	Irregular	Ref Node:	
Invert:	23.00 ft	Discharge Coefficients	
Control Elevation:	23.00 ft	Weir Default:	2.800
Cross Section:	W4TOW5	Weir Table:	
		Orifice Default:	0.600
		Orifice Table:	

Comment: SAME AS PRE

Channel Link: WETLAND 3B > OUTFALL NORTH		Upstream	Downstream
		Invert: 21.76 ft	Invert: 20.94 ft
Scenario:	POST	Manning's N: 0.0000	Manning's N: 0.0000
From Node:	NWET3B	Geometry: Irregular	Geometry: Irregular
To Node:	OUTFALL NORTH	Cross Section: WETLAND 3B	Cross Section: OUTFALL NORTH
Link Count:	1		
Flow Direction:	Positive		
Damping:	0.0000 ft		
Length:	2610.00 ft		
Contraction Coef:	0.00		
Expansion Coef:	0.00		
Entr Loss Coef:	0.00		
Exit Loss Coef:	0.00		
Bend Loss Coef:	0.00		
Bend Location:	0.00 dec		
Energy Switch:	Energy		
Comment:			

Channel Link: WETLAND 6, 8, 18 > WETLAND 3B		Upstream	Downstream
		Invert: 21.94 ft	Invert: 21.76 ft
Scenario:	POST	Manning's N: 0.0000	Manning's N: 0.0000
From Node:	SWET6,8	Geometry: Irregular	Geometry: Irregular
To Node:	NWET3B	Cross Section: WETLAND 6, 8, 18	Cross Section: WETLAND 3B
Link Count:	1		
Flow Direction:	Both		
Damping:	0.0000 ft		
Length:	550.00 ft		
Contraction Coef:	0.00		
Expansion Coef:	0.00		
Entr Loss Coef:	0.00		
Exit Loss Coef:	0.00		
Bend Loss Coef:	0.00		
Bend Location:	0.00 dec		
Energy Switch:	Energy		
Comment:			

Simulation: 100y 24hr

Scenario: POST
Run Date/Time: 8/29/2024 3:41:50 PM
Program Version: ICPR4 4.07.08

General			
Run Mode:	Normal		
	Year	Month	Day
			Hour [hr]

Start Time: 0 0 0 0.0000
 End Time: 0 0 0 30.0000

	Hydrology [sec]	Surface Hydraulics [sec]	Groundwater [sec]
Min Calculation Time:	60.0000	0.1000	900.0000
Max Calculation Time:		30.0000	

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	60.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder:
 Reference ET Folder:
 Unit Hydrograph
 Folder:

Lookup Tables

Boundary Stage Set:
 Extern Hydrograph Set:
 Curve Number Set:

 Green-Ampt Set:
 Vertical Layers Set:
 Impervious Set:
 Roughness Set:
 Crop Coef Set:
 Fillable Porosity Set:
 Conductivity Set:
 Leakage Set:

Tolerances & Options

Time Marching: SAOR
 Max Iterations: 6
 Over-Relax Weight 0.5 dec
 Fact:

IA Recovery Time: 24.0000 hr
 ET for Manual Basins: False

dZ Tolerance: 0.0010 ft	Smp/Man Basin Rain Opt: Global
Max dZ: 1.0000 ft	OF Region Rain Opt: Global
Link Optimizer Tol: 0.0001 ft	Rainfall Name: ~FLMOD
Edge Length Option: Automatic	Rainfall Amount: 12.40 in
	Storm Duration: 24.0000 hr
Dflt Damping (2D): 0.0050 ft	Dflt Damping (1D): 0.0050 ft
Min Node Srf Area (2D): 100 ft2	Min Node Srf Area (1D): 100 ft2
	Energy Switch (2D): Energy
	Energy Switch (1D): Energy

Comment:

Simulation: 10yr24hr

Scenario: POST
 Run Date/Time: 8/29/2024 3:43:13 PM
 Program Version: ICPR4 4.07.08

General

Run Mode: Normal

	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	30.0000

	Hydrology [sec]	Surface Hydraulics [sec]	Groundwater [sec]
Min Calculation Time:	60.0000	0.1000	900.0000
Max Calculation Time:		30.0000	

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	15.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	60.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder:
Reference ET Folder:
Unit Hydrograph
Folder:

Lookup Tables

Boundary Stage Set:
Extern Hydrograph Set:
Curve Number Set:

Green-Ampt Set:
Vertical Layers Set:
Impervious Set:
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:
Leakage Set:

Tolerances & Options

Time Marching:	SAOR	IA Recovery Time:	24.0000 hr
Max Iterations:	6	ET for Manual Basins:	False
Over-Relax Weight	0.5 dec		
Fact:			
dZ Tolerance:	0.0010 ft	Smp/Man Basin Rain	Global
		Opt:	
Max dZ:	1.0000 ft	OF Region Rain Opt:	Global
Link Optimizer Tol:	0.0001 ft	Rainfall Name:	~FLMOD
		Rainfall Amount:	6.91 in
Edge Length Option:	Automatic	Storm Duration:	24.0000 hr
Dflt Damping (2D):	0.0050 ft	Dflt Damping (1D):	0.0050 ft
Min Node Srf Area	100 ft2	Min Node Srf Area	100 ft2
(2D):		(1D):	
Energy Switch (2D):	Energy	Energy Switch (1D):	Energy

Comment:

Simulation: 25yr24hr

Scenario: POST
Run Date/Time: 8/29/2024 3:44:35 PM
Program Version: ICPR4 4.07.08

General

Run Mode: Normal

	Year	Month	Day	Hour [hr]
Start Time:	0	0	0	0.0000
End Time:	0	0	0	360.0000

	Hydrology [sec]	Surface Hydraulics [sec]	Groundwater [sec]
Min Calculation Time:	60.0000	0.1000	900.0000
Max Calculation Time:		30.0000	

Output Time Increments

Hydrology

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	30.0000

Surface Hydraulics

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	30.0000

Groundwater

Year	Month	Day	Hour [hr]	Time Increment [min]
0	0	0	0.0000	60.0000

Restart File

Save Restart: False

Resources & Lookup Tables

Resources

Rainfall Folder:
Reference ET Folder:
Unit Hydrograph
Folder:

Lookup Tables

Boundary Stage Set:
Extern Hydrograph Set:
Curve Number Set:

Green-Ampt Set:
Vertical Layers Set:
Impervious Set:
Roughness Set:
Crop Coef Set:
Fillable Porosity Set:
Conductivity Set:
Leakage Set:

Tolerances & Options

Time Marching: SAOR
Max Iterations: 6

IA Recovery Time: 24.0000 hr
ET for Manual Basins: False

Over-Relax Weight	0.5 dec	Smp/Man Basin Rain	Global
Fact:		Opt:	
dZ Tolerance:	0.0010 ft	OF Region Rain Opt:	Global
Max dZ:	1.0000 ft	Rainfall Name:	~FLMOD
Link Optimizer Tol:	0.0001 ft	Rainfall Amount:	8.83 in
Edge Length Option:	Automatic	Storm Duration:	24.0000 hr
Dflt Damping (2D):	0.0050 ft	Dflt Damping (1D):	0.0050 ft
Min Node Srf Area	100 ft2	Min Node Srf Area	100 ft2
(2D):		(1D):	
Energy Switch (2D):	Energy	Energy Switch (1D):	Energy

Comment:

Scenario	Sim	Node Name	Warning Stage [ft]	Maximum Stage [ft]	Maximum Total Inflow Rate [cfs]	Maximum Total Outflow Rate [cfs]
POST	100y 24hr	NL-1A	24.50	23.74	131.09	68.49
POST	100y 24hr	NL-1B	24.50	23.75	47.12	13.60
POST	100y 24hr	NL-1C	24.50	24.13	104.89	108.31
POST	100y 24hr	NL-2A	26.50	25.29	412.04	345.10
POST	100y 24hr	NL-2B	26.50	25.53	7.40	2.91
POST	100y 24hr	NL-2C	26.50	25.29	26.36	98.12
POST	100y 24hr	NL-2D	26.50	25.29	19.51	145.68
POST	100y 24hr	NL-2E	26.50	25.53	59.15	48.84
POST	100y 24hr	NL-3A	24.50	24.14	193.19	155.25
POST	100y 24hr	NWET1	23.00	21.89	47.80	124.98
POST	100y 24hr	NWET14	22.00	22.67	6.99	0.33
POST	100y 24hr	NWET2	24.00	22.49	55.78	21.22
POST	100y 24hr	NWET3A	24.00	24.00	29.46	1.21
POST	100y 24hr	NWET3B	24.00	24.00	101.56	14.86
POST	100y 24hr	NWET4	23.00	22.67	46.92	5.25
POST	100y 24hr	NWET5	25.00	22.88	281.98	41.43
POST	100y 24hr	OUTFALL NORTH	20.00	20.00	113.88	96.61
POST	100y 24hr	OUTFALL SOUTH	18.00	18.00	118.12	0.00
POST	100y 24hr	SL-1A	25.00	24.33	355.16	49.39
POST	100y 24hr	SL-1B	25.00	24.33	24.00	10.29
POST	100y 24hr	SL-1C	25.00	24.15	50.89	50.38
POST	100y 24hr	SL-1D	25.00	23.96	93.80	38.65
POST	100y 24hr	SL-2A	25.50	24.14	128.71	15.86
POST	100y 24hr	SL-2B	25.50	24.13	107.83	34.42
POST	100y 24hr	SL-2C	25.00	24.61	103.12	54.85
POST	100y 24hr	SL-2D	25.00	24.49	172.99	31.01
POST	100y 24hr	SL-2E	25.00	24.31	99.08	44.08
POST	100y 24hr	SL-2F	25.00	24.03	131.89	62.25
POST	100y 24hr	SL-2G	25.00	24.02	67.50	24.51

Scenario	Sim	Node Name	Warning Stage [ft]	Maximum Stage [ft]	Maximum Total Inflow Rate [cfs]	Maximum Total Outflow Rate [cfs]
POST	100y 24hr	SL-3A	23.00	22.46	89.45	15.34
POST	100y 24hr	SL-3B	23.00	22.37	136.26	63.00
POST	100y 24hr	SL-3C	23.00	22.57	164.16	28.63
POST	100y 24hr	SWET11, 12	25.00	21.40	174.95	72.25
POST	100y 24hr	SWET6,8	24.00	24.52	90.29	43.97
POST	100y 24hr	SWET7	24.00	24.23	18.34	0.00
POST	100y 24hr	SWET9	24.00	22.34	140.24	55.05
POST	25yr24hr	NL-1A	24.50	23.02	87.76	33.74
POST	25yr24hr	NL-1B	24.50	23.02	35.57	13.60
POST	25yr24hr	NL-1C	24.50	23.09	74.13	108.31
POST	25yr24hr	NL-2A	26.50	24.59	279.12	345.10
POST	25yr24hr	NL-2B	26.50	25.14	9.20	1.54
POST	25yr24hr	NL-2C	26.50	24.59	17.77	98.12
POST	25yr24hr	NL-2D	26.50	24.59	13.10	145.68
POST	25yr24hr	NL-2E	26.50	25.14	38.71	24.22
POST	25yr24hr	NL-3A	24.50	23.09	128.26	155.25
POST	25yr24hr	NWET1	23.00	21.46	39.15	124.98
POST	25yr24hr	NWET14	22.00	22.17	4.31	0.04
POST	25yr24hr	NWET2	24.00	22.34	37.02	12.26
POST	25yr24hr	NWET3A	24.00	23.52	18.77	0.62
POST	25yr24hr	NWET3B	24.00	23.52	66.22	8.27
POST	25yr24hr	NWET4	23.00	22.17	31.15	0.76
POST	25yr24hr	NWET5	25.00	21.98	135.36	41.43
POST	25yr24hr	OUTFALL NORTH	20.00	20.00	56.59	96.61
POST	25yr24hr	OUTFALL SOUTH	18.00	18.00	53.42	0.00
POST	25yr24hr	SL-1A	25.00	23.52	223.72	16.28
POST	25yr24hr	SL-1B	25.00	23.52	13.83	5.90
POST	25yr24hr	SL-1C	25.00	23.50	21.54	14.07
POST	25yr24hr	SL-1D	25.00	22.98	54.82	27.49

Scenario	Sim	Node Name	Warning Stage [ft]	Maximum Stage [ft]	Maximum Total Inflow Rate [cfs]	Maximum Total Outflow Rate [cfs]
POST	25yr24hr	SL-2A	25.50	23.45	80.85	3.09
POST	25yr24hr	SL-2B	25.50	23.45	66.04	21.41
POST	25yr24hr	SL-2C	25.00	23.22	64.16	37.37
POST	25yr24hr	SL-2D	25.00	23.21	112.83	15.78
POST	25yr24hr	SL-2E	25.00	23.17	63.61	21.66
POST	25yr24hr	SL-2F	25.00	23.09	85.48	29.76
POST	25yr24hr	SL-2G	25.00	23.05	49.00	20.54
POST	25yr24hr	SL-3A	23.00	21.41	55.20	4.65
POST	25yr24hr	SL-3B	23.00	21.40	83.17	18.91
POST	25yr24hr	SL-3C	23.00	21.42	102.21	11.19
POST	25yr24hr	SWET11, 12	25.00	20.69	103.71	36.60
POST	25yr24hr	SWET6,8	24.00	24.07	59.45	21.30
POST	25yr24hr	SWET7	24.00	23.58	12.18	0.00
POST	25yr24hr	SWET9	24.00	21.97	74.57	34.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	0.0000	20.50
POST	25yr24hr	NL-1A	0.5004	18.38
POST	25yr24hr	NL-1A	1.0000	18.38
POST	25yr24hr	NL-1A	1.5008	18.38
POST	25yr24hr	NL-1A	2.0011	18.38
POST	25yr24hr	NL-1A	2.5000	18.38
POST	25yr24hr	NL-1A	3.0003	18.38
POST	25yr24hr	NL-1A	3.5000	18.38
POST	25yr24hr	NL-1A	4.0000	18.38
POST	25yr24hr	NL-1A	4.5000	18.42
POST	25yr24hr	NL-1A	5.0001	18.62
POST	25yr24hr	NL-1A	5.5001	19.44
POST	25yr24hr	NL-1A	6.0001	20.51
POST	25yr24hr	NL-1A	6.5000	20.52
POST	25yr24hr	NL-1A	7.0002	20.53
POST	25yr24hr	NL-1A	7.5000	20.56
POST	25yr24hr	NL-1A	8.0000	20.58
POST	25yr24hr	NL-1A	8.5000	20.61
POST	25yr24hr	NL-1A	9.0000	20.66
POST	25yr24hr	NL-1A	9.5000	20.71
POST	25yr24hr	NL-1A	10.0000	20.77
POST	25yr24hr	NL-1A	10.5000	20.85
POST	25yr24hr	NL-1A	11.0000	20.96
POST	25yr24hr	NL-1A	11.5000	21.11
POST	25yr24hr	NL-1A	12.0001	21.96
POST	25yr24hr	NL-1A	12.5001	22.83
POST	25yr24hr	NL-1A	13.0000	23.01
POST	25yr24hr	NL-1A	13.5000	23.00
POST	25yr24hr	NL-1A	14.0001	22.95
POST	25yr24hr	NL-1A	14.5000	22.89
POST	25yr24hr	NL-1A	15.0001	22.83
POST	25yr24hr	NL-1A	15.5000	22.76
POST	25yr24hr	NL-1A	16.0000	22.71
POST	25yr24hr	NL-1A	16.5000	22.65
POST	25yr24hr	NL-1A	17.0000	22.60
POST	25yr24hr	NL-1A	17.5000	22.55
POST	25yr24hr	NL-1A	18.0001	22.51
POST	25yr24hr	NL-1A	18.5000	22.47
POST	25yr24hr	NL-1A	19.0000	22.44
POST	25yr24hr	NL-1A	19.5000	22.41
POST	25yr24hr	NL-1A	20.0000	22.38
POST	25yr24hr	NL-1A	20.5000	22.35

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	21.0000	22.32
POST	25yr24hr	NL-1A	21.5000	22.30
POST	25yr24hr	NL-1A	22.0000	22.28
POST	25yr24hr	NL-1A	22.5000	22.26
POST	25yr24hr	NL-1A	23.0000	22.24
POST	25yr24hr	NL-1A	23.5000	22.23
POST	25yr24hr	NL-1A	24.0000	22.21
POST	25yr24hr	NL-1A	24.5000	22.18
POST	25yr24hr	NL-1A	25.0000	22.14
POST	25yr24hr	NL-1A	25.5001	22.10
POST	25yr24hr	NL-1A	26.0000	22.07
POST	25yr24hr	NL-1A	26.5000	22.04
POST	25yr24hr	NL-1A	27.0000	22.01
POST	25yr24hr	NL-1A	27.5001	21.99
POST	25yr24hr	NL-1A	28.0000	21.97
POST	25yr24hr	NL-1A	28.5000	21.95
POST	25yr24hr	NL-1A	29.0001	21.93
POST	25yr24hr	NL-1A	29.5000	21.92
POST	25yr24hr	NL-1A	30.0000	21.90
POST	25yr24hr	NL-1A	30.5000	21.89
POST	25yr24hr	NL-1A	31.0000	21.87
POST	25yr24hr	NL-1A	31.5000	21.86
POST	25yr24hr	NL-1A	32.0000	21.85
POST	25yr24hr	NL-1A	32.5000	21.84
POST	25yr24hr	NL-1A	33.0000	21.82
POST	25yr24hr	NL-1A	33.5000	21.81
POST	25yr24hr	NL-1A	34.0001	21.80
POST	25yr24hr	NL-1A	34.5000	21.79
POST	25yr24hr	NL-1A	35.0000	21.78
POST	25yr24hr	NL-1A	35.5000	21.77
POST	25yr24hr	NL-1A	36.0001	21.76
POST	25yr24hr	NL-1A	36.5000	21.75
POST	25yr24hr	NL-1A	37.0000	21.74
POST	25yr24hr	NL-1A	37.5000	21.73
POST	25yr24hr	NL-1A	38.0000	21.72
POST	25yr24hr	NL-1A	38.5000	21.71
POST	25yr24hr	NL-1A	39.0001	21.70
POST	25yr24hr	NL-1A	39.5000	21.69
POST	25yr24hr	NL-1A	40.0000	21.68
POST	25yr24hr	NL-1A	40.5000	21.67
POST	25yr24hr	NL-1A	41.0000	21.66
POST	25yr24hr	NL-1A	41.5000	21.65

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	42.0000	21.65
POST	25yr24hr	NL-1A	42.5000	21.64
POST	25yr24hr	NL-1A	43.0000	21.63
POST	25yr24hr	NL-1A	43.5000	21.62
POST	25yr24hr	NL-1A	44.0000	21.61
POST	25yr24hr	NL-1A	44.5000	21.60
POST	25yr24hr	NL-1A	45.0000	21.59
POST	25yr24hr	NL-1A	45.5000	21.58
POST	25yr24hr	NL-1A	46.0000	21.57
POST	25yr24hr	NL-1A	46.5001	21.56
POST	25yr24hr	NL-1A	47.0000	21.55
POST	25yr24hr	NL-1A	47.5000	21.54
POST	25yr24hr	NL-1A	48.0000	21.54
POST	25yr24hr	NL-1A	48.5000	21.53
POST	25yr24hr	NL-1A	49.0000	21.52
POST	25yr24hr	NL-1A	49.5000	21.51
POST	25yr24hr	NL-1A	50.0000	21.50
POST	25yr24hr	NL-1A	50.5000	21.49
POST	25yr24hr	NL-1A	51.0000	21.48
POST	25yr24hr	NL-1A	51.5000	21.47
POST	25yr24hr	NL-1A	52.0001	21.47
POST	25yr24hr	NL-1A	52.5000	21.46
POST	25yr24hr	NL-1A	53.0000	21.45
POST	25yr24hr	NL-1A	53.5000	21.44
POST	25yr24hr	NL-1A	54.0000	21.43
POST	25yr24hr	NL-1A	54.5000	21.42
POST	25yr24hr	NL-1A	55.0000	21.42
POST	25yr24hr	NL-1A	55.5001	21.41
POST	25yr24hr	NL-1A	56.0001	21.40
POST	25yr24hr	NL-1A	56.5000	21.39
POST	25yr24hr	NL-1A	57.0000	21.38
POST	25yr24hr	NL-1A	57.5000	21.38
POST	25yr24hr	NL-1A	58.0000	21.37
POST	25yr24hr	NL-1A	58.5001	21.36
POST	25yr24hr	NL-1A	59.0000	21.35
POST	25yr24hr	NL-1A	59.5000	21.34
POST	25yr24hr	NL-1A	60.0000	21.34
POST	25yr24hr	NL-1A	60.5000	21.33
POST	25yr24hr	NL-1A	61.0000	21.32
POST	25yr24hr	NL-1A	61.5001	21.31
POST	25yr24hr	NL-1A	62.0000	21.31
POST	25yr24hr	NL-1A	62.5000	21.30

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	63.0000	21.29
POST	25yr24hr	NL-1A	63.5000	21.28
POST	25yr24hr	NL-1A	64.0000	21.28
POST	25yr24hr	NL-1A	64.5000	21.27
POST	25yr24hr	NL-1A	65.0000	21.26
POST	25yr24hr	NL-1A	65.5001	21.26
POST	25yr24hr	NL-1A	66.0000	21.25
POST	25yr24hr	NL-1A	66.5000	21.24
POST	25yr24hr	NL-1A	67.0000	21.24
POST	25yr24hr	NL-1A	67.5001	21.23
POST	25yr24hr	NL-1A	68.0001	21.22
POST	25yr24hr	NL-1A	68.5000	21.22
POST	25yr24hr	NL-1A	69.0000	21.21
POST	25yr24hr	NL-1A	69.5001	21.21
POST	25yr24hr	NL-1A	70.0001	21.20
POST	25yr24hr	NL-1A	70.5000	21.19
POST	25yr24hr	NL-1A	71.0000	21.19
POST	25yr24hr	NL-1A	71.5000	21.18
POST	25yr24hr	NL-1A	72.0000	21.18
POST	25yr24hr	NL-1A	72.5001	21.17
POST	25yr24hr	NL-1A	73.0001	21.16
POST	25yr24hr	NL-1A	73.5001	21.16
POST	25yr24hr	NL-1A	74.0000	21.15
POST	25yr24hr	NL-1A	74.5000	21.15
POST	25yr24hr	NL-1A	75.0001	21.14
POST	25yr24hr	NL-1A	75.5001	21.14
POST	25yr24hr	NL-1A	76.0000	21.13
POST	25yr24hr	NL-1A	76.5001	21.13
POST	25yr24hr	NL-1A	77.0000	21.12
POST	25yr24hr	NL-1A	77.5000	21.12
POST	25yr24hr	NL-1A	78.0000	21.11
POST	25yr24hr	NL-1A	78.5000	21.11
POST	25yr24hr	NL-1A	79.0001	21.10
POST	25yr24hr	NL-1A	79.5000	21.09
POST	25yr24hr	NL-1A	80.0001	21.09
POST	25yr24hr	NL-1A	80.5001	21.09
POST	25yr24hr	NL-1A	81.0000	21.08
POST	25yr24hr	NL-1A	81.5000	21.08
POST	25yr24hr	NL-1A	82.0002	21.07
POST	25yr24hr	NL-1A	82.5001	21.07
POST	25yr24hr	NL-1A	83.0000	21.06
POST	25yr24hr	NL-1A	83.5000	21.06

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	84.0000	21.05
POST	25yr24hr	NL-1A	84.5000	21.05
POST	25yr24hr	NL-1A	85.0000	21.04
POST	25yr24hr	NL-1A	85.5000	21.04
POST	25yr24hr	NL-1A	86.0001	21.03
POST	25yr24hr	NL-1A	86.5001	21.03
POST	25yr24hr	NL-1A	87.0001	21.03
POST	25yr24hr	NL-1A	87.5000	21.02
POST	25yr24hr	NL-1A	88.0002	21.02
POST	25yr24hr	NL-1A	88.5001	21.01
POST	25yr24hr	NL-1A	89.0000	21.01
POST	25yr24hr	NL-1A	89.5001	21.01
POST	25yr24hr	NL-1A	90.0000	21.00
POST	25yr24hr	NL-1A	90.5000	21.00
POST	25yr24hr	NL-1A	91.0000	20.99
POST	25yr24hr	NL-1A	91.5001	20.99
POST	25yr24hr	NL-1A	92.0000	20.99
POST	25yr24hr	NL-1A	92.5001	20.98
POST	25yr24hr	NL-1A	93.0000	20.98
POST	25yr24hr	NL-1A	93.5000	20.98
POST	25yr24hr	NL-1A	94.0002	20.97
POST	25yr24hr	NL-1A	94.5001	20.97
POST	25yr24hr	NL-1A	95.0000	20.97
POST	25yr24hr	NL-1A	95.5000	20.96
POST	25yr24hr	NL-1A	96.0000	20.96
POST	25yr24hr	NL-1A	96.5001	20.95
POST	25yr24hr	NL-1A	97.0001	20.95
POST	25yr24hr	NL-1A	97.5000	20.95
POST	25yr24hr	NL-1A	98.0000	20.95
POST	25yr24hr	NL-1A	98.5000	20.94
POST	25yr24hr	NL-1A	99.0000	20.94
POST	25yr24hr	NL-1A	99.5001	20.94
POST	25yr24hr	NL-1A	100.0000	20.93
POST	25yr24hr	NL-1A	100.5001	20.93
POST	25yr24hr	NL-1A	101.0000	20.93
POST	25yr24hr	NL-1A	101.5001	20.92
POST	25yr24hr	NL-1A	102.0001	20.92
POST	25yr24hr	NL-1A	102.5001	20.92
POST	25yr24hr	NL-1A	103.0000	20.91
POST	25yr24hr	NL-1A	103.5001	20.91
POST	25yr24hr	NL-1A	104.0001	20.91
POST	25yr24hr	NL-1A	104.5001	20.91

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	105.0002	20.90
POST	25yr24hr	NL-1A	105.5000	20.90
POST	25yr24hr	NL-1A	106.0000	20.90
POST	25yr24hr	NL-1A	106.5001	20.90
POST	25yr24hr	NL-1A	107.0000	20.89
POST	25yr24hr	NL-1A	107.5001	20.89
POST	25yr24hr	NL-1A	108.0001	20.89
POST	25yr24hr	NL-1A	108.5001	20.89
POST	25yr24hr	NL-1A	109.0000	20.88
POST	25yr24hr	NL-1A	109.5001	20.88
POST	25yr24hr	NL-1A	110.0000	20.88
POST	25yr24hr	NL-1A	110.5000	20.88
POST	25yr24hr	NL-1A	111.0001	20.87
POST	25yr24hr	NL-1A	111.5001	20.87
POST	25yr24hr	NL-1A	112.0001	20.87
POST	25yr24hr	NL-1A	112.5000	20.87
POST	25yr24hr	NL-1A	113.0001	20.86
POST	25yr24hr	NL-1A	113.5001	20.86
POST	25yr24hr	NL-1A	114.0001	20.86
POST	25yr24hr	NL-1A	114.5000	20.86
POST	25yr24hr	NL-1A	115.0001	20.86
POST	25yr24hr	NL-1A	115.5001	20.85
POST	25yr24hr	NL-1A	116.0001	20.85
POST	25yr24hr	NL-1A	116.5001	20.85
POST	25yr24hr	NL-1A	117.0001	20.85
POST	25yr24hr	NL-1A	117.5000	20.84
POST	25yr24hr	NL-1A	118.0001	20.84
POST	25yr24hr	NL-1A	118.5002	20.84
POST	25yr24hr	NL-1A	119.0001	20.84
POST	25yr24hr	NL-1A	119.5000	20.84
POST	25yr24hr	NL-1A	120.0001	20.83
POST	25yr24hr	NL-1A	120.5000	20.83
POST	25yr24hr	NL-1A	121.0001	20.83
POST	25yr24hr	NL-1A	121.5001	20.83
POST	25yr24hr	NL-1A	122.0000	20.83
POST	25yr24hr	NL-1A	122.5000	20.83
POST	25yr24hr	NL-1A	123.0001	20.82
POST	25yr24hr	NL-1A	123.5001	20.82
POST	25yr24hr	NL-1A	124.0000	20.82
POST	25yr24hr	NL-1A	124.5000	20.82
POST	25yr24hr	NL-1A	125.0000	20.82
POST	25yr24hr	NL-1A	125.5001	20.81

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	126.0000	20.81
POST	25yr24hr	NL-1A	126.5000	20.81
POST	25yr24hr	NL-1A	127.0001	20.81
POST	25yr24hr	NL-1A	127.5002	20.81
POST	25yr24hr	NL-1A	128.0000	20.81
POST	25yr24hr	NL-1A	128.5001	20.80
POST	25yr24hr	NL-1A	129.0001	20.80
POST	25yr24hr	NL-1A	129.5001	20.80
POST	25yr24hr	NL-1A	130.0001	20.80
POST	25yr24hr	NL-1A	130.5001	20.80
POST	25yr24hr	NL-1A	131.0001	20.80
POST	25yr24hr	NL-1A	131.5001	20.79
POST	25yr24hr	NL-1A	132.0000	20.79
POST	25yr24hr	NL-1A	132.5000	20.79
POST	25yr24hr	NL-1A	133.0000	20.79
POST	25yr24hr	NL-1A	133.5000	20.79
POST	25yr24hr	NL-1A	134.0001	20.79
POST	25yr24hr	NL-1A	134.5001	20.79
POST	25yr24hr	NL-1A	135.0001	20.78
POST	25yr24hr	NL-1A	135.5001	20.78
POST	25yr24hr	NL-1A	136.0001	20.78
POST	25yr24hr	NL-1A	136.5001	20.78
POST	25yr24hr	NL-1A	137.0000	20.78
POST	25yr24hr	NL-1A	137.5000	20.78
POST	25yr24hr	NL-1A	138.0001	20.78
POST	25yr24hr	NL-1A	138.5001	20.77
POST	25yr24hr	NL-1A	139.0001	20.77
POST	25yr24hr	NL-1A	139.5001	20.77
POST	25yr24hr	NL-1A	140.0001	20.77
POST	25yr24hr	NL-1A	140.5001	20.77
POST	25yr24hr	NL-1A	141.0000	20.77
POST	25yr24hr	NL-1A	141.5000	20.77
POST	25yr24hr	NL-1A	142.0001	20.77
POST	25yr24hr	NL-1A	142.5000	20.76
POST	25yr24hr	NL-1A	143.0001	20.76
POST	25yr24hr	NL-1A	143.5000	20.76
POST	25yr24hr	NL-1A	144.0001	20.76
POST	25yr24hr	NL-1A	144.5000	20.76
POST	25yr24hr	NL-1A	145.0000	20.76
POST	25yr24hr	NL-1A	145.5001	20.76
POST	25yr24hr	NL-1A	146.0001	20.76
POST	25yr24hr	NL-1A	146.5001	20.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	147.0001	20.75
POST	25yr24hr	NL-1A	147.5000	20.75
POST	25yr24hr	NL-1A	148.0001	20.75
POST	25yr24hr	NL-1A	148.5000	20.75
POST	25yr24hr	NL-1A	149.0001	20.75
POST	25yr24hr	NL-1A	149.5001	20.75
POST	25yr24hr	NL-1A	150.0002	20.75
POST	25yr24hr	NL-1A	150.5001	20.75
POST	25yr24hr	NL-1A	151.0001	20.74
POST	25yr24hr	NL-1A	151.5000	20.74
POST	25yr24hr	NL-1A	152.0001	20.74
POST	25yr24hr	NL-1A	152.5001	20.74
POST	25yr24hr	NL-1A	153.0001	20.74
POST	25yr24hr	NL-1A	153.5000	20.74
POST	25yr24hr	NL-1A	154.0000	20.74
POST	25yr24hr	NL-1A	154.5001	20.74
POST	25yr24hr	NL-1A	155.0001	20.74
POST	25yr24hr	NL-1A	155.5001	20.73
POST	25yr24hr	NL-1A	156.0001	20.73
POST	25yr24hr	NL-1A	156.5001	20.73
POST	25yr24hr	NL-1A	157.0001	20.73
POST	25yr24hr	NL-1A	157.5002	20.73
POST	25yr24hr	NL-1A	158.0000	20.73
POST	25yr24hr	NL-1A	158.5000	20.73
POST	25yr24hr	NL-1A	159.0000	20.73
POST	25yr24hr	NL-1A	159.5001	20.73
POST	25yr24hr	NL-1A	160.0001	20.73
POST	25yr24hr	NL-1A	160.5001	20.73
POST	25yr24hr	NL-1A	161.0001	20.72
POST	25yr24hr	NL-1A	161.5002	20.72
POST	25yr24hr	NL-1A	162.0002	20.72
POST	25yr24hr	NL-1A	162.5002	20.72
POST	25yr24hr	NL-1A	163.0000	20.72
POST	25yr24hr	NL-1A	163.5001	20.72
POST	25yr24hr	NL-1A	164.0002	20.72
POST	25yr24hr	NL-1A	164.5001	20.72
POST	25yr24hr	NL-1A	165.0000	20.72
POST	25yr24hr	NL-1A	165.5001	20.72
POST	25yr24hr	NL-1A	166.0000	20.72
POST	25yr24hr	NL-1A	166.5000	20.71
POST	25yr24hr	NL-1A	167.0000	20.71
POST	25yr24hr	NL-1A	167.5000	20.71

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	168.0001	20.71
POST	25yr24hr	NL-1A	168.5001	20.71
POST	25yr24hr	NL-1A	169.0001	20.71
POST	25yr24hr	NL-1A	169.5000	20.71
POST	25yr24hr	NL-1A	170.0001	20.71
POST	25yr24hr	NL-1A	170.5001	20.71
POST	25yr24hr	NL-1A	171.0000	20.71
POST	25yr24hr	NL-1A	171.5001	20.71
POST	25yr24hr	NL-1A	172.0001	20.71
POST	25yr24hr	NL-1A	172.5000	20.70
POST	25yr24hr	NL-1A	173.0000	20.70
POST	25yr24hr	NL-1A	173.5000	20.70
POST	25yr24hr	NL-1A	174.0000	20.70
POST	25yr24hr	NL-1A	174.5001	20.70
POST	25yr24hr	NL-1A	175.0002	20.70
POST	25yr24hr	NL-1A	175.5001	20.70
POST	25yr24hr	NL-1A	176.0001	20.70
POST	25yr24hr	NL-1A	176.5001	20.70
POST	25yr24hr	NL-1A	177.0002	20.70
POST	25yr24hr	NL-1A	177.5002	20.70
POST	25yr24hr	NL-1A	178.0000	20.70
POST	25yr24hr	NL-1A	178.5000	20.70
POST	25yr24hr	NL-1A	179.0001	20.70
POST	25yr24hr	NL-1A	179.5001	20.69
POST	25yr24hr	NL-1A	180.0002	20.69
POST	25yr24hr	NL-1A	180.5003	20.69
POST	25yr24hr	NL-1A	181.0002	20.69
POST	25yr24hr	NL-1A	181.5001	20.69
POST	25yr24hr	NL-1A	182.0001	20.69
POST	25yr24hr	NL-1A	182.5003	20.69
POST	25yr24hr	NL-1A	183.0000	20.69
POST	25yr24hr	NL-1A	183.5002	20.69
POST	25yr24hr	NL-1A	184.0001	20.69
POST	25yr24hr	NL-1A	184.5001	20.69
POST	25yr24hr	NL-1A	185.0000	20.69
POST	25yr24hr	NL-1A	185.5001	20.69
POST	25yr24hr	NL-1A	186.0000	20.69
POST	25yr24hr	NL-1A	186.5001	20.69
POST	25yr24hr	NL-1A	187.0001	20.68
POST	25yr24hr	NL-1A	187.5002	20.68
POST	25yr24hr	NL-1A	188.0002	20.68
POST	25yr24hr	NL-1A	188.5000	20.68

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	189.0000	20.68
POST	25yr24hr	NL-1A	189.5001	20.68
POST	25yr24hr	NL-1A	190.0001	20.68
POST	25yr24hr	NL-1A	190.5001	20.68
POST	25yr24hr	NL-1A	191.0001	20.68
POST	25yr24hr	NL-1A	191.5000	20.68
POST	25yr24hr	NL-1A	192.0002	20.68
POST	25yr24hr	NL-1A	192.5001	20.68
POST	25yr24hr	NL-1A	193.0001	20.68
POST	25yr24hr	NL-1A	193.5000	20.68
POST	25yr24hr	NL-1A	194.0001	20.68
POST	25yr24hr	NL-1A	194.5000	20.68
POST	25yr24hr	NL-1A	195.0002	20.67
POST	25yr24hr	NL-1A	195.5002	20.67
POST	25yr24hr	NL-1A	196.0001	20.67
POST	25yr24hr	NL-1A	196.5001	20.67
POST	25yr24hr	NL-1A	197.0001	20.67
POST	25yr24hr	NL-1A	197.5001	20.67
POST	25yr24hr	NL-1A	198.0001	20.67
POST	25yr24hr	NL-1A	198.5003	20.67
POST	25yr24hr	NL-1A	199.0000	20.67
POST	25yr24hr	NL-1A	199.5001	20.67
POST	25yr24hr	NL-1A	200.0001	20.67
POST	25yr24hr	NL-1A	200.5002	20.67
POST	25yr24hr	NL-1A	201.0002	20.67
POST	25yr24hr	NL-1A	201.5000	20.67
POST	25yr24hr	NL-1A	202.0002	20.67
POST	25yr24hr	NL-1A	202.5000	20.67
POST	25yr24hr	NL-1A	203.0001	20.67
POST	25yr24hr	NL-1A	203.5002	20.67
POST	25yr24hr	NL-1A	204.0000	20.67
POST	25yr24hr	NL-1A	204.5002	20.66
POST	25yr24hr	NL-1A	205.0002	20.66
POST	25yr24hr	NL-1A	205.5000	20.66
POST	25yr24hr	NL-1A	206.0002	20.66
POST	25yr24hr	NL-1A	206.5001	20.66
POST	25yr24hr	NL-1A	207.0002	20.66
POST	25yr24hr	NL-1A	207.5002	20.66
POST	25yr24hr	NL-1A	208.0001	20.66
POST	25yr24hr	NL-1A	208.5002	20.66
POST	25yr24hr	NL-1A	209.0002	20.66
POST	25yr24hr	NL-1A	209.5000	20.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	210.0001	20.66
POST	25yr24hr	NL-1A	210.5002	20.66
POST	25yr24hr	NL-1A	211.0000	20.66
POST	25yr24hr	NL-1A	211.5001	20.66
POST	25yr24hr	NL-1A	212.0003	20.66
POST	25yr24hr	NL-1A	212.5001	20.66
POST	25yr24hr	NL-1A	213.0001	20.66
POST	25yr24hr	NL-1A	213.5001	20.66
POST	25yr24hr	NL-1A	214.0001	20.66
POST	25yr24hr	NL-1A	214.5001	20.65
POST	25yr24hr	NL-1A	215.0000	20.65
POST	25yr24hr	NL-1A	215.5001	20.65
POST	25yr24hr	NL-1A	216.0001	20.65
POST	25yr24hr	NL-1A	216.5001	20.65
POST	25yr24hr	NL-1A	217.0001	20.65
POST	25yr24hr	NL-1A	217.5002	20.65
POST	25yr24hr	NL-1A	218.0003	20.65
POST	25yr24hr	NL-1A	218.5002	20.65
POST	25yr24hr	NL-1A	219.0005	20.65
POST	25yr24hr	NL-1A	219.5001	20.65
POST	25yr24hr	NL-1A	220.0001	20.65
POST	25yr24hr	NL-1A	220.5001	20.65
POST	25yr24hr	NL-1A	221.0001	20.65
POST	25yr24hr	NL-1A	221.5001	20.65
POST	25yr24hr	NL-1A	222.0000	20.65
POST	25yr24hr	NL-1A	222.5000	20.65
POST	25yr24hr	NL-1A	223.0003	20.65
POST	25yr24hr	NL-1A	223.5004	20.65
POST	25yr24hr	NL-1A	224.0002	20.65
POST	25yr24hr	NL-1A	224.5003	20.65
POST	25yr24hr	NL-1A	225.0002	20.65
POST	25yr24hr	NL-1A	225.5001	20.65
POST	25yr24hr	NL-1A	226.0002	20.65
POST	25yr24hr	NL-1A	226.5002	20.64
POST	25yr24hr	NL-1A	227.0001	20.64
POST	25yr24hr	NL-1A	227.5002	20.64
POST	25yr24hr	NL-1A	228.0003	20.64
POST	25yr24hr	NL-1A	228.5001	20.64
POST	25yr24hr	NL-1A	229.0002	20.64
POST	25yr24hr	NL-1A	229.5000	20.64
POST	25yr24hr	NL-1A	230.0001	20.64
POST	25yr24hr	NL-1A	230.5002	20.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	231.0002	20.64
POST	25yr24hr	NL-1A	231.5002	20.64
POST	25yr24hr	NL-1A	232.0003	20.64
POST	25yr24hr	NL-1A	232.5000	20.64
POST	25yr24hr	NL-1A	233.0001	20.64
POST	25yr24hr	NL-1A	233.5002	20.64
POST	25yr24hr	NL-1A	234.0000	20.64
POST	25yr24hr	NL-1A	234.5002	20.64
POST	25yr24hr	NL-1A	235.0001	20.64
POST	25yr24hr	NL-1A	235.5001	20.64
POST	25yr24hr	NL-1A	236.0002	20.64
POST	25yr24hr	NL-1A	236.5003	20.64
POST	25yr24hr	NL-1A	237.0000	20.64
POST	25yr24hr	NL-1A	237.5003	20.64
POST	25yr24hr	NL-1A	238.0001	20.64
POST	25yr24hr	NL-1A	238.5001	20.64
POST	25yr24hr	NL-1A	239.0003	20.64
POST	25yr24hr	NL-1A	239.5001	20.64
POST	25yr24hr	NL-1A	240.0002	20.63
POST	25yr24hr	NL-1A	240.5001	20.63
POST	25yr24hr	NL-1A	241.0000	20.63
POST	25yr24hr	NL-1A	241.5001	20.63
POST	25yr24hr	NL-1A	242.0001	20.63
POST	25yr24hr	NL-1A	242.5001	20.63
POST	25yr24hr	NL-1A	243.0001	20.63
POST	25yr24hr	NL-1A	243.5000	20.63
POST	25yr24hr	NL-1A	244.0001	20.63
POST	25yr24hr	NL-1A	244.5003	20.63
POST	25yr24hr	NL-1A	245.0002	20.63
POST	25yr24hr	NL-1A	245.5000	20.63
POST	25yr24hr	NL-1A	246.0004	20.63
POST	25yr24hr	NL-1A	246.5001	20.63
POST	25yr24hr	NL-1A	247.0002	20.63
POST	25yr24hr	NL-1A	247.5001	20.63
POST	25yr24hr	NL-1A	248.0002	20.63
POST	25yr24hr	NL-1A	248.5001	20.63
POST	25yr24hr	NL-1A	249.0002	20.63
POST	25yr24hr	NL-1A	249.5002	20.63
POST	25yr24hr	NL-1A	250.0001	20.63
POST	25yr24hr	NL-1A	250.5002	20.63
POST	25yr24hr	NL-1A	251.0002	20.63
POST	25yr24hr	NL-1A	251.5003	20.63

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	252.0001	20.63
POST	25yr24hr	NL-1A	252.5002	20.63
POST	25yr24hr	NL-1A	253.0001	20.63
POST	25yr24hr	NL-1A	253.5000	20.63
POST	25yr24hr	NL-1A	254.0002	20.63
POST	25yr24hr	NL-1A	254.5000	20.63
POST	25yr24hr	NL-1A	255.0002	20.63
POST	25yr24hr	NL-1A	255.5000	20.62
POST	25yr24hr	NL-1A	256.0001	20.62
POST	25yr24hr	NL-1A	256.5000	20.62
POST	25yr24hr	NL-1A	257.0001	20.62
POST	25yr24hr	NL-1A	257.5001	20.62
POST	25yr24hr	NL-1A	258.0002	20.62
POST	25yr24hr	NL-1A	258.5001	20.62
POST	25yr24hr	NL-1A	259.0000	20.62
POST	25yr24hr	NL-1A	259.5004	20.62
POST	25yr24hr	NL-1A	260.0002	20.62
POST	25yr24hr	NL-1A	260.5000	20.62
POST	25yr24hr	NL-1A	261.0001	20.62
POST	25yr24hr	NL-1A	261.5002	20.62
POST	25yr24hr	NL-1A	262.0003	20.62
POST	25yr24hr	NL-1A	262.5001	20.62
POST	25yr24hr	NL-1A	263.0000	20.62
POST	25yr24hr	NL-1A	263.5000	20.62
POST	25yr24hr	NL-1A	264.0000	20.62
POST	25yr24hr	NL-1A	264.5003	20.62
POST	25yr24hr	NL-1A	265.0000	20.62
POST	25yr24hr	NL-1A	265.5000	20.62
POST	25yr24hr	NL-1A	266.0000	20.62
POST	25yr24hr	NL-1A	266.5001	20.62
POST	25yr24hr	NL-1A	267.0000	20.62
POST	25yr24hr	NL-1A	267.5001	20.62
POST	25yr24hr	NL-1A	268.0004	20.62
POST	25yr24hr	NL-1A	268.5000	20.62
POST	25yr24hr	NL-1A	269.0003	20.62
POST	25yr24hr	NL-1A	269.5000	20.62
POST	25yr24hr	NL-1A	270.0001	20.62
POST	25yr24hr	NL-1A	270.5001	20.62
POST	25yr24hr	NL-1A	271.0005	20.62
POST	25yr24hr	NL-1A	271.5003	20.62
POST	25yr24hr	NL-1A	272.0003	20.62
POST	25yr24hr	NL-1A	272.5003	20.62

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	273.0002	20.62
POST	25yr24hr	NL-1A	273.5002	20.61
POST	25yr24hr	NL-1A	274.0002	20.61
POST	25yr24hr	NL-1A	274.5003	20.61
POST	25yr24hr	NL-1A	275.0002	20.61
POST	25yr24hr	NL-1A	275.5001	20.61
POST	25yr24hr	NL-1A	276.0005	20.61
POST	25yr24hr	NL-1A	276.5002	20.61
POST	25yr24hr	NL-1A	277.0006	20.61
POST	25yr24hr	NL-1A	277.5000	20.61
POST	25yr24hr	NL-1A	278.0000	20.61
POST	25yr24hr	NL-1A	278.5000	20.61
POST	25yr24hr	NL-1A	279.0004	20.61
POST	25yr24hr	NL-1A	279.5001	20.61
POST	25yr24hr	NL-1A	280.0003	20.61
POST	25yr24hr	NL-1A	280.5001	20.61
POST	25yr24hr	NL-1A	281.0003	20.61
POST	25yr24hr	NL-1A	281.5001	20.61
POST	25yr24hr	NL-1A	282.0002	20.61
POST	25yr24hr	NL-1A	282.5003	20.61
POST	25yr24hr	NL-1A	283.0002	20.61
POST	25yr24hr	NL-1A	283.5003	20.61
POST	25yr24hr	NL-1A	284.0001	20.61
POST	25yr24hr	NL-1A	284.5001	20.61
POST	25yr24hr	NL-1A	285.0003	20.61
POST	25yr24hr	NL-1A	285.5005	20.61
POST	25yr24hr	NL-1A	286.0000	20.61
POST	25yr24hr	NL-1A	286.5001	20.61
POST	25yr24hr	NL-1A	287.0002	20.61
POST	25yr24hr	NL-1A	287.5002	20.61
POST	25yr24hr	NL-1A	288.0005	20.61
POST	25yr24hr	NL-1A	288.5002	20.61
POST	25yr24hr	NL-1A	289.0001	20.61
POST	25yr24hr	NL-1A	289.5002	20.61
POST	25yr24hr	NL-1A	290.0000	20.61
POST	25yr24hr	NL-1A	290.5003	20.61
POST	25yr24hr	NL-1A	291.0003	20.61
POST	25yr24hr	NL-1A	291.5002	20.61
POST	25yr24hr	NL-1A	292.0002	20.61
POST	25yr24hr	NL-1A	292.5003	20.61
POST	25yr24hr	NL-1A	293.0001	20.61
POST	25yr24hr	NL-1A	293.5000	20.61

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	294.0000	20.61
POST	25yr24hr	NL-1A	294.5002	20.61
POST	25yr24hr	NL-1A	295.0001	20.60
POST	25yr24hr	NL-1A	295.5002	20.60
POST	25yr24hr	NL-1A	296.0007	20.60
POST	25yr24hr	NL-1A	296.5001	20.60
POST	25yr24hr	NL-1A	297.0003	20.60
POST	25yr24hr	NL-1A	297.5004	20.60
POST	25yr24hr	NL-1A	298.0002	20.60
POST	25yr24hr	NL-1A	298.5001	20.60
POST	25yr24hr	NL-1A	299.0002	20.60
POST	25yr24hr	NL-1A	299.5002	20.60
POST	25yr24hr	NL-1A	300.0000	20.60
POST	25yr24hr	NL-1A	300.5000	20.60
POST	25yr24hr	NL-1A	301.0004	20.60
POST	25yr24hr	NL-1A	301.5003	20.60
POST	25yr24hr	NL-1A	302.0002	20.60
POST	25yr24hr	NL-1A	302.5001	20.60
POST	25yr24hr	NL-1A	303.0003	20.60
POST	25yr24hr	NL-1A	303.5001	20.60
POST	25yr24hr	NL-1A	304.0004	20.60
POST	25yr24hr	NL-1A	304.5004	20.60
POST	25yr24hr	NL-1A	305.0001	20.60
POST	25yr24hr	NL-1A	305.5004	20.60
POST	25yr24hr	NL-1A	306.0004	20.60
POST	25yr24hr	NL-1A	306.5002	20.60
POST	25yr24hr	NL-1A	307.0002	20.60
POST	25yr24hr	NL-1A	307.5001	20.60
POST	25yr24hr	NL-1A	308.0001	20.60
POST	25yr24hr	NL-1A	308.5001	20.60
POST	25yr24hr	NL-1A	309.0004	20.60
POST	25yr24hr	NL-1A	309.5002	20.60
POST	25yr24hr	NL-1A	310.0000	20.60
POST	25yr24hr	NL-1A	310.5002	20.60
POST	25yr24hr	NL-1A	311.0001	20.60
POST	25yr24hr	NL-1A	311.5001	20.60
POST	25yr24hr	NL-1A	312.0003	20.60
POST	25yr24hr	NL-1A	312.5000	20.60
POST	25yr24hr	NL-1A	313.0006	20.60
POST	25yr24hr	NL-1A	313.5003	20.60
POST	25yr24hr	NL-1A	314.0007	20.60
POST	25yr24hr	NL-1A	314.5008	20.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	315.0001	20.60
POST	25yr24hr	NL-1A	315.5001	20.60
POST	25yr24hr	NL-1A	316.0003	20.60
POST	25yr24hr	NL-1A	316.5001	20.60
POST	25yr24hr	NL-1A	317.0004	20.60
POST	25yr24hr	NL-1A	317.5001	20.60
POST	25yr24hr	NL-1A	318.0001	20.60
POST	25yr24hr	NL-1A	318.5004	20.60
POST	25yr24hr	NL-1A	319.0000	20.60
POST	25yr24hr	NL-1A	319.5001	20.60
POST	25yr24hr	NL-1A	320.0001	20.60
POST	25yr24hr	NL-1A	320.5002	20.60
POST	25yr24hr	NL-1A	321.0002	20.59
POST	25yr24hr	NL-1A	321.5001	20.59
POST	25yr24hr	NL-1A	322.0001	20.59
POST	25yr24hr	NL-1A	322.5001	20.59
POST	25yr24hr	NL-1A	323.0002	20.59
POST	25yr24hr	NL-1A	323.5003	20.59
POST	25yr24hr	NL-1A	324.0001	20.59
POST	25yr24hr	NL-1A	324.5005	20.59
POST	25yr24hr	NL-1A	325.0002	20.59
POST	25yr24hr	NL-1A	325.5001	20.59
POST	25yr24hr	NL-1A	326.0001	20.59
POST	25yr24hr	NL-1A	326.5001	20.59
POST	25yr24hr	NL-1A	327.0001	20.59
POST	25yr24hr	NL-1A	327.5000	20.59
POST	25yr24hr	NL-1A	328.0005	20.59
POST	25yr24hr	NL-1A	328.5000	20.59
POST	25yr24hr	NL-1A	329.0001	20.59
POST	25yr24hr	NL-1A	329.5002	20.59
POST	25yr24hr	NL-1A	330.0005	20.59
POST	25yr24hr	NL-1A	330.5002	20.59
POST	25yr24hr	NL-1A	331.0005	20.59
POST	25yr24hr	NL-1A	331.5000	20.59
POST	25yr24hr	NL-1A	332.0001	20.59
POST	25yr24hr	NL-1A	332.5001	20.59
POST	25yr24hr	NL-1A	333.0002	20.59
POST	25yr24hr	NL-1A	333.5004	20.59
POST	25yr24hr	NL-1A	334.0001	20.59
POST	25yr24hr	NL-1A	334.5001	20.59
POST	25yr24hr	NL-1A	335.0005	20.59
POST	25yr24hr	NL-1A	335.5009	20.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	336.0002	20.59
POST	25yr24hr	NL-1A	336.5001	20.59
POST	25yr24hr	NL-1A	337.0002	20.59
POST	25yr24hr	NL-1A	337.5003	20.59
POST	25yr24hr	NL-1A	338.0000	20.59
POST	25yr24hr	NL-1A	338.5002	20.59
POST	25yr24hr	NL-1A	339.0003	20.59
POST	25yr24hr	NL-1A	339.5001	20.59
POST	25yr24hr	NL-1A	340.0003	20.59
POST	25yr24hr	NL-1A	340.5000	20.59
POST	25yr24hr	NL-1A	341.0005	20.59
POST	25yr24hr	NL-1A	341.5001	20.59
POST	25yr24hr	NL-1A	342.0002	20.59
POST	25yr24hr	NL-1A	342.5007	20.59
POST	25yr24hr	NL-1A	343.0001	20.59
POST	25yr24hr	NL-1A	343.5000	20.59
POST	25yr24hr	NL-1A	344.0002	20.59
POST	25yr24hr	NL-1A	344.5003	20.59
POST	25yr24hr	NL-1A	345.0000	20.59
POST	25yr24hr	NL-1A	345.5003	20.59
POST	25yr24hr	NL-1A	346.0004	20.59
POST	25yr24hr	NL-1A	346.5001	20.59
POST	25yr24hr	NL-1A	347.0004	20.59
POST	25yr24hr	NL-1A	347.5003	20.59
POST	25yr24hr	NL-1A	348.0000	20.59
POST	25yr24hr	NL-1A	348.5004	20.59
POST	25yr24hr	NL-1A	349.0005	20.59
POST	25yr24hr	NL-1A	349.5000	20.59
POST	25yr24hr	NL-1A	350.0000	20.59
POST	25yr24hr	NL-1A	350.5001	20.59
POST	25yr24hr	NL-1A	351.0003	20.59
POST	25yr24hr	NL-1A	351.5003	20.59
POST	25yr24hr	NL-1A	352.0004	20.59
POST	25yr24hr	NL-1A	352.5001	20.59
POST	25yr24hr	NL-1A	353.0007	20.58
POST	25yr24hr	NL-1A	353.5004	20.58
POST	25yr24hr	NL-1A	354.0007	20.58
POST	25yr24hr	NL-1A	354.5000	20.58
POST	25yr24hr	NL-1A	355.0001	20.58
POST	25yr24hr	NL-1A	355.5004	20.58
POST	25yr24hr	NL-1A	356.0001	20.58
POST	25yr24hr	NL-1A	356.5002	20.58

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1A	357.0001	20.58
POST	25yr24hr	NL-1A	357.5003	20.58
POST	25yr24hr	NL-1A	358.0000	20.58
POST	25yr24hr	NL-1A	358.5003	20.58
POST	25yr24hr	NL-1A	359.0003	20.58
POST	25yr24hr	NL-1A	359.5000	20.58
POST	25yr24hr	NL-1A	360.0002	20.58
POST	25yr24hr	NL-1B	0.0000	20.50
POST	25yr24hr	NL-1B	0.5004	18.38
POST	25yr24hr	NL-1B	1.0000	18.38
POST	25yr24hr	NL-1B	1.5008	18.38
POST	25yr24hr	NL-1B	2.0011	18.38
POST	25yr24hr	NL-1B	2.5000	18.38
POST	25yr24hr	NL-1B	3.0003	18.38
POST	25yr24hr	NL-1B	3.5000	18.38
POST	25yr24hr	NL-1B	4.0000	18.38
POST	25yr24hr	NL-1B	4.5000	18.42
POST	25yr24hr	NL-1B	5.0001	18.62
POST	25yr24hr	NL-1B	5.5001	19.44
POST	25yr24hr	NL-1B	6.0001	20.50
POST	25yr24hr	NL-1B	6.5000	20.52
POST	25yr24hr	NL-1B	7.0002	20.53
POST	25yr24hr	NL-1B	7.5000	20.55
POST	25yr24hr	NL-1B	8.0000	20.58
POST	25yr24hr	NL-1B	8.5000	20.61
POST	25yr24hr	NL-1B	9.0000	20.65
POST	25yr24hr	NL-1B	9.5000	20.70
POST	25yr24hr	NL-1B	10.0000	20.76
POST	25yr24hr	NL-1B	10.5000	20.84
POST	25yr24hr	NL-1B	11.0000	20.95
POST	25yr24hr	NL-1B	11.5000	21.10
POST	25yr24hr	NL-1B	12.0001	21.72
POST	25yr24hr	NL-1B	12.5001	22.70
POST	25yr24hr	NL-1B	13.0000	23.00
POST	25yr24hr	NL-1B	13.5000	23.01
POST	25yr24hr	NL-1B	14.0001	22.96
POST	25yr24hr	NL-1B	14.5000	22.90
POST	25yr24hr	NL-1B	15.0001	22.83
POST	25yr24hr	NL-1B	15.5000	22.77
POST	25yr24hr	NL-1B	16.0000	22.71
POST	25yr24hr	NL-1B	16.5000	22.65
POST	25yr24hr	NL-1B	17.0000	22.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	17.5000	22.56
POST	25yr24hr	NL-1B	18.0001	22.51
POST	25yr24hr	NL-1B	18.5000	22.48
POST	25yr24hr	NL-1B	19.0000	22.44
POST	25yr24hr	NL-1B	19.5000	22.41
POST	25yr24hr	NL-1B	20.0000	22.38
POST	25yr24hr	NL-1B	20.5000	22.35
POST	25yr24hr	NL-1B	21.0000	22.32
POST	25yr24hr	NL-1B	21.5000	22.30
POST	25yr24hr	NL-1B	22.0000	22.28
POST	25yr24hr	NL-1B	22.5000	22.26
POST	25yr24hr	NL-1B	23.0000	22.25
POST	25yr24hr	NL-1B	23.5000	22.23
POST	25yr24hr	NL-1B	24.0000	22.21
POST	25yr24hr	NL-1B	24.5000	22.18
POST	25yr24hr	NL-1B	25.0000	22.14
POST	25yr24hr	NL-1B	25.5001	22.10
POST	25yr24hr	NL-1B	26.0000	22.07
POST	25yr24hr	NL-1B	26.5000	22.04
POST	25yr24hr	NL-1B	27.0000	22.02
POST	25yr24hr	NL-1B	27.5001	21.99
POST	25yr24hr	NL-1B	28.0000	21.97
POST	25yr24hr	NL-1B	28.5000	21.95
POST	25yr24hr	NL-1B	29.0001	21.93
POST	25yr24hr	NL-1B	29.5000	21.92
POST	25yr24hr	NL-1B	30.0000	21.90
POST	25yr24hr	NL-1B	30.5000	21.89
POST	25yr24hr	NL-1B	31.0000	21.87
POST	25yr24hr	NL-1B	31.5000	21.86
POST	25yr24hr	NL-1B	32.0000	21.85
POST	25yr24hr	NL-1B	32.5000	21.84
POST	25yr24hr	NL-1B	33.0000	21.83
POST	25yr24hr	NL-1B	33.5000	21.82
POST	25yr24hr	NL-1B	34.0001	21.80
POST	25yr24hr	NL-1B	34.5000	21.79
POST	25yr24hr	NL-1B	35.0000	21.78
POST	25yr24hr	NL-1B	35.5000	21.77
POST	25yr24hr	NL-1B	36.0001	21.76
POST	25yr24hr	NL-1B	36.5000	21.75
POST	25yr24hr	NL-1B	37.0000	21.74
POST	25yr24hr	NL-1B	37.5000	21.73
POST	25yr24hr	NL-1B	38.0000	21.72

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	38.5000	21.71
POST	25yr24hr	NL-1B	39.0001	21.70
POST	25yr24hr	NL-1B	39.5000	21.69
POST	25yr24hr	NL-1B	40.0000	21.69
POST	25yr24hr	NL-1B	40.5000	21.68
POST	25yr24hr	NL-1B	41.0000	21.67
POST	25yr24hr	NL-1B	41.5000	21.66
POST	25yr24hr	NL-1B	42.0000	21.65
POST	25yr24hr	NL-1B	42.5000	21.64
POST	25yr24hr	NL-1B	43.0000	21.63
POST	25yr24hr	NL-1B	43.5000	21.62
POST	25yr24hr	NL-1B	44.0000	21.61
POST	25yr24hr	NL-1B	44.5000	21.60
POST	25yr24hr	NL-1B	45.0000	21.59
POST	25yr24hr	NL-1B	45.5000	21.58
POST	25yr24hr	NL-1B	46.0000	21.57
POST	25yr24hr	NL-1B	46.5001	21.56
POST	25yr24hr	NL-1B	47.0000	21.55
POST	25yr24hr	NL-1B	47.5000	21.55
POST	25yr24hr	NL-1B	48.0000	21.54
POST	25yr24hr	NL-1B	48.5000	21.53
POST	25yr24hr	NL-1B	49.0000	21.52
POST	25yr24hr	NL-1B	49.5000	21.51
POST	25yr24hr	NL-1B	50.0000	21.50
POST	25yr24hr	NL-1B	50.5000	21.49
POST	25yr24hr	NL-1B	51.0000	21.48
POST	25yr24hr	NL-1B	51.5000	21.48
POST	25yr24hr	NL-1B	52.0001	21.47
POST	25yr24hr	NL-1B	52.5000	21.46
POST	25yr24hr	NL-1B	53.0000	21.45
POST	25yr24hr	NL-1B	53.5000	21.44
POST	25yr24hr	NL-1B	54.0000	21.43
POST	25yr24hr	NL-1B	54.5000	21.43
POST	25yr24hr	NL-1B	55.0000	21.42
POST	25yr24hr	NL-1B	55.5001	21.41
POST	25yr24hr	NL-1B	56.0001	21.40
POST	25yr24hr	NL-1B	56.5000	21.39
POST	25yr24hr	NL-1B	57.0000	21.38
POST	25yr24hr	NL-1B	57.5000	21.38
POST	25yr24hr	NL-1B	58.0000	21.37
POST	25yr24hr	NL-1B	58.5001	21.36
POST	25yr24hr	NL-1B	59.0000	21.35

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	59.5000	21.35
POST	25yr24hr	NL-1B	60.0000	21.34
POST	25yr24hr	NL-1B	60.5000	21.33
POST	25yr24hr	NL-1B	61.0000	21.32
POST	25yr24hr	NL-1B	61.5001	21.32
POST	25yr24hr	NL-1B	62.0000	21.31
POST	25yr24hr	NL-1B	62.5000	21.30
POST	25yr24hr	NL-1B	63.0000	21.29
POST	25yr24hr	NL-1B	63.5000	21.29
POST	25yr24hr	NL-1B	64.0000	21.28
POST	25yr24hr	NL-1B	64.5000	21.27
POST	25yr24hr	NL-1B	65.0000	21.27
POST	25yr24hr	NL-1B	65.5001	21.26
POST	25yr24hr	NL-1B	66.0000	21.25
POST	25yr24hr	NL-1B	66.5000	21.24
POST	25yr24hr	NL-1B	67.0000	21.24
POST	25yr24hr	NL-1B	67.5001	21.23
POST	25yr24hr	NL-1B	68.0001	21.23
POST	25yr24hr	NL-1B	68.5000	21.22
POST	25yr24hr	NL-1B	69.0000	21.21
POST	25yr24hr	NL-1B	69.5001	21.21
POST	25yr24hr	NL-1B	70.0001	21.20
POST	25yr24hr	NL-1B	70.5000	21.19
POST	25yr24hr	NL-1B	71.0000	21.19
POST	25yr24hr	NL-1B	71.5000	21.18
POST	25yr24hr	NL-1B	72.0000	21.18
POST	25yr24hr	NL-1B	72.5001	21.17
POST	25yr24hr	NL-1B	73.0001	21.17
POST	25yr24hr	NL-1B	73.5001	21.16
POST	25yr24hr	NL-1B	74.0000	21.15
POST	25yr24hr	NL-1B	74.5000	21.15
POST	25yr24hr	NL-1B	75.0001	21.14
POST	25yr24hr	NL-1B	75.5001	21.14
POST	25yr24hr	NL-1B	76.0000	21.13
POST	25yr24hr	NL-1B	76.5001	21.13
POST	25yr24hr	NL-1B	77.0000	21.12
POST	25yr24hr	NL-1B	77.5000	21.12
POST	25yr24hr	NL-1B	78.0000	21.11
POST	25yr24hr	NL-1B	78.5000	21.11
POST	25yr24hr	NL-1B	79.0001	21.10
POST	25yr24hr	NL-1B	79.5000	21.10
POST	25yr24hr	NL-1B	80.0001	21.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	80.5001	21.09
POST	25yr24hr	NL-1B	81.0000	21.08
POST	25yr24hr	NL-1B	81.5000	21.08
POST	25yr24hr	NL-1B	82.0002	21.07
POST	25yr24hr	NL-1B	82.5001	21.07
POST	25yr24hr	NL-1B	83.0000	21.06
POST	25yr24hr	NL-1B	83.5000	21.06
POST	25yr24hr	NL-1B	84.0000	21.05
POST	25yr24hr	NL-1B	84.5000	21.05
POST	25yr24hr	NL-1B	85.0000	21.04
POST	25yr24hr	NL-1B	85.5000	21.04
POST	25yr24hr	NL-1B	86.0001	21.04
POST	25yr24hr	NL-1B	86.5001	21.03
POST	25yr24hr	NL-1B	87.0001	21.03
POST	25yr24hr	NL-1B	87.5000	21.02
POST	25yr24hr	NL-1B	88.0002	21.02
POST	25yr24hr	NL-1B	88.5001	21.01
POST	25yr24hr	NL-1B	89.0000	21.01
POST	25yr24hr	NL-1B	89.5001	21.01
POST	25yr24hr	NL-1B	90.0000	21.00
POST	25yr24hr	NL-1B	90.5000	21.00
POST	25yr24hr	NL-1B	91.0000	21.00
POST	25yr24hr	NL-1B	91.5001	20.99
POST	25yr24hr	NL-1B	92.0000	20.99
POST	25yr24hr	NL-1B	92.5001	20.98
POST	25yr24hr	NL-1B	93.0000	20.98
POST	25yr24hr	NL-1B	93.5000	20.98
POST	25yr24hr	NL-1B	94.0002	20.97
POST	25yr24hr	NL-1B	94.5001	20.97
POST	25yr24hr	NL-1B	95.0000	20.97
POST	25yr24hr	NL-1B	95.5000	20.96
POST	25yr24hr	NL-1B	96.0000	20.96
POST	25yr24hr	NL-1B	96.5001	20.96
POST	25yr24hr	NL-1B	97.0001	20.95
POST	25yr24hr	NL-1B	97.5000	20.95
POST	25yr24hr	NL-1B	98.0000	20.95
POST	25yr24hr	NL-1B	98.5000	20.94
POST	25yr24hr	NL-1B	99.0000	20.94
POST	25yr24hr	NL-1B	99.5001	20.94
POST	25yr24hr	NL-1B	100.0000	20.93
POST	25yr24hr	NL-1B	100.5001	20.93
POST	25yr24hr	NL-1B	101.0000	20.93

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	101.5001	20.92
POST	25yr24hr	NL-1B	102.0001	20.92
POST	25yr24hr	NL-1B	102.5001	20.92
POST	25yr24hr	NL-1B	103.0000	20.92
POST	25yr24hr	NL-1B	103.5001	20.91
POST	25yr24hr	NL-1B	104.0001	20.91
POST	25yr24hr	NL-1B	104.5001	20.91
POST	25yr24hr	NL-1B	105.0002	20.90
POST	25yr24hr	NL-1B	105.5000	20.90
POST	25yr24hr	NL-1B	106.0000	20.90
POST	25yr24hr	NL-1B	106.5001	20.90
POST	25yr24hr	NL-1B	107.0000	20.89
POST	25yr24hr	NL-1B	107.5001	20.89
POST	25yr24hr	NL-1B	108.0001	20.89
POST	25yr24hr	NL-1B	108.5001	20.89
POST	25yr24hr	NL-1B	109.0000	20.88
POST	25yr24hr	NL-1B	109.5001	20.88
POST	25yr24hr	NL-1B	110.0000	20.88
POST	25yr24hr	NL-1B	110.5000	20.88
POST	25yr24hr	NL-1B	111.0001	20.87
POST	25yr24hr	NL-1B	111.5001	20.87
POST	25yr24hr	NL-1B	112.0001	20.87
POST	25yr24hr	NL-1B	112.5000	20.87
POST	25yr24hr	NL-1B	113.0001	20.86
POST	25yr24hr	NL-1B	113.5001	20.86
POST	25yr24hr	NL-1B	114.0001	20.86
POST	25yr24hr	NL-1B	114.5000	20.86
POST	25yr24hr	NL-1B	115.0001	20.86
POST	25yr24hr	NL-1B	115.5001	20.85
POST	25yr24hr	NL-1B	116.0001	20.85
POST	25yr24hr	NL-1B	116.5001	20.85
POST	25yr24hr	NL-1B	117.0001	20.85
POST	25yr24hr	NL-1B	117.5000	20.85
POST	25yr24hr	NL-1B	118.0001	20.84
POST	25yr24hr	NL-1B	118.5002	20.84
POST	25yr24hr	NL-1B	119.0001	20.84
POST	25yr24hr	NL-1B	119.5000	20.84
POST	25yr24hr	NL-1B	120.0001	20.84
POST	25yr24hr	NL-1B	120.5000	20.83
POST	25yr24hr	NL-1B	121.0001	20.83
POST	25yr24hr	NL-1B	121.5001	20.83
POST	25yr24hr	NL-1B	122.0000	20.83

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	122.5000	20.83
POST	25yr24hr	NL-1B	123.0001	20.82
POST	25yr24hr	NL-1B	123.5001	20.82
POST	25yr24hr	NL-1B	124.0000	20.82
POST	25yr24hr	NL-1B	124.5000	20.82
POST	25yr24hr	NL-1B	125.0000	20.82
POST	25yr24hr	NL-1B	125.5001	20.82
POST	25yr24hr	NL-1B	126.0000	20.81
POST	25yr24hr	NL-1B	126.5000	20.81
POST	25yr24hr	NL-1B	127.0001	20.81
POST	25yr24hr	NL-1B	127.5002	20.81
POST	25yr24hr	NL-1B	128.0000	20.81
POST	25yr24hr	NL-1B	128.5001	20.81
POST	25yr24hr	NL-1B	129.0001	20.80
POST	25yr24hr	NL-1B	129.5001	20.80
POST	25yr24hr	NL-1B	130.0001	20.80
POST	25yr24hr	NL-1B	130.5001	20.80
POST	25yr24hr	NL-1B	131.0001	20.80
POST	25yr24hr	NL-1B	131.5001	20.80
POST	25yr24hr	NL-1B	132.0000	20.79
POST	25yr24hr	NL-1B	132.5000	20.79
POST	25yr24hr	NL-1B	133.0000	20.79
POST	25yr24hr	NL-1B	133.5000	20.79
POST	25yr24hr	NL-1B	134.0001	20.79
POST	25yr24hr	NL-1B	134.5001	20.79
POST	25yr24hr	NL-1B	135.0001	20.79
POST	25yr24hr	NL-1B	135.5001	20.78
POST	25yr24hr	NL-1B	136.0001	20.78
POST	25yr24hr	NL-1B	136.5001	20.78
POST	25yr24hr	NL-1B	137.0000	20.78
POST	25yr24hr	NL-1B	137.5000	20.78
POST	25yr24hr	NL-1B	138.0001	20.78
POST	25yr24hr	NL-1B	138.5001	20.78
POST	25yr24hr	NL-1B	139.0001	20.77
POST	25yr24hr	NL-1B	139.5001	20.77
POST	25yr24hr	NL-1B	140.0001	20.77
POST	25yr24hr	NL-1B	140.5001	20.77
POST	25yr24hr	NL-1B	141.0000	20.77
POST	25yr24hr	NL-1B	141.5000	20.77
POST	25yr24hr	NL-1B	142.0001	20.77
POST	25yr24hr	NL-1B	142.5000	20.76
POST	25yr24hr	NL-1B	143.0001	20.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	143.5000	20.76
POST	25yr24hr	NL-1B	144.0001	20.76
POST	25yr24hr	NL-1B	144.5000	20.76
POST	25yr24hr	NL-1B	145.0000	20.76
POST	25yr24hr	NL-1B	145.5001	20.76
POST	25yr24hr	NL-1B	146.0001	20.76
POST	25yr24hr	NL-1B	146.5001	20.76
POST	25yr24hr	NL-1B	147.0001	20.75
POST	25yr24hr	NL-1B	147.5000	20.75
POST	25yr24hr	NL-1B	148.0001	20.75
POST	25yr24hr	NL-1B	148.5000	20.75
POST	25yr24hr	NL-1B	149.0001	20.75
POST	25yr24hr	NL-1B	149.5001	20.75
POST	25yr24hr	NL-1B	150.0002	20.75
POST	25yr24hr	NL-1B	150.5001	20.75
POST	25yr24hr	NL-1B	151.0001	20.75
POST	25yr24hr	NL-1B	151.5000	20.74
POST	25yr24hr	NL-1B	152.0001	20.74
POST	25yr24hr	NL-1B	152.5001	20.74
POST	25yr24hr	NL-1B	153.0001	20.74
POST	25yr24hr	NL-1B	153.5000	20.74
POST	25yr24hr	NL-1B	154.0000	20.74
POST	25yr24hr	NL-1B	154.5001	20.74
POST	25yr24hr	NL-1B	155.0001	20.74
POST	25yr24hr	NL-1B	155.5001	20.74
POST	25yr24hr	NL-1B	156.0001	20.73
POST	25yr24hr	NL-1B	156.5001	20.73
POST	25yr24hr	NL-1B	157.0001	20.73
POST	25yr24hr	NL-1B	157.5002	20.73
POST	25yr24hr	NL-1B	158.0000	20.73
POST	25yr24hr	NL-1B	158.5000	20.73
POST	25yr24hr	NL-1B	159.0000	20.73
POST	25yr24hr	NL-1B	159.5001	20.73
POST	25yr24hr	NL-1B	160.0001	20.73
POST	25yr24hr	NL-1B	160.5001	20.73
POST	25yr24hr	NL-1B	161.0001	20.72
POST	25yr24hr	NL-1B	161.5002	20.72
POST	25yr24hr	NL-1B	162.0002	20.72
POST	25yr24hr	NL-1B	162.5002	20.72
POST	25yr24hr	NL-1B	163.0000	20.72
POST	25yr24hr	NL-1B	163.5001	20.72
POST	25yr24hr	NL-1B	164.0002	20.72

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	164.5001	20.72
POST	25yr24hr	NL-1B	165.0000	20.72
POST	25yr24hr	NL-1B	165.5001	20.72
POST	25yr24hr	NL-1B	166.0000	20.72
POST	25yr24hr	NL-1B	166.5000	20.72
POST	25yr24hr	NL-1B	167.0000	20.71
POST	25yr24hr	NL-1B	167.5000	20.71
POST	25yr24hr	NL-1B	168.0001	20.71
POST	25yr24hr	NL-1B	168.5001	20.71
POST	25yr24hr	NL-1B	169.0001	20.71
POST	25yr24hr	NL-1B	169.5000	20.71
POST	25yr24hr	NL-1B	170.0001	20.71
POST	25yr24hr	NL-1B	170.5001	20.71
POST	25yr24hr	NL-1B	171.0000	20.71
POST	25yr24hr	NL-1B	171.5001	20.71
POST	25yr24hr	NL-1B	172.0001	20.71
POST	25yr24hr	NL-1B	172.5000	20.71
POST	25yr24hr	NL-1B	173.0000	20.70
POST	25yr24hr	NL-1B	173.5000	20.70
POST	25yr24hr	NL-1B	174.0000	20.70
POST	25yr24hr	NL-1B	174.5001	20.70
POST	25yr24hr	NL-1B	175.0002	20.70
POST	25yr24hr	NL-1B	175.5001	20.70
POST	25yr24hr	NL-1B	176.0001	20.70
POST	25yr24hr	NL-1B	176.5001	20.70
POST	25yr24hr	NL-1B	177.0002	20.70
POST	25yr24hr	NL-1B	177.5002	20.70
POST	25yr24hr	NL-1B	178.0000	20.70
POST	25yr24hr	NL-1B	178.5000	20.70
POST	25yr24hr	NL-1B	179.0001	20.70
POST	25yr24hr	NL-1B	179.5001	20.70
POST	25yr24hr	NL-1B	180.0002	20.69
POST	25yr24hr	NL-1B	180.5003	20.69
POST	25yr24hr	NL-1B	181.0002	20.69
POST	25yr24hr	NL-1B	181.5001	20.69
POST	25yr24hr	NL-1B	182.0001	20.69
POST	25yr24hr	NL-1B	182.5003	20.69
POST	25yr24hr	NL-1B	183.0000	20.69
POST	25yr24hr	NL-1B	183.5002	20.69
POST	25yr24hr	NL-1B	184.0001	20.69
POST	25yr24hr	NL-1B	184.5001	20.69
POST	25yr24hr	NL-1B	185.0000	20.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	185.5001	20.69
POST	25yr24hr	NL-1B	186.0000	20.69
POST	25yr24hr	NL-1B	186.5001	20.69
POST	25yr24hr	NL-1B	187.0001	20.68
POST	25yr24hr	NL-1B	187.5002	20.68
POST	25yr24hr	NL-1B	188.0002	20.68
POST	25yr24hr	NL-1B	188.5000	20.68
POST	25yr24hr	NL-1B	189.0000	20.68
POST	25yr24hr	NL-1B	189.5001	20.68
POST	25yr24hr	NL-1B	190.0001	20.68
POST	25yr24hr	NL-1B	190.5001	20.68
POST	25yr24hr	NL-1B	191.0001	20.68
POST	25yr24hr	NL-1B	191.5000	20.68
POST	25yr24hr	NL-1B	192.0002	20.68
POST	25yr24hr	NL-1B	192.5001	20.68
POST	25yr24hr	NL-1B	193.0001	20.68
POST	25yr24hr	NL-1B	193.5000	20.68
POST	25yr24hr	NL-1B	194.0001	20.68
POST	25yr24hr	NL-1B	194.5000	20.68
POST	25yr24hr	NL-1B	195.0002	20.68
POST	25yr24hr	NL-1B	195.5002	20.67
POST	25yr24hr	NL-1B	196.0001	20.67
POST	25yr24hr	NL-1B	196.5001	20.67
POST	25yr24hr	NL-1B	197.0001	20.67
POST	25yr24hr	NL-1B	197.5001	20.67
POST	25yr24hr	NL-1B	198.0001	20.67
POST	25yr24hr	NL-1B	198.5003	20.67
POST	25yr24hr	NL-1B	199.0000	20.67
POST	25yr24hr	NL-1B	199.5001	20.67
POST	25yr24hr	NL-1B	200.0001	20.67
POST	25yr24hr	NL-1B	200.5002	20.67
POST	25yr24hr	NL-1B	201.0002	20.67
POST	25yr24hr	NL-1B	201.5000	20.67
POST	25yr24hr	NL-1B	202.0002	20.67
POST	25yr24hr	NL-1B	202.5000	20.67
POST	25yr24hr	NL-1B	203.0001	20.67
POST	25yr24hr	NL-1B	203.5002	20.67
POST	25yr24hr	NL-1B	204.0000	20.67
POST	25yr24hr	NL-1B	204.5002	20.66
POST	25yr24hr	NL-1B	205.0002	20.66
POST	25yr24hr	NL-1B	205.5000	20.66
POST	25yr24hr	NL-1B	206.0002	20.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	206.5001	20.66
POST	25yr24hr	NL-1B	207.0002	20.66
POST	25yr24hr	NL-1B	207.5002	20.66
POST	25yr24hr	NL-1B	208.0001	20.66
POST	25yr24hr	NL-1B	208.5002	20.66
POST	25yr24hr	NL-1B	209.0002	20.66
POST	25yr24hr	NL-1B	209.5000	20.66
POST	25yr24hr	NL-1B	210.0001	20.66
POST	25yr24hr	NL-1B	210.5002	20.66
POST	25yr24hr	NL-1B	211.0000	20.66
POST	25yr24hr	NL-1B	211.5001	20.66
POST	25yr24hr	NL-1B	212.0003	20.66
POST	25yr24hr	NL-1B	212.5001	20.66
POST	25yr24hr	NL-1B	213.0001	20.66
POST	25yr24hr	NL-1B	213.5001	20.66
POST	25yr24hr	NL-1B	214.0001	20.66
POST	25yr24hr	NL-1B	214.5001	20.66
POST	25yr24hr	NL-1B	215.0000	20.65
POST	25yr24hr	NL-1B	215.5001	20.65
POST	25yr24hr	NL-1B	216.0001	20.65
POST	25yr24hr	NL-1B	216.5001	20.65
POST	25yr24hr	NL-1B	217.0001	20.65
POST	25yr24hr	NL-1B	217.5002	20.65
POST	25yr24hr	NL-1B	218.0003	20.65
POST	25yr24hr	NL-1B	218.5002	20.65
POST	25yr24hr	NL-1B	219.0005	20.65
POST	25yr24hr	NL-1B	219.5001	20.65
POST	25yr24hr	NL-1B	220.0001	20.65
POST	25yr24hr	NL-1B	220.5001	20.65
POST	25yr24hr	NL-1B	221.0001	20.65
POST	25yr24hr	NL-1B	221.5001	20.65
POST	25yr24hr	NL-1B	222.0000	20.65
POST	25yr24hr	NL-1B	222.5000	20.65
POST	25yr24hr	NL-1B	223.0003	20.65
POST	25yr24hr	NL-1B	223.5004	20.65
POST	25yr24hr	NL-1B	224.0002	20.65
POST	25yr24hr	NL-1B	224.5003	20.65
POST	25yr24hr	NL-1B	225.0002	20.65
POST	25yr24hr	NL-1B	225.5001	20.65
POST	25yr24hr	NL-1B	226.0002	20.65
POST	25yr24hr	NL-1B	226.5002	20.65
POST	25yr24hr	NL-1B	227.0001	20.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	227.5002	20.64
POST	25yr24hr	NL-1B	228.0003	20.64
POST	25yr24hr	NL-1B	228.5001	20.64
POST	25yr24hr	NL-1B	229.0002	20.64
POST	25yr24hr	NL-1B	229.5000	20.64
POST	25yr24hr	NL-1B	230.0001	20.64
POST	25yr24hr	NL-1B	230.5002	20.64
POST	25yr24hr	NL-1B	231.0002	20.64
POST	25yr24hr	NL-1B	231.5002	20.64
POST	25yr24hr	NL-1B	232.0003	20.64
POST	25yr24hr	NL-1B	232.5000	20.64
POST	25yr24hr	NL-1B	233.0001	20.64
POST	25yr24hr	NL-1B	233.5002	20.64
POST	25yr24hr	NL-1B	234.0000	20.64
POST	25yr24hr	NL-1B	234.5002	20.64
POST	25yr24hr	NL-1B	235.0001	20.64
POST	25yr24hr	NL-1B	235.5001	20.64
POST	25yr24hr	NL-1B	236.0002	20.64
POST	25yr24hr	NL-1B	236.5003	20.64
POST	25yr24hr	NL-1B	237.0000	20.64
POST	25yr24hr	NL-1B	237.5003	20.64
POST	25yr24hr	NL-1B	238.0001	20.64
POST	25yr24hr	NL-1B	238.5001	20.64
POST	25yr24hr	NL-1B	239.0003	20.64
POST	25yr24hr	NL-1B	239.5001	20.64
POST	25yr24hr	NL-1B	240.0002	20.64
POST	25yr24hr	NL-1B	240.5001	20.63
POST	25yr24hr	NL-1B	241.0000	20.63
POST	25yr24hr	NL-1B	241.5001	20.63
POST	25yr24hr	NL-1B	242.0001	20.63
POST	25yr24hr	NL-1B	242.5001	20.63
POST	25yr24hr	NL-1B	243.0001	20.63
POST	25yr24hr	NL-1B	243.5000	20.63
POST	25yr24hr	NL-1B	244.0001	20.63
POST	25yr24hr	NL-1B	244.5003	20.63
POST	25yr24hr	NL-1B	245.0002	20.63
POST	25yr24hr	NL-1B	245.5000	20.63
POST	25yr24hr	NL-1B	246.0004	20.63
POST	25yr24hr	NL-1B	246.5001	20.63
POST	25yr24hr	NL-1B	247.0002	20.63
POST	25yr24hr	NL-1B	247.5001	20.63
POST	25yr24hr	NL-1B	248.0002	20.63

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	248.5001	20.63
POST	25yr24hr	NL-1B	249.0002	20.63
POST	25yr24hr	NL-1B	249.5002	20.63
POST	25yr24hr	NL-1B	250.0001	20.63
POST	25yr24hr	NL-1B	250.5002	20.63
POST	25yr24hr	NL-1B	251.0002	20.63
POST	25yr24hr	NL-1B	251.5003	20.63
POST	25yr24hr	NL-1B	252.0001	20.63
POST	25yr24hr	NL-1B	252.5002	20.63
POST	25yr24hr	NL-1B	253.0001	20.63
POST	25yr24hr	NL-1B	253.5000	20.63
POST	25yr24hr	NL-1B	254.0002	20.63
POST	25yr24hr	NL-1B	254.5000	20.63
POST	25yr24hr	NL-1B	255.0002	20.63
POST	25yr24hr	NL-1B	255.5000	20.63
POST	25yr24hr	NL-1B	256.0001	20.62
POST	25yr24hr	NL-1B	256.5000	20.62
POST	25yr24hr	NL-1B	257.0001	20.62
POST	25yr24hr	NL-1B	257.5001	20.62
POST	25yr24hr	NL-1B	258.0002	20.62
POST	25yr24hr	NL-1B	258.5001	20.62
POST	25yr24hr	NL-1B	259.0000	20.62
POST	25yr24hr	NL-1B	259.5004	20.62
POST	25yr24hr	NL-1B	260.0002	20.62
POST	25yr24hr	NL-1B	260.5000	20.62
POST	25yr24hr	NL-1B	261.0001	20.62
POST	25yr24hr	NL-1B	261.5002	20.62
POST	25yr24hr	NL-1B	262.0003	20.62
POST	25yr24hr	NL-1B	262.5001	20.62
POST	25yr24hr	NL-1B	263.0000	20.62
POST	25yr24hr	NL-1B	263.5000	20.62
POST	25yr24hr	NL-1B	264.0000	20.62
POST	25yr24hr	NL-1B	264.5003	20.62
POST	25yr24hr	NL-1B	265.0000	20.62
POST	25yr24hr	NL-1B	265.5000	20.62
POST	25yr24hr	NL-1B	266.0000	20.62
POST	25yr24hr	NL-1B	266.5001	20.62
POST	25yr24hr	NL-1B	267.0000	20.62
POST	25yr24hr	NL-1B	267.5001	20.62
POST	25yr24hr	NL-1B	268.0004	20.62
POST	25yr24hr	NL-1B	268.5000	20.62
POST	25yr24hr	NL-1B	269.0003	20.62

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	269.5000	20.62
POST	25yr24hr	NL-1B	270.0001	20.62
POST	25yr24hr	NL-1B	270.5001	20.62
POST	25yr24hr	NL-1B	271.0005	20.62
POST	25yr24hr	NL-1B	271.5003	20.62
POST	25yr24hr	NL-1B	272.0003	20.62
POST	25yr24hr	NL-1B	272.5003	20.62
POST	25yr24hr	NL-1B	273.0002	20.62
POST	25yr24hr	NL-1B	273.5002	20.62
POST	25yr24hr	NL-1B	274.0002	20.61
POST	25yr24hr	NL-1B	274.5003	20.61
POST	25yr24hr	NL-1B	275.0002	20.61
POST	25yr24hr	NL-1B	275.5001	20.61
POST	25yr24hr	NL-1B	276.0005	20.61
POST	25yr24hr	NL-1B	276.5002	20.61
POST	25yr24hr	NL-1B	277.0006	20.61
POST	25yr24hr	NL-1B	277.5000	20.61
POST	25yr24hr	NL-1B	278.0000	20.61
POST	25yr24hr	NL-1B	278.5000	20.61
POST	25yr24hr	NL-1B	279.0004	20.61
POST	25yr24hr	NL-1B	279.5001	20.61
POST	25yr24hr	NL-1B	280.0003	20.61
POST	25yr24hr	NL-1B	280.5001	20.61
POST	25yr24hr	NL-1B	281.0003	20.61
POST	25yr24hr	NL-1B	281.5001	20.61
POST	25yr24hr	NL-1B	282.0002	20.61
POST	25yr24hr	NL-1B	282.5003	20.61
POST	25yr24hr	NL-1B	283.0002	20.61
POST	25yr24hr	NL-1B	283.5003	20.61
POST	25yr24hr	NL-1B	284.0001	20.61
POST	25yr24hr	NL-1B	284.5001	20.61
POST	25yr24hr	NL-1B	285.0003	20.61
POST	25yr24hr	NL-1B	285.5005	20.61
POST	25yr24hr	NL-1B	286.0000	20.61
POST	25yr24hr	NL-1B	286.5001	20.61
POST	25yr24hr	NL-1B	287.0002	20.61
POST	25yr24hr	NL-1B	287.5002	20.61
POST	25yr24hr	NL-1B	288.0005	20.61
POST	25yr24hr	NL-1B	288.5002	20.61
POST	25yr24hr	NL-1B	289.0001	20.61
POST	25yr24hr	NL-1B	289.5002	20.61
POST	25yr24hr	NL-1B	290.0000	20.61

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	290.5003	20.61
POST	25yr24hr	NL-1B	291.0003	20.61
POST	25yr24hr	NL-1B	291.5002	20.61
POST	25yr24hr	NL-1B	292.0002	20.61
POST	25yr24hr	NL-1B	292.5003	20.61
POST	25yr24hr	NL-1B	293.0001	20.61
POST	25yr24hr	NL-1B	293.5000	20.61
POST	25yr24hr	NL-1B	294.0000	20.61
POST	25yr24hr	NL-1B	294.5002	20.61
POST	25yr24hr	NL-1B	295.0001	20.61
POST	25yr24hr	NL-1B	295.5002	20.61
POST	25yr24hr	NL-1B	296.0007	20.60
POST	25yr24hr	NL-1B	296.5001	20.60
POST	25yr24hr	NL-1B	297.0003	20.60
POST	25yr24hr	NL-1B	297.5004	20.60
POST	25yr24hr	NL-1B	298.0002	20.60
POST	25yr24hr	NL-1B	298.5001	20.60
POST	25yr24hr	NL-1B	299.0002	20.60
POST	25yr24hr	NL-1B	299.5002	20.60
POST	25yr24hr	NL-1B	300.0000	20.60
POST	25yr24hr	NL-1B	300.5000	20.60
POST	25yr24hr	NL-1B	301.0004	20.60
POST	25yr24hr	NL-1B	301.5003	20.60
POST	25yr24hr	NL-1B	302.0002	20.60
POST	25yr24hr	NL-1B	302.5001	20.60
POST	25yr24hr	NL-1B	303.0003	20.60
POST	25yr24hr	NL-1B	303.5001	20.60
POST	25yr24hr	NL-1B	304.0004	20.60
POST	25yr24hr	NL-1B	304.5004	20.60
POST	25yr24hr	NL-1B	305.0001	20.60
POST	25yr24hr	NL-1B	305.5004	20.60
POST	25yr24hr	NL-1B	306.0004	20.60
POST	25yr24hr	NL-1B	306.5002	20.60
POST	25yr24hr	NL-1B	307.0002	20.60
POST	25yr24hr	NL-1B	307.5001	20.60
POST	25yr24hr	NL-1B	308.0001	20.60
POST	25yr24hr	NL-1B	308.5001	20.60
POST	25yr24hr	NL-1B	309.0004	20.60
POST	25yr24hr	NL-1B	309.5002	20.60
POST	25yr24hr	NL-1B	310.0000	20.60
POST	25yr24hr	NL-1B	310.5002	20.60
POST	25yr24hr	NL-1B	311.0001	20.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	311.5001	20.60
POST	25yr24hr	NL-1B	312.0003	20.60
POST	25yr24hr	NL-1B	312.5000	20.60
POST	25yr24hr	NL-1B	313.0006	20.60
POST	25yr24hr	NL-1B	313.5003	20.60
POST	25yr24hr	NL-1B	314.0007	20.60
POST	25yr24hr	NL-1B	314.5008	20.60
POST	25yr24hr	NL-1B	315.0001	20.60
POST	25yr24hr	NL-1B	315.5001	20.60
POST	25yr24hr	NL-1B	316.0003	20.60
POST	25yr24hr	NL-1B	316.5001	20.60
POST	25yr24hr	NL-1B	317.0004	20.60
POST	25yr24hr	NL-1B	317.5001	20.60
POST	25yr24hr	NL-1B	318.0001	20.60
POST	25yr24hr	NL-1B	318.5004	20.60
POST	25yr24hr	NL-1B	319.0000	20.60
POST	25yr24hr	NL-1B	319.5001	20.60
POST	25yr24hr	NL-1B	320.0001	20.60
POST	25yr24hr	NL-1B	320.5002	20.60
POST	25yr24hr	NL-1B	321.0002	20.60
POST	25yr24hr	NL-1B	321.5001	20.60
POST	25yr24hr	NL-1B	322.0001	20.59
POST	25yr24hr	NL-1B	322.5001	20.59
POST	25yr24hr	NL-1B	323.0002	20.59
POST	25yr24hr	NL-1B	323.5003	20.59
POST	25yr24hr	NL-1B	324.0001	20.59
POST	25yr24hr	NL-1B	324.5005	20.59
POST	25yr24hr	NL-1B	325.0002	20.59
POST	25yr24hr	NL-1B	325.5001	20.59
POST	25yr24hr	NL-1B	326.0001	20.59
POST	25yr24hr	NL-1B	326.5001	20.59
POST	25yr24hr	NL-1B	327.0001	20.59
POST	25yr24hr	NL-1B	327.5000	20.59
POST	25yr24hr	NL-1B	328.0005	20.59
POST	25yr24hr	NL-1B	328.5000	20.59
POST	25yr24hr	NL-1B	329.0001	20.59
POST	25yr24hr	NL-1B	329.5002	20.59
POST	25yr24hr	NL-1B	330.0005	20.59
POST	25yr24hr	NL-1B	330.5002	20.59
POST	25yr24hr	NL-1B	331.0005	20.59
POST	25yr24hr	NL-1B	331.5000	20.59
POST	25yr24hr	NL-1B	332.0001	20.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	332.5001	20.59
POST	25yr24hr	NL-1B	333.0002	20.59
POST	25yr24hr	NL-1B	333.5004	20.59
POST	25yr24hr	NL-1B	334.0001	20.59
POST	25yr24hr	NL-1B	334.5001	20.59
POST	25yr24hr	NL-1B	335.0005	20.59
POST	25yr24hr	NL-1B	335.5009	20.59
POST	25yr24hr	NL-1B	336.0002	20.59
POST	25yr24hr	NL-1B	336.5001	20.59
POST	25yr24hr	NL-1B	337.0002	20.59
POST	25yr24hr	NL-1B	337.5003	20.59
POST	25yr24hr	NL-1B	338.0000	20.59
POST	25yr24hr	NL-1B	338.5002	20.59
POST	25yr24hr	NL-1B	339.0003	20.59
POST	25yr24hr	NL-1B	339.5001	20.59
POST	25yr24hr	NL-1B	340.0003	20.59
POST	25yr24hr	NL-1B	340.5000	20.59
POST	25yr24hr	NL-1B	341.0005	20.59
POST	25yr24hr	NL-1B	341.5001	20.59
POST	25yr24hr	NL-1B	342.0002	20.59
POST	25yr24hr	NL-1B	342.5007	20.59
POST	25yr24hr	NL-1B	343.0001	20.59
POST	25yr24hr	NL-1B	343.5000	20.59
POST	25yr24hr	NL-1B	344.0002	20.59
POST	25yr24hr	NL-1B	344.5003	20.59
POST	25yr24hr	NL-1B	345.0000	20.59
POST	25yr24hr	NL-1B	345.5003	20.59
POST	25yr24hr	NL-1B	346.0004	20.59
POST	25yr24hr	NL-1B	346.5001	20.59
POST	25yr24hr	NL-1B	347.0004	20.59
POST	25yr24hr	NL-1B	347.5003	20.59
POST	25yr24hr	NL-1B	348.0000	20.59
POST	25yr24hr	NL-1B	348.5004	20.59
POST	25yr24hr	NL-1B	349.0005	20.59
POST	25yr24hr	NL-1B	349.5000	20.59
POST	25yr24hr	NL-1B	350.0000	20.59
POST	25yr24hr	NL-1B	350.5001	20.59
POST	25yr24hr	NL-1B	351.0003	20.59
POST	25yr24hr	NL-1B	351.5003	20.59
POST	25yr24hr	NL-1B	352.0004	20.59
POST	25yr24hr	NL-1B	352.5001	20.59
POST	25yr24hr	NL-1B	353.0007	20.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1B	353.5004	20.59
POST	25yr24hr	NL-1B	354.0007	20.58
POST	25yr24hr	NL-1B	354.5000	20.58
POST	25yr24hr	NL-1B	355.0001	20.58
POST	25yr24hr	NL-1B	355.5004	20.58
POST	25yr24hr	NL-1B	356.0001	20.58
POST	25yr24hr	NL-1B	356.5002	20.58
POST	25yr24hr	NL-1B	357.0001	20.58
POST	25yr24hr	NL-1B	357.5003	20.58
POST	25yr24hr	NL-1B	358.0000	20.58
POST	25yr24hr	NL-1B	358.5003	20.58
POST	25yr24hr	NL-1B	359.0003	20.58
POST	25yr24hr	NL-1B	359.5000	20.58
POST	25yr24hr	NL-1B	360.0002	20.58
POST	25yr24hr	NL-1C	0.0000	20.50
POST	25yr24hr	NL-1C	0.5004	18.38
POST	25yr24hr	NL-1C	1.0000	18.38
POST	25yr24hr	NL-1C	1.5008	18.38
POST	25yr24hr	NL-1C	2.0011	18.38
POST	25yr24hr	NL-1C	2.5000	18.38
POST	25yr24hr	NL-1C	3.0003	18.38
POST	25yr24hr	NL-1C	3.5000	18.38
POST	25yr24hr	NL-1C	4.0000	18.38
POST	25yr24hr	NL-1C	4.5000	18.42
POST	25yr24hr	NL-1C	5.0001	18.62
POST	25yr24hr	NL-1C	5.5001	19.44
POST	25yr24hr	NL-1C	6.0001	20.51
POST	25yr24hr	NL-1C	6.5000	20.52
POST	25yr24hr	NL-1C	7.0002	20.54
POST	25yr24hr	NL-1C	7.5000	20.56
POST	25yr24hr	NL-1C	8.0000	20.58
POST	25yr24hr	NL-1C	8.5000	20.62
POST	25yr24hr	NL-1C	9.0000	20.66
POST	25yr24hr	NL-1C	9.5000	20.71
POST	25yr24hr	NL-1C	10.0000	20.77
POST	25yr24hr	NL-1C	10.5000	20.85
POST	25yr24hr	NL-1C	11.0000	20.96
POST	25yr24hr	NL-1C	11.5000	21.12
POST	25yr24hr	NL-1C	12.0001	22.00
POST	25yr24hr	NL-1C	12.5001	23.01
POST	25yr24hr	NL-1C	13.0000	23.07
POST	25yr24hr	NL-1C	13.5000	23.03

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	14.0001	22.97
POST	25yr24hr	NL-1C	14.5000	22.90
POST	25yr24hr	NL-1C	15.0001	22.83
POST	25yr24hr	NL-1C	15.5000	22.77
POST	25yr24hr	NL-1C	16.0000	22.71
POST	25yr24hr	NL-1C	16.5000	22.65
POST	25yr24hr	NL-1C	17.0000	22.60
POST	25yr24hr	NL-1C	17.5000	22.56
POST	25yr24hr	NL-1C	18.0001	22.51
POST	25yr24hr	NL-1C	18.5000	22.48
POST	25yr24hr	NL-1C	19.0000	22.44
POST	25yr24hr	NL-1C	19.5000	22.41
POST	25yr24hr	NL-1C	20.0000	22.38
POST	25yr24hr	NL-1C	20.5000	22.35
POST	25yr24hr	NL-1C	21.0000	22.32
POST	25yr24hr	NL-1C	21.5000	22.30
POST	25yr24hr	NL-1C	22.0000	22.28
POST	25yr24hr	NL-1C	22.5000	22.26
POST	25yr24hr	NL-1C	23.0000	22.25
POST	25yr24hr	NL-1C	23.5000	22.23
POST	25yr24hr	NL-1C	24.0000	22.21
POST	25yr24hr	NL-1C	24.5000	22.18
POST	25yr24hr	NL-1C	25.0000	22.13
POST	25yr24hr	NL-1C	25.5001	22.10
POST	25yr24hr	NL-1C	26.0000	22.07
POST	25yr24hr	NL-1C	26.5000	22.04
POST	25yr24hr	NL-1C	27.0000	22.01
POST	25yr24hr	NL-1C	27.5001	21.99
POST	25yr24hr	NL-1C	28.0000	21.97
POST	25yr24hr	NL-1C	28.5000	21.95
POST	25yr24hr	NL-1C	29.0001	21.93
POST	25yr24hr	NL-1C	29.5000	21.91
POST	25yr24hr	NL-1C	30.0000	21.90
POST	25yr24hr	NL-1C	30.5000	21.88
POST	25yr24hr	NL-1C	31.0000	21.87
POST	25yr24hr	NL-1C	31.5000	21.86
POST	25yr24hr	NL-1C	32.0000	21.84
POST	25yr24hr	NL-1C	32.5000	21.83
POST	25yr24hr	NL-1C	33.0000	21.82
POST	25yr24hr	NL-1C	33.5000	21.81
POST	25yr24hr	NL-1C	34.0001	21.80
POST	25yr24hr	NL-1C	34.5000	21.79

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	35.0000	21.78
POST	25yr24hr	NL-1C	35.5000	21.77
POST	25yr24hr	NL-1C	36.0001	21.76
POST	25yr24hr	NL-1C	36.5000	21.75
POST	25yr24hr	NL-1C	37.0000	21.74
POST	25yr24hr	NL-1C	37.5000	21.73
POST	25yr24hr	NL-1C	38.0000	21.72
POST	25yr24hr	NL-1C	38.5000	21.71
POST	25yr24hr	NL-1C	39.0001	21.70
POST	25yr24hr	NL-1C	39.5000	21.69
POST	25yr24hr	NL-1C	40.0000	21.68
POST	25yr24hr	NL-1C	40.5000	21.67
POST	25yr24hr	NL-1C	41.0000	21.66
POST	25yr24hr	NL-1C	41.5000	21.65
POST	25yr24hr	NL-1C	42.0000	21.64
POST	25yr24hr	NL-1C	42.5000	21.63
POST	25yr24hr	NL-1C	43.0000	21.62
POST	25yr24hr	NL-1C	43.5000	21.62
POST	25yr24hr	NL-1C	44.0000	21.61
POST	25yr24hr	NL-1C	44.5000	21.60
POST	25yr24hr	NL-1C	45.0000	21.59
POST	25yr24hr	NL-1C	45.5000	21.58
POST	25yr24hr	NL-1C	46.0000	21.57
POST	25yr24hr	NL-1C	46.5001	21.56
POST	25yr24hr	NL-1C	47.0000	21.55
POST	25yr24hr	NL-1C	47.5000	21.54
POST	25yr24hr	NL-1C	48.0000	21.53
POST	25yr24hr	NL-1C	48.5000	21.52
POST	25yr24hr	NL-1C	49.0000	21.52
POST	25yr24hr	NL-1C	49.5000	21.51
POST	25yr24hr	NL-1C	50.0000	21.50
POST	25yr24hr	NL-1C	50.5000	21.49
POST	25yr24hr	NL-1C	51.0000	21.48
POST	25yr24hr	NL-1C	51.5000	21.47
POST	25yr24hr	NL-1C	52.0001	21.46
POST	25yr24hr	NL-1C	52.5000	21.46
POST	25yr24hr	NL-1C	53.0000	21.45
POST	25yr24hr	NL-1C	53.5000	21.44
POST	25yr24hr	NL-1C	54.0000	21.43
POST	25yr24hr	NL-1C	54.5000	21.42
POST	25yr24hr	NL-1C	55.0000	21.41
POST	25yr24hr	NL-1C	55.5001	21.41

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	56.0001	21.40
POST	25yr24hr	NL-1C	56.5000	21.39
POST	25yr24hr	NL-1C	57.0000	21.38
POST	25yr24hr	NL-1C	57.5000	21.37
POST	25yr24hr	NL-1C	58.0000	21.37
POST	25yr24hr	NL-1C	58.5001	21.36
POST	25yr24hr	NL-1C	59.0000	21.35
POST	25yr24hr	NL-1C	59.5000	21.34
POST	25yr24hr	NL-1C	60.0000	21.33
POST	25yr24hr	NL-1C	60.5000	21.33
POST	25yr24hr	NL-1C	61.0000	21.32
POST	25yr24hr	NL-1C	61.5001	21.31
POST	25yr24hr	NL-1C	62.0000	21.30
POST	25yr24hr	NL-1C	62.5000	21.30
POST	25yr24hr	NL-1C	63.0000	21.29
POST	25yr24hr	NL-1C	63.5000	21.28
POST	25yr24hr	NL-1C	64.0000	21.28
POST	25yr24hr	NL-1C	64.5000	21.27
POST	25yr24hr	NL-1C	65.0000	21.26
POST	25yr24hr	NL-1C	65.5001	21.26
POST	25yr24hr	NL-1C	66.0000	21.25
POST	25yr24hr	NL-1C	66.5000	21.24
POST	25yr24hr	NL-1C	67.0000	21.24
POST	25yr24hr	NL-1C	67.5001	21.23
POST	25yr24hr	NL-1C	68.0001	21.22
POST	25yr24hr	NL-1C	68.5000	21.22
POST	25yr24hr	NL-1C	69.0000	21.21
POST	25yr24hr	NL-1C	69.5001	21.20
POST	25yr24hr	NL-1C	70.0001	21.20
POST	25yr24hr	NL-1C	70.5000	21.19
POST	25yr24hr	NL-1C	71.0000	21.19
POST	25yr24hr	NL-1C	71.5000	21.18
POST	25yr24hr	NL-1C	72.0000	21.17
POST	25yr24hr	NL-1C	72.5001	21.17
POST	25yr24hr	NL-1C	73.0001	21.16
POST	25yr24hr	NL-1C	73.5001	21.16
POST	25yr24hr	NL-1C	74.0000	21.15
POST	25yr24hr	NL-1C	74.5000	21.15
POST	25yr24hr	NL-1C	75.0001	21.14
POST	25yr24hr	NL-1C	75.5001	21.14
POST	25yr24hr	NL-1C	76.0000	21.13
POST	25yr24hr	NL-1C	76.5001	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	77.0000	21.12
POST	25yr24hr	NL-1C	77.5000	21.11
POST	25yr24hr	NL-1C	78.0000	21.11
POST	25yr24hr	NL-1C	78.5000	21.10
POST	25yr24hr	NL-1C	79.0001	21.10
POST	25yr24hr	NL-1C	79.5000	21.09
POST	25yr24hr	NL-1C	80.0001	21.09
POST	25yr24hr	NL-1C	80.5001	21.08
POST	25yr24hr	NL-1C	81.0000	21.08
POST	25yr24hr	NL-1C	81.5000	21.07
POST	25yr24hr	NL-1C	82.0002	21.07
POST	25yr24hr	NL-1C	82.5001	21.06
POST	25yr24hr	NL-1C	83.0000	21.06
POST	25yr24hr	NL-1C	83.5000	21.06
POST	25yr24hr	NL-1C	84.0000	21.05
POST	25yr24hr	NL-1C	84.5000	21.05
POST	25yr24hr	NL-1C	85.0000	21.04
POST	25yr24hr	NL-1C	85.5000	21.04
POST	25yr24hr	NL-1C	86.0001	21.03
POST	25yr24hr	NL-1C	86.5001	21.03
POST	25yr24hr	NL-1C	87.0001	21.02
POST	25yr24hr	NL-1C	87.5000	21.02
POST	25yr24hr	NL-1C	88.0002	21.02
POST	25yr24hr	NL-1C	88.5001	21.01
POST	25yr24hr	NL-1C	89.0000	21.01
POST	25yr24hr	NL-1C	89.5001	21.00
POST	25yr24hr	NL-1C	90.0000	21.00
POST	25yr24hr	NL-1C	90.5000	21.00
POST	25yr24hr	NL-1C	91.0000	20.99
POST	25yr24hr	NL-1C	91.5001	20.99
POST	25yr24hr	NL-1C	92.0000	20.99
POST	25yr24hr	NL-1C	92.5001	20.98
POST	25yr24hr	NL-1C	93.0000	20.98
POST	25yr24hr	NL-1C	93.5000	20.97
POST	25yr24hr	NL-1C	94.0002	20.97
POST	25yr24hr	NL-1C	94.5001	20.97
POST	25yr24hr	NL-1C	95.0000	20.96
POST	25yr24hr	NL-1C	95.5000	20.96
POST	25yr24hr	NL-1C	96.0000	20.96
POST	25yr24hr	NL-1C	96.5001	20.95
POST	25yr24hr	NL-1C	97.0001	20.95
POST	25yr24hr	NL-1C	97.5000	20.95

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	98.0000	20.94
POST	25yr24hr	NL-1C	98.5000	20.94
POST	25yr24hr	NL-1C	99.0000	20.94
POST	25yr24hr	NL-1C	99.5001	20.93
POST	25yr24hr	NL-1C	100.0000	20.93
POST	25yr24hr	NL-1C	100.5001	20.93
POST	25yr24hr	NL-1C	101.0000	20.93
POST	25yr24hr	NL-1C	101.5001	20.92
POST	25yr24hr	NL-1C	102.0001	20.92
POST	25yr24hr	NL-1C	102.5001	20.92
POST	25yr24hr	NL-1C	103.0000	20.91
POST	25yr24hr	NL-1C	103.5001	20.91
POST	25yr24hr	NL-1C	104.0001	20.91
POST	25yr24hr	NL-1C	104.5001	20.91
POST	25yr24hr	NL-1C	105.0002	20.90
POST	25yr24hr	NL-1C	105.5000	20.90
POST	25yr24hr	NL-1C	106.0000	20.90
POST	25yr24hr	NL-1C	106.5001	20.89
POST	25yr24hr	NL-1C	107.0000	20.89
POST	25yr24hr	NL-1C	107.5001	20.89
POST	25yr24hr	NL-1C	108.0001	20.89
POST	25yr24hr	NL-1C	108.5001	20.88
POST	25yr24hr	NL-1C	109.0000	20.88
POST	25yr24hr	NL-1C	109.5001	20.88
POST	25yr24hr	NL-1C	110.0000	20.88
POST	25yr24hr	NL-1C	110.5000	20.87
POST	25yr24hr	NL-1C	111.0001	20.87
POST	25yr24hr	NL-1C	111.5001	20.87
POST	25yr24hr	NL-1C	112.0001	20.87
POST	25yr24hr	NL-1C	112.5000	20.87
POST	25yr24hr	NL-1C	113.0001	20.86
POST	25yr24hr	NL-1C	113.5001	20.86
POST	25yr24hr	NL-1C	114.0001	20.86
POST	25yr24hr	NL-1C	114.5000	20.86
POST	25yr24hr	NL-1C	115.0001	20.85
POST	25yr24hr	NL-1C	115.5001	20.85
POST	25yr24hr	NL-1C	116.0001	20.85
POST	25yr24hr	NL-1C	116.5001	20.85
POST	25yr24hr	NL-1C	117.0001	20.85
POST	25yr24hr	NL-1C	117.5000	20.84
POST	25yr24hr	NL-1C	118.0001	20.84
POST	25yr24hr	NL-1C	118.5002	20.84

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	119.0001	20.84
POST	25yr24hr	NL-1C	119.5000	20.84
POST	25yr24hr	NL-1C	120.0001	20.83
POST	25yr24hr	NL-1C	120.5000	20.83
POST	25yr24hr	NL-1C	121.0001	20.83
POST	25yr24hr	NL-1C	121.5001	20.83
POST	25yr24hr	NL-1C	122.0000	20.83
POST	25yr24hr	NL-1C	122.5000	20.82
POST	25yr24hr	NL-1C	123.0001	20.82
POST	25yr24hr	NL-1C	123.5001	20.82
POST	25yr24hr	NL-1C	124.0000	20.82
POST	25yr24hr	NL-1C	124.5000	20.82
POST	25yr24hr	NL-1C	125.0000	20.82
POST	25yr24hr	NL-1C	125.5001	20.81
POST	25yr24hr	NL-1C	126.0000	20.81
POST	25yr24hr	NL-1C	126.5000	20.81
POST	25yr24hr	NL-1C	127.0001	20.81
POST	25yr24hr	NL-1C	127.5002	20.81
POST	25yr24hr	NL-1C	128.0000	20.81
POST	25yr24hr	NL-1C	128.5001	20.80
POST	25yr24hr	NL-1C	129.0001	20.80
POST	25yr24hr	NL-1C	129.5001	20.80
POST	25yr24hr	NL-1C	130.0001	20.80
POST	25yr24hr	NL-1C	130.5001	20.80
POST	25yr24hr	NL-1C	131.0001	20.80
POST	25yr24hr	NL-1C	131.5001	20.79
POST	25yr24hr	NL-1C	132.0000	20.79
POST	25yr24hr	NL-1C	132.5000	20.79
POST	25yr24hr	NL-1C	133.0000	20.79
POST	25yr24hr	NL-1C	133.5000	20.79
POST	25yr24hr	NL-1C	134.0001	20.79
POST	25yr24hr	NL-1C	134.5001	20.78
POST	25yr24hr	NL-1C	135.0001	20.78
POST	25yr24hr	NL-1C	135.5001	20.78
POST	25yr24hr	NL-1C	136.0001	20.78
POST	25yr24hr	NL-1C	136.5001	20.78
POST	25yr24hr	NL-1C	137.0000	20.78
POST	25yr24hr	NL-1C	137.5000	20.78
POST	25yr24hr	NL-1C	138.0001	20.78
POST	25yr24hr	NL-1C	138.5001	20.77
POST	25yr24hr	NL-1C	139.0001	20.77
POST	25yr24hr	NL-1C	139.5001	20.77

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	140.0001	20.77
POST	25yr24hr	NL-1C	140.5001	20.77
POST	25yr24hr	NL-1C	141.0000	20.77
POST	25yr24hr	NL-1C	141.5000	20.77
POST	25yr24hr	NL-1C	142.0001	20.76
POST	25yr24hr	NL-1C	142.5000	20.76
POST	25yr24hr	NL-1C	143.0001	20.76
POST	25yr24hr	NL-1C	143.5000	20.76
POST	25yr24hr	NL-1C	144.0001	20.76
POST	25yr24hr	NL-1C	144.5000	20.76
POST	25yr24hr	NL-1C	145.0000	20.76
POST	25yr24hr	NL-1C	145.5001	20.76
POST	25yr24hr	NL-1C	146.0001	20.75
POST	25yr24hr	NL-1C	146.5001	20.75
POST	25yr24hr	NL-1C	147.0001	20.75
POST	25yr24hr	NL-1C	147.5000	20.75
POST	25yr24hr	NL-1C	148.0001	20.75
POST	25yr24hr	NL-1C	148.5000	20.75
POST	25yr24hr	NL-1C	149.0001	20.75
POST	25yr24hr	NL-1C	149.5001	20.75
POST	25yr24hr	NL-1C	150.0002	20.75
POST	25yr24hr	NL-1C	150.5001	20.74
POST	25yr24hr	NL-1C	151.0001	20.74
POST	25yr24hr	NL-1C	151.5000	20.74
POST	25yr24hr	NL-1C	152.0001	20.74
POST	25yr24hr	NL-1C	152.5001	20.74
POST	25yr24hr	NL-1C	153.0001	20.74
POST	25yr24hr	NL-1C	153.5000	20.74
POST	25yr24hr	NL-1C	154.0000	20.74
POST	25yr24hr	NL-1C	154.5001	20.74
POST	25yr24hr	NL-1C	155.0001	20.74
POST	25yr24hr	NL-1C	155.5001	20.73
POST	25yr24hr	NL-1C	156.0001	20.73
POST	25yr24hr	NL-1C	156.5001	20.73
POST	25yr24hr	NL-1C	157.0001	20.73
POST	25yr24hr	NL-1C	157.5002	20.73
POST	25yr24hr	NL-1C	158.0000	20.73
POST	25yr24hr	NL-1C	158.5000	20.73
POST	25yr24hr	NL-1C	159.0000	20.73
POST	25yr24hr	NL-1C	159.5001	20.73
POST	25yr24hr	NL-1C	160.0001	20.73
POST	25yr24hr	NL-1C	160.5001	20.72

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	161.0001	20.72
POST	25yr24hr	NL-1C	161.5002	20.72
POST	25yr24hr	NL-1C	162.0002	20.72
POST	25yr24hr	NL-1C	162.5002	20.72
POST	25yr24hr	NL-1C	163.0000	20.72
POST	25yr24hr	NL-1C	163.5001	20.72
POST	25yr24hr	NL-1C	164.0002	20.72
POST	25yr24hr	NL-1C	164.5001	20.72
POST	25yr24hr	NL-1C	165.0000	20.72
POST	25yr24hr	NL-1C	165.5001	20.72
POST	25yr24hr	NL-1C	166.0000	20.71
POST	25yr24hr	NL-1C	166.5000	20.71
POST	25yr24hr	NL-1C	167.0000	20.71
POST	25yr24hr	NL-1C	167.5000	20.71
POST	25yr24hr	NL-1C	168.0001	20.71
POST	25yr24hr	NL-1C	168.5001	20.71
POST	25yr24hr	NL-1C	169.0001	20.71
POST	25yr24hr	NL-1C	169.5000	20.71
POST	25yr24hr	NL-1C	170.0001	20.71
POST	25yr24hr	NL-1C	170.5001	20.71
POST	25yr24hr	NL-1C	171.0000	20.71
POST	25yr24hr	NL-1C	171.5001	20.71
POST	25yr24hr	NL-1C	172.0001	20.70
POST	25yr24hr	NL-1C	172.5000	20.70
POST	25yr24hr	NL-1C	173.0000	20.70
POST	25yr24hr	NL-1C	173.5000	20.70
POST	25yr24hr	NL-1C	174.0000	20.70
POST	25yr24hr	NL-1C	174.5001	20.70
POST	25yr24hr	NL-1C	175.0002	20.70
POST	25yr24hr	NL-1C	175.5001	20.70
POST	25yr24hr	NL-1C	176.0001	20.70
POST	25yr24hr	NL-1C	176.5001	20.70
POST	25yr24hr	NL-1C	177.0002	20.70
POST	25yr24hr	NL-1C	177.5002	20.70
POST	25yr24hr	NL-1C	178.0000	20.70
POST	25yr24hr	NL-1C	178.5000	20.70
POST	25yr24hr	NL-1C	179.0001	20.69
POST	25yr24hr	NL-1C	179.5001	20.69
POST	25yr24hr	NL-1C	180.0002	20.69
POST	25yr24hr	NL-1C	180.5003	20.69
POST	25yr24hr	NL-1C	181.0002	20.69
POST	25yr24hr	NL-1C	181.5001	20.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	182.0001	20.69
POST	25yr24hr	NL-1C	182.5003	20.69
POST	25yr24hr	NL-1C	183.0000	20.69
POST	25yr24hr	NL-1C	183.5002	20.69
POST	25yr24hr	NL-1C	184.0001	20.69
POST	25yr24hr	NL-1C	184.5001	20.69
POST	25yr24hr	NL-1C	185.0000	20.69
POST	25yr24hr	NL-1C	185.5001	20.69
POST	25yr24hr	NL-1C	186.0000	20.69
POST	25yr24hr	NL-1C	186.5001	20.68
POST	25yr24hr	NL-1C	187.0001	20.68
POST	25yr24hr	NL-1C	187.5002	20.68
POST	25yr24hr	NL-1C	188.0002	20.68
POST	25yr24hr	NL-1C	188.5000	20.68
POST	25yr24hr	NL-1C	189.0000	20.68
POST	25yr24hr	NL-1C	189.5001	20.68
POST	25yr24hr	NL-1C	190.0001	20.68
POST	25yr24hr	NL-1C	190.5001	20.68
POST	25yr24hr	NL-1C	191.0001	20.68
POST	25yr24hr	NL-1C	191.5000	20.68
POST	25yr24hr	NL-1C	192.0002	20.68
POST	25yr24hr	NL-1C	192.5001	20.68
POST	25yr24hr	NL-1C	193.0001	20.68
POST	25yr24hr	NL-1C	193.5000	20.68
POST	25yr24hr	NL-1C	194.0001	20.68
POST	25yr24hr	NL-1C	194.5000	20.67
POST	25yr24hr	NL-1C	195.0002	20.67
POST	25yr24hr	NL-1C	195.5002	20.67
POST	25yr24hr	NL-1C	196.0001	20.67
POST	25yr24hr	NL-1C	196.5001	20.67
POST	25yr24hr	NL-1C	197.0001	20.67
POST	25yr24hr	NL-1C	197.5001	20.67
POST	25yr24hr	NL-1C	198.0001	20.67
POST	25yr24hr	NL-1C	198.5003	20.67
POST	25yr24hr	NL-1C	199.0000	20.67
POST	25yr24hr	NL-1C	199.5001	20.67
POST	25yr24hr	NL-1C	200.0001	20.67
POST	25yr24hr	NL-1C	200.5002	20.67
POST	25yr24hr	NL-1C	201.0002	20.67
POST	25yr24hr	NL-1C	201.5000	20.67
POST	25yr24hr	NL-1C	202.0002	20.67
POST	25yr24hr	NL-1C	202.5000	20.67

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	203.0001	20.67
POST	25yr24hr	NL-1C	203.5002	20.66
POST	25yr24hr	NL-1C	204.0000	20.66
POST	25yr24hr	NL-1C	204.5002	20.66
POST	25yr24hr	NL-1C	205.0002	20.66
POST	25yr24hr	NL-1C	205.5000	20.66
POST	25yr24hr	NL-1C	206.0002	20.66
POST	25yr24hr	NL-1C	206.5001	20.66
POST	25yr24hr	NL-1C	207.0002	20.66
POST	25yr24hr	NL-1C	207.5002	20.66
POST	25yr24hr	NL-1C	208.0001	20.66
POST	25yr24hr	NL-1C	208.5002	20.66
POST	25yr24hr	NL-1C	209.0002	20.66
POST	25yr24hr	NL-1C	209.5000	20.66
POST	25yr24hr	NL-1C	210.0001	20.66
POST	25yr24hr	NL-1C	210.5002	20.66
POST	25yr24hr	NL-1C	211.0000	20.66
POST	25yr24hr	NL-1C	211.5001	20.66
POST	25yr24hr	NL-1C	212.0003	20.66
POST	25yr24hr	NL-1C	212.5001	20.66
POST	25yr24hr	NL-1C	213.0001	20.66
POST	25yr24hr	NL-1C	213.5001	20.66
POST	25yr24hr	NL-1C	214.0001	20.65
POST	25yr24hr	NL-1C	214.5001	20.65
POST	25yr24hr	NL-1C	215.0000	20.65
POST	25yr24hr	NL-1C	215.5001	20.65
POST	25yr24hr	NL-1C	216.0001	20.65
POST	25yr24hr	NL-1C	216.5001	20.65
POST	25yr24hr	NL-1C	217.0001	20.65
POST	25yr24hr	NL-1C	217.5002	20.65
POST	25yr24hr	NL-1C	218.0003	20.65
POST	25yr24hr	NL-1C	218.5002	20.65
POST	25yr24hr	NL-1C	219.0005	20.65
POST	25yr24hr	NL-1C	219.5001	20.65
POST	25yr24hr	NL-1C	220.0001	20.65
POST	25yr24hr	NL-1C	220.5001	20.65
POST	25yr24hr	NL-1C	221.0001	20.65
POST	25yr24hr	NL-1C	221.5001	20.65
POST	25yr24hr	NL-1C	222.0000	20.65
POST	25yr24hr	NL-1C	222.5000	20.65
POST	25yr24hr	NL-1C	223.0003	20.65
POST	25yr24hr	NL-1C	223.5004	20.65

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	224.0002	20.65
POST	25yr24hr	NL-1C	224.5003	20.65
POST	25yr24hr	NL-1C	225.0002	20.65
POST	25yr24hr	NL-1C	225.5001	20.64
POST	25yr24hr	NL-1C	226.0002	20.64
POST	25yr24hr	NL-1C	226.5002	20.64
POST	25yr24hr	NL-1C	227.0001	20.64
POST	25yr24hr	NL-1C	227.5002	20.64
POST	25yr24hr	NL-1C	228.0003	20.64
POST	25yr24hr	NL-1C	228.5001	20.64
POST	25yr24hr	NL-1C	229.0002	20.64
POST	25yr24hr	NL-1C	229.5000	20.64
POST	25yr24hr	NL-1C	230.0001	20.64
POST	25yr24hr	NL-1C	230.5002	20.64
POST	25yr24hr	NL-1C	231.0002	20.64
POST	25yr24hr	NL-1C	231.5002	20.64
POST	25yr24hr	NL-1C	232.0003	20.64
POST	25yr24hr	NL-1C	232.5000	20.64
POST	25yr24hr	NL-1C	233.0001	20.64
POST	25yr24hr	NL-1C	233.5002	20.64
POST	25yr24hr	NL-1C	234.0000	20.64
POST	25yr24hr	NL-1C	234.5002	20.64
POST	25yr24hr	NL-1C	235.0001	20.64
POST	25yr24hr	NL-1C	235.5001	20.64
POST	25yr24hr	NL-1C	236.0002	20.64
POST	25yr24hr	NL-1C	236.5003	20.64
POST	25yr24hr	NL-1C	237.0000	20.64
POST	25yr24hr	NL-1C	237.5003	20.64
POST	25yr24hr	NL-1C	238.0001	20.64
POST	25yr24hr	NL-1C	238.5001	20.64
POST	25yr24hr	NL-1C	239.0003	20.63
POST	25yr24hr	NL-1C	239.5001	20.63
POST	25yr24hr	NL-1C	240.0002	20.63
POST	25yr24hr	NL-1C	240.5001	20.63
POST	25yr24hr	NL-1C	241.0000	20.63
POST	25yr24hr	NL-1C	241.5001	20.63
POST	25yr24hr	NL-1C	242.0001	20.63
POST	25yr24hr	NL-1C	242.5001	20.63
POST	25yr24hr	NL-1C	243.0001	20.63
POST	25yr24hr	NL-1C	243.5000	20.63
POST	25yr24hr	NL-1C	244.0001	20.63
POST	25yr24hr	NL-1C	244.5003	20.63

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	245.0002	20.63
POST	25yr24hr	NL-1C	245.5000	20.63
POST	25yr24hr	NL-1C	246.0004	20.63
POST	25yr24hr	NL-1C	246.5001	20.63
POST	25yr24hr	NL-1C	247.0002	20.63
POST	25yr24hr	NL-1C	247.5001	20.63
POST	25yr24hr	NL-1C	248.0002	20.63
POST	25yr24hr	NL-1C	248.5001	20.63
POST	25yr24hr	NL-1C	249.0002	20.63
POST	25yr24hr	NL-1C	249.5002	20.63
POST	25yr24hr	NL-1C	250.0001	20.63
POST	25yr24hr	NL-1C	250.5002	20.63
POST	25yr24hr	NL-1C	251.0002	20.63
POST	25yr24hr	NL-1C	251.5003	20.63
POST	25yr24hr	NL-1C	252.0001	20.63
POST	25yr24hr	NL-1C	252.5002	20.63
POST	25yr24hr	NL-1C	253.0001	20.63
POST	25yr24hr	NL-1C	253.5000	20.63
POST	25yr24hr	NL-1C	254.0002	20.63
POST	25yr24hr	NL-1C	254.5000	20.62
POST	25yr24hr	NL-1C	255.0002	20.62
POST	25yr24hr	NL-1C	255.5000	20.62
POST	25yr24hr	NL-1C	256.0001	20.62
POST	25yr24hr	NL-1C	256.5000	20.62
POST	25yr24hr	NL-1C	257.0001	20.62
POST	25yr24hr	NL-1C	257.5001	20.62
POST	25yr24hr	NL-1C	258.0002	20.62
POST	25yr24hr	NL-1C	258.5001	20.62
POST	25yr24hr	NL-1C	259.0000	20.62
POST	25yr24hr	NL-1C	259.5004	20.62
POST	25yr24hr	NL-1C	260.0002	20.62
POST	25yr24hr	NL-1C	260.5000	20.62
POST	25yr24hr	NL-1C	261.0001	20.62
POST	25yr24hr	NL-1C	261.5002	20.62
POST	25yr24hr	NL-1C	262.0003	20.62
POST	25yr24hr	NL-1C	262.5001	20.62
POST	25yr24hr	NL-1C	263.0000	20.62
POST	25yr24hr	NL-1C	263.5000	20.62
POST	25yr24hr	NL-1C	264.0000	20.62
POST	25yr24hr	NL-1C	264.5003	20.62
POST	25yr24hr	NL-1C	265.0000	20.62
POST	25yr24hr	NL-1C	265.5000	20.62

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	266.0000	20.62
POST	25yr24hr	NL-1C	266.5001	20.62
POST	25yr24hr	NL-1C	267.0000	20.62
POST	25yr24hr	NL-1C	267.5001	20.62
POST	25yr24hr	NL-1C	268.0004	20.62
POST	25yr24hr	NL-1C	268.5000	20.62
POST	25yr24hr	NL-1C	269.0003	20.62
POST	25yr24hr	NL-1C	269.5000	20.62
POST	25yr24hr	NL-1C	270.0001	20.62
POST	25yr24hr	NL-1C	270.5001	20.62
POST	25yr24hr	NL-1C	271.0005	20.62
POST	25yr24hr	NL-1C	271.5003	20.62
POST	25yr24hr	NL-1C	272.0003	20.62
POST	25yr24hr	NL-1C	272.5003	20.61
POST	25yr24hr	NL-1C	273.0002	20.61
POST	25yr24hr	NL-1C	273.5002	20.61
POST	25yr24hr	NL-1C	274.0002	20.61
POST	25yr24hr	NL-1C	274.5003	20.61
POST	25yr24hr	NL-1C	275.0002	20.61
POST	25yr24hr	NL-1C	275.5001	20.61
POST	25yr24hr	NL-1C	276.0005	20.61
POST	25yr24hr	NL-1C	276.5002	20.61
POST	25yr24hr	NL-1C	277.0006	20.61
POST	25yr24hr	NL-1C	277.5000	20.61
POST	25yr24hr	NL-1C	278.0000	20.61
POST	25yr24hr	NL-1C	278.5000	20.61
POST	25yr24hr	NL-1C	279.0004	20.61
POST	25yr24hr	NL-1C	279.5001	20.61
POST	25yr24hr	NL-1C	280.0003	20.61
POST	25yr24hr	NL-1C	280.5001	20.61
POST	25yr24hr	NL-1C	281.0003	20.61
POST	25yr24hr	NL-1C	281.5001	20.61
POST	25yr24hr	NL-1C	282.0002	20.61
POST	25yr24hr	NL-1C	282.5003	20.61
POST	25yr24hr	NL-1C	283.0002	20.61
POST	25yr24hr	NL-1C	283.5003	20.61
POST	25yr24hr	NL-1C	284.0001	20.61
POST	25yr24hr	NL-1C	284.5001	20.61
POST	25yr24hr	NL-1C	285.0003	20.61
POST	25yr24hr	NL-1C	285.5005	20.61
POST	25yr24hr	NL-1C	286.0000	20.61
POST	25yr24hr	NL-1C	286.5001	20.61

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	287.0002	20.61
POST	25yr24hr	NL-1C	287.5002	20.61
POST	25yr24hr	NL-1C	288.0005	20.61
POST	25yr24hr	NL-1C	288.5002	20.61
POST	25yr24hr	NL-1C	289.0001	20.61
POST	25yr24hr	NL-1C	289.5002	20.61
POST	25yr24hr	NL-1C	290.0000	20.61
POST	25yr24hr	NL-1C	290.5003	20.61
POST	25yr24hr	NL-1C	291.0003	20.61
POST	25yr24hr	NL-1C	291.5002	20.61
POST	25yr24hr	NL-1C	292.0002	20.61
POST	25yr24hr	NL-1C	292.5003	20.61
POST	25yr24hr	NL-1C	293.0001	20.61
POST	25yr24hr	NL-1C	293.5000	20.61
POST	25yr24hr	NL-1C	294.0000	20.60
POST	25yr24hr	NL-1C	294.5002	20.60
POST	25yr24hr	NL-1C	295.0001	20.60
POST	25yr24hr	NL-1C	295.5002	20.60
POST	25yr24hr	NL-1C	296.0007	20.60
POST	25yr24hr	NL-1C	296.5001	20.60
POST	25yr24hr	NL-1C	297.0003	20.60
POST	25yr24hr	NL-1C	297.5004	20.60
POST	25yr24hr	NL-1C	298.0002	20.60
POST	25yr24hr	NL-1C	298.5001	20.60
POST	25yr24hr	NL-1C	299.0002	20.60
POST	25yr24hr	NL-1C	299.5002	20.60
POST	25yr24hr	NL-1C	300.0000	20.60
POST	25yr24hr	NL-1C	300.5000	20.60
POST	25yr24hr	NL-1C	301.0004	20.60
POST	25yr24hr	NL-1C	301.5003	20.60
POST	25yr24hr	NL-1C	302.0002	20.60
POST	25yr24hr	NL-1C	302.5001	20.60
POST	25yr24hr	NL-1C	303.0003	20.60
POST	25yr24hr	NL-1C	303.5001	20.60
POST	25yr24hr	NL-1C	304.0004	20.60
POST	25yr24hr	NL-1C	304.5004	20.60
POST	25yr24hr	NL-1C	305.0001	20.60
POST	25yr24hr	NL-1C	305.5004	20.60
POST	25yr24hr	NL-1C	306.0004	20.60
POST	25yr24hr	NL-1C	306.5002	20.60
POST	25yr24hr	NL-1C	307.0002	20.60
POST	25yr24hr	NL-1C	307.5001	20.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	308.0001	20.60
POST	25yr24hr	NL-1C	308.5001	20.60
POST	25yr24hr	NL-1C	309.0004	20.60
POST	25yr24hr	NL-1C	309.5002	20.60
POST	25yr24hr	NL-1C	310.0000	20.60
POST	25yr24hr	NL-1C	310.5002	20.60
POST	25yr24hr	NL-1C	311.0001	20.60
POST	25yr24hr	NL-1C	311.5001	20.60
POST	25yr24hr	NL-1C	312.0003	20.60
POST	25yr24hr	NL-1C	312.5000	20.60
POST	25yr24hr	NL-1C	313.0006	20.60
POST	25yr24hr	NL-1C	313.5003	20.60
POST	25yr24hr	NL-1C	314.0007	20.60
POST	25yr24hr	NL-1C	314.5008	20.60
POST	25yr24hr	NL-1C	315.0001	20.60
POST	25yr24hr	NL-1C	315.5001	20.60
POST	25yr24hr	NL-1C	316.0003	20.60
POST	25yr24hr	NL-1C	316.5001	20.60
POST	25yr24hr	NL-1C	317.0004	20.60
POST	25yr24hr	NL-1C	317.5001	20.60
POST	25yr24hr	NL-1C	318.0001	20.60
POST	25yr24hr	NL-1C	318.5004	20.60
POST	25yr24hr	NL-1C	319.0000	20.60
POST	25yr24hr	NL-1C	319.5001	20.60
POST	25yr24hr	NL-1C	320.0001	20.59
POST	25yr24hr	NL-1C	320.5002	20.59
POST	25yr24hr	NL-1C	321.0002	20.59
POST	25yr24hr	NL-1C	321.5001	20.59
POST	25yr24hr	NL-1C	322.0001	20.59
POST	25yr24hr	NL-1C	322.5001	20.59
POST	25yr24hr	NL-1C	323.0002	20.59
POST	25yr24hr	NL-1C	323.5003	20.59
POST	25yr24hr	NL-1C	324.0001	20.59
POST	25yr24hr	NL-1C	324.5005	20.59
POST	25yr24hr	NL-1C	325.0002	20.59
POST	25yr24hr	NL-1C	325.5001	20.59
POST	25yr24hr	NL-1C	326.0001	20.59
POST	25yr24hr	NL-1C	326.5001	20.59
POST	25yr24hr	NL-1C	327.0001	20.59
POST	25yr24hr	NL-1C	327.5000	20.59
POST	25yr24hr	NL-1C	328.0005	20.59
POST	25yr24hr	NL-1C	328.5000	20.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	329.0001	20.59
POST	25yr24hr	NL-1C	329.5002	20.59
POST	25yr24hr	NL-1C	330.0005	20.59
POST	25yr24hr	NL-1C	330.5002	20.59
POST	25yr24hr	NL-1C	331.0005	20.59
POST	25yr24hr	NL-1C	331.5000	20.59
POST	25yr24hr	NL-1C	332.0001	20.59
POST	25yr24hr	NL-1C	332.5001	20.59
POST	25yr24hr	NL-1C	333.0002	20.59
POST	25yr24hr	NL-1C	333.5004	20.59
POST	25yr24hr	NL-1C	334.0001	20.59
POST	25yr24hr	NL-1C	334.5001	20.59
POST	25yr24hr	NL-1C	335.0005	20.59
POST	25yr24hr	NL-1C	335.5009	20.59
POST	25yr24hr	NL-1C	336.0002	20.59
POST	25yr24hr	NL-1C	336.5001	20.59
POST	25yr24hr	NL-1C	337.0002	20.59
POST	25yr24hr	NL-1C	337.5003	20.59
POST	25yr24hr	NL-1C	338.0000	20.59
POST	25yr24hr	NL-1C	338.5002	20.59
POST	25yr24hr	NL-1C	339.0003	20.59
POST	25yr24hr	NL-1C	339.5001	20.59
POST	25yr24hr	NL-1C	340.0003	20.59
POST	25yr24hr	NL-1C	340.5000	20.59
POST	25yr24hr	NL-1C	341.0005	20.59
POST	25yr24hr	NL-1C	341.5001	20.59
POST	25yr24hr	NL-1C	342.0002	20.59
POST	25yr24hr	NL-1C	342.5007	20.59
POST	25yr24hr	NL-1C	343.0001	20.59
POST	25yr24hr	NL-1C	343.5000	20.59
POST	25yr24hr	NL-1C	344.0002	20.59
POST	25yr24hr	NL-1C	344.5003	20.59
POST	25yr24hr	NL-1C	345.0000	20.59
POST	25yr24hr	NL-1C	345.5003	20.59
POST	25yr24hr	NL-1C	346.0004	20.59
POST	25yr24hr	NL-1C	346.5001	20.59
POST	25yr24hr	NL-1C	347.0004	20.59
POST	25yr24hr	NL-1C	347.5003	20.59
POST	25yr24hr	NL-1C	348.0000	20.59
POST	25yr24hr	NL-1C	348.5004	20.59
POST	25yr24hr	NL-1C	349.0005	20.59
POST	25yr24hr	NL-1C	349.5000	20.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-1C	350.0000	20.59
POST	25yr24hr	NL-1C	350.5001	20.59
POST	25yr24hr	NL-1C	351.0003	20.59
POST	25yr24hr	NL-1C	351.5003	20.58
POST	25yr24hr	NL-1C	352.0004	20.58
POST	25yr24hr	NL-1C	352.5001	20.58
POST	25yr24hr	NL-1C	353.0007	20.58
POST	25yr24hr	NL-1C	353.5004	20.58
POST	25yr24hr	NL-1C	354.0007	20.58
POST	25yr24hr	NL-1C	354.5000	20.58
POST	25yr24hr	NL-1C	355.0001	20.58
POST	25yr24hr	NL-1C	355.5004	20.58
POST	25yr24hr	NL-1C	356.0001	20.58
POST	25yr24hr	NL-1C	356.5002	20.58
POST	25yr24hr	NL-1C	357.0001	20.58
POST	25yr24hr	NL-1C	357.5003	20.58
POST	25yr24hr	NL-1C	358.0000	20.58
POST	25yr24hr	NL-1C	358.5003	20.58
POST	25yr24hr	NL-1C	359.0003	20.58
POST	25yr24hr	NL-1C	359.5000	20.58
POST	25yr24hr	NL-1C	360.0002	20.58
POST	25yr24hr	NL-2A	0.0000	22.50
POST	25yr24hr	NL-2A	0.5004	17.75
POST	25yr24hr	NL-2A	1.0000	17.75
POST	25yr24hr	NL-2A	1.5008	17.75
POST	25yr24hr	NL-2A	2.0011	17.75
POST	25yr24hr	NL-2A	2.5000	17.75
POST	25yr24hr	NL-2A	3.0003	17.75
POST	25yr24hr	NL-2A	3.5000	17.75
POST	25yr24hr	NL-2A	4.0000	18.32
POST	25yr24hr	NL-2A	4.5000	20.63
POST	25yr24hr	NL-2A	5.0001	22.50
POST	25yr24hr	NL-2A	5.5001	22.51
POST	25yr24hr	NL-2A	6.0001	22.51
POST	25yr24hr	NL-2A	6.5000	22.52
POST	25yr24hr	NL-2A	7.0002	22.53
POST	25yr24hr	NL-2A	7.5000	22.55
POST	25yr24hr	NL-2A	8.0000	22.57
POST	25yr24hr	NL-2A	8.5000	22.59
POST	25yr24hr	NL-2A	9.0000	22.61
POST	25yr24hr	NL-2A	9.5000	22.64
POST	25yr24hr	NL-2A	10.0000	22.67

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	10.5000	22.72
POST	25yr24hr	NL-2A	11.0000	22.78
POST	25yr24hr	NL-2A	11.5000	22.87
POST	25yr24hr	NL-2A	12.0001	23.34
POST	25yr24hr	NL-2A	12.5001	23.91
POST	25yr24hr	NL-2A	13.0000	24.07
POST	25yr24hr	NL-2A	13.5000	24.15
POST	25yr24hr	NL-2A	14.0001	24.21
POST	25yr24hr	NL-2A	14.5000	24.26
POST	25yr24hr	NL-2A	15.0001	24.30
POST	25yr24hr	NL-2A	15.5000	24.34
POST	25yr24hr	NL-2A	16.0000	24.37
POST	25yr24hr	NL-2A	16.5000	24.39
POST	25yr24hr	NL-2A	17.0000	24.42
POST	25yr24hr	NL-2A	17.5000	24.44
POST	25yr24hr	NL-2A	18.0001	24.46
POST	25yr24hr	NL-2A	18.5000	24.47
POST	25yr24hr	NL-2A	19.0000	24.49
POST	25yr24hr	NL-2A	19.5000	24.50
POST	25yr24hr	NL-2A	20.0000	24.52
POST	25yr24hr	NL-2A	20.5000	24.53
POST	25yr24hr	NL-2A	21.0000	24.54
POST	25yr24hr	NL-2A	21.5000	24.55
POST	25yr24hr	NL-2A	22.0000	24.56
POST	25yr24hr	NL-2A	22.5000	24.57
POST	25yr24hr	NL-2A	23.0000	24.58
POST	25yr24hr	NL-2A	23.5000	24.59
POST	25yr24hr	NL-2A	24.0000	24.59
POST	25yr24hr	NL-2A	24.5000	24.59
POST	25yr24hr	NL-2A	25.0000	24.58
POST	25yr24hr	NL-2A	25.5001	24.57
POST	25yr24hr	NL-2A	26.0000	24.56
POST	25yr24hr	NL-2A	26.5000	24.55
POST	25yr24hr	NL-2A	27.0000	24.54
POST	25yr24hr	NL-2A	27.5001	24.53
POST	25yr24hr	NL-2A	28.0000	24.52
POST	25yr24hr	NL-2A	28.5000	24.51
POST	25yr24hr	NL-2A	29.0001	24.50
POST	25yr24hr	NL-2A	29.5000	24.49
POST	25yr24hr	NL-2A	30.0000	24.48
POST	25yr24hr	NL-2A	30.5000	24.48
POST	25yr24hr	NL-2A	31.0000	24.47

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	31.5000	24.46
POST	25yr24hr	NL-2A	32.0000	24.45
POST	25yr24hr	NL-2A	32.5000	24.44
POST	25yr24hr	NL-2A	33.0000	24.43
POST	25yr24hr	NL-2A	33.5000	24.42
POST	25yr24hr	NL-2A	34.0001	24.41
POST	25yr24hr	NL-2A	34.5000	24.40
POST	25yr24hr	NL-2A	35.0000	24.39
POST	25yr24hr	NL-2A	35.5000	24.38
POST	25yr24hr	NL-2A	36.0001	24.38
POST	25yr24hr	NL-2A	36.5000	24.37
POST	25yr24hr	NL-2A	37.0000	24.36
POST	25yr24hr	NL-2A	37.5000	24.35
POST	25yr24hr	NL-2A	38.0000	24.34
POST	25yr24hr	NL-2A	38.5000	24.33
POST	25yr24hr	NL-2A	39.0001	24.32
POST	25yr24hr	NL-2A	39.5000	24.31
POST	25yr24hr	NL-2A	40.0000	24.30
POST	25yr24hr	NL-2A	40.5000	24.30
POST	25yr24hr	NL-2A	41.0000	24.29
POST	25yr24hr	NL-2A	41.5000	24.28
POST	25yr24hr	NL-2A	42.0000	24.27
POST	25yr24hr	NL-2A	42.5000	24.26
POST	25yr24hr	NL-2A	43.0000	24.25
POST	25yr24hr	NL-2A	43.5000	24.24
POST	25yr24hr	NL-2A	44.0000	24.23
POST	25yr24hr	NL-2A	44.5000	24.23
POST	25yr24hr	NL-2A	45.0000	24.22
POST	25yr24hr	NL-2A	45.5000	24.21
POST	25yr24hr	NL-2A	46.0000	24.20
POST	25yr24hr	NL-2A	46.5001	24.19
POST	25yr24hr	NL-2A	47.0000	24.18
POST	25yr24hr	NL-2A	47.5000	24.18
POST	25yr24hr	NL-2A	48.0000	24.17
POST	25yr24hr	NL-2A	48.5000	24.16
POST	25yr24hr	NL-2A	49.0000	24.15
POST	25yr24hr	NL-2A	49.5000	24.14
POST	25yr24hr	NL-2A	50.0000	24.13
POST	25yr24hr	NL-2A	50.5000	24.13
POST	25yr24hr	NL-2A	51.0000	24.12
POST	25yr24hr	NL-2A	51.5000	24.11
POST	25yr24hr	NL-2A	52.0001	24.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	52.5000	24.09
POST	25yr24hr	NL-2A	53.0000	24.08
POST	25yr24hr	NL-2A	53.5000	24.08
POST	25yr24hr	NL-2A	54.0000	24.07
POST	25yr24hr	NL-2A	54.5000	24.06
POST	25yr24hr	NL-2A	55.0000	24.05
POST	25yr24hr	NL-2A	55.5001	24.04
POST	25yr24hr	NL-2A	56.0001	24.04
POST	25yr24hr	NL-2A	56.5000	24.03
POST	25yr24hr	NL-2A	57.0000	24.02
POST	25yr24hr	NL-2A	57.5000	24.01
POST	25yr24hr	NL-2A	58.0000	24.00
POST	25yr24hr	NL-2A	58.5001	24.00
POST	25yr24hr	NL-2A	59.0000	23.99
POST	25yr24hr	NL-2A	59.5000	23.98
POST	25yr24hr	NL-2A	60.0000	23.97
POST	25yr24hr	NL-2A	60.5000	23.97
POST	25yr24hr	NL-2A	61.0000	23.96
POST	25yr24hr	NL-2A	61.5001	23.95
POST	25yr24hr	NL-2A	62.0000	23.94
POST	25yr24hr	NL-2A	62.5000	23.94
POST	25yr24hr	NL-2A	63.0000	23.93
POST	25yr24hr	NL-2A	63.5000	23.92
POST	25yr24hr	NL-2A	64.0000	23.91
POST	25yr24hr	NL-2A	64.5000	23.90
POST	25yr24hr	NL-2A	65.0000	23.90
POST	25yr24hr	NL-2A	65.5001	23.89
POST	25yr24hr	NL-2A	66.0000	23.88
POST	25yr24hr	NL-2A	66.5000	23.88
POST	25yr24hr	NL-2A	67.0000	23.87
POST	25yr24hr	NL-2A	67.5001	23.86
POST	25yr24hr	NL-2A	68.0001	23.85
POST	25yr24hr	NL-2A	68.5000	23.85
POST	25yr24hr	NL-2A	69.0000	23.84
POST	25yr24hr	NL-2A	69.5001	23.83
POST	25yr24hr	NL-2A	70.0001	23.82
POST	25yr24hr	NL-2A	70.5000	23.82
POST	25yr24hr	NL-2A	71.0000	23.81
POST	25yr24hr	NL-2A	71.5000	23.80
POST	25yr24hr	NL-2A	72.0000	23.80
POST	25yr24hr	NL-2A	72.5001	23.79
POST	25yr24hr	NL-2A	73.0001	23.78

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	73.5001	23.77
POST	25yr24hr	NL-2A	74.0000	23.77
POST	25yr24hr	NL-2A	74.5000	23.76
POST	25yr24hr	NL-2A	75.0001	23.75
POST	25yr24hr	NL-2A	75.5001	23.75
POST	25yr24hr	NL-2A	76.0000	23.74
POST	25yr24hr	NL-2A	76.5001	23.73
POST	25yr24hr	NL-2A	77.0000	23.73
POST	25yr24hr	NL-2A	77.5000	23.72
POST	25yr24hr	NL-2A	78.0000	23.71
POST	25yr24hr	NL-2A	78.5000	23.71
POST	25yr24hr	NL-2A	79.0001	23.70
POST	25yr24hr	NL-2A	79.5000	23.69
POST	25yr24hr	NL-2A	80.0001	23.69
POST	25yr24hr	NL-2A	80.5001	23.68
POST	25yr24hr	NL-2A	81.0000	23.67
POST	25yr24hr	NL-2A	81.5000	23.67
POST	25yr24hr	NL-2A	82.0002	23.66
POST	25yr24hr	NL-2A	82.5001	23.65
POST	25yr24hr	NL-2A	83.0000	23.65
POST	25yr24hr	NL-2A	83.5000	23.64
POST	25yr24hr	NL-2A	84.0000	23.63
POST	25yr24hr	NL-2A	84.5000	23.63
POST	25yr24hr	NL-2A	85.0000	23.62
POST	25yr24hr	NL-2A	85.5000	23.61
POST	25yr24hr	NL-2A	86.0001	23.61
POST	25yr24hr	NL-2A	86.5001	23.60
POST	25yr24hr	NL-2A	87.0001	23.59
POST	25yr24hr	NL-2A	87.5000	23.59
POST	25yr24hr	NL-2A	88.0002	23.58
POST	25yr24hr	NL-2A	88.5001	23.58
POST	25yr24hr	NL-2A	89.0000	23.57
POST	25yr24hr	NL-2A	89.5001	23.56
POST	25yr24hr	NL-2A	90.0000	23.56
POST	25yr24hr	NL-2A	90.5000	23.55
POST	25yr24hr	NL-2A	91.0000	23.54
POST	25yr24hr	NL-2A	91.5001	23.54
POST	25yr24hr	NL-2A	92.0000	23.53
POST	25yr24hr	NL-2A	92.5001	23.53
POST	25yr24hr	NL-2A	93.0000	23.52
POST	25yr24hr	NL-2A	93.5000	23.51
POST	25yr24hr	NL-2A	94.0002	23.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	94.5001	23.50
POST	25yr24hr	NL-2A	95.0000	23.50
POST	25yr24hr	NL-2A	95.5000	23.49
POST	25yr24hr	NL-2A	96.0000	23.49
POST	25yr24hr	NL-2A	96.5001	23.48
POST	25yr24hr	NL-2A	97.0001	23.47
POST	25yr24hr	NL-2A	97.5000	23.47
POST	25yr24hr	NL-2A	98.0000	23.46
POST	25yr24hr	NL-2A	98.5000	23.46
POST	25yr24hr	NL-2A	99.0000	23.45
POST	25yr24hr	NL-2A	99.5001	23.45
POST	25yr24hr	NL-2A	100.0000	23.44
POST	25yr24hr	NL-2A	100.5001	23.44
POST	25yr24hr	NL-2A	101.0000	23.43
POST	25yr24hr	NL-2A	101.5001	23.43
POST	25yr24hr	NL-2A	102.0001	23.42
POST	25yr24hr	NL-2A	102.5001	23.42
POST	25yr24hr	NL-2A	103.0000	23.41
POST	25yr24hr	NL-2A	103.5001	23.40
POST	25yr24hr	NL-2A	104.0001	23.40
POST	25yr24hr	NL-2A	104.5001	23.39
POST	25yr24hr	NL-2A	105.0002	23.39
POST	25yr24hr	NL-2A	105.5000	23.39
POST	25yr24hr	NL-2A	106.0000	23.38
POST	25yr24hr	NL-2A	106.5001	23.38
POST	25yr24hr	NL-2A	107.0000	23.37
POST	25yr24hr	NL-2A	107.5001	23.37
POST	25yr24hr	NL-2A	108.0001	23.36
POST	25yr24hr	NL-2A	108.5001	23.36
POST	25yr24hr	NL-2A	109.0000	23.35
POST	25yr24hr	NL-2A	109.5001	23.35
POST	25yr24hr	NL-2A	110.0000	23.34
POST	25yr24hr	NL-2A	110.5000	23.34
POST	25yr24hr	NL-2A	111.0001	23.33
POST	25yr24hr	NL-2A	111.5001	23.33
POST	25yr24hr	NL-2A	112.0001	23.32
POST	25yr24hr	NL-2A	112.5000	23.32
POST	25yr24hr	NL-2A	113.0001	23.32
POST	25yr24hr	NL-2A	113.5001	23.31
POST	25yr24hr	NL-2A	114.0001	23.31
POST	25yr24hr	NL-2A	114.5000	23.30
POST	25yr24hr	NL-2A	115.0001	23.30

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	115.5001	23.29
POST	25yr24hr	NL-2A	116.0001	23.29
POST	25yr24hr	NL-2A	116.5001	23.29
POST	25yr24hr	NL-2A	117.0001	23.28
POST	25yr24hr	NL-2A	117.5000	23.28
POST	25yr24hr	NL-2A	118.0001	23.27
POST	25yr24hr	NL-2A	118.5002	23.27
POST	25yr24hr	NL-2A	119.0001	23.26
POST	25yr24hr	NL-2A	119.5000	23.26
POST	25yr24hr	NL-2A	120.0001	23.26
POST	25yr24hr	NL-2A	120.5000	23.25
POST	25yr24hr	NL-2A	121.0001	23.25
POST	25yr24hr	NL-2A	121.5001	23.24
POST	25yr24hr	NL-2A	122.0000	23.24
POST	25yr24hr	NL-2A	122.5000	23.24
POST	25yr24hr	NL-2A	123.0001	23.23
POST	25yr24hr	NL-2A	123.5001	23.23
POST	25yr24hr	NL-2A	124.0000	23.23
POST	25yr24hr	NL-2A	124.5000	23.22
POST	25yr24hr	NL-2A	125.0000	23.22
POST	25yr24hr	NL-2A	125.5001	23.21
POST	25yr24hr	NL-2A	126.0000	23.21
POST	25yr24hr	NL-2A	126.5000	23.21
POST	25yr24hr	NL-2A	127.0001	23.20
POST	25yr24hr	NL-2A	127.5002	23.20
POST	25yr24hr	NL-2A	128.0000	23.20
POST	25yr24hr	NL-2A	128.5001	23.19
POST	25yr24hr	NL-2A	129.0001	23.19
POST	25yr24hr	NL-2A	129.5001	23.18
POST	25yr24hr	NL-2A	130.0001	23.18
POST	25yr24hr	NL-2A	130.5001	23.18
POST	25yr24hr	NL-2A	131.0001	23.17
POST	25yr24hr	NL-2A	131.5001	23.17
POST	25yr24hr	NL-2A	132.0000	23.17
POST	25yr24hr	NL-2A	132.5000	23.16
POST	25yr24hr	NL-2A	133.0000	23.16
POST	25yr24hr	NL-2A	133.5000	23.16
POST	25yr24hr	NL-2A	134.0001	23.15
POST	25yr24hr	NL-2A	134.5001	23.15
POST	25yr24hr	NL-2A	135.0001	23.15
POST	25yr24hr	NL-2A	135.5001	23.14
POST	25yr24hr	NL-2A	136.0001	23.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	136.5001	23.14
POST	25yr24hr	NL-2A	137.0000	23.13
POST	25yr24hr	NL-2A	137.5000	23.13
POST	25yr24hr	NL-2A	138.0001	23.13
POST	25yr24hr	NL-2A	138.5001	23.13
POST	25yr24hr	NL-2A	139.0001	23.12
POST	25yr24hr	NL-2A	139.5001	23.12
POST	25yr24hr	NL-2A	140.0001	23.12
POST	25yr24hr	NL-2A	140.5001	23.11
POST	25yr24hr	NL-2A	141.0000	23.11
POST	25yr24hr	NL-2A	141.5000	23.11
POST	25yr24hr	NL-2A	142.0001	23.10
POST	25yr24hr	NL-2A	142.5000	23.10
POST	25yr24hr	NL-2A	143.0001	23.10
POST	25yr24hr	NL-2A	143.5000	23.10
POST	25yr24hr	NL-2A	144.0001	23.09
POST	25yr24hr	NL-2A	144.5000	23.09
POST	25yr24hr	NL-2A	145.0000	23.09
POST	25yr24hr	NL-2A	145.5001	23.08
POST	25yr24hr	NL-2A	146.0001	23.08
POST	25yr24hr	NL-2A	146.5001	23.08
POST	25yr24hr	NL-2A	147.0001	23.08
POST	25yr24hr	NL-2A	147.5000	23.07
POST	25yr24hr	NL-2A	148.0001	23.07
POST	25yr24hr	NL-2A	148.5000	23.07
POST	25yr24hr	NL-2A	149.0001	23.07
POST	25yr24hr	NL-2A	149.5001	23.06
POST	25yr24hr	NL-2A	150.0002	23.06
POST	25yr24hr	NL-2A	150.5001	23.06
POST	25yr24hr	NL-2A	151.0001	23.06
POST	25yr24hr	NL-2A	151.5000	23.05
POST	25yr24hr	NL-2A	152.0001	23.05
POST	25yr24hr	NL-2A	152.5001	23.05
POST	25yr24hr	NL-2A	153.0001	23.05
POST	25yr24hr	NL-2A	153.5000	23.04
POST	25yr24hr	NL-2A	154.0000	23.04
POST	25yr24hr	NL-2A	154.5001	23.04
POST	25yr24hr	NL-2A	155.0001	23.04
POST	25yr24hr	NL-2A	155.5001	23.03
POST	25yr24hr	NL-2A	156.0001	23.03
POST	25yr24hr	NL-2A	156.5001	23.03
POST	25yr24hr	NL-2A	157.0001	23.03

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	157.5002	23.02
POST	25yr24hr	NL-2A	158.0000	23.02
POST	25yr24hr	NL-2A	158.5000	23.02
POST	25yr24hr	NL-2A	159.0000	23.02
POST	25yr24hr	NL-2A	159.5001	23.02
POST	25yr24hr	NL-2A	160.0001	23.01
POST	25yr24hr	NL-2A	160.5001	23.01
POST	25yr24hr	NL-2A	161.0001	23.01
POST	25yr24hr	NL-2A	161.5002	23.01
POST	25yr24hr	NL-2A	162.0002	23.00
POST	25yr24hr	NL-2A	162.5002	23.00
POST	25yr24hr	NL-2A	163.0000	23.00
POST	25yr24hr	NL-2A	163.5001	23.00
POST	25yr24hr	NL-2A	164.0002	23.00
POST	25yr24hr	NL-2A	164.5001	22.99
POST	25yr24hr	NL-2A	165.0000	22.99
POST	25yr24hr	NL-2A	165.5001	22.99
POST	25yr24hr	NL-2A	166.0000	22.99
POST	25yr24hr	NL-2A	166.5000	22.99
POST	25yr24hr	NL-2A	167.0000	22.98
POST	25yr24hr	NL-2A	167.5000	22.98
POST	25yr24hr	NL-2A	168.0001	22.98
POST	25yr24hr	NL-2A	168.5001	22.98
POST	25yr24hr	NL-2A	169.0001	22.98
POST	25yr24hr	NL-2A	169.5000	22.97
POST	25yr24hr	NL-2A	170.0001	22.97
POST	25yr24hr	NL-2A	170.5001	22.97
POST	25yr24hr	NL-2A	171.0000	22.97
POST	25yr24hr	NL-2A	171.5001	22.97
POST	25yr24hr	NL-2A	172.0001	22.96
POST	25yr24hr	NL-2A	172.5000	22.96
POST	25yr24hr	NL-2A	173.0000	22.96
POST	25yr24hr	NL-2A	173.5000	22.96
POST	25yr24hr	NL-2A	174.0000	22.96
POST	25yr24hr	NL-2A	174.5001	22.96
POST	25yr24hr	NL-2A	175.0002	22.95
POST	25yr24hr	NL-2A	175.5001	22.95
POST	25yr24hr	NL-2A	176.0001	22.95
POST	25yr24hr	NL-2A	176.5001	22.95
POST	25yr24hr	NL-2A	177.0002	22.95
POST	25yr24hr	NL-2A	177.5002	22.94
POST	25yr24hr	NL-2A	178.0000	22.94

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	178.5000	22.94
POST	25yr24hr	NL-2A	179.0001	22.94
POST	25yr24hr	NL-2A	179.5001	22.94
POST	25yr24hr	NL-2A	180.0002	22.94
POST	25yr24hr	NL-2A	180.5003	22.93
POST	25yr24hr	NL-2A	181.0002	22.93
POST	25yr24hr	NL-2A	181.5001	22.93
POST	25yr24hr	NL-2A	182.0001	22.93
POST	25yr24hr	NL-2A	182.5003	22.93
POST	25yr24hr	NL-2A	183.0000	22.93
POST	25yr24hr	NL-2A	183.5002	22.92
POST	25yr24hr	NL-2A	184.0001	22.92
POST	25yr24hr	NL-2A	184.5001	22.92
POST	25yr24hr	NL-2A	185.0000	22.92
POST	25yr24hr	NL-2A	185.5001	22.92
POST	25yr24hr	NL-2A	186.0000	22.92
POST	25yr24hr	NL-2A	186.5001	22.92
POST	25yr24hr	NL-2A	187.0001	22.91
POST	25yr24hr	NL-2A	187.5002	22.91
POST	25yr24hr	NL-2A	188.0002	22.91
POST	25yr24hr	NL-2A	188.5000	22.91
POST	25yr24hr	NL-2A	189.0000	22.91
POST	25yr24hr	NL-2A	189.5001	22.91
POST	25yr24hr	NL-2A	190.0001	22.91
POST	25yr24hr	NL-2A	190.5001	22.90
POST	25yr24hr	NL-2A	191.0001	22.90
POST	25yr24hr	NL-2A	191.5000	22.90
POST	25yr24hr	NL-2A	192.0002	22.90
POST	25yr24hr	NL-2A	192.5001	22.90
POST	25yr24hr	NL-2A	193.0001	22.90
POST	25yr24hr	NL-2A	193.5000	22.90
POST	25yr24hr	NL-2A	194.0001	22.89
POST	25yr24hr	NL-2A	194.5000	22.89
POST	25yr24hr	NL-2A	195.0002	22.89
POST	25yr24hr	NL-2A	195.5002	22.89
POST	25yr24hr	NL-2A	196.0001	22.89
POST	25yr24hr	NL-2A	196.5001	22.89
POST	25yr24hr	NL-2A	197.0001	22.89
POST	25yr24hr	NL-2A	197.5001	22.88
POST	25yr24hr	NL-2A	198.0001	22.88
POST	25yr24hr	NL-2A	198.5003	22.88
POST	25yr24hr	NL-2A	199.0000	22.88

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	199.5001	22.88
POST	25yr24hr	NL-2A	200.0001	22.88
POST	25yr24hr	NL-2A	200.5002	22.88
POST	25yr24hr	NL-2A	201.0002	22.88
POST	25yr24hr	NL-2A	201.5000	22.87
POST	25yr24hr	NL-2A	202.0002	22.87
POST	25yr24hr	NL-2A	202.5000	22.87
POST	25yr24hr	NL-2A	203.0001	22.87
POST	25yr24hr	NL-2A	203.5002	22.87
POST	25yr24hr	NL-2A	204.0000	22.87
POST	25yr24hr	NL-2A	204.5002	22.87
POST	25yr24hr	NL-2A	205.0002	22.87
POST	25yr24hr	NL-2A	205.5000	22.86
POST	25yr24hr	NL-2A	206.0002	22.86
POST	25yr24hr	NL-2A	206.5001	22.86
POST	25yr24hr	NL-2A	207.0002	22.86
POST	25yr24hr	NL-2A	207.5002	22.86
POST	25yr24hr	NL-2A	208.0001	22.86
POST	25yr24hr	NL-2A	208.5002	22.86
POST	25yr24hr	NL-2A	209.0002	22.86
POST	25yr24hr	NL-2A	209.5000	22.86
POST	25yr24hr	NL-2A	210.0001	22.85
POST	25yr24hr	NL-2A	210.5002	22.85
POST	25yr24hr	NL-2A	211.0000	22.85
POST	25yr24hr	NL-2A	211.5001	22.85
POST	25yr24hr	NL-2A	212.0003	22.85
POST	25yr24hr	NL-2A	212.5001	22.85
POST	25yr24hr	NL-2A	213.0001	22.85
POST	25yr24hr	NL-2A	213.5001	22.85
POST	25yr24hr	NL-2A	214.0001	22.85
POST	25yr24hr	NL-2A	214.5001	22.84
POST	25yr24hr	NL-2A	215.0000	22.84
POST	25yr24hr	NL-2A	215.5001	22.84
POST	25yr24hr	NL-2A	216.0001	22.84
POST	25yr24hr	NL-2A	216.5001	22.84
POST	25yr24hr	NL-2A	217.0001	22.84
POST	25yr24hr	NL-2A	217.5002	22.84
POST	25yr24hr	NL-2A	218.0003	22.84
POST	25yr24hr	NL-2A	218.5002	22.84
POST	25yr24hr	NL-2A	219.0005	22.83
POST	25yr24hr	NL-2A	219.5001	22.83
POST	25yr24hr	NL-2A	220.0001	22.83

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	220.5001	22.83
POST	25yr24hr	NL-2A	221.0001	22.83
POST	25yr24hr	NL-2A	221.5001	22.83
POST	25yr24hr	NL-2A	222.0000	22.83
POST	25yr24hr	NL-2A	222.5000	22.83
POST	25yr24hr	NL-2A	223.0003	22.83
POST	25yr24hr	NL-2A	223.5004	22.83
POST	25yr24hr	NL-2A	224.0002	22.82
POST	25yr24hr	NL-2A	224.5003	22.82
POST	25yr24hr	NL-2A	225.0002	22.82
POST	25yr24hr	NL-2A	225.5001	22.82
POST	25yr24hr	NL-2A	226.0002	22.82
POST	25yr24hr	NL-2A	226.5002	22.82
POST	25yr24hr	NL-2A	227.0001	22.82
POST	25yr24hr	NL-2A	227.5002	22.82
POST	25yr24hr	NL-2A	228.0003	22.82
POST	25yr24hr	NL-2A	228.5001	22.82
POST	25yr24hr	NL-2A	229.0002	22.82
POST	25yr24hr	NL-2A	229.5000	22.81
POST	25yr24hr	NL-2A	230.0001	22.81
POST	25yr24hr	NL-2A	230.5002	22.81
POST	25yr24hr	NL-2A	231.0002	22.81
POST	25yr24hr	NL-2A	231.5002	22.81
POST	25yr24hr	NL-2A	232.0003	22.81
POST	25yr24hr	NL-2A	232.5000	22.81
POST	25yr24hr	NL-2A	233.0001	22.81
POST	25yr24hr	NL-2A	233.5002	22.81
POST	25yr24hr	NL-2A	234.0000	22.81
POST	25yr24hr	NL-2A	234.5002	22.81
POST	25yr24hr	NL-2A	235.0001	22.80
POST	25yr24hr	NL-2A	235.5001	22.80
POST	25yr24hr	NL-2A	236.0002	22.80
POST	25yr24hr	NL-2A	236.5003	22.80
POST	25yr24hr	NL-2A	237.0000	22.80
POST	25yr24hr	NL-2A	237.5003	22.80
POST	25yr24hr	NL-2A	238.0001	22.80
POST	25yr24hr	NL-2A	238.5001	22.80
POST	25yr24hr	NL-2A	239.0003	22.80
POST	25yr24hr	NL-2A	239.5001	22.80
POST	25yr24hr	NL-2A	240.0002	22.80
POST	25yr24hr	NL-2A	240.5001	22.80
POST	25yr24hr	NL-2A	241.0000	22.79

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	241.5001	22.79
POST	25yr24hr	NL-2A	242.0001	22.79
POST	25yr24hr	NL-2A	242.5001	22.79
POST	25yr24hr	NL-2A	243.0001	22.79
POST	25yr24hr	NL-2A	243.5000	22.79
POST	25yr24hr	NL-2A	244.0001	22.79
POST	25yr24hr	NL-2A	244.5003	22.79
POST	25yr24hr	NL-2A	245.0002	22.79
POST	25yr24hr	NL-2A	245.5000	22.79
POST	25yr24hr	NL-2A	246.0004	22.79
POST	25yr24hr	NL-2A	246.5001	22.79
POST	25yr24hr	NL-2A	247.0002	22.79
POST	25yr24hr	NL-2A	247.5001	22.78
POST	25yr24hr	NL-2A	248.0002	22.78
POST	25yr24hr	NL-2A	248.5001	22.78
POST	25yr24hr	NL-2A	249.0002	22.78
POST	25yr24hr	NL-2A	249.5002	22.78
POST	25yr24hr	NL-2A	250.0001	22.78
POST	25yr24hr	NL-2A	250.5002	22.78
POST	25yr24hr	NL-2A	251.0002	22.78
POST	25yr24hr	NL-2A	251.5003	22.78
POST	25yr24hr	NL-2A	252.0001	22.78
POST	25yr24hr	NL-2A	252.5002	22.78
POST	25yr24hr	NL-2A	253.0001	22.78
POST	25yr24hr	NL-2A	253.5000	22.78
POST	25yr24hr	NL-2A	254.0002	22.78
POST	25yr24hr	NL-2A	254.5000	22.77
POST	25yr24hr	NL-2A	255.0002	22.77
POST	25yr24hr	NL-2A	255.5000	22.77
POST	25yr24hr	NL-2A	256.0001	22.77
POST	25yr24hr	NL-2A	256.5000	22.77
POST	25yr24hr	NL-2A	257.0001	22.77
POST	25yr24hr	NL-2A	257.5001	22.77
POST	25yr24hr	NL-2A	258.0002	22.77
POST	25yr24hr	NL-2A	258.5001	22.77
POST	25yr24hr	NL-2A	259.0000	22.77
POST	25yr24hr	NL-2A	259.5004	22.77
POST	25yr24hr	NL-2A	260.0002	22.77
POST	25yr24hr	NL-2A	260.5000	22.77
POST	25yr24hr	NL-2A	261.0001	22.77
POST	25yr24hr	NL-2A	261.5002	22.77
POST	25yr24hr	NL-2A	262.0003	22.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	262.5001	22.76
POST	25yr24hr	NL-2A	263.0000	22.76
POST	25yr24hr	NL-2A	263.5000	22.76
POST	25yr24hr	NL-2A	264.0000	22.76
POST	25yr24hr	NL-2A	264.5003	22.76
POST	25yr24hr	NL-2A	265.0000	22.76
POST	25yr24hr	NL-2A	265.5000	22.76
POST	25yr24hr	NL-2A	266.0000	22.76
POST	25yr24hr	NL-2A	266.5001	22.76
POST	25yr24hr	NL-2A	267.0000	22.76
POST	25yr24hr	NL-2A	267.5001	22.76
POST	25yr24hr	NL-2A	268.0004	22.76
POST	25yr24hr	NL-2A	268.5000	22.76
POST	25yr24hr	NL-2A	269.0003	22.76
POST	25yr24hr	NL-2A	269.5000	22.76
POST	25yr24hr	NL-2A	270.0001	22.75
POST	25yr24hr	NL-2A	270.5001	22.75
POST	25yr24hr	NL-2A	271.0005	22.75
POST	25yr24hr	NL-2A	271.5003	22.75
POST	25yr24hr	NL-2A	272.0003	22.75
POST	25yr24hr	NL-2A	272.5003	22.75
POST	25yr24hr	NL-2A	273.0002	22.75
POST	25yr24hr	NL-2A	273.5002	22.75
POST	25yr24hr	NL-2A	274.0002	22.75
POST	25yr24hr	NL-2A	274.5003	22.75
POST	25yr24hr	NL-2A	275.0002	22.75
POST	25yr24hr	NL-2A	275.5001	22.75
POST	25yr24hr	NL-2A	276.0005	22.75
POST	25yr24hr	NL-2A	276.5002	22.75
POST	25yr24hr	NL-2A	277.0006	22.75
POST	25yr24hr	NL-2A	277.5000	22.75
POST	25yr24hr	NL-2A	278.0000	22.75
POST	25yr24hr	NL-2A	278.5000	22.74
POST	25yr24hr	NL-2A	279.0004	22.74
POST	25yr24hr	NL-2A	279.5001	22.74
POST	25yr24hr	NL-2A	280.0003	22.74
POST	25yr24hr	NL-2A	280.5001	22.74
POST	25yr24hr	NL-2A	281.0003	22.74
POST	25yr24hr	NL-2A	281.5001	22.74
POST	25yr24hr	NL-2A	282.0002	22.74
POST	25yr24hr	NL-2A	282.5003	22.74
POST	25yr24hr	NL-2A	283.0002	22.74

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	283.5003	22.74
POST	25yr24hr	NL-2A	284.0001	22.74
POST	25yr24hr	NL-2A	284.5001	22.74
POST	25yr24hr	NL-2A	285.0003	22.74
POST	25yr24hr	NL-2A	285.5005	22.74
POST	25yr24hr	NL-2A	286.0000	22.74
POST	25yr24hr	NL-2A	286.5001	22.74
POST	25yr24hr	NL-2A	287.0002	22.74
POST	25yr24hr	NL-2A	287.5002	22.73
POST	25yr24hr	NL-2A	288.0005	22.73
POST	25yr24hr	NL-2A	288.5002	22.73
POST	25yr24hr	NL-2A	289.0001	22.73
POST	25yr24hr	NL-2A	289.5002	22.73
POST	25yr24hr	NL-2A	290.0000	22.73
POST	25yr24hr	NL-2A	290.5003	22.73
POST	25yr24hr	NL-2A	291.0003	22.73
POST	25yr24hr	NL-2A	291.5002	22.73
POST	25yr24hr	NL-2A	292.0002	22.73
POST	25yr24hr	NL-2A	292.5003	22.73
POST	25yr24hr	NL-2A	293.0001	22.73
POST	25yr24hr	NL-2A	293.5000	22.73
POST	25yr24hr	NL-2A	294.0000	22.73
POST	25yr24hr	NL-2A	294.5002	22.73
POST	25yr24hr	NL-2A	295.0001	22.73
POST	25yr24hr	NL-2A	295.5002	22.73
POST	25yr24hr	NL-2A	296.0007	22.73
POST	25yr24hr	NL-2A	296.5001	22.73
POST	25yr24hr	NL-2A	297.0003	22.73
POST	25yr24hr	NL-2A	297.5004	22.72
POST	25yr24hr	NL-2A	298.0002	22.72
POST	25yr24hr	NL-2A	298.5001	22.72
POST	25yr24hr	NL-2A	299.0002	22.72
POST	25yr24hr	NL-2A	299.5002	22.72
POST	25yr24hr	NL-2A	300.0000	22.72
POST	25yr24hr	NL-2A	300.5000	22.72
POST	25yr24hr	NL-2A	301.0004	22.72
POST	25yr24hr	NL-2A	301.5003	22.72
POST	25yr24hr	NL-2A	302.0002	22.72
POST	25yr24hr	NL-2A	302.5001	22.72
POST	25yr24hr	NL-2A	303.0003	22.72
POST	25yr24hr	NL-2A	303.5001	22.72
POST	25yr24hr	NL-2A	304.0004	22.72

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	304.5004	22.72
POST	25yr24hr	NL-2A	305.0001	22.72
POST	25yr24hr	NL-2A	305.5004	22.72
POST	25yr24hr	NL-2A	306.0004	22.72
POST	25yr24hr	NL-2A	306.5002	22.72
POST	25yr24hr	NL-2A	307.0002	22.72
POST	25yr24hr	NL-2A	307.5001	22.72
POST	25yr24hr	NL-2A	308.0001	22.72
POST	25yr24hr	NL-2A	308.5001	22.71
POST	25yr24hr	NL-2A	309.0004	22.71
POST	25yr24hr	NL-2A	309.5002	22.71
POST	25yr24hr	NL-2A	310.0000	22.71
POST	25yr24hr	NL-2A	310.5002	22.71
POST	25yr24hr	NL-2A	311.0001	22.71
POST	25yr24hr	NL-2A	311.5001	22.71
POST	25yr24hr	NL-2A	312.0003	22.71
POST	25yr24hr	NL-2A	312.5000	22.71
POST	25yr24hr	NL-2A	313.0006	22.71
POST	25yr24hr	NL-2A	313.5003	22.71
POST	25yr24hr	NL-2A	314.0007	22.71
POST	25yr24hr	NL-2A	314.5008	22.71
POST	25yr24hr	NL-2A	315.0001	22.71
POST	25yr24hr	NL-2A	315.5001	22.71
POST	25yr24hr	NL-2A	316.0003	22.71
POST	25yr24hr	NL-2A	316.5001	22.71
POST	25yr24hr	NL-2A	317.0004	22.71
POST	25yr24hr	NL-2A	317.5001	22.71
POST	25yr24hr	NL-2A	318.0001	22.71
POST	25yr24hr	NL-2A	318.5004	22.71
POST	25yr24hr	NL-2A	319.0000	22.71
POST	25yr24hr	NL-2A	319.5001	22.71
POST	25yr24hr	NL-2A	320.0001	22.71
POST	25yr24hr	NL-2A	320.5002	22.70
POST	25yr24hr	NL-2A	321.0002	22.70
POST	25yr24hr	NL-2A	321.5001	22.70
POST	25yr24hr	NL-2A	322.0001	22.70
POST	25yr24hr	NL-2A	322.5001	22.70
POST	25yr24hr	NL-2A	323.0002	22.70
POST	25yr24hr	NL-2A	323.5003	22.70
POST	25yr24hr	NL-2A	324.0001	22.70
POST	25yr24hr	NL-2A	324.5005	22.70
POST	25yr24hr	NL-2A	325.0002	22.70

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	325.5001	22.70
POST	25yr24hr	NL-2A	326.0001	22.70
POST	25yr24hr	NL-2A	326.5001	22.70
POST	25yr24hr	NL-2A	327.0001	22.70
POST	25yr24hr	NL-2A	327.5000	22.70
POST	25yr24hr	NL-2A	328.0005	22.70
POST	25yr24hr	NL-2A	328.5000	22.70
POST	25yr24hr	NL-2A	329.0001	22.70
POST	25yr24hr	NL-2A	329.5002	22.70
POST	25yr24hr	NL-2A	330.0005	22.70
POST	25yr24hr	NL-2A	330.5002	22.70
POST	25yr24hr	NL-2A	331.0005	22.70
POST	25yr24hr	NL-2A	331.5000	22.70
POST	25yr24hr	NL-2A	332.0001	22.70
POST	25yr24hr	NL-2A	332.5001	22.70
POST	25yr24hr	NL-2A	333.0002	22.70
POST	25yr24hr	NL-2A	333.5004	22.69
POST	25yr24hr	NL-2A	334.0001	22.69
POST	25yr24hr	NL-2A	334.5001	22.69
POST	25yr24hr	NL-2A	335.0005	22.69
POST	25yr24hr	NL-2A	335.5009	22.69
POST	25yr24hr	NL-2A	336.0002	22.69
POST	25yr24hr	NL-2A	336.5001	22.69
POST	25yr24hr	NL-2A	337.0002	22.69
POST	25yr24hr	NL-2A	337.5003	22.69
POST	25yr24hr	NL-2A	338.0000	22.69
POST	25yr24hr	NL-2A	338.5002	22.69
POST	25yr24hr	NL-2A	339.0003	22.69
POST	25yr24hr	NL-2A	339.5001	22.69
POST	25yr24hr	NL-2A	340.0003	22.69
POST	25yr24hr	NL-2A	340.5000	22.69
POST	25yr24hr	NL-2A	341.0005	22.69
POST	25yr24hr	NL-2A	341.5001	22.69
POST	25yr24hr	NL-2A	342.0002	22.69
POST	25yr24hr	NL-2A	342.5007	22.69
POST	25yr24hr	NL-2A	343.0001	22.69
POST	25yr24hr	NL-2A	343.5000	22.69
POST	25yr24hr	NL-2A	344.0002	22.69
POST	25yr24hr	NL-2A	344.5003	22.69
POST	25yr24hr	NL-2A	345.0000	22.69
POST	25yr24hr	NL-2A	345.5003	22.69
POST	25yr24hr	NL-2A	346.0004	22.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2A	346.5001	22.69
POST	25yr24hr	NL-2A	347.0004	22.69
POST	25yr24hr	NL-2A	347.5003	22.69
POST	25yr24hr	NL-2A	348.0000	22.68
POST	25yr24hr	NL-2A	348.5004	22.68
POST	25yr24hr	NL-2A	349.0005	22.68
POST	25yr24hr	NL-2A	349.5000	22.68
POST	25yr24hr	NL-2A	350.0000	22.68
POST	25yr24hr	NL-2A	350.5001	22.68
POST	25yr24hr	NL-2A	351.0003	22.68
POST	25yr24hr	NL-2A	351.5003	22.68
POST	25yr24hr	NL-2A	352.0004	22.68
POST	25yr24hr	NL-2A	352.5001	22.68
POST	25yr24hr	NL-2A	353.0007	22.68
POST	25yr24hr	NL-2A	353.5004	22.68
POST	25yr24hr	NL-2A	354.0007	22.68
POST	25yr24hr	NL-2A	354.5000	22.68
POST	25yr24hr	NL-2A	355.0001	22.68
POST	25yr24hr	NL-2A	355.5004	22.68
POST	25yr24hr	NL-2A	356.0001	22.68
POST	25yr24hr	NL-2A	356.5002	22.68
POST	25yr24hr	NL-2A	357.0001	22.68
POST	25yr24hr	NL-2A	357.5003	22.68
POST	25yr24hr	NL-2A	358.0000	22.68
POST	25yr24hr	NL-2A	358.5003	22.68
POST	25yr24hr	NL-2A	359.0003	22.68
POST	25yr24hr	NL-2A	359.5000	22.68
POST	25yr24hr	NL-2A	360.0002	22.68
POST	25yr24hr	NL-2B	0.0000	22.50
POST	25yr24hr	NL-2B	0.5004	22.50
POST	25yr24hr	NL-2B	1.0000	22.50
POST	25yr24hr	NL-2B	1.5008	22.50
POST	25yr24hr	NL-2B	2.0011	22.50
POST	25yr24hr	NL-2B	2.5000	22.50
POST	25yr24hr	NL-2B	3.0003	22.50
POST	25yr24hr	NL-2B	3.5000	22.50
POST	25yr24hr	NL-2B	4.0000	22.50
POST	25yr24hr	NL-2B	4.5000	22.50
POST	25yr24hr	NL-2B	5.0001	22.50
POST	25yr24hr	NL-2B	5.5001	22.50
POST	25yr24hr	NL-2B	6.0001	22.51
POST	25yr24hr	NL-2B	6.5000	22.53

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	7.0002	22.55
POST	25yr24hr	NL-2B	7.5000	22.59
POST	25yr24hr	NL-2B	8.0000	22.62
POST	25yr24hr	NL-2B	8.5000	22.67
POST	25yr24hr	NL-2B	9.0000	22.73
POST	25yr24hr	NL-2B	9.5000	22.79
POST	25yr24hr	NL-2B	10.0000	22.87
POST	25yr24hr	NL-2B	10.5000	22.98
POST	25yr24hr	NL-2B	11.0000	23.14
POST	25yr24hr	NL-2B	11.5000	23.37
POST	25yr24hr	NL-2B	12.0001	24.64
POST	25yr24hr	NL-2B	12.5001	25.05
POST	25yr24hr	NL-2B	13.0000	24.79
POST	25yr24hr	NL-2B	13.5000	24.69
POST	25yr24hr	NL-2B	14.0001	24.64
POST	25yr24hr	NL-2B	14.5000	24.62
POST	25yr24hr	NL-2B	15.0001	24.60
POST	25yr24hr	NL-2B	15.5000	24.59
POST	25yr24hr	NL-2B	16.0000	24.58
POST	25yr24hr	NL-2B	16.5000	24.57
POST	25yr24hr	NL-2B	17.0000	24.56
POST	25yr24hr	NL-2B	17.5000	24.55
POST	25yr24hr	NL-2B	18.0001	24.54
POST	25yr24hr	NL-2B	18.5000	24.54
POST	25yr24hr	NL-2B	19.0000	24.53
POST	25yr24hr	NL-2B	19.5000	24.53
POST	25yr24hr	NL-2B	20.0000	24.53
POST	25yr24hr	NL-2B	20.5000	24.52
POST	25yr24hr	NL-2B	21.0000	24.51
POST	25yr24hr	NL-2B	21.5000	24.51
POST	25yr24hr	NL-2B	22.0000	24.51
POST	25yr24hr	NL-2B	22.5000	24.50
POST	25yr24hr	NL-2B	23.0000	24.50
POST	25yr24hr	NL-2B	23.5000	24.49
POST	25yr24hr	NL-2B	24.0000	24.48
POST	25yr24hr	NL-2B	24.5000	24.43
POST	25yr24hr	NL-2B	25.0000	24.37
POST	25yr24hr	NL-2B	25.5001	24.32
POST	25yr24hr	NL-2B	26.0000	24.26
POST	25yr24hr	NL-2B	26.5000	24.20
POST	25yr24hr	NL-2B	27.0000	24.14
POST	25yr24hr	NL-2B	27.5001	24.08

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	28.0000	24.03
POST	25yr24hr	NL-2B	28.5000	23.97
POST	25yr24hr	NL-2B	29.0001	23.91
POST	25yr24hr	NL-2B	29.5000	23.86
POST	25yr24hr	NL-2B	30.0000	23.80
POST	25yr24hr	NL-2B	30.5000	23.75
POST	25yr24hr	NL-2B	31.0000	23.70
POST	25yr24hr	NL-2B	31.5000	23.64
POST	25yr24hr	NL-2B	32.0000	23.59
POST	25yr24hr	NL-2B	32.5000	23.54
POST	25yr24hr	NL-2B	33.0000	23.49
POST	25yr24hr	NL-2B	33.5000	23.44
POST	25yr24hr	NL-2B	34.0001	23.39
POST	25yr24hr	NL-2B	34.5000	23.34
POST	25yr24hr	NL-2B	35.0000	23.30
POST	25yr24hr	NL-2B	35.5000	23.25
POST	25yr24hr	NL-2B	36.0001	23.21
POST	25yr24hr	NL-2B	36.5000	23.17
POST	25yr24hr	NL-2B	37.0000	23.13
POST	25yr24hr	NL-2B	37.5000	23.09
POST	25yr24hr	NL-2B	38.0000	23.05
POST	25yr24hr	NL-2B	38.5000	23.01
POST	25yr24hr	NL-2B	39.0001	22.97
POST	25yr24hr	NL-2B	39.5000	22.94
POST	25yr24hr	NL-2B	40.0000	22.91
POST	25yr24hr	NL-2B	40.5000	22.88
POST	25yr24hr	NL-2B	41.0000	22.85
POST	25yr24hr	NL-2B	41.5000	22.82
POST	25yr24hr	NL-2B	42.0000	22.79
POST	25yr24hr	NL-2B	42.5000	22.77
POST	25yr24hr	NL-2B	43.0000	22.75
POST	25yr24hr	NL-2B	43.5000	22.73
POST	25yr24hr	NL-2B	44.0000	22.71
POST	25yr24hr	NL-2B	44.5000	22.70
POST	25yr24hr	NL-2B	45.0000	22.68
POST	25yr24hr	NL-2B	45.5000	22.67
POST	25yr24hr	NL-2B	46.0000	22.66
POST	25yr24hr	NL-2B	46.5001	22.65
POST	25yr24hr	NL-2B	47.0000	22.64
POST	25yr24hr	NL-2B	47.5000	22.63
POST	25yr24hr	NL-2B	48.0000	22.63
POST	25yr24hr	NL-2B	48.5000	22.62

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	49.0000	22.61
POST	25yr24hr	NL-2B	49.5000	22.61
POST	25yr24hr	NL-2B	50.0000	22.60
POST	25yr24hr	NL-2B	50.5000	22.60
POST	25yr24hr	NL-2B	51.0000	22.59
POST	25yr24hr	NL-2B	51.5000	22.59
POST	25yr24hr	NL-2B	52.0001	22.59
POST	25yr24hr	NL-2B	52.5000	22.58
POST	25yr24hr	NL-2B	53.0000	22.58
POST	25yr24hr	NL-2B	53.5000	22.58
POST	25yr24hr	NL-2B	54.0000	22.57
POST	25yr24hr	NL-2B	54.5000	22.57
POST	25yr24hr	NL-2B	55.0000	22.57
POST	25yr24hr	NL-2B	55.5001	22.57
POST	25yr24hr	NL-2B	56.0001	22.57
POST	25yr24hr	NL-2B	56.5000	22.56
POST	25yr24hr	NL-2B	57.0000	22.56
POST	25yr24hr	NL-2B	57.5000	22.56
POST	25yr24hr	NL-2B	58.0000	22.56
POST	25yr24hr	NL-2B	58.5001	22.56
POST	25yr24hr	NL-2B	59.0000	22.56
POST	25yr24hr	NL-2B	59.5000	22.55
POST	25yr24hr	NL-2B	60.0000	22.55
POST	25yr24hr	NL-2B	60.5000	22.55
POST	25yr24hr	NL-2B	61.0000	22.55
POST	25yr24hr	NL-2B	61.5001	22.55
POST	25yr24hr	NL-2B	62.0000	22.55
POST	25yr24hr	NL-2B	62.5000	22.55
POST	25yr24hr	NL-2B	63.0000	22.55
POST	25yr24hr	NL-2B	63.5000	22.54
POST	25yr24hr	NL-2B	64.0000	22.54
POST	25yr24hr	NL-2B	64.5000	22.54
POST	25yr24hr	NL-2B	65.0000	22.54
POST	25yr24hr	NL-2B	65.5001	22.54
POST	25yr24hr	NL-2B	66.0000	22.54
POST	25yr24hr	NL-2B	66.5000	22.54
POST	25yr24hr	NL-2B	67.0000	22.54
POST	25yr24hr	NL-2B	67.5001	22.54
POST	25yr24hr	NL-2B	68.0001	22.54
POST	25yr24hr	NL-2B	68.5000	22.54
POST	25yr24hr	NL-2B	69.0000	22.54
POST	25yr24hr	NL-2B	69.5001	22.54

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	70.0001	22.53
POST	25yr24hr	NL-2B	70.5000	22.53
POST	25yr24hr	NL-2B	71.0000	22.53
POST	25yr24hr	NL-2B	71.5000	22.53
POST	25yr24hr	NL-2B	72.0000	22.53
POST	25yr24hr	NL-2B	72.5001	22.53
POST	25yr24hr	NL-2B	73.0001	22.53
POST	25yr24hr	NL-2B	73.5001	22.53
POST	25yr24hr	NL-2B	74.0000	22.53
POST	25yr24hr	NL-2B	74.5000	22.53
POST	25yr24hr	NL-2B	75.0001	22.53
POST	25yr24hr	NL-2B	75.5001	22.53
POST	25yr24hr	NL-2B	76.0000	22.53
POST	25yr24hr	NL-2B	76.5001	22.53
POST	25yr24hr	NL-2B	77.0000	22.53
POST	25yr24hr	NL-2B	77.5000	22.53
POST	25yr24hr	NL-2B	78.0000	22.53
POST	25yr24hr	NL-2B	78.5000	22.53
POST	25yr24hr	NL-2B	79.0001	22.53
POST	25yr24hr	NL-2B	79.5000	22.53
POST	25yr24hr	NL-2B	80.0001	22.53
POST	25yr24hr	NL-2B	80.5001	22.53
POST	25yr24hr	NL-2B	81.0000	22.53
POST	25yr24hr	NL-2B	81.5000	22.52
POST	25yr24hr	NL-2B	82.0002	22.52
POST	25yr24hr	NL-2B	82.5001	22.52
POST	25yr24hr	NL-2B	83.0000	22.52
POST	25yr24hr	NL-2B	83.5000	22.52
POST	25yr24hr	NL-2B	84.0000	22.52
POST	25yr24hr	NL-2B	84.5000	22.52
POST	25yr24hr	NL-2B	85.0000	22.52
POST	25yr24hr	NL-2B	85.5000	22.52
POST	25yr24hr	NL-2B	86.0001	22.52
POST	25yr24hr	NL-2B	86.5001	22.52
POST	25yr24hr	NL-2B	87.0001	22.52
POST	25yr24hr	NL-2B	87.5000	22.52
POST	25yr24hr	NL-2B	88.0002	22.52
POST	25yr24hr	NL-2B	88.5001	22.52
POST	25yr24hr	NL-2B	89.0000	22.52
POST	25yr24hr	NL-2B	89.5001	22.52
POST	25yr24hr	NL-2B	90.0000	22.52
POST	25yr24hr	NL-2B	90.5000	22.52

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	91.0000	22.52
POST	25yr24hr	NL-2B	91.5001	22.52
POST	25yr24hr	NL-2B	92.0000	22.52
POST	25yr24hr	NL-2B	92.5001	22.52
POST	25yr24hr	NL-2B	93.0000	22.52
POST	25yr24hr	NL-2B	93.5000	22.52
POST	25yr24hr	NL-2B	94.0002	22.52
POST	25yr24hr	NL-2B	94.5001	22.52
POST	25yr24hr	NL-2B	95.0000	22.52
POST	25yr24hr	NL-2B	95.5000	22.52
POST	25yr24hr	NL-2B	96.0000	22.52
POST	25yr24hr	NL-2B	96.5001	22.52
POST	25yr24hr	NL-2B	97.0001	22.52
POST	25yr24hr	NL-2B	97.5000	22.52
POST	25yr24hr	NL-2B	98.0000	22.52
POST	25yr24hr	NL-2B	98.5000	22.52
POST	25yr24hr	NL-2B	99.0000	22.52
POST	25yr24hr	NL-2B	99.5001	22.52
POST	25yr24hr	NL-2B	100.0000	22.52
POST	25yr24hr	NL-2B	100.5001	22.52
POST	25yr24hr	NL-2B	101.0000	22.52
POST	25yr24hr	NL-2B	101.5001	22.52
POST	25yr24hr	NL-2B	102.0001	22.52
POST	25yr24hr	NL-2B	102.5001	22.52
POST	25yr24hr	NL-2B	103.0000	22.52
POST	25yr24hr	NL-2B	103.5001	22.52
POST	25yr24hr	NL-2B	104.0001	22.52
POST	25yr24hr	NL-2B	104.5001	22.52
POST	25yr24hr	NL-2B	105.0002	22.52
POST	25yr24hr	NL-2B	105.5000	22.52
POST	25yr24hr	NL-2B	106.0000	22.52
POST	25yr24hr	NL-2B	106.5001	22.52
POST	25yr24hr	NL-2B	107.0000	22.52
POST	25yr24hr	NL-2B	107.5001	22.52
POST	25yr24hr	NL-2B	108.0001	22.52
POST	25yr24hr	NL-2B	108.5001	22.52
POST	25yr24hr	NL-2B	109.0000	22.51
POST	25yr24hr	NL-2B	109.5001	22.51
POST	25yr24hr	NL-2B	110.0000	22.51
POST	25yr24hr	NL-2B	110.5000	22.51
POST	25yr24hr	NL-2B	111.0001	22.51
POST	25yr24hr	NL-2B	111.5001	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	112.0001	22.51
POST	25yr24hr	NL-2B	112.5000	22.51
POST	25yr24hr	NL-2B	113.0001	22.51
POST	25yr24hr	NL-2B	113.5001	22.51
POST	25yr24hr	NL-2B	114.0001	22.51
POST	25yr24hr	NL-2B	114.5000	22.51
POST	25yr24hr	NL-2B	115.0001	22.51
POST	25yr24hr	NL-2B	115.5001	22.51
POST	25yr24hr	NL-2B	116.0001	22.51
POST	25yr24hr	NL-2B	116.5001	22.51
POST	25yr24hr	NL-2B	117.0001	22.51
POST	25yr24hr	NL-2B	117.5000	22.51
POST	25yr24hr	NL-2B	118.0001	22.51
POST	25yr24hr	NL-2B	118.5002	22.51
POST	25yr24hr	NL-2B	119.0001	22.51
POST	25yr24hr	NL-2B	119.5000	22.51
POST	25yr24hr	NL-2B	120.0001	22.51
POST	25yr24hr	NL-2B	120.5000	22.51
POST	25yr24hr	NL-2B	121.0001	22.51
POST	25yr24hr	NL-2B	121.5001	22.51
POST	25yr24hr	NL-2B	122.0000	22.51
POST	25yr24hr	NL-2B	122.5000	22.51
POST	25yr24hr	NL-2B	123.0001	22.51
POST	25yr24hr	NL-2B	123.5001	22.51
POST	25yr24hr	NL-2B	124.0000	22.51
POST	25yr24hr	NL-2B	124.5000	22.51
POST	25yr24hr	NL-2B	125.0000	22.51
POST	25yr24hr	NL-2B	125.5001	22.51
POST	25yr24hr	NL-2B	126.0000	22.51
POST	25yr24hr	NL-2B	126.5000	22.51
POST	25yr24hr	NL-2B	127.0001	22.51
POST	25yr24hr	NL-2B	127.5002	22.51
POST	25yr24hr	NL-2B	128.0000	22.51
POST	25yr24hr	NL-2B	128.5001	22.51
POST	25yr24hr	NL-2B	129.0001	22.51
POST	25yr24hr	NL-2B	129.5001	22.51
POST	25yr24hr	NL-2B	130.0001	22.51
POST	25yr24hr	NL-2B	130.5001	22.51
POST	25yr24hr	NL-2B	131.0001	22.51
POST	25yr24hr	NL-2B	131.5001	22.51
POST	25yr24hr	NL-2B	132.0000	22.51
POST	25yr24hr	NL-2B	132.5000	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	133.0000	22.51
POST	25yr24hr	NL-2B	133.5000	22.51
POST	25yr24hr	NL-2B	134.0001	22.51
POST	25yr24hr	NL-2B	134.5001	22.51
POST	25yr24hr	NL-2B	135.0001	22.51
POST	25yr24hr	NL-2B	135.5001	22.51
POST	25yr24hr	NL-2B	136.0001	22.51
POST	25yr24hr	NL-2B	136.5001	22.51
POST	25yr24hr	NL-2B	137.0000	22.51
POST	25yr24hr	NL-2B	137.5000	22.51
POST	25yr24hr	NL-2B	138.0001	22.51
POST	25yr24hr	NL-2B	138.5001	22.51
POST	25yr24hr	NL-2B	139.0001	22.51
POST	25yr24hr	NL-2B	139.5001	22.51
POST	25yr24hr	NL-2B	140.0001	22.51
POST	25yr24hr	NL-2B	140.5001	22.51
POST	25yr24hr	NL-2B	141.0000	22.51
POST	25yr24hr	NL-2B	141.5000	22.51
POST	25yr24hr	NL-2B	142.0001	22.51
POST	25yr24hr	NL-2B	142.5000	22.51
POST	25yr24hr	NL-2B	143.0001	22.51
POST	25yr24hr	NL-2B	143.5000	22.51
POST	25yr24hr	NL-2B	144.0001	22.51
POST	25yr24hr	NL-2B	144.5000	22.51
POST	25yr24hr	NL-2B	145.0000	22.51
POST	25yr24hr	NL-2B	145.5001	22.51
POST	25yr24hr	NL-2B	146.0001	22.51
POST	25yr24hr	NL-2B	146.5001	22.51
POST	25yr24hr	NL-2B	147.0001	22.51
POST	25yr24hr	NL-2B	147.5000	22.51
POST	25yr24hr	NL-2B	148.0001	22.51
POST	25yr24hr	NL-2B	148.5000	22.51
POST	25yr24hr	NL-2B	149.0001	22.51
POST	25yr24hr	NL-2B	149.5001	22.51
POST	25yr24hr	NL-2B	150.0002	22.51
POST	25yr24hr	NL-2B	150.5001	22.51
POST	25yr24hr	NL-2B	151.0001	22.51
POST	25yr24hr	NL-2B	151.5000	22.51
POST	25yr24hr	NL-2B	152.0001	22.51
POST	25yr24hr	NL-2B	152.5001	22.51
POST	25yr24hr	NL-2B	153.0001	22.51
POST	25yr24hr	NL-2B	153.5000	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	154.0000	22.51
POST	25yr24hr	NL-2B	154.5001	22.51
POST	25yr24hr	NL-2B	155.0001	22.51
POST	25yr24hr	NL-2B	155.5001	22.51
POST	25yr24hr	NL-2B	156.0001	22.51
POST	25yr24hr	NL-2B	156.5001	22.51
POST	25yr24hr	NL-2B	157.0001	22.51
POST	25yr24hr	NL-2B	157.5002	22.51
POST	25yr24hr	NL-2B	158.0000	22.51
POST	25yr24hr	NL-2B	158.5000	22.51
POST	25yr24hr	NL-2B	159.0000	22.51
POST	25yr24hr	NL-2B	159.5001	22.51
POST	25yr24hr	NL-2B	160.0001	22.51
POST	25yr24hr	NL-2B	160.5001	22.51
POST	25yr24hr	NL-2B	161.0001	22.51
POST	25yr24hr	NL-2B	161.5002	22.51
POST	25yr24hr	NL-2B	162.0002	22.51
POST	25yr24hr	NL-2B	162.5002	22.51
POST	25yr24hr	NL-2B	163.0000	22.51
POST	25yr24hr	NL-2B	163.5001	22.51
POST	25yr24hr	NL-2B	164.0002	22.51
POST	25yr24hr	NL-2B	164.5001	22.51
POST	25yr24hr	NL-2B	165.0000	22.51
POST	25yr24hr	NL-2B	165.5001	22.51
POST	25yr24hr	NL-2B	166.0000	22.51
POST	25yr24hr	NL-2B	166.5000	22.51
POST	25yr24hr	NL-2B	167.0000	22.51
POST	25yr24hr	NL-2B	167.5000	22.51
POST	25yr24hr	NL-2B	168.0001	22.51
POST	25yr24hr	NL-2B	168.5001	22.51
POST	25yr24hr	NL-2B	169.0001	22.51
POST	25yr24hr	NL-2B	169.5000	22.51
POST	25yr24hr	NL-2B	170.0001	22.51
POST	25yr24hr	NL-2B	170.5001	22.51
POST	25yr24hr	NL-2B	171.0000	22.51
POST	25yr24hr	NL-2B	171.5001	22.51
POST	25yr24hr	NL-2B	172.0001	22.51
POST	25yr24hr	NL-2B	172.5000	22.51
POST	25yr24hr	NL-2B	173.0000	22.51
POST	25yr24hr	NL-2B	173.5000	22.51
POST	25yr24hr	NL-2B	174.0000	22.51
POST	25yr24hr	NL-2B	174.5001	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	175.0002	22.51
POST	25yr24hr	NL-2B	175.5001	22.51
POST	25yr24hr	NL-2B	176.0001	22.51
POST	25yr24hr	NL-2B	176.5001	22.51
POST	25yr24hr	NL-2B	177.0002	22.51
POST	25yr24hr	NL-2B	177.5002	22.51
POST	25yr24hr	NL-2B	178.0000	22.51
POST	25yr24hr	NL-2B	178.5000	22.51
POST	25yr24hr	NL-2B	179.0001	22.51
POST	25yr24hr	NL-2B	179.5001	22.51
POST	25yr24hr	NL-2B	180.0002	22.51
POST	25yr24hr	NL-2B	180.5003	22.51
POST	25yr24hr	NL-2B	181.0002	22.51
POST	25yr24hr	NL-2B	181.5001	22.51
POST	25yr24hr	NL-2B	182.0001	22.51
POST	25yr24hr	NL-2B	182.5003	22.51
POST	25yr24hr	NL-2B	183.0000	22.51
POST	25yr24hr	NL-2B	183.5002	22.51
POST	25yr24hr	NL-2B	184.0001	22.51
POST	25yr24hr	NL-2B	184.5001	22.51
POST	25yr24hr	NL-2B	185.0000	22.51
POST	25yr24hr	NL-2B	185.5001	22.51
POST	25yr24hr	NL-2B	186.0000	22.51
POST	25yr24hr	NL-2B	186.5001	22.51
POST	25yr24hr	NL-2B	187.0001	22.51
POST	25yr24hr	NL-2B	187.5002	22.51
POST	25yr24hr	NL-2B	188.0002	22.51
POST	25yr24hr	NL-2B	188.5000	22.51
POST	25yr24hr	NL-2B	189.0000	22.51
POST	25yr24hr	NL-2B	189.5001	22.51
POST	25yr24hr	NL-2B	190.0001	22.51
POST	25yr24hr	NL-2B	190.5001	22.51
POST	25yr24hr	NL-2B	191.0001	22.51
POST	25yr24hr	NL-2B	191.5000	22.51
POST	25yr24hr	NL-2B	192.0002	22.51
POST	25yr24hr	NL-2B	192.5001	22.51
POST	25yr24hr	NL-2B	193.0001	22.51
POST	25yr24hr	NL-2B	193.5000	22.51
POST	25yr24hr	NL-2B	194.0001	22.51
POST	25yr24hr	NL-2B	194.5000	22.51
POST	25yr24hr	NL-2B	195.0002	22.51
POST	25yr24hr	NL-2B	195.5002	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	196.0001	22.51
POST	25yr24hr	NL-2B	196.5001	22.51
POST	25yr24hr	NL-2B	197.0001	22.51
POST	25yr24hr	NL-2B	197.5001	22.51
POST	25yr24hr	NL-2B	198.0001	22.51
POST	25yr24hr	NL-2B	198.5003	22.51
POST	25yr24hr	NL-2B	199.0000	22.51
POST	25yr24hr	NL-2B	199.5001	22.51
POST	25yr24hr	NL-2B	200.0001	22.51
POST	25yr24hr	NL-2B	200.5002	22.51
POST	25yr24hr	NL-2B	201.0002	22.51
POST	25yr24hr	NL-2B	201.5000	22.51
POST	25yr24hr	NL-2B	202.0002	22.51
POST	25yr24hr	NL-2B	202.5000	22.51
POST	25yr24hr	NL-2B	203.0001	22.51
POST	25yr24hr	NL-2B	203.5002	22.51
POST	25yr24hr	NL-2B	204.0000	22.51
POST	25yr24hr	NL-2B	204.5002	22.51
POST	25yr24hr	NL-2B	205.0002	22.51
POST	25yr24hr	NL-2B	205.5000	22.51
POST	25yr24hr	NL-2B	206.0002	22.51
POST	25yr24hr	NL-2B	206.5001	22.51
POST	25yr24hr	NL-2B	207.0002	22.51
POST	25yr24hr	NL-2B	207.5002	22.51
POST	25yr24hr	NL-2B	208.0001	22.51
POST	25yr24hr	NL-2B	208.5002	22.51
POST	25yr24hr	NL-2B	209.0002	22.51
POST	25yr24hr	NL-2B	209.5000	22.51
POST	25yr24hr	NL-2B	210.0001	22.51
POST	25yr24hr	NL-2B	210.5002	22.51
POST	25yr24hr	NL-2B	211.0000	22.51
POST	25yr24hr	NL-2B	211.5001	22.51
POST	25yr24hr	NL-2B	212.0003	22.51
POST	25yr24hr	NL-2B	212.5001	22.51
POST	25yr24hr	NL-2B	213.0001	22.51
POST	25yr24hr	NL-2B	213.5001	22.51
POST	25yr24hr	NL-2B	214.0001	22.51
POST	25yr24hr	NL-2B	214.5001	22.51
POST	25yr24hr	NL-2B	215.0000	22.51
POST	25yr24hr	NL-2B	215.5001	22.51
POST	25yr24hr	NL-2B	216.0001	22.51
POST	25yr24hr	NL-2B	216.5001	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	217.0001	22.51
POST	25yr24hr	NL-2B	217.5002	22.51
POST	25yr24hr	NL-2B	218.0003	22.51
POST	25yr24hr	NL-2B	218.5002	22.51
POST	25yr24hr	NL-2B	219.0005	22.51
POST	25yr24hr	NL-2B	219.5001	22.51
POST	25yr24hr	NL-2B	220.0001	22.51
POST	25yr24hr	NL-2B	220.5001	22.51
POST	25yr24hr	NL-2B	221.0001	22.51
POST	25yr24hr	NL-2B	221.5001	22.51
POST	25yr24hr	NL-2B	222.0000	22.51
POST	25yr24hr	NL-2B	222.5000	22.51
POST	25yr24hr	NL-2B	223.0003	22.51
POST	25yr24hr	NL-2B	223.5004	22.51
POST	25yr24hr	NL-2B	224.0002	22.51
POST	25yr24hr	NL-2B	224.5003	22.51
POST	25yr24hr	NL-2B	225.0002	22.51
POST	25yr24hr	NL-2B	225.5001	22.51
POST	25yr24hr	NL-2B	226.0002	22.51
POST	25yr24hr	NL-2B	226.5002	22.51
POST	25yr24hr	NL-2B	227.0001	22.51
POST	25yr24hr	NL-2B	227.5002	22.51
POST	25yr24hr	NL-2B	228.0003	22.51
POST	25yr24hr	NL-2B	228.5001	22.51
POST	25yr24hr	NL-2B	229.0002	22.51
POST	25yr24hr	NL-2B	229.5000	22.51
POST	25yr24hr	NL-2B	230.0001	22.51
POST	25yr24hr	NL-2B	230.5002	22.51
POST	25yr24hr	NL-2B	231.0002	22.51
POST	25yr24hr	NL-2B	231.5002	22.51
POST	25yr24hr	NL-2B	232.0003	22.51
POST	25yr24hr	NL-2B	232.5000	22.51
POST	25yr24hr	NL-2B	233.0001	22.51
POST	25yr24hr	NL-2B	233.5002	22.51
POST	25yr24hr	NL-2B	234.0000	22.51
POST	25yr24hr	NL-2B	234.5002	22.51
POST	25yr24hr	NL-2B	235.0001	22.51
POST	25yr24hr	NL-2B	235.5001	22.51
POST	25yr24hr	NL-2B	236.0002	22.51
POST	25yr24hr	NL-2B	236.5003	22.51
POST	25yr24hr	NL-2B	237.0000	22.51
POST	25yr24hr	NL-2B	237.5003	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	238.0001	22.51
POST	25yr24hr	NL-2B	238.5001	22.51
POST	25yr24hr	NL-2B	239.0003	22.51
POST	25yr24hr	NL-2B	239.5001	22.51
POST	25yr24hr	NL-2B	240.0002	22.51
POST	25yr24hr	NL-2B	240.5001	22.51
POST	25yr24hr	NL-2B	241.0000	22.51
POST	25yr24hr	NL-2B	241.5001	22.51
POST	25yr24hr	NL-2B	242.0001	22.51
POST	25yr24hr	NL-2B	242.5001	22.51
POST	25yr24hr	NL-2B	243.0001	22.51
POST	25yr24hr	NL-2B	243.5000	22.51
POST	25yr24hr	NL-2B	244.0001	22.51
POST	25yr24hr	NL-2B	244.5003	22.51
POST	25yr24hr	NL-2B	245.0002	22.51
POST	25yr24hr	NL-2B	245.5000	22.51
POST	25yr24hr	NL-2B	246.0004	22.51
POST	25yr24hr	NL-2B	246.5001	22.51
POST	25yr24hr	NL-2B	247.0002	22.51
POST	25yr24hr	NL-2B	247.5001	22.50
POST	25yr24hr	NL-2B	248.0002	22.51
POST	25yr24hr	NL-2B	248.5001	22.51
POST	25yr24hr	NL-2B	249.0002	22.51
POST	25yr24hr	NL-2B	249.5002	22.51
POST	25yr24hr	NL-2B	250.0001	22.51
POST	25yr24hr	NL-2B	250.5002	22.50
POST	25yr24hr	NL-2B	251.0002	22.50
POST	25yr24hr	NL-2B	251.5003	22.50
POST	25yr24hr	NL-2B	252.0001	22.50
POST	25yr24hr	NL-2B	252.5002	22.50
POST	25yr24hr	NL-2B	253.0001	22.50
POST	25yr24hr	NL-2B	253.5000	22.50
POST	25yr24hr	NL-2B	254.0002	22.50
POST	25yr24hr	NL-2B	254.5000	22.50
POST	25yr24hr	NL-2B	255.0002	22.50
POST	25yr24hr	NL-2B	255.5000	22.50
POST	25yr24hr	NL-2B	256.0001	22.50
POST	25yr24hr	NL-2B	256.5000	22.50
POST	25yr24hr	NL-2B	257.0001	22.50
POST	25yr24hr	NL-2B	257.5001	22.51
POST	25yr24hr	NL-2B	258.0002	22.51
POST	25yr24hr	NL-2B	258.5001	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	259.0000	22.50
POST	25yr24hr	NL-2B	259.5004	22.50
POST	25yr24hr	NL-2B	260.0002	22.50
POST	25yr24hr	NL-2B	260.5000	22.50
POST	25yr24hr	NL-2B	261.0001	22.50
POST	25yr24hr	NL-2B	261.5002	22.50
POST	25yr24hr	NL-2B	262.0003	22.50
POST	25yr24hr	NL-2B	262.5001	22.50
POST	25yr24hr	NL-2B	263.0000	22.50
POST	25yr24hr	NL-2B	263.5000	22.50
POST	25yr24hr	NL-2B	264.0000	22.50
POST	25yr24hr	NL-2B	264.5003	22.50
POST	25yr24hr	NL-2B	265.0000	22.50
POST	25yr24hr	NL-2B	265.5000	22.50
POST	25yr24hr	NL-2B	266.0000	22.50
POST	25yr24hr	NL-2B	266.5001	22.50
POST	25yr24hr	NL-2B	267.0000	22.50
POST	25yr24hr	NL-2B	267.5001	22.50
POST	25yr24hr	NL-2B	268.0004	22.50
POST	25yr24hr	NL-2B	268.5000	22.50
POST	25yr24hr	NL-2B	269.0003	22.50
POST	25yr24hr	NL-2B	269.5000	22.50
POST	25yr24hr	NL-2B	270.0001	22.50
POST	25yr24hr	NL-2B	270.5001	22.50
POST	25yr24hr	NL-2B	271.0005	22.50
POST	25yr24hr	NL-2B	271.5003	22.50
POST	25yr24hr	NL-2B	272.0003	22.50
POST	25yr24hr	NL-2B	272.5003	22.50
POST	25yr24hr	NL-2B	273.0002	22.50
POST	25yr24hr	NL-2B	273.5002	22.50
POST	25yr24hr	NL-2B	274.0002	22.50
POST	25yr24hr	NL-2B	274.5003	22.50
POST	25yr24hr	NL-2B	275.0002	22.50
POST	25yr24hr	NL-2B	275.5001	22.50
POST	25yr24hr	NL-2B	276.0005	22.50
POST	25yr24hr	NL-2B	276.5002	22.50
POST	25yr24hr	NL-2B	277.0006	22.50
POST	25yr24hr	NL-2B	277.5000	22.50
POST	25yr24hr	NL-2B	278.0000	22.50
POST	25yr24hr	NL-2B	278.5000	22.50
POST	25yr24hr	NL-2B	279.0004	22.50
POST	25yr24hr	NL-2B	279.5001	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	280.0003	22.50
POST	25yr24hr	NL-2B	280.5001	22.50
POST	25yr24hr	NL-2B	281.0003	22.50
POST	25yr24hr	NL-2B	281.5001	22.50
POST	25yr24hr	NL-2B	282.0002	22.50
POST	25yr24hr	NL-2B	282.5003	22.50
POST	25yr24hr	NL-2B	283.0002	22.50
POST	25yr24hr	NL-2B	283.5003	22.50
POST	25yr24hr	NL-2B	284.0001	22.50
POST	25yr24hr	NL-2B	284.5001	22.50
POST	25yr24hr	NL-2B	285.0003	22.50
POST	25yr24hr	NL-2B	285.5005	22.50
POST	25yr24hr	NL-2B	286.0000	22.50
POST	25yr24hr	NL-2B	286.5001	22.50
POST	25yr24hr	NL-2B	287.0002	22.50
POST	25yr24hr	NL-2B	287.5002	22.50
POST	25yr24hr	NL-2B	288.0005	22.50
POST	25yr24hr	NL-2B	288.5002	22.50
POST	25yr24hr	NL-2B	289.0001	22.50
POST	25yr24hr	NL-2B	289.5002	22.50
POST	25yr24hr	NL-2B	290.0000	22.50
POST	25yr24hr	NL-2B	290.5003	22.50
POST	25yr24hr	NL-2B	291.0003	22.50
POST	25yr24hr	NL-2B	291.5002	22.50
POST	25yr24hr	NL-2B	292.0002	22.50
POST	25yr24hr	NL-2B	292.5003	22.50
POST	25yr24hr	NL-2B	293.0001	22.50
POST	25yr24hr	NL-2B	293.5000	22.50
POST	25yr24hr	NL-2B	294.0000	22.50
POST	25yr24hr	NL-2B	294.5002	22.50
POST	25yr24hr	NL-2B	295.0001	22.50
POST	25yr24hr	NL-2B	295.5002	22.50
POST	25yr24hr	NL-2B	296.0007	22.50
POST	25yr24hr	NL-2B	296.5001	22.50
POST	25yr24hr	NL-2B	297.0003	22.50
POST	25yr24hr	NL-2B	297.5004	22.50
POST	25yr24hr	NL-2B	298.0002	22.50
POST	25yr24hr	NL-2B	298.5001	22.50
POST	25yr24hr	NL-2B	299.0002	22.50
POST	25yr24hr	NL-2B	299.5002	22.50
POST	25yr24hr	NL-2B	300.0000	22.50
POST	25yr24hr	NL-2B	300.5000	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	301.0004	22.50
POST	25yr24hr	NL-2B	301.5003	22.50
POST	25yr24hr	NL-2B	302.0002	22.50
POST	25yr24hr	NL-2B	302.5001	22.50
POST	25yr24hr	NL-2B	303.0003	22.50
POST	25yr24hr	NL-2B	303.5001	22.50
POST	25yr24hr	NL-2B	304.0004	22.50
POST	25yr24hr	NL-2B	304.5004	22.50
POST	25yr24hr	NL-2B	305.0001	22.50
POST	25yr24hr	NL-2B	305.5004	22.50
POST	25yr24hr	NL-2B	306.0004	22.50
POST	25yr24hr	NL-2B	306.5002	22.50
POST	25yr24hr	NL-2B	307.0002	22.50
POST	25yr24hr	NL-2B	307.5001	22.50
POST	25yr24hr	NL-2B	308.0001	22.50
POST	25yr24hr	NL-2B	308.5001	22.50
POST	25yr24hr	NL-2B	309.0004	22.50
POST	25yr24hr	NL-2B	309.5002	22.50
POST	25yr24hr	NL-2B	310.0000	22.50
POST	25yr24hr	NL-2B	310.5002	22.50
POST	25yr24hr	NL-2B	311.0001	22.50
POST	25yr24hr	NL-2B	311.5001	22.50
POST	25yr24hr	NL-2B	312.0003	22.50
POST	25yr24hr	NL-2B	312.5000	22.50
POST	25yr24hr	NL-2B	313.0006	22.50
POST	25yr24hr	NL-2B	313.5003	22.50
POST	25yr24hr	NL-2B	314.0007	22.50
POST	25yr24hr	NL-2B	314.5008	22.50
POST	25yr24hr	NL-2B	315.0001	22.50
POST	25yr24hr	NL-2B	315.5001	22.50
POST	25yr24hr	NL-2B	316.0003	22.50
POST	25yr24hr	NL-2B	316.5001	22.50
POST	25yr24hr	NL-2B	317.0004	22.50
POST	25yr24hr	NL-2B	317.5001	22.50
POST	25yr24hr	NL-2B	318.0001	22.50
POST	25yr24hr	NL-2B	318.5004	22.50
POST	25yr24hr	NL-2B	319.0000	22.50
POST	25yr24hr	NL-2B	319.5001	22.50
POST	25yr24hr	NL-2B	320.0001	22.50
POST	25yr24hr	NL-2B	320.5002	22.50
POST	25yr24hr	NL-2B	321.0002	22.50
POST	25yr24hr	NL-2B	321.5001	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	322.0001	22.50
POST	25yr24hr	NL-2B	322.5001	22.50
POST	25yr24hr	NL-2B	323.0002	22.50
POST	25yr24hr	NL-2B	323.5003	22.50
POST	25yr24hr	NL-2B	324.0001	22.50
POST	25yr24hr	NL-2B	324.5005	22.50
POST	25yr24hr	NL-2B	325.0002	22.50
POST	25yr24hr	NL-2B	325.5001	22.50
POST	25yr24hr	NL-2B	326.0001	22.50
POST	25yr24hr	NL-2B	326.5001	22.50
POST	25yr24hr	NL-2B	327.0001	22.50
POST	25yr24hr	NL-2B	327.5000	22.50
POST	25yr24hr	NL-2B	328.0005	22.50
POST	25yr24hr	NL-2B	328.5000	22.50
POST	25yr24hr	NL-2B	329.0001	22.50
POST	25yr24hr	NL-2B	329.5002	22.50
POST	25yr24hr	NL-2B	330.0005	22.50
POST	25yr24hr	NL-2B	330.5002	22.50
POST	25yr24hr	NL-2B	331.0005	22.50
POST	25yr24hr	NL-2B	331.5000	22.50
POST	25yr24hr	NL-2B	332.0001	22.50
POST	25yr24hr	NL-2B	332.5001	22.50
POST	25yr24hr	NL-2B	333.0002	22.50
POST	25yr24hr	NL-2B	333.5004	22.50
POST	25yr24hr	NL-2B	334.0001	22.50
POST	25yr24hr	NL-2B	334.5001	22.50
POST	25yr24hr	NL-2B	335.0005	22.50
POST	25yr24hr	NL-2B	335.5009	22.50
POST	25yr24hr	NL-2B	336.0002	22.50
POST	25yr24hr	NL-2B	336.5001	22.50
POST	25yr24hr	NL-2B	337.0002	22.50
POST	25yr24hr	NL-2B	337.5003	22.50
POST	25yr24hr	NL-2B	338.0000	22.50
POST	25yr24hr	NL-2B	338.5002	22.50
POST	25yr24hr	NL-2B	339.0003	22.50
POST	25yr24hr	NL-2B	339.5001	22.50
POST	25yr24hr	NL-2B	340.0003	22.50
POST	25yr24hr	NL-2B	340.5000	22.50
POST	25yr24hr	NL-2B	341.0005	22.50
POST	25yr24hr	NL-2B	341.5001	22.50
POST	25yr24hr	NL-2B	342.0002	22.50
POST	25yr24hr	NL-2B	342.5007	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2B	343.0001	22.50
POST	25yr24hr	NL-2B	343.5000	22.50
POST	25yr24hr	NL-2B	344.0002	22.50
POST	25yr24hr	NL-2B	344.5003	22.50
POST	25yr24hr	NL-2B	345.0000	22.50
POST	25yr24hr	NL-2B	345.5003	22.50
POST	25yr24hr	NL-2B	346.0004	22.50
POST	25yr24hr	NL-2B	346.5001	22.50
POST	25yr24hr	NL-2B	347.0004	22.50
POST	25yr24hr	NL-2B	347.5003	22.50
POST	25yr24hr	NL-2B	348.0000	22.50
POST	25yr24hr	NL-2B	348.5004	22.50
POST	25yr24hr	NL-2B	349.0005	22.50
POST	25yr24hr	NL-2B	349.5000	22.50
POST	25yr24hr	NL-2B	350.0000	22.50
POST	25yr24hr	NL-2B	350.5001	22.50
POST	25yr24hr	NL-2B	351.0003	22.50
POST	25yr24hr	NL-2B	351.5003	22.50
POST	25yr24hr	NL-2B	352.0004	22.50
POST	25yr24hr	NL-2B	352.5001	22.50
POST	25yr24hr	NL-2B	353.0007	22.50
POST	25yr24hr	NL-2B	353.5004	22.50
POST	25yr24hr	NL-2B	354.0007	22.50
POST	25yr24hr	NL-2B	354.5000	22.50
POST	25yr24hr	NL-2B	355.0001	22.50
POST	25yr24hr	NL-2B	355.5004	22.50
POST	25yr24hr	NL-2B	356.0001	22.50
POST	25yr24hr	NL-2B	356.5002	22.50
POST	25yr24hr	NL-2B	357.0001	22.50
POST	25yr24hr	NL-2B	357.5003	22.50
POST	25yr24hr	NL-2B	358.0000	22.50
POST	25yr24hr	NL-2B	358.5003	22.50
POST	25yr24hr	NL-2B	359.0003	22.50
POST	25yr24hr	NL-2B	359.5000	22.50
POST	25yr24hr	NL-2B	360.0002	22.50
POST	25yr24hr	NL-2C	0.0000	22.50
POST	25yr24hr	NL-2C	0.5004	17.75
POST	25yr24hr	NL-2C	1.0000	17.75
POST	25yr24hr	NL-2C	1.5008	17.75
POST	25yr24hr	NL-2C	2.0011	17.75
POST	25yr24hr	NL-2C	2.5000	17.75
POST	25yr24hr	NL-2C	3.0003	17.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	3.5000	17.75
POST	25yr24hr	NL-2C	4.0000	18.32
POST	25yr24hr	NL-2C	4.5000	20.62
POST	25yr24hr	NL-2C	5.0001	22.50
POST	25yr24hr	NL-2C	5.5001	22.51
POST	25yr24hr	NL-2C	6.0001	22.51
POST	25yr24hr	NL-2C	6.5000	22.52
POST	25yr24hr	NL-2C	7.0002	22.53
POST	25yr24hr	NL-2C	7.5000	22.55
POST	25yr24hr	NL-2C	8.0000	22.56
POST	25yr24hr	NL-2C	8.5000	22.58
POST	25yr24hr	NL-2C	9.0000	22.61
POST	25yr24hr	NL-2C	9.5000	22.64
POST	25yr24hr	NL-2C	10.0000	22.67
POST	25yr24hr	NL-2C	10.5000	22.72
POST	25yr24hr	NL-2C	11.0000	22.78
POST	25yr24hr	NL-2C	11.5000	22.86
POST	25yr24hr	NL-2C	12.0001	23.30
POST	25yr24hr	NL-2C	12.5001	23.90
POST	25yr24hr	NL-2C	13.0000	24.07
POST	25yr24hr	NL-2C	13.5000	24.15
POST	25yr24hr	NL-2C	14.0001	24.21
POST	25yr24hr	NL-2C	14.5000	24.26
POST	25yr24hr	NL-2C	15.0001	24.30
POST	25yr24hr	NL-2C	15.5000	24.33
POST	25yr24hr	NL-2C	16.0000	24.36
POST	25yr24hr	NL-2C	16.5000	24.39
POST	25yr24hr	NL-2C	17.0000	24.41
POST	25yr24hr	NL-2C	17.5000	24.44
POST	25yr24hr	NL-2C	18.0001	24.45
POST	25yr24hr	NL-2C	18.5000	24.47
POST	25yr24hr	NL-2C	19.0000	24.49
POST	25yr24hr	NL-2C	19.5000	24.50
POST	25yr24hr	NL-2C	20.0000	24.52
POST	25yr24hr	NL-2C	20.5000	24.53
POST	25yr24hr	NL-2C	21.0000	24.54
POST	25yr24hr	NL-2C	21.5000	24.55
POST	25yr24hr	NL-2C	22.0000	24.56
POST	25yr24hr	NL-2C	22.5000	24.57
POST	25yr24hr	NL-2C	23.0000	24.58
POST	25yr24hr	NL-2C	23.5000	24.59
POST	25yr24hr	NL-2C	24.0000	24.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	24.5000	24.59
POST	25yr24hr	NL-2C	25.0000	24.58
POST	25yr24hr	NL-2C	25.5001	24.57
POST	25yr24hr	NL-2C	26.0000	24.56
POST	25yr24hr	NL-2C	26.5000	24.55
POST	25yr24hr	NL-2C	27.0000	24.54
POST	25yr24hr	NL-2C	27.5001	24.53
POST	25yr24hr	NL-2C	28.0000	24.52
POST	25yr24hr	NL-2C	28.5000	24.52
POST	25yr24hr	NL-2C	29.0001	24.51
POST	25yr24hr	NL-2C	29.5000	24.50
POST	25yr24hr	NL-2C	30.0000	24.49
POST	25yr24hr	NL-2C	30.5000	24.48
POST	25yr24hr	NL-2C	31.0000	24.47
POST	25yr24hr	NL-2C	31.5000	24.46
POST	25yr24hr	NL-2C	32.0000	24.45
POST	25yr24hr	NL-2C	32.5000	24.44
POST	25yr24hr	NL-2C	33.0000	24.43
POST	25yr24hr	NL-2C	33.5000	24.42
POST	25yr24hr	NL-2C	34.0001	24.41
POST	25yr24hr	NL-2C	34.5000	24.41
POST	25yr24hr	NL-2C	35.0000	24.40
POST	25yr24hr	NL-2C	35.5000	24.39
POST	25yr24hr	NL-2C	36.0001	24.38
POST	25yr24hr	NL-2C	36.5000	24.37
POST	25yr24hr	NL-2C	37.0000	24.36
POST	25yr24hr	NL-2C	37.5000	24.35
POST	25yr24hr	NL-2C	38.0000	24.34
POST	25yr24hr	NL-2C	38.5000	24.33
POST	25yr24hr	NL-2C	39.0001	24.32
POST	25yr24hr	NL-2C	39.5000	24.32
POST	25yr24hr	NL-2C	40.0000	24.31
POST	25yr24hr	NL-2C	40.5000	24.30
POST	25yr24hr	NL-2C	41.0000	24.29
POST	25yr24hr	NL-2C	41.5000	24.28
POST	25yr24hr	NL-2C	42.0000	24.27
POST	25yr24hr	NL-2C	42.5000	24.26
POST	25yr24hr	NL-2C	43.0000	24.25
POST	25yr24hr	NL-2C	43.5000	24.25
POST	25yr24hr	NL-2C	44.0000	24.24
POST	25yr24hr	NL-2C	44.5000	24.23
POST	25yr24hr	NL-2C	45.0000	24.22

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	45.5000	24.21
POST	25yr24hr	NL-2C	46.0000	24.20
POST	25yr24hr	NL-2C	46.5001	24.19
POST	25yr24hr	NL-2C	47.0000	24.19
POST	25yr24hr	NL-2C	47.5000	24.18
POST	25yr24hr	NL-2C	48.0000	24.17
POST	25yr24hr	NL-2C	48.5000	24.16
POST	25yr24hr	NL-2C	49.0000	24.15
POST	25yr24hr	NL-2C	49.5000	24.14
POST	25yr24hr	NL-2C	50.0000	24.14
POST	25yr24hr	NL-2C	50.5000	24.13
POST	25yr24hr	NL-2C	51.0000	24.12
POST	25yr24hr	NL-2C	51.5000	24.11
POST	25yr24hr	NL-2C	52.0001	24.10
POST	25yr24hr	NL-2C	52.5000	24.10
POST	25yr24hr	NL-2C	53.0000	24.09
POST	25yr24hr	NL-2C	53.5000	24.08
POST	25yr24hr	NL-2C	54.0000	24.07
POST	25yr24hr	NL-2C	54.5000	24.06
POST	25yr24hr	NL-2C	55.0000	24.05
POST	25yr24hr	NL-2C	55.5001	24.05
POST	25yr24hr	NL-2C	56.0001	24.04
POST	25yr24hr	NL-2C	56.5000	24.03
POST	25yr24hr	NL-2C	57.0000	24.02
POST	25yr24hr	NL-2C	57.5000	24.02
POST	25yr24hr	NL-2C	58.0000	24.01
POST	25yr24hr	NL-2C	58.5001	24.00
POST	25yr24hr	NL-2C	59.0000	23.99
POST	25yr24hr	NL-2C	59.5000	23.98
POST	25yr24hr	NL-2C	60.0000	23.98
POST	25yr24hr	NL-2C	60.5000	23.97
POST	25yr24hr	NL-2C	61.0000	23.96
POST	25yr24hr	NL-2C	61.5001	23.95
POST	25yr24hr	NL-2C	62.0000	23.95
POST	25yr24hr	NL-2C	62.5000	23.94
POST	25yr24hr	NL-2C	63.0000	23.93
POST	25yr24hr	NL-2C	63.5000	23.92
POST	25yr24hr	NL-2C	64.0000	23.91
POST	25yr24hr	NL-2C	64.5000	23.91
POST	25yr24hr	NL-2C	65.0000	23.90
POST	25yr24hr	NL-2C	65.5001	23.89
POST	25yr24hr	NL-2C	66.0000	23.88

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	66.5000	23.88
POST	25yr24hr	NL-2C	67.0000	23.87
POST	25yr24hr	NL-2C	67.5001	23.86
POST	25yr24hr	NL-2C	68.0001	23.86
POST	25yr24hr	NL-2C	68.5000	23.85
POST	25yr24hr	NL-2C	69.0000	23.84
POST	25yr24hr	NL-2C	69.5001	23.83
POST	25yr24hr	NL-2C	70.0001	23.83
POST	25yr24hr	NL-2C	70.5000	23.82
POST	25yr24hr	NL-2C	71.0000	23.81
POST	25yr24hr	NL-2C	71.5000	23.80
POST	25yr24hr	NL-2C	72.0000	23.80
POST	25yr24hr	NL-2C	72.5001	23.79
POST	25yr24hr	NL-2C	73.0001	23.78
POST	25yr24hr	NL-2C	73.5001	23.78
POST	25yr24hr	NL-2C	74.0000	23.77
POST	25yr24hr	NL-2C	74.5000	23.76
POST	25yr24hr	NL-2C	75.0001	23.76
POST	25yr24hr	NL-2C	75.5001	23.75
POST	25yr24hr	NL-2C	76.0000	23.74
POST	25yr24hr	NL-2C	76.5001	23.73
POST	25yr24hr	NL-2C	77.0000	23.73
POST	25yr24hr	NL-2C	77.5000	23.72
POST	25yr24hr	NL-2C	78.0000	23.71
POST	25yr24hr	NL-2C	78.5000	23.71
POST	25yr24hr	NL-2C	79.0001	23.70
POST	25yr24hr	NL-2C	79.5000	23.69
POST	25yr24hr	NL-2C	80.0001	23.69
POST	25yr24hr	NL-2C	80.5001	23.68
POST	25yr24hr	NL-2C	81.0000	23.67
POST	25yr24hr	NL-2C	81.5000	23.67
POST	25yr24hr	NL-2C	82.0002	23.66
POST	25yr24hr	NL-2C	82.5001	23.65
POST	25yr24hr	NL-2C	83.0000	23.65
POST	25yr24hr	NL-2C	83.5000	23.64
POST	25yr24hr	NL-2C	84.0000	23.63
POST	25yr24hr	NL-2C	84.5000	23.63
POST	25yr24hr	NL-2C	85.0000	23.62
POST	25yr24hr	NL-2C	85.5000	23.62
POST	25yr24hr	NL-2C	86.0001	23.61
POST	25yr24hr	NL-2C	86.5001	23.60
POST	25yr24hr	NL-2C	87.0001	23.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	87.5000	23.59
POST	25yr24hr	NL-2C	88.0002	23.58
POST	25yr24hr	NL-2C	88.5001	23.58
POST	25yr24hr	NL-2C	89.0000	23.57
POST	25yr24hr	NL-2C	89.5001	23.57
POST	25yr24hr	NL-2C	90.0000	23.56
POST	25yr24hr	NL-2C	90.5000	23.55
POST	25yr24hr	NL-2C	91.0000	23.55
POST	25yr24hr	NL-2C	91.5001	23.54
POST	25yr24hr	NL-2C	92.0000	23.53
POST	25yr24hr	NL-2C	92.5001	23.53
POST	25yr24hr	NL-2C	93.0000	23.52
POST	25yr24hr	NL-2C	93.5000	23.52
POST	25yr24hr	NL-2C	94.0002	23.51
POST	25yr24hr	NL-2C	94.5001	23.51
POST	25yr24hr	NL-2C	95.0000	23.50
POST	25yr24hr	NL-2C	95.5000	23.49
POST	25yr24hr	NL-2C	96.0000	23.49
POST	25yr24hr	NL-2C	96.5001	23.48
POST	25yr24hr	NL-2C	97.0001	23.48
POST	25yr24hr	NL-2C	97.5000	23.47
POST	25yr24hr	NL-2C	98.0000	23.47
POST	25yr24hr	NL-2C	98.5000	23.46
POST	25yr24hr	NL-2C	99.0000	23.45
POST	25yr24hr	NL-2C	99.5001	23.45
POST	25yr24hr	NL-2C	100.0000	23.44
POST	25yr24hr	NL-2C	100.5001	23.44
POST	25yr24hr	NL-2C	101.0000	23.43
POST	25yr24hr	NL-2C	101.5001	23.43
POST	25yr24hr	NL-2C	102.0001	23.42
POST	25yr24hr	NL-2C	102.5001	23.42
POST	25yr24hr	NL-2C	103.0000	23.41
POST	25yr24hr	NL-2C	103.5001	23.41
POST	25yr24hr	NL-2C	104.0001	23.40
POST	25yr24hr	NL-2C	104.5001	23.40
POST	25yr24hr	NL-2C	105.0002	23.39
POST	25yr24hr	NL-2C	105.5000	23.39
POST	25yr24hr	NL-2C	106.0000	23.38
POST	25yr24hr	NL-2C	106.5001	23.38
POST	25yr24hr	NL-2C	107.0000	23.37
POST	25yr24hr	NL-2C	107.5001	23.37
POST	25yr24hr	NL-2C	108.0001	23.36

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	108.5001	23.36
POST	25yr24hr	NL-2C	109.0000	23.35
POST	25yr24hr	NL-2C	109.5001	23.35
POST	25yr24hr	NL-2C	110.0000	23.34
POST	25yr24hr	NL-2C	110.5000	23.34
POST	25yr24hr	NL-2C	111.0001	23.34
POST	25yr24hr	NL-2C	111.5001	23.33
POST	25yr24hr	NL-2C	112.0001	23.33
POST	25yr24hr	NL-2C	112.5000	23.32
POST	25yr24hr	NL-2C	113.0001	23.32
POST	25yr24hr	NL-2C	113.5001	23.31
POST	25yr24hr	NL-2C	114.0001	23.31
POST	25yr24hr	NL-2C	114.5000	23.30
POST	25yr24hr	NL-2C	115.0001	23.30
POST	25yr24hr	NL-2C	115.5001	23.30
POST	25yr24hr	NL-2C	116.0001	23.29
POST	25yr24hr	NL-2C	116.5001	23.29
POST	25yr24hr	NL-2C	117.0001	23.28
POST	25yr24hr	NL-2C	117.5000	23.28
POST	25yr24hr	NL-2C	118.0001	23.27
POST	25yr24hr	NL-2C	118.5002	23.27
POST	25yr24hr	NL-2C	119.0001	23.27
POST	25yr24hr	NL-2C	119.5000	23.26
POST	25yr24hr	NL-2C	120.0001	23.26
POST	25yr24hr	NL-2C	120.5000	23.25
POST	25yr24hr	NL-2C	121.0001	23.25
POST	25yr24hr	NL-2C	121.5001	23.25
POST	25yr24hr	NL-2C	122.0000	23.24
POST	25yr24hr	NL-2C	122.5000	23.24
POST	25yr24hr	NL-2C	123.0001	23.23
POST	25yr24hr	NL-2C	123.5001	23.23
POST	25yr24hr	NL-2C	124.0000	23.23
POST	25yr24hr	NL-2C	124.5000	23.22
POST	25yr24hr	NL-2C	125.0000	23.22
POST	25yr24hr	NL-2C	125.5001	23.22
POST	25yr24hr	NL-2C	126.0000	23.21
POST	25yr24hr	NL-2C	126.5000	23.21
POST	25yr24hr	NL-2C	127.0001	23.20
POST	25yr24hr	NL-2C	127.5002	23.20
POST	25yr24hr	NL-2C	128.0000	23.20
POST	25yr24hr	NL-2C	128.5001	23.19
POST	25yr24hr	NL-2C	129.0001	23.19

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	129.5001	23.19
POST	25yr24hr	NL-2C	130.0001	23.18
POST	25yr24hr	NL-2C	130.5001	23.18
POST	25yr24hr	NL-2C	131.0001	23.18
POST	25yr24hr	NL-2C	131.5001	23.17
POST	25yr24hr	NL-2C	132.0000	23.17
POST	25yr24hr	NL-2C	132.5000	23.17
POST	25yr24hr	NL-2C	133.0000	23.16
POST	25yr24hr	NL-2C	133.5000	23.16
POST	25yr24hr	NL-2C	134.0001	23.16
POST	25yr24hr	NL-2C	134.5001	23.15
POST	25yr24hr	NL-2C	135.0001	23.15
POST	25yr24hr	NL-2C	135.5001	23.15
POST	25yr24hr	NL-2C	136.0001	23.14
POST	25yr24hr	NL-2C	136.5001	23.14
POST	25yr24hr	NL-2C	137.0000	23.14
POST	25yr24hr	NL-2C	137.5000	23.13
POST	25yr24hr	NL-2C	138.0001	23.13
POST	25yr24hr	NL-2C	138.5001	23.13
POST	25yr24hr	NL-2C	139.0001	23.12
POST	25yr24hr	NL-2C	139.5001	23.12
POST	25yr24hr	NL-2C	140.0001	23.12
POST	25yr24hr	NL-2C	140.5001	23.11
POST	25yr24hr	NL-2C	141.0000	23.11
POST	25yr24hr	NL-2C	141.5000	23.11
POST	25yr24hr	NL-2C	142.0001	23.11
POST	25yr24hr	NL-2C	142.5000	23.10
POST	25yr24hr	NL-2C	143.0001	23.10
POST	25yr24hr	NL-2C	143.5000	23.10
POST	25yr24hr	NL-2C	144.0001	23.09
POST	25yr24hr	NL-2C	144.5000	23.09
POST	25yr24hr	NL-2C	145.0000	23.09
POST	25yr24hr	NL-2C	145.5001	23.09
POST	25yr24hr	NL-2C	146.0001	23.08
POST	25yr24hr	NL-2C	146.5001	23.08
POST	25yr24hr	NL-2C	147.0001	23.08
POST	25yr24hr	NL-2C	147.5000	23.08
POST	25yr24hr	NL-2C	148.0001	23.07
POST	25yr24hr	NL-2C	148.5000	23.07
POST	25yr24hr	NL-2C	149.0001	23.07
POST	25yr24hr	NL-2C	149.5001	23.06
POST	25yr24hr	NL-2C	150.0002	23.06

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	150.5001	23.06
POST	25yr24hr	NL-2C	151.0001	23.06
POST	25yr24hr	NL-2C	151.5000	23.05
POST	25yr24hr	NL-2C	152.0001	23.05
POST	25yr24hr	NL-2C	152.5001	23.05
POST	25yr24hr	NL-2C	153.0001	23.05
POST	25yr24hr	NL-2C	153.5000	23.04
POST	25yr24hr	NL-2C	154.0000	23.04
POST	25yr24hr	NL-2C	154.5001	23.04
POST	25yr24hr	NL-2C	155.0001	23.04
POST	25yr24hr	NL-2C	155.5001	23.03
POST	25yr24hr	NL-2C	156.0001	23.03
POST	25yr24hr	NL-2C	156.5001	23.03
POST	25yr24hr	NL-2C	157.0001	23.03
POST	25yr24hr	NL-2C	157.5002	23.03
POST	25yr24hr	NL-2C	158.0000	23.02
POST	25yr24hr	NL-2C	158.5000	23.02
POST	25yr24hr	NL-2C	159.0000	23.02
POST	25yr24hr	NL-2C	159.5001	23.02
POST	25yr24hr	NL-2C	160.0001	23.01
POST	25yr24hr	NL-2C	160.5001	23.01
POST	25yr24hr	NL-2C	161.0001	23.01
POST	25yr24hr	NL-2C	161.5002	23.01
POST	25yr24hr	NL-2C	162.0002	23.01
POST	25yr24hr	NL-2C	162.5002	23.00
POST	25yr24hr	NL-2C	163.0000	23.00
POST	25yr24hr	NL-2C	163.5001	23.00
POST	25yr24hr	NL-2C	164.0002	23.00
POST	25yr24hr	NL-2C	164.5001	23.00
POST	25yr24hr	NL-2C	165.0000	22.99
POST	25yr24hr	NL-2C	165.5001	22.99
POST	25yr24hr	NL-2C	166.0000	22.99
POST	25yr24hr	NL-2C	166.5000	22.99
POST	25yr24hr	NL-2C	167.0000	22.98
POST	25yr24hr	NL-2C	167.5000	22.98
POST	25yr24hr	NL-2C	168.0001	22.98
POST	25yr24hr	NL-2C	168.5001	22.98
POST	25yr24hr	NL-2C	169.0001	22.98
POST	25yr24hr	NL-2C	169.5000	22.98
POST	25yr24hr	NL-2C	170.0001	22.97
POST	25yr24hr	NL-2C	170.5001	22.97
POST	25yr24hr	NL-2C	171.0000	22.97

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	171.5001	22.97
POST	25yr24hr	NL-2C	172.0001	22.97
POST	25yr24hr	NL-2C	172.5000	22.96
POST	25yr24hr	NL-2C	173.0000	22.96
POST	25yr24hr	NL-2C	173.5000	22.96
POST	25yr24hr	NL-2C	174.0000	22.96
POST	25yr24hr	NL-2C	174.5001	22.96
POST	25yr24hr	NL-2C	175.0002	22.95
POST	25yr24hr	NL-2C	175.5001	22.95
POST	25yr24hr	NL-2C	176.0001	22.95
POST	25yr24hr	NL-2C	176.5001	22.95
POST	25yr24hr	NL-2C	177.0002	22.95
POST	25yr24hr	NL-2C	177.5002	22.95
POST	25yr24hr	NL-2C	178.0000	22.94
POST	25yr24hr	NL-2C	178.5000	22.94
POST	25yr24hr	NL-2C	179.0001	22.94
POST	25yr24hr	NL-2C	179.5001	22.94
POST	25yr24hr	NL-2C	180.0002	22.94
POST	25yr24hr	NL-2C	180.5003	22.94
POST	25yr24hr	NL-2C	181.0002	22.93
POST	25yr24hr	NL-2C	181.5001	22.93
POST	25yr24hr	NL-2C	182.0001	22.93
POST	25yr24hr	NL-2C	182.5003	22.93
POST	25yr24hr	NL-2C	183.0000	22.93
POST	25yr24hr	NL-2C	183.5002	22.93
POST	25yr24hr	NL-2C	184.0001	22.92
POST	25yr24hr	NL-2C	184.5001	22.92
POST	25yr24hr	NL-2C	185.0000	22.92
POST	25yr24hr	NL-2C	185.5001	22.92
POST	25yr24hr	NL-2C	186.0000	22.92
POST	25yr24hr	NL-2C	186.5001	22.92
POST	25yr24hr	NL-2C	187.0001	22.92
POST	25yr24hr	NL-2C	187.5002	22.91
POST	25yr24hr	NL-2C	188.0002	22.91
POST	25yr24hr	NL-2C	188.5000	22.91
POST	25yr24hr	NL-2C	189.0000	22.91
POST	25yr24hr	NL-2C	189.5001	22.91
POST	25yr24hr	NL-2C	190.0001	22.91
POST	25yr24hr	NL-2C	190.5001	22.90
POST	25yr24hr	NL-2C	191.0001	22.90
POST	25yr24hr	NL-2C	191.5000	22.90
POST	25yr24hr	NL-2C	192.0002	22.90

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	192.5001	22.90
POST	25yr24hr	NL-2C	193.0001	22.90
POST	25yr24hr	NL-2C	193.5000	22.90
POST	25yr24hr	NL-2C	194.0001	22.90
POST	25yr24hr	NL-2C	194.5000	22.89
POST	25yr24hr	NL-2C	195.0002	22.89
POST	25yr24hr	NL-2C	195.5002	22.89
POST	25yr24hr	NL-2C	196.0001	22.89
POST	25yr24hr	NL-2C	196.5001	22.89
POST	25yr24hr	NL-2C	197.0001	22.89
POST	25yr24hr	NL-2C	197.5001	22.89
POST	25yr24hr	NL-2C	198.0001	22.88
POST	25yr24hr	NL-2C	198.5003	22.88
POST	25yr24hr	NL-2C	199.0000	22.88
POST	25yr24hr	NL-2C	199.5001	22.88
POST	25yr24hr	NL-2C	200.0001	22.88
POST	25yr24hr	NL-2C	200.5002	22.88
POST	25yr24hr	NL-2C	201.0002	22.88
POST	25yr24hr	NL-2C	201.5000	22.88
POST	25yr24hr	NL-2C	202.0002	22.87
POST	25yr24hr	NL-2C	202.5000	22.87
POST	25yr24hr	NL-2C	203.0001	22.87
POST	25yr24hr	NL-2C	203.5002	22.87
POST	25yr24hr	NL-2C	204.0000	22.87
POST	25yr24hr	NL-2C	204.5002	22.87
POST	25yr24hr	NL-2C	205.0002	22.87
POST	25yr24hr	NL-2C	205.5000	22.87
POST	25yr24hr	NL-2C	206.0002	22.86
POST	25yr24hr	NL-2C	206.5001	22.86
POST	25yr24hr	NL-2C	207.0002	22.86
POST	25yr24hr	NL-2C	207.5002	22.86
POST	25yr24hr	NL-2C	208.0001	22.86
POST	25yr24hr	NL-2C	208.5002	22.86
POST	25yr24hr	NL-2C	209.0002	22.86
POST	25yr24hr	NL-2C	209.5000	22.86
POST	25yr24hr	NL-2C	210.0001	22.86
POST	25yr24hr	NL-2C	210.5002	22.85
POST	25yr24hr	NL-2C	211.0000	22.85
POST	25yr24hr	NL-2C	211.5001	22.85
POST	25yr24hr	NL-2C	212.0003	22.85
POST	25yr24hr	NL-2C	212.5001	22.85
POST	25yr24hr	NL-2C	213.0001	22.85

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	213.5001	22.85
POST	25yr24hr	NL-2C	214.0001	22.85
POST	25yr24hr	NL-2C	214.5001	22.85
POST	25yr24hr	NL-2C	215.0000	22.84
POST	25yr24hr	NL-2C	215.5001	22.84
POST	25yr24hr	NL-2C	216.0001	22.84
POST	25yr24hr	NL-2C	216.5001	22.84
POST	25yr24hr	NL-2C	217.0001	22.84
POST	25yr24hr	NL-2C	217.5002	22.84
POST	25yr24hr	NL-2C	218.0003	22.84
POST	25yr24hr	NL-2C	218.5002	22.84
POST	25yr24hr	NL-2C	219.0005	22.84
POST	25yr24hr	NL-2C	219.5001	22.83
POST	25yr24hr	NL-2C	220.0001	22.83
POST	25yr24hr	NL-2C	220.5001	22.83
POST	25yr24hr	NL-2C	221.0001	22.83
POST	25yr24hr	NL-2C	221.5001	22.83
POST	25yr24hr	NL-2C	222.0000	22.83
POST	25yr24hr	NL-2C	222.5000	22.83
POST	25yr24hr	NL-2C	223.0003	22.83
POST	25yr24hr	NL-2C	223.5004	22.83
POST	25yr24hr	NL-2C	224.0002	22.83
POST	25yr24hr	NL-2C	224.5003	22.82
POST	25yr24hr	NL-2C	225.0002	22.82
POST	25yr24hr	NL-2C	225.5001	22.82
POST	25yr24hr	NL-2C	226.0002	22.82
POST	25yr24hr	NL-2C	226.5002	22.82
POST	25yr24hr	NL-2C	227.0001	22.82
POST	25yr24hr	NL-2C	227.5002	22.82
POST	25yr24hr	NL-2C	228.0003	22.82
POST	25yr24hr	NL-2C	228.5001	22.82
POST	25yr24hr	NL-2C	229.0002	22.82
POST	25yr24hr	NL-2C	229.5000	22.82
POST	25yr24hr	NL-2C	230.0001	22.81
POST	25yr24hr	NL-2C	230.5002	22.81
POST	25yr24hr	NL-2C	231.0002	22.81
POST	25yr24hr	NL-2C	231.5002	22.81
POST	25yr24hr	NL-2C	232.0003	22.81
POST	25yr24hr	NL-2C	232.5000	22.81
POST	25yr24hr	NL-2C	233.0001	22.81
POST	25yr24hr	NL-2C	233.5002	22.81
POST	25yr24hr	NL-2C	234.0000	22.81

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	234.5002	22.81
POST	25yr24hr	NL-2C	235.0001	22.81
POST	25yr24hr	NL-2C	235.5001	22.80
POST	25yr24hr	NL-2C	236.0002	22.80
POST	25yr24hr	NL-2C	236.5003	22.80
POST	25yr24hr	NL-2C	237.0000	22.80
POST	25yr24hr	NL-2C	237.5003	22.80
POST	25yr24hr	NL-2C	238.0001	22.80
POST	25yr24hr	NL-2C	238.5001	22.80
POST	25yr24hr	NL-2C	239.0003	22.80
POST	25yr24hr	NL-2C	239.5001	22.80
POST	25yr24hr	NL-2C	240.0002	22.80
POST	25yr24hr	NL-2C	240.5001	22.80
POST	25yr24hr	NL-2C	241.0000	22.80
POST	25yr24hr	NL-2C	241.5001	22.80
POST	25yr24hr	NL-2C	242.0001	22.79
POST	25yr24hr	NL-2C	242.5001	22.79
POST	25yr24hr	NL-2C	243.0001	22.79
POST	25yr24hr	NL-2C	243.5000	22.79
POST	25yr24hr	NL-2C	244.0001	22.79
POST	25yr24hr	NL-2C	244.5003	22.79
POST	25yr24hr	NL-2C	245.0002	22.79
POST	25yr24hr	NL-2C	245.5000	22.79
POST	25yr24hr	NL-2C	246.0004	22.79
POST	25yr24hr	NL-2C	246.5001	22.79
POST	25yr24hr	NL-2C	247.0002	22.79
POST	25yr24hr	NL-2C	247.5001	22.79
POST	25yr24hr	NL-2C	248.0002	22.78
POST	25yr24hr	NL-2C	248.5001	22.78
POST	25yr24hr	NL-2C	249.0002	22.78
POST	25yr24hr	NL-2C	249.5002	22.78
POST	25yr24hr	NL-2C	250.0001	22.78
POST	25yr24hr	NL-2C	250.5002	22.78
POST	25yr24hr	NL-2C	251.0002	22.78
POST	25yr24hr	NL-2C	251.5003	22.78
POST	25yr24hr	NL-2C	252.0001	22.78
POST	25yr24hr	NL-2C	252.5002	22.78
POST	25yr24hr	NL-2C	253.0001	22.78
POST	25yr24hr	NL-2C	253.5000	22.78
POST	25yr24hr	NL-2C	254.0002	22.78
POST	25yr24hr	NL-2C	254.5000	22.78
POST	25yr24hr	NL-2C	255.0002	22.77

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	255.5000	22.77
POST	25yr24hr	NL-2C	256.0001	22.77
POST	25yr24hr	NL-2C	256.5000	22.77
POST	25yr24hr	NL-2C	257.0001	22.77
POST	25yr24hr	NL-2C	257.5001	22.77
POST	25yr24hr	NL-2C	258.0002	22.77
POST	25yr24hr	NL-2C	258.5001	22.77
POST	25yr24hr	NL-2C	259.0000	22.77
POST	25yr24hr	NL-2C	259.5004	22.77
POST	25yr24hr	NL-2C	260.0002	22.77
POST	25yr24hr	NL-2C	260.5000	22.77
POST	25yr24hr	NL-2C	261.0001	22.77
POST	25yr24hr	NL-2C	261.5002	22.77
POST	25yr24hr	NL-2C	262.0003	22.77
POST	25yr24hr	NL-2C	262.5001	22.76
POST	25yr24hr	NL-2C	263.0000	22.76
POST	25yr24hr	NL-2C	263.5000	22.76
POST	25yr24hr	NL-2C	264.0000	22.76
POST	25yr24hr	NL-2C	264.5003	22.76
POST	25yr24hr	NL-2C	265.0000	22.76
POST	25yr24hr	NL-2C	265.5000	22.76
POST	25yr24hr	NL-2C	266.0000	22.76
POST	25yr24hr	NL-2C	266.5001	22.76
POST	25yr24hr	NL-2C	267.0000	22.76
POST	25yr24hr	NL-2C	267.5001	22.76
POST	25yr24hr	NL-2C	268.0004	22.76
POST	25yr24hr	NL-2C	268.5000	22.76
POST	25yr24hr	NL-2C	269.0003	22.76
POST	25yr24hr	NL-2C	269.5000	22.76
POST	25yr24hr	NL-2C	270.0001	22.76
POST	25yr24hr	NL-2C	270.5001	22.75
POST	25yr24hr	NL-2C	271.0005	22.75
POST	25yr24hr	NL-2C	271.5003	22.75
POST	25yr24hr	NL-2C	272.0003	22.75
POST	25yr24hr	NL-2C	272.5003	22.75
POST	25yr24hr	NL-2C	273.0002	22.75
POST	25yr24hr	NL-2C	273.5002	22.75
POST	25yr24hr	NL-2C	274.0002	22.75
POST	25yr24hr	NL-2C	274.5003	22.75
POST	25yr24hr	NL-2C	275.0002	22.75
POST	25yr24hr	NL-2C	275.5001	22.75
POST	25yr24hr	NL-2C	276.0005	22.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	276.5002	22.75
POST	25yr24hr	NL-2C	277.0006	22.75
POST	25yr24hr	NL-2C	277.5000	22.75
POST	25yr24hr	NL-2C	278.0000	22.75
POST	25yr24hr	NL-2C	278.5000	22.75
POST	25yr24hr	NL-2C	279.0004	22.74
POST	25yr24hr	NL-2C	279.5001	22.74
POST	25yr24hr	NL-2C	280.0003	22.74
POST	25yr24hr	NL-2C	280.5001	22.74
POST	25yr24hr	NL-2C	281.0003	22.74
POST	25yr24hr	NL-2C	281.5001	22.74
POST	25yr24hr	NL-2C	282.0002	22.74
POST	25yr24hr	NL-2C	282.5003	22.74
POST	25yr24hr	NL-2C	283.0002	22.74
POST	25yr24hr	NL-2C	283.5003	22.74
POST	25yr24hr	NL-2C	284.0001	22.74
POST	25yr24hr	NL-2C	284.5001	22.74
POST	25yr24hr	NL-2C	285.0003	22.74
POST	25yr24hr	NL-2C	285.5005	22.74
POST	25yr24hr	NL-2C	286.0000	22.74
POST	25yr24hr	NL-2C	286.5001	22.74
POST	25yr24hr	NL-2C	287.0002	22.74
POST	25yr24hr	NL-2C	287.5002	22.74
POST	25yr24hr	NL-2C	288.0005	22.74
POST	25yr24hr	NL-2C	288.5002	22.73
POST	25yr24hr	NL-2C	289.0001	22.73
POST	25yr24hr	NL-2C	289.5002	22.73
POST	25yr24hr	NL-2C	290.0000	22.73
POST	25yr24hr	NL-2C	290.5003	22.73
POST	25yr24hr	NL-2C	291.0003	22.73
POST	25yr24hr	NL-2C	291.5002	22.73
POST	25yr24hr	NL-2C	292.0002	22.73
POST	25yr24hr	NL-2C	292.5003	22.73
POST	25yr24hr	NL-2C	293.0001	22.73
POST	25yr24hr	NL-2C	293.5000	22.73
POST	25yr24hr	NL-2C	294.0000	22.73
POST	25yr24hr	NL-2C	294.5002	22.73
POST	25yr24hr	NL-2C	295.0001	22.73
POST	25yr24hr	NL-2C	295.5002	22.73
POST	25yr24hr	NL-2C	296.0007	22.73
POST	25yr24hr	NL-2C	296.5001	22.73
POST	25yr24hr	NL-2C	297.0003	22.73

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	297.5004	22.73
POST	25yr24hr	NL-2C	298.0002	22.73
POST	25yr24hr	NL-2C	298.5001	22.72
POST	25yr24hr	NL-2C	299.0002	22.72
POST	25yr24hr	NL-2C	299.5002	22.72
POST	25yr24hr	NL-2C	300.0000	22.72
POST	25yr24hr	NL-2C	300.5000	22.72
POST	25yr24hr	NL-2C	301.0004	22.72
POST	25yr24hr	NL-2C	301.5003	22.72
POST	25yr24hr	NL-2C	302.0002	22.72
POST	25yr24hr	NL-2C	302.5001	22.72
POST	25yr24hr	NL-2C	303.0003	22.72
POST	25yr24hr	NL-2C	303.5001	22.72
POST	25yr24hr	NL-2C	304.0004	22.72
POST	25yr24hr	NL-2C	304.5004	22.72
POST	25yr24hr	NL-2C	305.0001	22.72
POST	25yr24hr	NL-2C	305.5004	22.72
POST	25yr24hr	NL-2C	306.0004	22.72
POST	25yr24hr	NL-2C	306.5002	22.72
POST	25yr24hr	NL-2C	307.0002	22.72
POST	25yr24hr	NL-2C	307.5001	22.72
POST	25yr24hr	NL-2C	308.0001	22.72
POST	25yr24hr	NL-2C	308.5001	22.72
POST	25yr24hr	NL-2C	309.0004	22.71
POST	25yr24hr	NL-2C	309.5002	22.71
POST	25yr24hr	NL-2C	310.0000	22.71
POST	25yr24hr	NL-2C	310.5002	22.71
POST	25yr24hr	NL-2C	311.0001	22.71
POST	25yr24hr	NL-2C	311.5001	22.71
POST	25yr24hr	NL-2C	312.0003	22.71
POST	25yr24hr	NL-2C	312.5000	22.71
POST	25yr24hr	NL-2C	313.0006	22.71
POST	25yr24hr	NL-2C	313.5003	22.71
POST	25yr24hr	NL-2C	314.0007	22.71
POST	25yr24hr	NL-2C	314.5008	22.71
POST	25yr24hr	NL-2C	315.0001	22.71
POST	25yr24hr	NL-2C	315.5001	22.71
POST	25yr24hr	NL-2C	316.0003	22.71
POST	25yr24hr	NL-2C	316.5001	22.71
POST	25yr24hr	NL-2C	317.0004	22.71
POST	25yr24hr	NL-2C	317.5001	22.71
POST	25yr24hr	NL-2C	318.0001	22.71

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	318.5004	22.71
POST	25yr24hr	NL-2C	319.0000	22.71
POST	25yr24hr	NL-2C	319.5001	22.71
POST	25yr24hr	NL-2C	320.0001	22.71
POST	25yr24hr	NL-2C	320.5002	22.71
POST	25yr24hr	NL-2C	321.0002	22.71
POST	25yr24hr	NL-2C	321.5001	22.70
POST	25yr24hr	NL-2C	322.0001	22.70
POST	25yr24hr	NL-2C	322.5001	22.70
POST	25yr24hr	NL-2C	323.0002	22.70
POST	25yr24hr	NL-2C	323.5003	22.70
POST	25yr24hr	NL-2C	324.0001	22.70
POST	25yr24hr	NL-2C	324.5005	22.70
POST	25yr24hr	NL-2C	325.0002	22.70
POST	25yr24hr	NL-2C	325.5001	22.70
POST	25yr24hr	NL-2C	326.0001	22.70
POST	25yr24hr	NL-2C	326.5001	22.70
POST	25yr24hr	NL-2C	327.0001	22.70
POST	25yr24hr	NL-2C	327.5000	22.70
POST	25yr24hr	NL-2C	328.0005	22.70
POST	25yr24hr	NL-2C	328.5000	22.70
POST	25yr24hr	NL-2C	329.0001	22.70
POST	25yr24hr	NL-2C	329.5002	22.70
POST	25yr24hr	NL-2C	330.0005	22.70
POST	25yr24hr	NL-2C	330.5002	22.70
POST	25yr24hr	NL-2C	331.0005	22.70
POST	25yr24hr	NL-2C	331.5000	22.70
POST	25yr24hr	NL-2C	332.0001	22.70
POST	25yr24hr	NL-2C	332.5001	22.70
POST	25yr24hr	NL-2C	333.0002	22.70
POST	25yr24hr	NL-2C	333.5004	22.70
POST	25yr24hr	NL-2C	334.0001	22.70
POST	25yr24hr	NL-2C	334.5001	22.69
POST	25yr24hr	NL-2C	335.0005	22.69
POST	25yr24hr	NL-2C	335.5009	22.69
POST	25yr24hr	NL-2C	336.0002	22.69
POST	25yr24hr	NL-2C	336.5001	22.69
POST	25yr24hr	NL-2C	337.0002	22.69
POST	25yr24hr	NL-2C	337.5003	22.69
POST	25yr24hr	NL-2C	338.0000	22.69
POST	25yr24hr	NL-2C	338.5002	22.69
POST	25yr24hr	NL-2C	339.0003	22.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2C	339.5001	22.69
POST	25yr24hr	NL-2C	340.0003	22.69
POST	25yr24hr	NL-2C	340.5000	22.69
POST	25yr24hr	NL-2C	341.0005	22.69
POST	25yr24hr	NL-2C	341.5001	22.69
POST	25yr24hr	NL-2C	342.0002	22.69
POST	25yr24hr	NL-2C	342.5007	22.69
POST	25yr24hr	NL-2C	343.0001	22.69
POST	25yr24hr	NL-2C	343.5000	22.69
POST	25yr24hr	NL-2C	344.0002	22.69
POST	25yr24hr	NL-2C	344.5003	22.69
POST	25yr24hr	NL-2C	345.0000	22.69
POST	25yr24hr	NL-2C	345.5003	22.69
POST	25yr24hr	NL-2C	346.0004	22.69
POST	25yr24hr	NL-2C	346.5001	22.69
POST	25yr24hr	NL-2C	347.0004	22.69
POST	25yr24hr	NL-2C	347.5003	22.69
POST	25yr24hr	NL-2C	348.0000	22.69
POST	25yr24hr	NL-2C	348.5004	22.69
POST	25yr24hr	NL-2C	349.0005	22.68
POST	25yr24hr	NL-2C	349.5000	22.68
POST	25yr24hr	NL-2C	350.0000	22.68
POST	25yr24hr	NL-2C	350.5001	22.68
POST	25yr24hr	NL-2C	351.0003	22.68
POST	25yr24hr	NL-2C	351.5003	22.68
POST	25yr24hr	NL-2C	352.0004	22.68
POST	25yr24hr	NL-2C	352.5001	22.68
POST	25yr24hr	NL-2C	353.0007	22.68
POST	25yr24hr	NL-2C	353.5004	22.68
POST	25yr24hr	NL-2C	354.0007	22.68
POST	25yr24hr	NL-2C	354.5000	22.68
POST	25yr24hr	NL-2C	355.0001	22.68
POST	25yr24hr	NL-2C	355.5004	22.68
POST	25yr24hr	NL-2C	356.0001	22.68
POST	25yr24hr	NL-2C	356.5002	22.68
POST	25yr24hr	NL-2C	357.0001	22.68
POST	25yr24hr	NL-2C	357.5003	22.68
POST	25yr24hr	NL-2C	358.0000	22.68
POST	25yr24hr	NL-2C	358.5003	22.68
POST	25yr24hr	NL-2C	359.0003	22.68
POST	25yr24hr	NL-2C	359.5000	22.68
POST	25yr24hr	NL-2C	360.0002	22.68

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	0.0000	22.50
POST	25yr24hr	NL-2D	0.5004	17.75
POST	25yr24hr	NL-2D	1.0000	17.75
POST	25yr24hr	NL-2D	1.5008	17.75
POST	25yr24hr	NL-2D	2.0011	17.75
POST	25yr24hr	NL-2D	2.5000	17.75
POST	25yr24hr	NL-2D	3.0003	17.75
POST	25yr24hr	NL-2D	3.5000	17.75
POST	25yr24hr	NL-2D	4.0000	18.32
POST	25yr24hr	NL-2D	4.5000	20.62
POST	25yr24hr	NL-2D	5.0001	22.50
POST	25yr24hr	NL-2D	5.5001	22.51
POST	25yr24hr	NL-2D	6.0001	22.51
POST	25yr24hr	NL-2D	6.5000	22.52
POST	25yr24hr	NL-2D	7.0002	22.53
POST	25yr24hr	NL-2D	7.5000	22.55
POST	25yr24hr	NL-2D	8.0000	22.56
POST	25yr24hr	NL-2D	8.5000	22.58
POST	25yr24hr	NL-2D	9.0000	22.61
POST	25yr24hr	NL-2D	9.5000	22.64
POST	25yr24hr	NL-2D	10.0000	22.67
POST	25yr24hr	NL-2D	10.5000	22.72
POST	25yr24hr	NL-2D	11.0000	22.78
POST	25yr24hr	NL-2D	11.5000	22.87
POST	25yr24hr	NL-2D	12.0001	23.31
POST	25yr24hr	NL-2D	12.5001	23.90
POST	25yr24hr	NL-2D	13.0000	24.07
POST	25yr24hr	NL-2D	13.5000	24.15
POST	25yr24hr	NL-2D	14.0001	24.21
POST	25yr24hr	NL-2D	14.5000	24.26
POST	25yr24hr	NL-2D	15.0001	24.30
POST	25yr24hr	NL-2D	15.5000	24.33
POST	25yr24hr	NL-2D	16.0000	24.36
POST	25yr24hr	NL-2D	16.5000	24.39
POST	25yr24hr	NL-2D	17.0000	24.41
POST	25yr24hr	NL-2D	17.5000	24.44
POST	25yr24hr	NL-2D	18.0001	24.45
POST	25yr24hr	NL-2D	18.5000	24.47
POST	25yr24hr	NL-2D	19.0000	24.49
POST	25yr24hr	NL-2D	19.5000	24.50
POST	25yr24hr	NL-2D	20.0000	24.52
POST	25yr24hr	NL-2D	20.5000	24.53

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	21.0000	24.54
POST	25yr24hr	NL-2D	21.5000	24.55
POST	25yr24hr	NL-2D	22.0000	24.56
POST	25yr24hr	NL-2D	22.5000	24.57
POST	25yr24hr	NL-2D	23.0000	24.58
POST	25yr24hr	NL-2D	23.5000	24.59
POST	25yr24hr	NL-2D	24.0000	24.59
POST	25yr24hr	NL-2D	24.5000	24.59
POST	25yr24hr	NL-2D	25.0000	24.58
POST	25yr24hr	NL-2D	25.5001	24.57
POST	25yr24hr	NL-2D	26.0000	24.56
POST	25yr24hr	NL-2D	26.5000	24.55
POST	25yr24hr	NL-2D	27.0000	24.54
POST	25yr24hr	NL-2D	27.5001	24.53
POST	25yr24hr	NL-2D	28.0000	24.52
POST	25yr24hr	NL-2D	28.5000	24.52
POST	25yr24hr	NL-2D	29.0001	24.51
POST	25yr24hr	NL-2D	29.5000	24.50
POST	25yr24hr	NL-2D	30.0000	24.49
POST	25yr24hr	NL-2D	30.5000	24.48
POST	25yr24hr	NL-2D	31.0000	24.47
POST	25yr24hr	NL-2D	31.5000	24.46
POST	25yr24hr	NL-2D	32.0000	24.45
POST	25yr24hr	NL-2D	32.5000	24.44
POST	25yr24hr	NL-2D	33.0000	24.43
POST	25yr24hr	NL-2D	33.5000	24.42
POST	25yr24hr	NL-2D	34.0001	24.41
POST	25yr24hr	NL-2D	34.5000	24.40
POST	25yr24hr	NL-2D	35.0000	24.40
POST	25yr24hr	NL-2D	35.5000	24.39
POST	25yr24hr	NL-2D	36.0001	24.38
POST	25yr24hr	NL-2D	36.5000	24.37
POST	25yr24hr	NL-2D	37.0000	24.36
POST	25yr24hr	NL-2D	37.5000	24.35
POST	25yr24hr	NL-2D	38.0000	24.34
POST	25yr24hr	NL-2D	38.5000	24.33
POST	25yr24hr	NL-2D	39.0001	24.32
POST	25yr24hr	NL-2D	39.5000	24.32
POST	25yr24hr	NL-2D	40.0000	24.31
POST	25yr24hr	NL-2D	40.5000	24.30
POST	25yr24hr	NL-2D	41.0000	24.29
POST	25yr24hr	NL-2D	41.5000	24.28

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	42.0000	24.27
POST	25yr24hr	NL-2D	42.5000	24.26
POST	25yr24hr	NL-2D	43.0000	24.25
POST	25yr24hr	NL-2D	43.5000	24.25
POST	25yr24hr	NL-2D	44.0000	24.24
POST	25yr24hr	NL-2D	44.5000	24.23
POST	25yr24hr	NL-2D	45.0000	24.22
POST	25yr24hr	NL-2D	45.5000	24.21
POST	25yr24hr	NL-2D	46.0000	24.20
POST	25yr24hr	NL-2D	46.5001	24.19
POST	25yr24hr	NL-2D	47.0000	24.19
POST	25yr24hr	NL-2D	47.5000	24.18
POST	25yr24hr	NL-2D	48.0000	24.17
POST	25yr24hr	NL-2D	48.5000	24.16
POST	25yr24hr	NL-2D	49.0000	24.15
POST	25yr24hr	NL-2D	49.5000	24.14
POST	25yr24hr	NL-2D	50.0000	24.14
POST	25yr24hr	NL-2D	50.5000	24.13
POST	25yr24hr	NL-2D	51.0000	24.12
POST	25yr24hr	NL-2D	51.5000	24.11
POST	25yr24hr	NL-2D	52.0001	24.10
POST	25yr24hr	NL-2D	52.5000	24.09
POST	25yr24hr	NL-2D	53.0000	24.09
POST	25yr24hr	NL-2D	53.5000	24.08
POST	25yr24hr	NL-2D	54.0000	24.07
POST	25yr24hr	NL-2D	54.5000	24.06
POST	25yr24hr	NL-2D	55.0000	24.05
POST	25yr24hr	NL-2D	55.5001	24.05
POST	25yr24hr	NL-2D	56.0001	24.04
POST	25yr24hr	NL-2D	56.5000	24.03
POST	25yr24hr	NL-2D	57.0000	24.02
POST	25yr24hr	NL-2D	57.5000	24.01
POST	25yr24hr	NL-2D	58.0000	24.01
POST	25yr24hr	NL-2D	58.5001	24.00
POST	25yr24hr	NL-2D	59.0000	23.99
POST	25yr24hr	NL-2D	59.5000	23.98
POST	25yr24hr	NL-2D	60.0000	23.98
POST	25yr24hr	NL-2D	60.5000	23.97
POST	25yr24hr	NL-2D	61.0000	23.96
POST	25yr24hr	NL-2D	61.5001	23.95
POST	25yr24hr	NL-2D	62.0000	23.94
POST	25yr24hr	NL-2D	62.5000	23.94

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	63.0000	23.93
POST	25yr24hr	NL-2D	63.5000	23.92
POST	25yr24hr	NL-2D	64.0000	23.91
POST	25yr24hr	NL-2D	64.5000	23.91
POST	25yr24hr	NL-2D	65.0000	23.90
POST	25yr24hr	NL-2D	65.5001	23.89
POST	25yr24hr	NL-2D	66.0000	23.88
POST	25yr24hr	NL-2D	66.5000	23.88
POST	25yr24hr	NL-2D	67.0000	23.87
POST	25yr24hr	NL-2D	67.5001	23.86
POST	25yr24hr	NL-2D	68.0001	23.85
POST	25yr24hr	NL-2D	68.5000	23.85
POST	25yr24hr	NL-2D	69.0000	23.84
POST	25yr24hr	NL-2D	69.5001	23.83
POST	25yr24hr	NL-2D	70.0001	23.83
POST	25yr24hr	NL-2D	70.5000	23.82
POST	25yr24hr	NL-2D	71.0000	23.81
POST	25yr24hr	NL-2D	71.5000	23.80
POST	25yr24hr	NL-2D	72.0000	23.80
POST	25yr24hr	NL-2D	72.5001	23.79
POST	25yr24hr	NL-2D	73.0001	23.78
POST	25yr24hr	NL-2D	73.5001	23.78
POST	25yr24hr	NL-2D	74.0000	23.77
POST	25yr24hr	NL-2D	74.5000	23.76
POST	25yr24hr	NL-2D	75.0001	23.76
POST	25yr24hr	NL-2D	75.5001	23.75
POST	25yr24hr	NL-2D	76.0000	23.74
POST	25yr24hr	NL-2D	76.5001	23.73
POST	25yr24hr	NL-2D	77.0000	23.73
POST	25yr24hr	NL-2D	77.5000	23.72
POST	25yr24hr	NL-2D	78.0000	23.71
POST	25yr24hr	NL-2D	78.5000	23.71
POST	25yr24hr	NL-2D	79.0001	23.70
POST	25yr24hr	NL-2D	79.5000	23.69
POST	25yr24hr	NL-2D	80.0001	23.69
POST	25yr24hr	NL-2D	80.5001	23.68
POST	25yr24hr	NL-2D	81.0000	23.67
POST	25yr24hr	NL-2D	81.5000	23.67
POST	25yr24hr	NL-2D	82.0002	23.66
POST	25yr24hr	NL-2D	82.5001	23.65
POST	25yr24hr	NL-2D	83.0000	23.65
POST	25yr24hr	NL-2D	83.5000	23.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	84.0000	23.63
POST	25yr24hr	NL-2D	84.5000	23.63
POST	25yr24hr	NL-2D	85.0000	23.62
POST	25yr24hr	NL-2D	85.5000	23.62
POST	25yr24hr	NL-2D	86.0001	23.61
POST	25yr24hr	NL-2D	86.5001	23.60
POST	25yr24hr	NL-2D	87.0001	23.60
POST	25yr24hr	NL-2D	87.5000	23.59
POST	25yr24hr	NL-2D	88.0002	23.58
POST	25yr24hr	NL-2D	88.5001	23.58
POST	25yr24hr	NL-2D	89.0000	23.57
POST	25yr24hr	NL-2D	89.5001	23.57
POST	25yr24hr	NL-2D	90.0000	23.56
POST	25yr24hr	NL-2D	90.5000	23.55
POST	25yr24hr	NL-2D	91.0000	23.55
POST	25yr24hr	NL-2D	91.5001	23.54
POST	25yr24hr	NL-2D	92.0000	23.53
POST	25yr24hr	NL-2D	92.5001	23.53
POST	25yr24hr	NL-2D	93.0000	23.52
POST	25yr24hr	NL-2D	93.5000	23.52
POST	25yr24hr	NL-2D	94.0002	23.51
POST	25yr24hr	NL-2D	94.5001	23.51
POST	25yr24hr	NL-2D	95.0000	23.50
POST	25yr24hr	NL-2D	95.5000	23.49
POST	25yr24hr	NL-2D	96.0000	23.49
POST	25yr24hr	NL-2D	96.5001	23.48
POST	25yr24hr	NL-2D	97.0001	23.48
POST	25yr24hr	NL-2D	97.5000	23.47
POST	25yr24hr	NL-2D	98.0000	23.46
POST	25yr24hr	NL-2D	98.5000	23.46
POST	25yr24hr	NL-2D	99.0000	23.45
POST	25yr24hr	NL-2D	99.5001	23.45
POST	25yr24hr	NL-2D	100.0000	23.44
POST	25yr24hr	NL-2D	100.5001	23.44
POST	25yr24hr	NL-2D	101.0000	23.43
POST	25yr24hr	NL-2D	101.5001	23.43
POST	25yr24hr	NL-2D	102.0001	23.42
POST	25yr24hr	NL-2D	102.5001	23.42
POST	25yr24hr	NL-2D	103.0000	23.41
POST	25yr24hr	NL-2D	103.5001	23.41
POST	25yr24hr	NL-2D	104.0001	23.40
POST	25yr24hr	NL-2D	104.5001	23.40

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	105.0002	23.39
POST	25yr24hr	NL-2D	105.5000	23.39
POST	25yr24hr	NL-2D	106.0000	23.38
POST	25yr24hr	NL-2D	106.5001	23.38
POST	25yr24hr	NL-2D	107.0000	23.37
POST	25yr24hr	NL-2D	107.5001	23.37
POST	25yr24hr	NL-2D	108.0001	23.36
POST	25yr24hr	NL-2D	108.5001	23.36
POST	25yr24hr	NL-2D	109.0000	23.35
POST	25yr24hr	NL-2D	109.5001	23.35
POST	25yr24hr	NL-2D	110.0000	23.34
POST	25yr24hr	NL-2D	110.5000	23.34
POST	25yr24hr	NL-2D	111.0001	23.34
POST	25yr24hr	NL-2D	111.5001	23.33
POST	25yr24hr	NL-2D	112.0001	23.33
POST	25yr24hr	NL-2D	112.5000	23.32
POST	25yr24hr	NL-2D	113.0001	23.32
POST	25yr24hr	NL-2D	113.5001	23.31
POST	25yr24hr	NL-2D	114.0001	23.31
POST	25yr24hr	NL-2D	114.5000	23.30
POST	25yr24hr	NL-2D	115.0001	23.30
POST	25yr24hr	NL-2D	115.5001	23.30
POST	25yr24hr	NL-2D	116.0001	23.29
POST	25yr24hr	NL-2D	116.5001	23.29
POST	25yr24hr	NL-2D	117.0001	23.28
POST	25yr24hr	NL-2D	117.5000	23.28
POST	25yr24hr	NL-2D	118.0001	23.27
POST	25yr24hr	NL-2D	118.5002	23.27
POST	25yr24hr	NL-2D	119.0001	23.27
POST	25yr24hr	NL-2D	119.5000	23.26
POST	25yr24hr	NL-2D	120.0001	23.26
POST	25yr24hr	NL-2D	120.5000	23.25
POST	25yr24hr	NL-2D	121.0001	23.25
POST	25yr24hr	NL-2D	121.5001	23.25
POST	25yr24hr	NL-2D	122.0000	23.24
POST	25yr24hr	NL-2D	122.5000	23.24
POST	25yr24hr	NL-2D	123.0001	23.23
POST	25yr24hr	NL-2D	123.5001	23.23
POST	25yr24hr	NL-2D	124.0000	23.23
POST	25yr24hr	NL-2D	124.5000	23.22
POST	25yr24hr	NL-2D	125.0000	23.22
POST	25yr24hr	NL-2D	125.5001	23.22

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	126.0000	23.21
POST	25yr24hr	NL-2D	126.5000	23.21
POST	25yr24hr	NL-2D	127.0001	23.20
POST	25yr24hr	NL-2D	127.5002	23.20
POST	25yr24hr	NL-2D	128.0000	23.20
POST	25yr24hr	NL-2D	128.5001	23.19
POST	25yr24hr	NL-2D	129.0001	23.19
POST	25yr24hr	NL-2D	129.5001	23.19
POST	25yr24hr	NL-2D	130.0001	23.18
POST	25yr24hr	NL-2D	130.5001	23.18
POST	25yr24hr	NL-2D	131.0001	23.18
POST	25yr24hr	NL-2D	131.5001	23.17
POST	25yr24hr	NL-2D	132.0000	23.17
POST	25yr24hr	NL-2D	132.5000	23.17
POST	25yr24hr	NL-2D	133.0000	23.16
POST	25yr24hr	NL-2D	133.5000	23.16
POST	25yr24hr	NL-2D	134.0001	23.16
POST	25yr24hr	NL-2D	134.5001	23.15
POST	25yr24hr	NL-2D	135.0001	23.15
POST	25yr24hr	NL-2D	135.5001	23.15
POST	25yr24hr	NL-2D	136.0001	23.14
POST	25yr24hr	NL-2D	136.5001	23.14
POST	25yr24hr	NL-2D	137.0000	23.14
POST	25yr24hr	NL-2D	137.5000	23.13
POST	25yr24hr	NL-2D	138.0001	23.13
POST	25yr24hr	NL-2D	138.5001	23.13
POST	25yr24hr	NL-2D	139.0001	23.12
POST	25yr24hr	NL-2D	139.5001	23.12
POST	25yr24hr	NL-2D	140.0001	23.12
POST	25yr24hr	NL-2D	140.5001	23.11
POST	25yr24hr	NL-2D	141.0000	23.11
POST	25yr24hr	NL-2D	141.5000	23.11
POST	25yr24hr	NL-2D	142.0001	23.11
POST	25yr24hr	NL-2D	142.5000	23.10
POST	25yr24hr	NL-2D	143.0001	23.10
POST	25yr24hr	NL-2D	143.5000	23.10
POST	25yr24hr	NL-2D	144.0001	23.09
POST	25yr24hr	NL-2D	144.5000	23.09
POST	25yr24hr	NL-2D	145.0000	23.09
POST	25yr24hr	NL-2D	145.5001	23.09
POST	25yr24hr	NL-2D	146.0001	23.08
POST	25yr24hr	NL-2D	146.5001	23.08

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	147.0001	23.08
POST	25yr24hr	NL-2D	147.5000	23.07
POST	25yr24hr	NL-2D	148.0001	23.07
POST	25yr24hr	NL-2D	148.5000	23.07
POST	25yr24hr	NL-2D	149.0001	23.07
POST	25yr24hr	NL-2D	149.5001	23.06
POST	25yr24hr	NL-2D	150.0002	23.06
POST	25yr24hr	NL-2D	150.5001	23.06
POST	25yr24hr	NL-2D	151.0001	23.06
POST	25yr24hr	NL-2D	151.5000	23.05
POST	25yr24hr	NL-2D	152.0001	23.05
POST	25yr24hr	NL-2D	152.5001	23.05
POST	25yr24hr	NL-2D	153.0001	23.05
POST	25yr24hr	NL-2D	153.5000	23.04
POST	25yr24hr	NL-2D	154.0000	23.04
POST	25yr24hr	NL-2D	154.5001	23.04
POST	25yr24hr	NL-2D	155.0001	23.04
POST	25yr24hr	NL-2D	155.5001	23.03
POST	25yr24hr	NL-2D	156.0001	23.03
POST	25yr24hr	NL-2D	156.5001	23.03
POST	25yr24hr	NL-2D	157.0001	23.03
POST	25yr24hr	NL-2D	157.5002	23.03
POST	25yr24hr	NL-2D	158.0000	23.02
POST	25yr24hr	NL-2D	158.5000	23.02
POST	25yr24hr	NL-2D	159.0000	23.02
POST	25yr24hr	NL-2D	159.5001	23.02
POST	25yr24hr	NL-2D	160.0001	23.01
POST	25yr24hr	NL-2D	160.5001	23.01
POST	25yr24hr	NL-2D	161.0001	23.01
POST	25yr24hr	NL-2D	161.5002	23.01
POST	25yr24hr	NL-2D	162.0002	23.01
POST	25yr24hr	NL-2D	162.5002	23.00
POST	25yr24hr	NL-2D	163.0000	23.00
POST	25yr24hr	NL-2D	163.5001	23.00
POST	25yr24hr	NL-2D	164.0002	23.00
POST	25yr24hr	NL-2D	164.5001	22.99
POST	25yr24hr	NL-2D	165.0000	22.99
POST	25yr24hr	NL-2D	165.5001	22.99
POST	25yr24hr	NL-2D	166.0000	22.99
POST	25yr24hr	NL-2D	166.5000	22.99
POST	25yr24hr	NL-2D	167.0000	22.98
POST	25yr24hr	NL-2D	167.5000	22.98

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	168.0001	22.98
POST	25yr24hr	NL-2D	168.5001	22.98
POST	25yr24hr	NL-2D	169.0001	22.98
POST	25yr24hr	NL-2D	169.5000	22.97
POST	25yr24hr	NL-2D	170.0001	22.97
POST	25yr24hr	NL-2D	170.5001	22.97
POST	25yr24hr	NL-2D	171.0000	22.97
POST	25yr24hr	NL-2D	171.5001	22.97
POST	25yr24hr	NL-2D	172.0001	22.97
POST	25yr24hr	NL-2D	172.5000	22.96
POST	25yr24hr	NL-2D	173.0000	22.96
POST	25yr24hr	NL-2D	173.5000	22.96
POST	25yr24hr	NL-2D	174.0000	22.96
POST	25yr24hr	NL-2D	174.5001	22.96
POST	25yr24hr	NL-2D	175.0002	22.95
POST	25yr24hr	NL-2D	175.5001	22.95
POST	25yr24hr	NL-2D	176.0001	22.95
POST	25yr24hr	NL-2D	176.5001	22.95
POST	25yr24hr	NL-2D	177.0002	22.95
POST	25yr24hr	NL-2D	177.5002	22.95
POST	25yr24hr	NL-2D	178.0000	22.94
POST	25yr24hr	NL-2D	178.5000	22.94
POST	25yr24hr	NL-2D	179.0001	22.94
POST	25yr24hr	NL-2D	179.5001	22.94
POST	25yr24hr	NL-2D	180.0002	22.94
POST	25yr24hr	NL-2D	180.5003	22.94
POST	25yr24hr	NL-2D	181.0002	22.93
POST	25yr24hr	NL-2D	181.5001	22.93
POST	25yr24hr	NL-2D	182.0001	22.93
POST	25yr24hr	NL-2D	182.5003	22.93
POST	25yr24hr	NL-2D	183.0000	22.93
POST	25yr24hr	NL-2D	183.5002	22.93
POST	25yr24hr	NL-2D	184.0001	22.92
POST	25yr24hr	NL-2D	184.5001	22.92
POST	25yr24hr	NL-2D	185.0000	22.92
POST	25yr24hr	NL-2D	185.5001	22.92
POST	25yr24hr	NL-2D	186.0000	22.92
POST	25yr24hr	NL-2D	186.5001	22.92
POST	25yr24hr	NL-2D	187.0001	22.92
POST	25yr24hr	NL-2D	187.5002	22.91
POST	25yr24hr	NL-2D	188.0002	22.91
POST	25yr24hr	NL-2D	188.5000	22.91

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	189.0000	22.91
POST	25yr24hr	NL-2D	189.5001	22.91
POST	25yr24hr	NL-2D	190.0001	22.91
POST	25yr24hr	NL-2D	190.5001	22.90
POST	25yr24hr	NL-2D	191.0001	22.90
POST	25yr24hr	NL-2D	191.5000	22.90
POST	25yr24hr	NL-2D	192.0002	22.90
POST	25yr24hr	NL-2D	192.5001	22.90
POST	25yr24hr	NL-2D	193.0001	22.90
POST	25yr24hr	NL-2D	193.5000	22.90
POST	25yr24hr	NL-2D	194.0001	22.89
POST	25yr24hr	NL-2D	194.5000	22.89
POST	25yr24hr	NL-2D	195.0002	22.89
POST	25yr24hr	NL-2D	195.5002	22.89
POST	25yr24hr	NL-2D	196.0001	22.89
POST	25yr24hr	NL-2D	196.5001	22.89
POST	25yr24hr	NL-2D	197.0001	22.89
POST	25yr24hr	NL-2D	197.5001	22.89
POST	25yr24hr	NL-2D	198.0001	22.88
POST	25yr24hr	NL-2D	198.5003	22.88
POST	25yr24hr	NL-2D	199.0000	22.88
POST	25yr24hr	NL-2D	199.5001	22.88
POST	25yr24hr	NL-2D	200.0001	22.88
POST	25yr24hr	NL-2D	200.5002	22.88
POST	25yr24hr	NL-2D	201.0002	22.88
POST	25yr24hr	NL-2D	201.5000	22.88
POST	25yr24hr	NL-2D	202.0002	22.87
POST	25yr24hr	NL-2D	202.5000	22.87
POST	25yr24hr	NL-2D	203.0001	22.87
POST	25yr24hr	NL-2D	203.5002	22.87
POST	25yr24hr	NL-2D	204.0000	22.87
POST	25yr24hr	NL-2D	204.5002	22.87
POST	25yr24hr	NL-2D	205.0002	22.87
POST	25yr24hr	NL-2D	205.5000	22.87
POST	25yr24hr	NL-2D	206.0002	22.86
POST	25yr24hr	NL-2D	206.5001	22.86
POST	25yr24hr	NL-2D	207.0002	22.86
POST	25yr24hr	NL-2D	207.5002	22.86
POST	25yr24hr	NL-2D	208.0001	22.86
POST	25yr24hr	NL-2D	208.5002	22.86
POST	25yr24hr	NL-2D	209.0002	22.86
POST	25yr24hr	NL-2D	209.5000	22.86

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	210.0001	22.85
POST	25yr24hr	NL-2D	210.5002	22.85
POST	25yr24hr	NL-2D	211.0000	22.85
POST	25yr24hr	NL-2D	211.5001	22.85
POST	25yr24hr	NL-2D	212.0003	22.85
POST	25yr24hr	NL-2D	212.5001	22.85
POST	25yr24hr	NL-2D	213.0001	22.85
POST	25yr24hr	NL-2D	213.5001	22.85
POST	25yr24hr	NL-2D	214.0001	22.85
POST	25yr24hr	NL-2D	214.5001	22.85
POST	25yr24hr	NL-2D	215.0000	22.84
POST	25yr24hr	NL-2D	215.5001	22.84
POST	25yr24hr	NL-2D	216.0001	22.84
POST	25yr24hr	NL-2D	216.5001	22.84
POST	25yr24hr	NL-2D	217.0001	22.84
POST	25yr24hr	NL-2D	217.5002	22.84
POST	25yr24hr	NL-2D	218.0003	22.84
POST	25yr24hr	NL-2D	218.5002	22.84
POST	25yr24hr	NL-2D	219.0005	22.84
POST	25yr24hr	NL-2D	219.5001	22.83
POST	25yr24hr	NL-2D	220.0001	22.83
POST	25yr24hr	NL-2D	220.5001	22.83
POST	25yr24hr	NL-2D	221.0001	22.83
POST	25yr24hr	NL-2D	221.5001	22.83
POST	25yr24hr	NL-2D	222.0000	22.83
POST	25yr24hr	NL-2D	222.5000	22.83
POST	25yr24hr	NL-2D	223.0003	22.83
POST	25yr24hr	NL-2D	223.5004	22.83
POST	25yr24hr	NL-2D	224.0002	22.83
POST	25yr24hr	NL-2D	224.5003	22.82
POST	25yr24hr	NL-2D	225.0002	22.82
POST	25yr24hr	NL-2D	225.5001	22.82
POST	25yr24hr	NL-2D	226.0002	22.82
POST	25yr24hr	NL-2D	226.5002	22.82
POST	25yr24hr	NL-2D	227.0001	22.82
POST	25yr24hr	NL-2D	227.5002	22.82
POST	25yr24hr	NL-2D	228.0003	22.82
POST	25yr24hr	NL-2D	228.5001	22.82
POST	25yr24hr	NL-2D	229.0002	22.82
POST	25yr24hr	NL-2D	229.5000	22.82
POST	25yr24hr	NL-2D	230.0001	22.81
POST	25yr24hr	NL-2D	230.5002	22.81

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	231.0002	22.81
POST	25yr24hr	NL-2D	231.5002	22.81
POST	25yr24hr	NL-2D	232.0003	22.81
POST	25yr24hr	NL-2D	232.5000	22.81
POST	25yr24hr	NL-2D	233.0001	22.81
POST	25yr24hr	NL-2D	233.5002	22.81
POST	25yr24hr	NL-2D	234.0000	22.81
POST	25yr24hr	NL-2D	234.5002	22.81
POST	25yr24hr	NL-2D	235.0001	22.81
POST	25yr24hr	NL-2D	235.5001	22.80
POST	25yr24hr	NL-2D	236.0002	22.80
POST	25yr24hr	NL-2D	236.5003	22.80
POST	25yr24hr	NL-2D	237.0000	22.80
POST	25yr24hr	NL-2D	237.5003	22.80
POST	25yr24hr	NL-2D	238.0001	22.80
POST	25yr24hr	NL-2D	238.5001	22.80
POST	25yr24hr	NL-2D	239.0003	22.80
POST	25yr24hr	NL-2D	239.5001	22.80
POST	25yr24hr	NL-2D	240.0002	22.80
POST	25yr24hr	NL-2D	240.5001	22.80
POST	25yr24hr	NL-2D	241.0000	22.80
POST	25yr24hr	NL-2D	241.5001	22.79
POST	25yr24hr	NL-2D	242.0001	22.79
POST	25yr24hr	NL-2D	242.5001	22.79
POST	25yr24hr	NL-2D	243.0001	22.79
POST	25yr24hr	NL-2D	243.5000	22.79
POST	25yr24hr	NL-2D	244.0001	22.79
POST	25yr24hr	NL-2D	244.5003	22.79
POST	25yr24hr	NL-2D	245.0002	22.79
POST	25yr24hr	NL-2D	245.5000	22.79
POST	25yr24hr	NL-2D	246.0004	22.79
POST	25yr24hr	NL-2D	246.5001	22.79
POST	25yr24hr	NL-2D	247.0002	22.79
POST	25yr24hr	NL-2D	247.5001	22.79
POST	25yr24hr	NL-2D	248.0002	22.78
POST	25yr24hr	NL-2D	248.5001	22.78
POST	25yr24hr	NL-2D	249.0002	22.78
POST	25yr24hr	NL-2D	249.5002	22.78
POST	25yr24hr	NL-2D	250.0001	22.78
POST	25yr24hr	NL-2D	250.5002	22.78
POST	25yr24hr	NL-2D	251.0002	22.78
POST	25yr24hr	NL-2D	251.5003	22.78

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	252.0001	22.78
POST	25yr24hr	NL-2D	252.5002	22.78
POST	25yr24hr	NL-2D	253.0001	22.78
POST	25yr24hr	NL-2D	253.5000	22.78
POST	25yr24hr	NL-2D	254.0002	22.78
POST	25yr24hr	NL-2D	254.5000	22.78
POST	25yr24hr	NL-2D	255.0002	22.77
POST	25yr24hr	NL-2D	255.5000	22.77
POST	25yr24hr	NL-2D	256.0001	22.77
POST	25yr24hr	NL-2D	256.5000	22.77
POST	25yr24hr	NL-2D	257.0001	22.77
POST	25yr24hr	NL-2D	257.5001	22.77
POST	25yr24hr	NL-2D	258.0002	22.77
POST	25yr24hr	NL-2D	258.5001	22.77
POST	25yr24hr	NL-2D	259.0000	22.77
POST	25yr24hr	NL-2D	259.5004	22.77
POST	25yr24hr	NL-2D	260.0002	22.77
POST	25yr24hr	NL-2D	260.5000	22.77
POST	25yr24hr	NL-2D	261.0001	22.77
POST	25yr24hr	NL-2D	261.5002	22.77
POST	25yr24hr	NL-2D	262.0003	22.77
POST	25yr24hr	NL-2D	262.5001	22.76
POST	25yr24hr	NL-2D	263.0000	22.76
POST	25yr24hr	NL-2D	263.5000	22.76
POST	25yr24hr	NL-2D	264.0000	22.76
POST	25yr24hr	NL-2D	264.5003	22.76
POST	25yr24hr	NL-2D	265.0000	22.76
POST	25yr24hr	NL-2D	265.5000	22.76
POST	25yr24hr	NL-2D	266.0000	22.76
POST	25yr24hr	NL-2D	266.5001	22.76
POST	25yr24hr	NL-2D	267.0000	22.76
POST	25yr24hr	NL-2D	267.5001	22.76
POST	25yr24hr	NL-2D	268.0004	22.76
POST	25yr24hr	NL-2D	268.5000	22.76
POST	25yr24hr	NL-2D	269.0003	22.76
POST	25yr24hr	NL-2D	269.5000	22.76
POST	25yr24hr	NL-2D	270.0001	22.76
POST	25yr24hr	NL-2D	270.5001	22.75
POST	25yr24hr	NL-2D	271.0005	22.75
POST	25yr24hr	NL-2D	271.5003	22.75
POST	25yr24hr	NL-2D	272.0003	22.75
POST	25yr24hr	NL-2D	272.5003	22.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	273.0002	22.75
POST	25yr24hr	NL-2D	273.5002	22.75
POST	25yr24hr	NL-2D	274.0002	22.75
POST	25yr24hr	NL-2D	274.5003	22.75
POST	25yr24hr	NL-2D	275.0002	22.75
POST	25yr24hr	NL-2D	275.5001	22.75
POST	25yr24hr	NL-2D	276.0005	22.75
POST	25yr24hr	NL-2D	276.5002	22.75
POST	25yr24hr	NL-2D	277.0006	22.75
POST	25yr24hr	NL-2D	277.5000	22.75
POST	25yr24hr	NL-2D	278.0000	22.75
POST	25yr24hr	NL-2D	278.5000	22.75
POST	25yr24hr	NL-2D	279.0004	22.74
POST	25yr24hr	NL-2D	279.5001	22.74
POST	25yr24hr	NL-2D	280.0003	22.74
POST	25yr24hr	NL-2D	280.5001	22.74
POST	25yr24hr	NL-2D	281.0003	22.74
POST	25yr24hr	NL-2D	281.5001	22.74
POST	25yr24hr	NL-2D	282.0002	22.74
POST	25yr24hr	NL-2D	282.5003	22.74
POST	25yr24hr	NL-2D	283.0002	22.74
POST	25yr24hr	NL-2D	283.5003	22.74
POST	25yr24hr	NL-2D	284.0001	22.74
POST	25yr24hr	NL-2D	284.5001	22.74
POST	25yr24hr	NL-2D	285.0003	22.74
POST	25yr24hr	NL-2D	285.5005	22.74
POST	25yr24hr	NL-2D	286.0000	22.74
POST	25yr24hr	NL-2D	286.5001	22.74
POST	25yr24hr	NL-2D	287.0002	22.74
POST	25yr24hr	NL-2D	287.5002	22.74
POST	25yr24hr	NL-2D	288.0005	22.73
POST	25yr24hr	NL-2D	288.5002	22.73
POST	25yr24hr	NL-2D	289.0001	22.73
POST	25yr24hr	NL-2D	289.5002	22.73
POST	25yr24hr	NL-2D	290.0000	22.73
POST	25yr24hr	NL-2D	290.5003	22.73
POST	25yr24hr	NL-2D	291.0003	22.73
POST	25yr24hr	NL-2D	291.5002	22.73
POST	25yr24hr	NL-2D	292.0002	22.73
POST	25yr24hr	NL-2D	292.5003	22.73
POST	25yr24hr	NL-2D	293.0001	22.73
POST	25yr24hr	NL-2D	293.5000	22.73

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	294.0000	22.73
POST	25yr24hr	NL-2D	294.5002	22.73
POST	25yr24hr	NL-2D	295.0001	22.73
POST	25yr24hr	NL-2D	295.5002	22.73
POST	25yr24hr	NL-2D	296.0007	22.73
POST	25yr24hr	NL-2D	296.5001	22.73
POST	25yr24hr	NL-2D	297.0003	22.73
POST	25yr24hr	NL-2D	297.5004	22.73
POST	25yr24hr	NL-2D	298.0002	22.72
POST	25yr24hr	NL-2D	298.5001	22.72
POST	25yr24hr	NL-2D	299.0002	22.72
POST	25yr24hr	NL-2D	299.5002	22.72
POST	25yr24hr	NL-2D	300.0000	22.72
POST	25yr24hr	NL-2D	300.5000	22.72
POST	25yr24hr	NL-2D	301.0004	22.72
POST	25yr24hr	NL-2D	301.5003	22.72
POST	25yr24hr	NL-2D	302.0002	22.72
POST	25yr24hr	NL-2D	302.5001	22.72
POST	25yr24hr	NL-2D	303.0003	22.72
POST	25yr24hr	NL-2D	303.5001	22.72
POST	25yr24hr	NL-2D	304.0004	22.72
POST	25yr24hr	NL-2D	304.5004	22.72
POST	25yr24hr	NL-2D	305.0001	22.72
POST	25yr24hr	NL-2D	305.5004	22.72
POST	25yr24hr	NL-2D	306.0004	22.72
POST	25yr24hr	NL-2D	306.5002	22.72
POST	25yr24hr	NL-2D	307.0002	22.72
POST	25yr24hr	NL-2D	307.5001	22.72
POST	25yr24hr	NL-2D	308.0001	22.72
POST	25yr24hr	NL-2D	308.5001	22.72
POST	25yr24hr	NL-2D	309.0004	22.71
POST	25yr24hr	NL-2D	309.5002	22.71
POST	25yr24hr	NL-2D	310.0000	22.71
POST	25yr24hr	NL-2D	310.5002	22.71
POST	25yr24hr	NL-2D	311.0001	22.71
POST	25yr24hr	NL-2D	311.5001	22.71
POST	25yr24hr	NL-2D	312.0003	22.71
POST	25yr24hr	NL-2D	312.5000	22.71
POST	25yr24hr	NL-2D	313.0006	22.71
POST	25yr24hr	NL-2D	313.5003	22.71
POST	25yr24hr	NL-2D	314.0007	22.71
POST	25yr24hr	NL-2D	314.5008	22.71

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	315.0001	22.71
POST	25yr24hr	NL-2D	315.5001	22.71
POST	25yr24hr	NL-2D	316.0003	22.71
POST	25yr24hr	NL-2D	316.5001	22.71
POST	25yr24hr	NL-2D	317.0004	22.71
POST	25yr24hr	NL-2D	317.5001	22.71
POST	25yr24hr	NL-2D	318.0001	22.71
POST	25yr24hr	NL-2D	318.5004	22.71
POST	25yr24hr	NL-2D	319.0000	22.71
POST	25yr24hr	NL-2D	319.5001	22.71
POST	25yr24hr	NL-2D	320.0001	22.71
POST	25yr24hr	NL-2D	320.5002	22.71
POST	25yr24hr	NL-2D	321.0002	22.70
POST	25yr24hr	NL-2D	321.5001	22.70
POST	25yr24hr	NL-2D	322.0001	22.70
POST	25yr24hr	NL-2D	322.5001	22.70
POST	25yr24hr	NL-2D	323.0002	22.70
POST	25yr24hr	NL-2D	323.5003	22.70
POST	25yr24hr	NL-2D	324.0001	22.70
POST	25yr24hr	NL-2D	324.5005	22.70
POST	25yr24hr	NL-2D	325.0002	22.70
POST	25yr24hr	NL-2D	325.5001	22.70
POST	25yr24hr	NL-2D	326.0001	22.70
POST	25yr24hr	NL-2D	326.5001	22.70
POST	25yr24hr	NL-2D	327.0001	22.70
POST	25yr24hr	NL-2D	327.5000	22.70
POST	25yr24hr	NL-2D	328.0005	22.70
POST	25yr24hr	NL-2D	328.5000	22.70
POST	25yr24hr	NL-2D	329.0001	22.70
POST	25yr24hr	NL-2D	329.5002	22.70
POST	25yr24hr	NL-2D	330.0005	22.70
POST	25yr24hr	NL-2D	330.5002	22.70
POST	25yr24hr	NL-2D	331.0005	22.70
POST	25yr24hr	NL-2D	331.5000	22.70
POST	25yr24hr	NL-2D	332.0001	22.70
POST	25yr24hr	NL-2D	332.5001	22.70
POST	25yr24hr	NL-2D	333.0002	22.70
POST	25yr24hr	NL-2D	333.5004	22.70
POST	25yr24hr	NL-2D	334.0001	22.70
POST	25yr24hr	NL-2D	334.5001	22.69
POST	25yr24hr	NL-2D	335.0005	22.69
POST	25yr24hr	NL-2D	335.5009	22.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	336.0002	22.69
POST	25yr24hr	NL-2D	336.5001	22.69
POST	25yr24hr	NL-2D	337.0002	22.69
POST	25yr24hr	NL-2D	337.5003	22.69
POST	25yr24hr	NL-2D	338.0000	22.69
POST	25yr24hr	NL-2D	338.5002	22.69
POST	25yr24hr	NL-2D	339.0003	22.69
POST	25yr24hr	NL-2D	339.5001	22.69
POST	25yr24hr	NL-2D	340.0003	22.69
POST	25yr24hr	NL-2D	340.5000	22.69
POST	25yr24hr	NL-2D	341.0005	22.69
POST	25yr24hr	NL-2D	341.5001	22.69
POST	25yr24hr	NL-2D	342.0002	22.69
POST	25yr24hr	NL-2D	342.5007	22.69
POST	25yr24hr	NL-2D	343.0001	22.69
POST	25yr24hr	NL-2D	343.5000	22.69
POST	25yr24hr	NL-2D	344.0002	22.69
POST	25yr24hr	NL-2D	344.5003	22.69
POST	25yr24hr	NL-2D	345.0000	22.69
POST	25yr24hr	NL-2D	345.5003	22.69
POST	25yr24hr	NL-2D	346.0004	22.69
POST	25yr24hr	NL-2D	346.5001	22.69
POST	25yr24hr	NL-2D	347.0004	22.69
POST	25yr24hr	NL-2D	347.5003	22.69
POST	25yr24hr	NL-2D	348.0000	22.69
POST	25yr24hr	NL-2D	348.5004	22.69
POST	25yr24hr	NL-2D	349.0005	22.68
POST	25yr24hr	NL-2D	349.5000	22.68
POST	25yr24hr	NL-2D	350.0000	22.68
POST	25yr24hr	NL-2D	350.5001	22.68
POST	25yr24hr	NL-2D	351.0003	22.68
POST	25yr24hr	NL-2D	351.5003	22.68
POST	25yr24hr	NL-2D	352.0004	22.68
POST	25yr24hr	NL-2D	352.5001	22.68
POST	25yr24hr	NL-2D	353.0007	22.68
POST	25yr24hr	NL-2D	353.5004	22.68
POST	25yr24hr	NL-2D	354.0007	22.68
POST	25yr24hr	NL-2D	354.5000	22.68
POST	25yr24hr	NL-2D	355.0001	22.68
POST	25yr24hr	NL-2D	355.5004	22.68
POST	25yr24hr	NL-2D	356.0001	22.68
POST	25yr24hr	NL-2D	356.5002	22.68

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2D	357.0001	22.68
POST	25yr24hr	NL-2D	357.5003	22.68
POST	25yr24hr	NL-2D	358.0000	22.68
POST	25yr24hr	NL-2D	358.5003	22.68
POST	25yr24hr	NL-2D	359.0003	22.68
POST	25yr24hr	NL-2D	359.5000	22.68
POST	25yr24hr	NL-2D	360.0002	22.68
POST	25yr24hr	NL-2E	0.0000	22.50
POST	25yr24hr	NL-2E	0.5004	22.50
POST	25yr24hr	NL-2E	1.0000	22.50
POST	25yr24hr	NL-2E	1.5008	22.50
POST	25yr24hr	NL-2E	2.0011	22.50
POST	25yr24hr	NL-2E	2.5000	22.50
POST	25yr24hr	NL-2E	3.0003	22.50
POST	25yr24hr	NL-2E	3.5000	22.50
POST	25yr24hr	NL-2E	4.0000	22.50
POST	25yr24hr	NL-2E	4.5000	22.50
POST	25yr24hr	NL-2E	5.0001	22.50
POST	25yr24hr	NL-2E	5.5001	22.50
POST	25yr24hr	NL-2E	6.0001	22.51
POST	25yr24hr	NL-2E	6.5000	22.53
POST	25yr24hr	NL-2E	7.0002	22.56
POST	25yr24hr	NL-2E	7.5000	22.59
POST	25yr24hr	NL-2E	8.0000	22.63
POST	25yr24hr	NL-2E	8.5000	22.67
POST	25yr24hr	NL-2E	9.0000	22.73
POST	25yr24hr	NL-2E	9.5000	22.79
POST	25yr24hr	NL-2E	10.0000	22.87
POST	25yr24hr	NL-2E	10.5000	22.98
POST	25yr24hr	NL-2E	11.0000	23.14
POST	25yr24hr	NL-2E	11.5000	23.37
POST	25yr24hr	NL-2E	12.0001	24.65
POST	25yr24hr	NL-2E	12.5001	25.05
POST	25yr24hr	NL-2E	13.0000	24.78
POST	25yr24hr	NL-2E	13.5000	24.68
POST	25yr24hr	NL-2E	14.0001	24.64
POST	25yr24hr	NL-2E	14.5000	24.62
POST	25yr24hr	NL-2E	15.0001	24.60
POST	25yr24hr	NL-2E	15.5000	24.59
POST	25yr24hr	NL-2E	16.0000	24.58
POST	25yr24hr	NL-2E	16.5000	24.57
POST	25yr24hr	NL-2E	17.0000	24.56

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	17.5000	24.55
POST	25yr24hr	NL-2E	18.0001	24.54
POST	25yr24hr	NL-2E	18.5000	24.54
POST	25yr24hr	NL-2E	19.0000	24.53
POST	25yr24hr	NL-2E	19.5000	24.53
POST	25yr24hr	NL-2E	20.0000	24.53
POST	25yr24hr	NL-2E	20.5000	24.52
POST	25yr24hr	NL-2E	21.0000	24.51
POST	25yr24hr	NL-2E	21.5000	24.51
POST	25yr24hr	NL-2E	22.0000	24.51
POST	25yr24hr	NL-2E	22.5000	24.50
POST	25yr24hr	NL-2E	23.0000	24.50
POST	25yr24hr	NL-2E	23.5000	24.49
POST	25yr24hr	NL-2E	24.0000	24.48
POST	25yr24hr	NL-2E	24.5000	24.43
POST	25yr24hr	NL-2E	25.0000	24.37
POST	25yr24hr	NL-2E	25.5001	24.31
POST	25yr24hr	NL-2E	26.0000	24.26
POST	25yr24hr	NL-2E	26.5000	24.20
POST	25yr24hr	NL-2E	27.0000	24.14
POST	25yr24hr	NL-2E	27.5001	24.08
POST	25yr24hr	NL-2E	28.0000	24.02
POST	25yr24hr	NL-2E	28.5000	23.97
POST	25yr24hr	NL-2E	29.0001	23.91
POST	25yr24hr	NL-2E	29.5000	23.86
POST	25yr24hr	NL-2E	30.0000	23.80
POST	25yr24hr	NL-2E	30.5000	23.75
POST	25yr24hr	NL-2E	31.0000	23.69
POST	25yr24hr	NL-2E	31.5000	23.64
POST	25yr24hr	NL-2E	32.0000	23.59
POST	25yr24hr	NL-2E	32.5000	23.54
POST	25yr24hr	NL-2E	33.0000	23.49
POST	25yr24hr	NL-2E	33.5000	23.44
POST	25yr24hr	NL-2E	34.0001	23.39
POST	25yr24hr	NL-2E	34.5000	23.34
POST	25yr24hr	NL-2E	35.0000	23.30
POST	25yr24hr	NL-2E	35.5000	23.25
POST	25yr24hr	NL-2E	36.0001	23.21
POST	25yr24hr	NL-2E	36.5000	23.17
POST	25yr24hr	NL-2E	37.0000	23.12
POST	25yr24hr	NL-2E	37.5000	23.08
POST	25yr24hr	NL-2E	38.0000	23.05

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	38.5000	23.01
POST	25yr24hr	NL-2E	39.0001	22.97
POST	25yr24hr	NL-2E	39.5000	22.94
POST	25yr24hr	NL-2E	40.0000	22.91
POST	25yr24hr	NL-2E	40.5000	22.88
POST	25yr24hr	NL-2E	41.0000	22.85
POST	25yr24hr	NL-2E	41.5000	22.82
POST	25yr24hr	NL-2E	42.0000	22.79
POST	25yr24hr	NL-2E	42.5000	22.77
POST	25yr24hr	NL-2E	43.0000	22.75
POST	25yr24hr	NL-2E	43.5000	22.73
POST	25yr24hr	NL-2E	44.0000	22.71
POST	25yr24hr	NL-2E	44.5000	22.70
POST	25yr24hr	NL-2E	45.0000	22.68
POST	25yr24hr	NL-2E	45.5000	22.67
POST	25yr24hr	NL-2E	46.0000	22.66
POST	25yr24hr	NL-2E	46.5001	22.65
POST	25yr24hr	NL-2E	47.0000	22.64
POST	25yr24hr	NL-2E	47.5000	22.63
POST	25yr24hr	NL-2E	48.0000	22.63
POST	25yr24hr	NL-2E	48.5000	22.62
POST	25yr24hr	NL-2E	49.0000	22.61
POST	25yr24hr	NL-2E	49.5000	22.61
POST	25yr24hr	NL-2E	50.0000	22.60
POST	25yr24hr	NL-2E	50.5000	22.60
POST	25yr24hr	NL-2E	51.0000	22.59
POST	25yr24hr	NL-2E	51.5000	22.59
POST	25yr24hr	NL-2E	52.0001	22.59
POST	25yr24hr	NL-2E	52.5000	22.58
POST	25yr24hr	NL-2E	53.0000	22.58
POST	25yr24hr	NL-2E	53.5000	22.58
POST	25yr24hr	NL-2E	54.0000	22.57
POST	25yr24hr	NL-2E	54.5000	22.57
POST	25yr24hr	NL-2E	55.0000	22.57
POST	25yr24hr	NL-2E	55.5001	22.57
POST	25yr24hr	NL-2E	56.0001	22.57
POST	25yr24hr	NL-2E	56.5000	22.56
POST	25yr24hr	NL-2E	57.0000	22.56
POST	25yr24hr	NL-2E	57.5000	22.56
POST	25yr24hr	NL-2E	58.0000	22.56
POST	25yr24hr	NL-2E	58.5001	22.56
POST	25yr24hr	NL-2E	59.0000	22.55

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	59.5000	22.55
POST	25yr24hr	NL-2E	60.0000	22.55
POST	25yr24hr	NL-2E	60.5000	22.55
POST	25yr24hr	NL-2E	61.0000	22.55
POST	25yr24hr	NL-2E	61.5001	22.55
POST	25yr24hr	NL-2E	62.0000	22.55
POST	25yr24hr	NL-2E	62.5000	22.55
POST	25yr24hr	NL-2E	63.0000	22.55
POST	25yr24hr	NL-2E	63.5000	22.54
POST	25yr24hr	NL-2E	64.0000	22.54
POST	25yr24hr	NL-2E	64.5000	22.54
POST	25yr24hr	NL-2E	65.0000	22.54
POST	25yr24hr	NL-2E	65.5001	22.54
POST	25yr24hr	NL-2E	66.0000	22.54
POST	25yr24hr	NL-2E	66.5000	22.54
POST	25yr24hr	NL-2E	67.0000	22.54
POST	25yr24hr	NL-2E	67.5001	22.54
POST	25yr24hr	NL-2E	68.0001	22.54
POST	25yr24hr	NL-2E	68.5000	22.54
POST	25yr24hr	NL-2E	69.0000	22.54
POST	25yr24hr	NL-2E	69.5001	22.54
POST	25yr24hr	NL-2E	70.0001	22.53
POST	25yr24hr	NL-2E	70.5000	22.53
POST	25yr24hr	NL-2E	71.0000	22.53
POST	25yr24hr	NL-2E	71.5000	22.53
POST	25yr24hr	NL-2E	72.0000	22.53
POST	25yr24hr	NL-2E	72.5001	22.53
POST	25yr24hr	NL-2E	73.0001	22.53
POST	25yr24hr	NL-2E	73.5001	22.53
POST	25yr24hr	NL-2E	74.0000	22.53
POST	25yr24hr	NL-2E	74.5000	22.53
POST	25yr24hr	NL-2E	75.0001	22.53
POST	25yr24hr	NL-2E	75.5001	22.53
POST	25yr24hr	NL-2E	76.0000	22.53
POST	25yr24hr	NL-2E	76.5001	22.53
POST	25yr24hr	NL-2E	77.0000	22.53
POST	25yr24hr	NL-2E	77.5000	22.53
POST	25yr24hr	NL-2E	78.0000	22.53
POST	25yr24hr	NL-2E	78.5000	22.53
POST	25yr24hr	NL-2E	79.0001	22.53
POST	25yr24hr	NL-2E	79.5000	22.53
POST	25yr24hr	NL-2E	80.0001	22.53

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	80.5001	22.53
POST	25yr24hr	NL-2E	81.0000	22.53
POST	25yr24hr	NL-2E	81.5000	22.52
POST	25yr24hr	NL-2E	82.0002	22.52
POST	25yr24hr	NL-2E	82.5001	22.52
POST	25yr24hr	NL-2E	83.0000	22.52
POST	25yr24hr	NL-2E	83.5000	22.52
POST	25yr24hr	NL-2E	84.0000	22.52
POST	25yr24hr	NL-2E	84.5000	22.52
POST	25yr24hr	NL-2E	85.0000	22.52
POST	25yr24hr	NL-2E	85.5000	22.52
POST	25yr24hr	NL-2E	86.0001	22.52
POST	25yr24hr	NL-2E	86.5001	22.52
POST	25yr24hr	NL-2E	87.0001	22.52
POST	25yr24hr	NL-2E	87.5000	22.52
POST	25yr24hr	NL-2E	88.0002	22.52
POST	25yr24hr	NL-2E	88.5001	22.52
POST	25yr24hr	NL-2E	89.0000	22.52
POST	25yr24hr	NL-2E	89.5001	22.52
POST	25yr24hr	NL-2E	90.0000	22.52
POST	25yr24hr	NL-2E	90.5000	22.52
POST	25yr24hr	NL-2E	91.0000	22.52
POST	25yr24hr	NL-2E	91.5001	22.52
POST	25yr24hr	NL-2E	92.0000	22.52
POST	25yr24hr	NL-2E	92.5001	22.52
POST	25yr24hr	NL-2E	93.0000	22.52
POST	25yr24hr	NL-2E	93.5000	22.52
POST	25yr24hr	NL-2E	94.0002	22.52
POST	25yr24hr	NL-2E	94.5001	22.52
POST	25yr24hr	NL-2E	95.0000	22.52
POST	25yr24hr	NL-2E	95.5000	22.52
POST	25yr24hr	NL-2E	96.0000	22.52
POST	25yr24hr	NL-2E	96.5001	22.52
POST	25yr24hr	NL-2E	97.0001	22.52
POST	25yr24hr	NL-2E	97.5000	22.52
POST	25yr24hr	NL-2E	98.0000	22.52
POST	25yr24hr	NL-2E	98.5000	22.52
POST	25yr24hr	NL-2E	99.0000	22.52
POST	25yr24hr	NL-2E	99.5001	22.52
POST	25yr24hr	NL-2E	100.0000	22.52
POST	25yr24hr	NL-2E	100.5001	22.52
POST	25yr24hr	NL-2E	101.0000	22.52

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	101.5001	22.52
POST	25yr24hr	NL-2E	102.0001	22.52
POST	25yr24hr	NL-2E	102.5001	22.52
POST	25yr24hr	NL-2E	103.0000	22.52
POST	25yr24hr	NL-2E	103.5001	22.52
POST	25yr24hr	NL-2E	104.0001	22.52
POST	25yr24hr	NL-2E	104.5001	22.52
POST	25yr24hr	NL-2E	105.0002	22.52
POST	25yr24hr	NL-2E	105.5000	22.52
POST	25yr24hr	NL-2E	106.0000	22.52
POST	25yr24hr	NL-2E	106.5001	22.52
POST	25yr24hr	NL-2E	107.0000	22.52
POST	25yr24hr	NL-2E	107.5001	22.52
POST	25yr24hr	NL-2E	108.0001	22.52
POST	25yr24hr	NL-2E	108.5001	22.51
POST	25yr24hr	NL-2E	109.0000	22.51
POST	25yr24hr	NL-2E	109.5001	22.51
POST	25yr24hr	NL-2E	110.0000	22.51
POST	25yr24hr	NL-2E	110.5000	22.51
POST	25yr24hr	NL-2E	111.0001	22.51
POST	25yr24hr	NL-2E	111.5001	22.51
POST	25yr24hr	NL-2E	112.0001	22.51
POST	25yr24hr	NL-2E	112.5000	22.51
POST	25yr24hr	NL-2E	113.0001	22.51
POST	25yr24hr	NL-2E	113.5001	22.51
POST	25yr24hr	NL-2E	114.0001	22.51
POST	25yr24hr	NL-2E	114.5000	22.51
POST	25yr24hr	NL-2E	115.0001	22.51
POST	25yr24hr	NL-2E	115.5001	22.51
POST	25yr24hr	NL-2E	116.0001	22.51
POST	25yr24hr	NL-2E	116.5001	22.51
POST	25yr24hr	NL-2E	117.0001	22.51
POST	25yr24hr	NL-2E	117.5000	22.51
POST	25yr24hr	NL-2E	118.0001	22.51
POST	25yr24hr	NL-2E	118.5002	22.51
POST	25yr24hr	NL-2E	119.0001	22.51
POST	25yr24hr	NL-2E	119.5000	22.51
POST	25yr24hr	NL-2E	120.0001	22.51
POST	25yr24hr	NL-2E	120.5000	22.51
POST	25yr24hr	NL-2E	121.0001	22.51
POST	25yr24hr	NL-2E	121.5001	22.51
POST	25yr24hr	NL-2E	122.0000	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	122.5000	22.51
POST	25yr24hr	NL-2E	123.0001	22.51
POST	25yr24hr	NL-2E	123.5001	22.51
POST	25yr24hr	NL-2E	124.0000	22.51
POST	25yr24hr	NL-2E	124.5000	22.51
POST	25yr24hr	NL-2E	125.0000	22.51
POST	25yr24hr	NL-2E	125.5001	22.51
POST	25yr24hr	NL-2E	126.0000	22.51
POST	25yr24hr	NL-2E	126.5000	22.51
POST	25yr24hr	NL-2E	127.0001	22.51
POST	25yr24hr	NL-2E	127.5002	22.51
POST	25yr24hr	NL-2E	128.0000	22.51
POST	25yr24hr	NL-2E	128.5001	22.51
POST	25yr24hr	NL-2E	129.0001	22.51
POST	25yr24hr	NL-2E	129.5001	22.51
POST	25yr24hr	NL-2E	130.0001	22.51
POST	25yr24hr	NL-2E	130.5001	22.51
POST	25yr24hr	NL-2E	131.0001	22.51
POST	25yr24hr	NL-2E	131.5001	22.51
POST	25yr24hr	NL-2E	132.0000	22.51
POST	25yr24hr	NL-2E	132.5000	22.51
POST	25yr24hr	NL-2E	133.0000	22.51
POST	25yr24hr	NL-2E	133.5000	22.51
POST	25yr24hr	NL-2E	134.0001	22.51
POST	25yr24hr	NL-2E	134.5001	22.51
POST	25yr24hr	NL-2E	135.0001	22.51
POST	25yr24hr	NL-2E	135.5001	22.51
POST	25yr24hr	NL-2E	136.0001	22.51
POST	25yr24hr	NL-2E	136.5001	22.51
POST	25yr24hr	NL-2E	137.0000	22.51
POST	25yr24hr	NL-2E	137.5000	22.51
POST	25yr24hr	NL-2E	138.0001	22.51
POST	25yr24hr	NL-2E	138.5001	22.51
POST	25yr24hr	NL-2E	139.0001	22.51
POST	25yr24hr	NL-2E	139.5001	22.51
POST	25yr24hr	NL-2E	140.0001	22.51
POST	25yr24hr	NL-2E	140.5001	22.51
POST	25yr24hr	NL-2E	141.0000	22.51
POST	25yr24hr	NL-2E	141.5000	22.51
POST	25yr24hr	NL-2E	142.0001	22.51
POST	25yr24hr	NL-2E	142.5000	22.51
POST	25yr24hr	NL-2E	143.0001	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	143.5000	22.51
POST	25yr24hr	NL-2E	144.0001	22.51
POST	25yr24hr	NL-2E	144.5000	22.51
POST	25yr24hr	NL-2E	145.0000	22.51
POST	25yr24hr	NL-2E	145.5001	22.51
POST	25yr24hr	NL-2E	146.0001	22.51
POST	25yr24hr	NL-2E	146.5001	22.51
POST	25yr24hr	NL-2E	147.0001	22.51
POST	25yr24hr	NL-2E	147.5000	22.51
POST	25yr24hr	NL-2E	148.0001	22.51
POST	25yr24hr	NL-2E	148.5000	22.51
POST	25yr24hr	NL-2E	149.0001	22.51
POST	25yr24hr	NL-2E	149.5001	22.51
POST	25yr24hr	NL-2E	150.0002	22.51
POST	25yr24hr	NL-2E	150.5001	22.51
POST	25yr24hr	NL-2E	151.0001	22.51
POST	25yr24hr	NL-2E	151.5000	22.51
POST	25yr24hr	NL-2E	152.0001	22.51
POST	25yr24hr	NL-2E	152.5001	22.51
POST	25yr24hr	NL-2E	153.0001	22.51
POST	25yr24hr	NL-2E	153.5000	22.51
POST	25yr24hr	NL-2E	154.0000	22.51
POST	25yr24hr	NL-2E	154.5001	22.51
POST	25yr24hr	NL-2E	155.0001	22.51
POST	25yr24hr	NL-2E	155.5001	22.51
POST	25yr24hr	NL-2E	156.0001	22.51
POST	25yr24hr	NL-2E	156.5001	22.51
POST	25yr24hr	NL-2E	157.0001	22.51
POST	25yr24hr	NL-2E	157.5002	22.51
POST	25yr24hr	NL-2E	158.0000	22.51
POST	25yr24hr	NL-2E	158.5000	22.51
POST	25yr24hr	NL-2E	159.0000	22.51
POST	25yr24hr	NL-2E	159.5001	22.51
POST	25yr24hr	NL-2E	160.0001	22.51
POST	25yr24hr	NL-2E	160.5001	22.51
POST	25yr24hr	NL-2E	161.0001	22.51
POST	25yr24hr	NL-2E	161.5002	22.51
POST	25yr24hr	NL-2E	162.0002	22.51
POST	25yr24hr	NL-2E	162.5002	22.51
POST	25yr24hr	NL-2E	163.0000	22.51
POST	25yr24hr	NL-2E	163.5001	22.51
POST	25yr24hr	NL-2E	164.0002	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	164.5001	22.51
POST	25yr24hr	NL-2E	165.0000	22.51
POST	25yr24hr	NL-2E	165.5001	22.51
POST	25yr24hr	NL-2E	166.0000	22.51
POST	25yr24hr	NL-2E	166.5000	22.51
POST	25yr24hr	NL-2E	167.0000	22.51
POST	25yr24hr	NL-2E	167.5000	22.51
POST	25yr24hr	NL-2E	168.0001	22.51
POST	25yr24hr	NL-2E	168.5001	22.51
POST	25yr24hr	NL-2E	169.0001	22.51
POST	25yr24hr	NL-2E	169.5000	22.51
POST	25yr24hr	NL-2E	170.0001	22.51
POST	25yr24hr	NL-2E	170.5001	22.51
POST	25yr24hr	NL-2E	171.0000	22.51
POST	25yr24hr	NL-2E	171.5001	22.51
POST	25yr24hr	NL-2E	172.0001	22.51
POST	25yr24hr	NL-2E	172.5000	22.51
POST	25yr24hr	NL-2E	173.0000	22.51
POST	25yr24hr	NL-2E	173.5000	22.51
POST	25yr24hr	NL-2E	174.0000	22.51
POST	25yr24hr	NL-2E	174.5001	22.51
POST	25yr24hr	NL-2E	175.0002	22.51
POST	25yr24hr	NL-2E	175.5001	22.51
POST	25yr24hr	NL-2E	176.0001	22.51
POST	25yr24hr	NL-2E	176.5001	22.51
POST	25yr24hr	NL-2E	177.0002	22.51
POST	25yr24hr	NL-2E	177.5002	22.51
POST	25yr24hr	NL-2E	178.0000	22.51
POST	25yr24hr	NL-2E	178.5000	22.51
POST	25yr24hr	NL-2E	179.0001	22.51
POST	25yr24hr	NL-2E	179.5001	22.51
POST	25yr24hr	NL-2E	180.0002	22.51
POST	25yr24hr	NL-2E	180.5003	22.51
POST	25yr24hr	NL-2E	181.0002	22.51
POST	25yr24hr	NL-2E	181.5001	22.51
POST	25yr24hr	NL-2E	182.0001	22.51
POST	25yr24hr	NL-2E	182.5003	22.51
POST	25yr24hr	NL-2E	183.0000	22.51
POST	25yr24hr	NL-2E	183.5002	22.51
POST	25yr24hr	NL-2E	184.0001	22.51
POST	25yr24hr	NL-2E	184.5001	22.51
POST	25yr24hr	NL-2E	185.0000	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	185.5001	22.51
POST	25yr24hr	NL-2E	186.0000	22.51
POST	25yr24hr	NL-2E	186.5001	22.51
POST	25yr24hr	NL-2E	187.0001	22.51
POST	25yr24hr	NL-2E	187.5002	22.51
POST	25yr24hr	NL-2E	188.0002	22.51
POST	25yr24hr	NL-2E	188.5000	22.51
POST	25yr24hr	NL-2E	189.0000	22.51
POST	25yr24hr	NL-2E	189.5001	22.51
POST	25yr24hr	NL-2E	190.0001	22.51
POST	25yr24hr	NL-2E	190.5001	22.51
POST	25yr24hr	NL-2E	191.0001	22.51
POST	25yr24hr	NL-2E	191.5000	22.51
POST	25yr24hr	NL-2E	192.0002	22.51
POST	25yr24hr	NL-2E	192.5001	22.51
POST	25yr24hr	NL-2E	193.0001	22.51
POST	25yr24hr	NL-2E	193.5000	22.51
POST	25yr24hr	NL-2E	194.0001	22.51
POST	25yr24hr	NL-2E	194.5000	22.51
POST	25yr24hr	NL-2E	195.0002	22.51
POST	25yr24hr	NL-2E	195.5002	22.51
POST	25yr24hr	NL-2E	196.0001	22.51
POST	25yr24hr	NL-2E	196.5001	22.51
POST	25yr24hr	NL-2E	197.0001	22.51
POST	25yr24hr	NL-2E	197.5001	22.51
POST	25yr24hr	NL-2E	198.0001	22.51
POST	25yr24hr	NL-2E	198.5003	22.51
POST	25yr24hr	NL-2E	199.0000	22.51
POST	25yr24hr	NL-2E	199.5001	22.51
POST	25yr24hr	NL-2E	200.0001	22.51
POST	25yr24hr	NL-2E	200.5002	22.51
POST	25yr24hr	NL-2E	201.0002	22.51
POST	25yr24hr	NL-2E	201.5000	22.51
POST	25yr24hr	NL-2E	202.0002	22.51
POST	25yr24hr	NL-2E	202.5000	22.51
POST	25yr24hr	NL-2E	203.0001	22.51
POST	25yr24hr	NL-2E	203.5002	22.51
POST	25yr24hr	NL-2E	204.0000	22.51
POST	25yr24hr	NL-2E	204.5002	22.51
POST	25yr24hr	NL-2E	205.0002	22.51
POST	25yr24hr	NL-2E	205.5000	22.51
POST	25yr24hr	NL-2E	206.0002	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	206.5001	22.51
POST	25yr24hr	NL-2E	207.0002	22.51
POST	25yr24hr	NL-2E	207.5002	22.51
POST	25yr24hr	NL-2E	208.0001	22.51
POST	25yr24hr	NL-2E	208.5002	22.51
POST	25yr24hr	NL-2E	209.0002	22.51
POST	25yr24hr	NL-2E	209.5000	22.51
POST	25yr24hr	NL-2E	210.0001	22.51
POST	25yr24hr	NL-2E	210.5002	22.51
POST	25yr24hr	NL-2E	211.0000	22.51
POST	25yr24hr	NL-2E	211.5001	22.51
POST	25yr24hr	NL-2E	212.0003	22.51
POST	25yr24hr	NL-2E	212.5001	22.51
POST	25yr24hr	NL-2E	213.0001	22.51
POST	25yr24hr	NL-2E	213.5001	22.51
POST	25yr24hr	NL-2E	214.0001	22.51
POST	25yr24hr	NL-2E	214.5001	22.51
POST	25yr24hr	NL-2E	215.0000	22.51
POST	25yr24hr	NL-2E	215.5001	22.51
POST	25yr24hr	NL-2E	216.0001	22.51
POST	25yr24hr	NL-2E	216.5001	22.51
POST	25yr24hr	NL-2E	217.0001	22.51
POST	25yr24hr	NL-2E	217.5002	22.51
POST	25yr24hr	NL-2E	218.0003	22.51
POST	25yr24hr	NL-2E	218.5002	22.51
POST	25yr24hr	NL-2E	219.0005	22.51
POST	25yr24hr	NL-2E	219.5001	22.51
POST	25yr24hr	NL-2E	220.0001	22.51
POST	25yr24hr	NL-2E	220.5001	22.51
POST	25yr24hr	NL-2E	221.0001	22.51
POST	25yr24hr	NL-2E	221.5001	22.51
POST	25yr24hr	NL-2E	222.0000	22.51
POST	25yr24hr	NL-2E	222.5000	22.51
POST	25yr24hr	NL-2E	223.0003	22.51
POST	25yr24hr	NL-2E	223.5004	22.51
POST	25yr24hr	NL-2E	224.0002	22.51
POST	25yr24hr	NL-2E	224.5003	22.51
POST	25yr24hr	NL-2E	225.0002	22.51
POST	25yr24hr	NL-2E	225.5001	22.51
POST	25yr24hr	NL-2E	226.0002	22.51
POST	25yr24hr	NL-2E	226.5002	22.51
POST	25yr24hr	NL-2E	227.0001	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	227.5002	22.51
POST	25yr24hr	NL-2E	228.0003	22.51
POST	25yr24hr	NL-2E	228.5001	22.51
POST	25yr24hr	NL-2E	229.0002	22.51
POST	25yr24hr	NL-2E	229.5000	22.51
POST	25yr24hr	NL-2E	230.0001	22.51
POST	25yr24hr	NL-2E	230.5002	22.51
POST	25yr24hr	NL-2E	231.0002	22.51
POST	25yr24hr	NL-2E	231.5002	22.51
POST	25yr24hr	NL-2E	232.0003	22.51
POST	25yr24hr	NL-2E	232.5000	22.51
POST	25yr24hr	NL-2E	233.0001	22.51
POST	25yr24hr	NL-2E	233.5002	22.51
POST	25yr24hr	NL-2E	234.0000	22.51
POST	25yr24hr	NL-2E	234.5002	22.51
POST	25yr24hr	NL-2E	235.0001	22.51
POST	25yr24hr	NL-2E	235.5001	22.51
POST	25yr24hr	NL-2E	236.0002	22.51
POST	25yr24hr	NL-2E	236.5003	22.51
POST	25yr24hr	NL-2E	237.0000	22.51
POST	25yr24hr	NL-2E	237.5003	22.51
POST	25yr24hr	NL-2E	238.0001	22.51
POST	25yr24hr	NL-2E	238.5001	22.51
POST	25yr24hr	NL-2E	239.0003	22.51
POST	25yr24hr	NL-2E	239.5001	22.51
POST	25yr24hr	NL-2E	240.0002	22.51
POST	25yr24hr	NL-2E	240.5001	22.51
POST	25yr24hr	NL-2E	241.0000	22.51
POST	25yr24hr	NL-2E	241.5001	22.51
POST	25yr24hr	NL-2E	242.0001	22.51
POST	25yr24hr	NL-2E	242.5001	22.51
POST	25yr24hr	NL-2E	243.0001	22.51
POST	25yr24hr	NL-2E	243.5000	22.51
POST	25yr24hr	NL-2E	244.0001	22.51
POST	25yr24hr	NL-2E	244.5003	22.51
POST	25yr24hr	NL-2E	245.0002	22.51
POST	25yr24hr	NL-2E	245.5000	22.51
POST	25yr24hr	NL-2E	246.0004	22.51
POST	25yr24hr	NL-2E	246.5001	22.51
POST	25yr24hr	NL-2E	247.0002	22.51
POST	25yr24hr	NL-2E	247.5001	22.51
POST	25yr24hr	NL-2E	248.0002	22.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	248.5001	22.51
POST	25yr24hr	NL-2E	249.0002	22.51
POST	25yr24hr	NL-2E	249.5002	22.50
POST	25yr24hr	NL-2E	250.0001	22.50
POST	25yr24hr	NL-2E	250.5002	22.51
POST	25yr24hr	NL-2E	251.0002	22.51
POST	25yr24hr	NL-2E	251.5003	22.51
POST	25yr24hr	NL-2E	252.0001	22.51
POST	25yr24hr	NL-2E	252.5002	22.51
POST	25yr24hr	NL-2E	253.0001	22.50
POST	25yr24hr	NL-2E	253.5000	22.50
POST	25yr24hr	NL-2E	254.0002	22.50
POST	25yr24hr	NL-2E	254.5000	22.50
POST	25yr24hr	NL-2E	255.0002	22.50
POST	25yr24hr	NL-2E	255.5000	22.50
POST	25yr24hr	NL-2E	256.0001	22.50
POST	25yr24hr	NL-2E	256.5000	22.50
POST	25yr24hr	NL-2E	257.0001	22.50
POST	25yr24hr	NL-2E	257.5001	22.50
POST	25yr24hr	NL-2E	258.0002	22.50
POST	25yr24hr	NL-2E	258.5001	22.50
POST	25yr24hr	NL-2E	259.0000	22.50
POST	25yr24hr	NL-2E	259.5004	22.50
POST	25yr24hr	NL-2E	260.0002	22.50
POST	25yr24hr	NL-2E	260.5000	22.50
POST	25yr24hr	NL-2E	261.0001	22.50
POST	25yr24hr	NL-2E	261.5002	22.50
POST	25yr24hr	NL-2E	262.0003	22.50
POST	25yr24hr	NL-2E	262.5001	22.50
POST	25yr24hr	NL-2E	263.0000	22.50
POST	25yr24hr	NL-2E	263.5000	22.50
POST	25yr24hr	NL-2E	264.0000	22.50
POST	25yr24hr	NL-2E	264.5003	22.50
POST	25yr24hr	NL-2E	265.0000	22.50
POST	25yr24hr	NL-2E	265.5000	22.50
POST	25yr24hr	NL-2E	266.0000	22.50
POST	25yr24hr	NL-2E	266.5001	22.50
POST	25yr24hr	NL-2E	267.0000	22.50
POST	25yr24hr	NL-2E	267.5001	22.50
POST	25yr24hr	NL-2E	268.0004	22.50
POST	25yr24hr	NL-2E	268.5000	22.50
POST	25yr24hr	NL-2E	269.0003	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	269.5000	22.50
POST	25yr24hr	NL-2E	270.0001	22.50
POST	25yr24hr	NL-2E	270.5001	22.50
POST	25yr24hr	NL-2E	271.0005	22.50
POST	25yr24hr	NL-2E	271.5003	22.50
POST	25yr24hr	NL-2E	272.0003	22.50
POST	25yr24hr	NL-2E	272.5003	22.50
POST	25yr24hr	NL-2E	273.0002	22.50
POST	25yr24hr	NL-2E	273.5002	22.50
POST	25yr24hr	NL-2E	274.0002	22.50
POST	25yr24hr	NL-2E	274.5003	22.50
POST	25yr24hr	NL-2E	275.0002	22.50
POST	25yr24hr	NL-2E	275.5001	22.50
POST	25yr24hr	NL-2E	276.0005	22.50
POST	25yr24hr	NL-2E	276.5002	22.50
POST	25yr24hr	NL-2E	277.0006	22.50
POST	25yr24hr	NL-2E	277.5000	22.50
POST	25yr24hr	NL-2E	278.0000	22.50
POST	25yr24hr	NL-2E	278.5000	22.50
POST	25yr24hr	NL-2E	279.0004	22.50
POST	25yr24hr	NL-2E	279.5001	22.50
POST	25yr24hr	NL-2E	280.0003	22.50
POST	25yr24hr	NL-2E	280.5001	22.50
POST	25yr24hr	NL-2E	281.0003	22.50
POST	25yr24hr	NL-2E	281.5001	22.50
POST	25yr24hr	NL-2E	282.0002	22.50
POST	25yr24hr	NL-2E	282.5003	22.50
POST	25yr24hr	NL-2E	283.0002	22.50
POST	25yr24hr	NL-2E	283.5003	22.50
POST	25yr24hr	NL-2E	284.0001	22.50
POST	25yr24hr	NL-2E	284.5001	22.50
POST	25yr24hr	NL-2E	285.0003	22.50
POST	25yr24hr	NL-2E	285.5005	22.50
POST	25yr24hr	NL-2E	286.0000	22.50
POST	25yr24hr	NL-2E	286.5001	22.50
POST	25yr24hr	NL-2E	287.0002	22.50
POST	25yr24hr	NL-2E	287.5002	22.50
POST	25yr24hr	NL-2E	288.0005	22.50
POST	25yr24hr	NL-2E	288.5002	22.50
POST	25yr24hr	NL-2E	289.0001	22.50
POST	25yr24hr	NL-2E	289.5002	22.50
POST	25yr24hr	NL-2E	290.0000	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	290.5003	22.50
POST	25yr24hr	NL-2E	291.0003	22.50
POST	25yr24hr	NL-2E	291.5002	22.50
POST	25yr24hr	NL-2E	292.0002	22.50
POST	25yr24hr	NL-2E	292.5003	22.50
POST	25yr24hr	NL-2E	293.0001	22.50
POST	25yr24hr	NL-2E	293.5000	22.50
POST	25yr24hr	NL-2E	294.0000	22.50
POST	25yr24hr	NL-2E	294.5002	22.50
POST	25yr24hr	NL-2E	295.0001	22.50
POST	25yr24hr	NL-2E	295.5002	22.50
POST	25yr24hr	NL-2E	296.0007	22.50
POST	25yr24hr	NL-2E	296.5001	22.50
POST	25yr24hr	NL-2E	297.0003	22.50
POST	25yr24hr	NL-2E	297.5004	22.50
POST	25yr24hr	NL-2E	298.0002	22.50
POST	25yr24hr	NL-2E	298.5001	22.50
POST	25yr24hr	NL-2E	299.0002	22.50
POST	25yr24hr	NL-2E	299.5002	22.50
POST	25yr24hr	NL-2E	300.0000	22.50
POST	25yr24hr	NL-2E	300.5000	22.50
POST	25yr24hr	NL-2E	301.0004	22.50
POST	25yr24hr	NL-2E	301.5003	22.50
POST	25yr24hr	NL-2E	302.0002	22.50
POST	25yr24hr	NL-2E	302.5001	22.50
POST	25yr24hr	NL-2E	303.0003	22.50
POST	25yr24hr	NL-2E	303.5001	22.50
POST	25yr24hr	NL-2E	304.0004	22.50
POST	25yr24hr	NL-2E	304.5004	22.50
POST	25yr24hr	NL-2E	305.0001	22.50
POST	25yr24hr	NL-2E	305.5004	22.50
POST	25yr24hr	NL-2E	306.0004	22.50
POST	25yr24hr	NL-2E	306.5002	22.50
POST	25yr24hr	NL-2E	307.0002	22.50
POST	25yr24hr	NL-2E	307.5001	22.50
POST	25yr24hr	NL-2E	308.0001	22.50
POST	25yr24hr	NL-2E	308.5001	22.50
POST	25yr24hr	NL-2E	309.0004	22.50
POST	25yr24hr	NL-2E	309.5002	22.50
POST	25yr24hr	NL-2E	310.0000	22.50
POST	25yr24hr	NL-2E	310.5002	22.50
POST	25yr24hr	NL-2E	311.0001	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	311.5001	22.50
POST	25yr24hr	NL-2E	312.0003	22.50
POST	25yr24hr	NL-2E	312.5000	22.50
POST	25yr24hr	NL-2E	313.0006	22.50
POST	25yr24hr	NL-2E	313.5003	22.50
POST	25yr24hr	NL-2E	314.0007	22.50
POST	25yr24hr	NL-2E	314.5008	22.50
POST	25yr24hr	NL-2E	315.0001	22.50
POST	25yr24hr	NL-2E	315.5001	22.50
POST	25yr24hr	NL-2E	316.0003	22.50
POST	25yr24hr	NL-2E	316.5001	22.50
POST	25yr24hr	NL-2E	317.0004	22.50
POST	25yr24hr	NL-2E	317.5001	22.50
POST	25yr24hr	NL-2E	318.0001	22.50
POST	25yr24hr	NL-2E	318.5004	22.50
POST	25yr24hr	NL-2E	319.0000	22.50
POST	25yr24hr	NL-2E	319.5001	22.50
POST	25yr24hr	NL-2E	320.0001	22.50
POST	25yr24hr	NL-2E	320.5002	22.50
POST	25yr24hr	NL-2E	321.0002	22.50
POST	25yr24hr	NL-2E	321.5001	22.50
POST	25yr24hr	NL-2E	322.0001	22.50
POST	25yr24hr	NL-2E	322.5001	22.50
POST	25yr24hr	NL-2E	323.0002	22.50
POST	25yr24hr	NL-2E	323.5003	22.50
POST	25yr24hr	NL-2E	324.0001	22.50
POST	25yr24hr	NL-2E	324.5005	22.50
POST	25yr24hr	NL-2E	325.0002	22.50
POST	25yr24hr	NL-2E	325.5001	22.50
POST	25yr24hr	NL-2E	326.0001	22.50
POST	25yr24hr	NL-2E	326.5001	22.50
POST	25yr24hr	NL-2E	327.0001	22.50
POST	25yr24hr	NL-2E	327.5000	22.50
POST	25yr24hr	NL-2E	328.0005	22.50
POST	25yr24hr	NL-2E	328.5000	22.50
POST	25yr24hr	NL-2E	329.0001	22.50
POST	25yr24hr	NL-2E	329.5002	22.50
POST	25yr24hr	NL-2E	330.0005	22.50
POST	25yr24hr	NL-2E	330.5002	22.50
POST	25yr24hr	NL-2E	331.0005	22.50
POST	25yr24hr	NL-2E	331.5000	22.50
POST	25yr24hr	NL-2E	332.0001	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	332.5001	22.50
POST	25yr24hr	NL-2E	333.0002	22.50
POST	25yr24hr	NL-2E	333.5004	22.50
POST	25yr24hr	NL-2E	334.0001	22.50
POST	25yr24hr	NL-2E	334.5001	22.50
POST	25yr24hr	NL-2E	335.0005	22.50
POST	25yr24hr	NL-2E	335.5009	22.50
POST	25yr24hr	NL-2E	336.0002	22.50
POST	25yr24hr	NL-2E	336.5001	22.50
POST	25yr24hr	NL-2E	337.0002	22.50
POST	25yr24hr	NL-2E	337.5003	22.50
POST	25yr24hr	NL-2E	338.0000	22.50
POST	25yr24hr	NL-2E	338.5002	22.50
POST	25yr24hr	NL-2E	339.0003	22.50
POST	25yr24hr	NL-2E	339.5001	22.50
POST	25yr24hr	NL-2E	340.0003	22.50
POST	25yr24hr	NL-2E	340.5000	22.50
POST	25yr24hr	NL-2E	341.0005	22.50
POST	25yr24hr	NL-2E	341.5001	22.50
POST	25yr24hr	NL-2E	342.0002	22.50
POST	25yr24hr	NL-2E	342.5007	22.50
POST	25yr24hr	NL-2E	343.0001	22.50
POST	25yr24hr	NL-2E	343.5000	22.50
POST	25yr24hr	NL-2E	344.0002	22.50
POST	25yr24hr	NL-2E	344.5003	22.50
POST	25yr24hr	NL-2E	345.0000	22.50
POST	25yr24hr	NL-2E	345.5003	22.50
POST	25yr24hr	NL-2E	346.0004	22.50
POST	25yr24hr	NL-2E	346.5001	22.50
POST	25yr24hr	NL-2E	347.0004	22.50
POST	25yr24hr	NL-2E	347.5003	22.50
POST	25yr24hr	NL-2E	348.0000	22.50
POST	25yr24hr	NL-2E	348.5004	22.50
POST	25yr24hr	NL-2E	349.0005	22.50
POST	25yr24hr	NL-2E	349.5000	22.50
POST	25yr24hr	NL-2E	350.0000	22.50
POST	25yr24hr	NL-2E	350.5001	22.50
POST	25yr24hr	NL-2E	351.0003	22.50
POST	25yr24hr	NL-2E	351.5003	22.50
POST	25yr24hr	NL-2E	352.0004	22.50
POST	25yr24hr	NL-2E	352.5001	22.50
POST	25yr24hr	NL-2E	353.0007	22.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-2E	353.5004	22.50
POST	25yr24hr	NL-2E	354.0007	22.50
POST	25yr24hr	NL-2E	354.5000	22.50
POST	25yr24hr	NL-2E	355.0001	22.50
POST	25yr24hr	NL-2E	355.5004	22.50
POST	25yr24hr	NL-2E	356.0001	22.50
POST	25yr24hr	NL-2E	356.5002	22.50
POST	25yr24hr	NL-2E	357.0001	22.50
POST	25yr24hr	NL-2E	357.5003	22.50
POST	25yr24hr	NL-2E	358.0000	22.50
POST	25yr24hr	NL-2E	358.5003	22.50
POST	25yr24hr	NL-2E	359.0003	22.50
POST	25yr24hr	NL-2E	359.5000	22.50
POST	25yr24hr	NL-2E	360.0002	22.50
POST	25yr24hr	NL-3A	0.0000	20.50
POST	25yr24hr	NL-3A	0.5004	18.38
POST	25yr24hr	NL-3A	1.0000	18.38
POST	25yr24hr	NL-3A	1.5008	18.38
POST	25yr24hr	NL-3A	2.0011	18.38
POST	25yr24hr	NL-3A	2.5000	18.38
POST	25yr24hr	NL-3A	3.0003	18.38
POST	25yr24hr	NL-3A	3.5000	18.38
POST	25yr24hr	NL-3A	4.0000	18.38
POST	25yr24hr	NL-3A	4.5000	18.42
POST	25yr24hr	NL-3A	5.0001	18.62
POST	25yr24hr	NL-3A	5.5001	19.44
POST	25yr24hr	NL-3A	6.0001	20.51
POST	25yr24hr	NL-3A	6.5000	20.52
POST	25yr24hr	NL-3A	7.0002	20.54
POST	25yr24hr	NL-3A	7.5000	20.56
POST	25yr24hr	NL-3A	8.0000	20.59
POST	25yr24hr	NL-3A	8.5000	20.62
POST	25yr24hr	NL-3A	9.0000	20.66
POST	25yr24hr	NL-3A	9.5000	20.71
POST	25yr24hr	NL-3A	10.0000	20.77
POST	25yr24hr	NL-3A	10.5000	20.85
POST	25yr24hr	NL-3A	11.0000	20.97
POST	25yr24hr	NL-3A	11.5000	21.13
POST	25yr24hr	NL-3A	12.0001	22.10
POST	25yr24hr	NL-3A	12.5001	23.04
POST	25yr24hr	NL-3A	13.0000	23.08
POST	25yr24hr	NL-3A	13.5000	23.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	14.0001	22.96
POST	25yr24hr	NL-3A	14.5000	22.90
POST	25yr24hr	NL-3A	15.0001	22.83
POST	25yr24hr	NL-3A	15.5000	22.77
POST	25yr24hr	NL-3A	16.0000	22.71
POST	25yr24hr	NL-3A	16.5000	22.65
POST	25yr24hr	NL-3A	17.0000	22.60
POST	25yr24hr	NL-3A	17.5000	22.55
POST	25yr24hr	NL-3A	18.0001	22.51
POST	25yr24hr	NL-3A	18.5000	22.47
POST	25yr24hr	NL-3A	19.0000	22.44
POST	25yr24hr	NL-3A	19.5000	22.41
POST	25yr24hr	NL-3A	20.0000	22.38
POST	25yr24hr	NL-3A	20.5000	22.35
POST	25yr24hr	NL-3A	21.0000	22.32
POST	25yr24hr	NL-3A	21.5000	22.30
POST	25yr24hr	NL-3A	22.0000	22.28
POST	25yr24hr	NL-3A	22.5000	22.26
POST	25yr24hr	NL-3A	23.0000	22.24
POST	25yr24hr	NL-3A	23.5000	22.23
POST	25yr24hr	NL-3A	24.0000	22.21
POST	25yr24hr	NL-3A	24.5000	22.17
POST	25yr24hr	NL-3A	25.0000	22.13
POST	25yr24hr	NL-3A	25.5001	22.10
POST	25yr24hr	NL-3A	26.0000	22.06
POST	25yr24hr	NL-3A	26.5000	22.04
POST	25yr24hr	NL-3A	27.0000	22.01
POST	25yr24hr	NL-3A	27.5001	21.99
POST	25yr24hr	NL-3A	28.0000	21.96
POST	25yr24hr	NL-3A	28.5000	21.95
POST	25yr24hr	NL-3A	29.0001	21.93
POST	25yr24hr	NL-3A	29.5000	21.91
POST	25yr24hr	NL-3A	30.0000	21.90
POST	25yr24hr	NL-3A	30.5000	21.88
POST	25yr24hr	NL-3A	31.0000	21.87
POST	25yr24hr	NL-3A	31.5000	21.85
POST	25yr24hr	NL-3A	32.0000	21.84
POST	25yr24hr	NL-3A	32.5000	21.83
POST	25yr24hr	NL-3A	33.0000	21.82
POST	25yr24hr	NL-3A	33.5000	21.81
POST	25yr24hr	NL-3A	34.0001	21.80
POST	25yr24hr	NL-3A	34.5000	21.79

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	35.0000	21.78
POST	25yr24hr	NL-3A	35.5000	21.77
POST	25yr24hr	NL-3A	36.0001	21.76
POST	25yr24hr	NL-3A	36.5000	21.75
POST	25yr24hr	NL-3A	37.0000	21.74
POST	25yr24hr	NL-3A	37.5000	21.73
POST	25yr24hr	NL-3A	38.0000	21.72
POST	25yr24hr	NL-3A	38.5000	21.71
POST	25yr24hr	NL-3A	39.0001	21.70
POST	25yr24hr	NL-3A	39.5000	21.69
POST	25yr24hr	NL-3A	40.0000	21.68
POST	25yr24hr	NL-3A	40.5000	21.67
POST	25yr24hr	NL-3A	41.0000	21.66
POST	25yr24hr	NL-3A	41.5000	21.65
POST	25yr24hr	NL-3A	42.0000	21.64
POST	25yr24hr	NL-3A	42.5000	21.63
POST	25yr24hr	NL-3A	43.0000	21.62
POST	25yr24hr	NL-3A	43.5000	21.61
POST	25yr24hr	NL-3A	44.0000	21.60
POST	25yr24hr	NL-3A	44.5000	21.59
POST	25yr24hr	NL-3A	45.0000	21.58
POST	25yr24hr	NL-3A	45.5000	21.58
POST	25yr24hr	NL-3A	46.0000	21.57
POST	25yr24hr	NL-3A	46.5001	21.56
POST	25yr24hr	NL-3A	47.0000	21.55
POST	25yr24hr	NL-3A	47.5000	21.54
POST	25yr24hr	NL-3A	48.0000	21.53
POST	25yr24hr	NL-3A	48.5000	21.52
POST	25yr24hr	NL-3A	49.0000	21.51
POST	25yr24hr	NL-3A	49.5000	21.50
POST	25yr24hr	NL-3A	50.0000	21.50
POST	25yr24hr	NL-3A	50.5000	21.49
POST	25yr24hr	NL-3A	51.0000	21.48
POST	25yr24hr	NL-3A	51.5000	21.47
POST	25yr24hr	NL-3A	52.0001	21.46
POST	25yr24hr	NL-3A	52.5000	21.45
POST	25yr24hr	NL-3A	53.0000	21.44
POST	25yr24hr	NL-3A	53.5000	21.44
POST	25yr24hr	NL-3A	54.0000	21.43
POST	25yr24hr	NL-3A	54.5000	21.42
POST	25yr24hr	NL-3A	55.0000	21.41
POST	25yr24hr	NL-3A	55.5001	21.40

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	56.0001	21.39
POST	25yr24hr	NL-3A	56.5000	21.39
POST	25yr24hr	NL-3A	57.0000	21.38
POST	25yr24hr	NL-3A	57.5000	21.37
POST	25yr24hr	NL-3A	58.0000	21.36
POST	25yr24hr	NL-3A	58.5001	21.36
POST	25yr24hr	NL-3A	59.0000	21.35
POST	25yr24hr	NL-3A	59.5000	21.34
POST	25yr24hr	NL-3A	60.0000	21.33
POST	25yr24hr	NL-3A	60.5000	21.32
POST	25yr24hr	NL-3A	61.0000	21.32
POST	25yr24hr	NL-3A	61.5001	21.31
POST	25yr24hr	NL-3A	62.0000	21.30
POST	25yr24hr	NL-3A	62.5000	21.29
POST	25yr24hr	NL-3A	63.0000	21.29
POST	25yr24hr	NL-3A	63.5000	21.28
POST	25yr24hr	NL-3A	64.0000	21.27
POST	25yr24hr	NL-3A	64.5000	21.27
POST	25yr24hr	NL-3A	65.0000	21.26
POST	25yr24hr	NL-3A	65.5001	21.25
POST	25yr24hr	NL-3A	66.0000	21.25
POST	25yr24hr	NL-3A	66.5000	21.24
POST	25yr24hr	NL-3A	67.0000	21.23
POST	25yr24hr	NL-3A	67.5001	21.23
POST	25yr24hr	NL-3A	68.0001	21.22
POST	25yr24hr	NL-3A	68.5000	21.21
POST	25yr24hr	NL-3A	69.0000	21.21
POST	25yr24hr	NL-3A	69.5001	21.20
POST	25yr24hr	NL-3A	70.0001	21.20
POST	25yr24hr	NL-3A	70.5000	21.19
POST	25yr24hr	NL-3A	71.0000	21.18
POST	25yr24hr	NL-3A	71.5000	21.18
POST	25yr24hr	NL-3A	72.0000	21.17
POST	25yr24hr	NL-3A	72.5001	21.17
POST	25yr24hr	NL-3A	73.0001	21.16
POST	25yr24hr	NL-3A	73.5001	21.15
POST	25yr24hr	NL-3A	74.0000	21.15
POST	25yr24hr	NL-3A	74.5000	21.14
POST	25yr24hr	NL-3A	75.0001	21.14
POST	25yr24hr	NL-3A	75.5001	21.13
POST	25yr24hr	NL-3A	76.0000	21.13
POST	25yr24hr	NL-3A	76.5001	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	77.0000	21.12
POST	25yr24hr	NL-3A	77.5000	21.11
POST	25yr24hr	NL-3A	78.0000	21.11
POST	25yr24hr	NL-3A	78.5000	21.10
POST	25yr24hr	NL-3A	79.0001	21.10
POST	25yr24hr	NL-3A	79.5000	21.09
POST	25yr24hr	NL-3A	80.0001	21.09
POST	25yr24hr	NL-3A	80.5001	21.08
POST	25yr24hr	NL-3A	81.0000	21.08
POST	25yr24hr	NL-3A	81.5000	21.07
POST	25yr24hr	NL-3A	82.0002	21.07
POST	25yr24hr	NL-3A	82.5001	21.06
POST	25yr24hr	NL-3A	83.0000	21.06
POST	25yr24hr	NL-3A	83.5000	21.05
POST	25yr24hr	NL-3A	84.0000	21.05
POST	25yr24hr	NL-3A	84.5000	21.04
POST	25yr24hr	NL-3A	85.0000	21.04
POST	25yr24hr	NL-3A	85.5000	21.04
POST	25yr24hr	NL-3A	86.0001	21.03
POST	25yr24hr	NL-3A	86.5001	21.03
POST	25yr24hr	NL-3A	87.0001	21.02
POST	25yr24hr	NL-3A	87.5000	21.02
POST	25yr24hr	NL-3A	88.0002	21.01
POST	25yr24hr	NL-3A	88.5001	21.01
POST	25yr24hr	NL-3A	89.0000	21.01
POST	25yr24hr	NL-3A	89.5001	21.00
POST	25yr24hr	NL-3A	90.0000	21.00
POST	25yr24hr	NL-3A	90.5000	20.99
POST	25yr24hr	NL-3A	91.0000	20.99
POST	25yr24hr	NL-3A	91.5001	20.99
POST	25yr24hr	NL-3A	92.0000	20.98
POST	25yr24hr	NL-3A	92.5001	20.98
POST	25yr24hr	NL-3A	93.0000	20.98
POST	25yr24hr	NL-3A	93.5000	20.97
POST	25yr24hr	NL-3A	94.0002	20.97
POST	25yr24hr	NL-3A	94.5001	20.97
POST	25yr24hr	NL-3A	95.0000	20.96
POST	25yr24hr	NL-3A	95.5000	20.96
POST	25yr24hr	NL-3A	96.0000	20.96
POST	25yr24hr	NL-3A	96.5001	20.95
POST	25yr24hr	NL-3A	97.0001	20.95
POST	25yr24hr	NL-3A	97.5000	20.95

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	98.0000	20.94
POST	25yr24hr	NL-3A	98.5000	20.94
POST	25yr24hr	NL-3A	99.0000	20.94
POST	25yr24hr	NL-3A	99.5001	20.93
POST	25yr24hr	NL-3A	100.0000	20.93
POST	25yr24hr	NL-3A	100.5001	20.93
POST	25yr24hr	NL-3A	101.0000	20.92
POST	25yr24hr	NL-3A	101.5001	20.92
POST	25yr24hr	NL-3A	102.0001	20.92
POST	25yr24hr	NL-3A	102.5001	20.92
POST	25yr24hr	NL-3A	103.0000	20.91
POST	25yr24hr	NL-3A	103.5001	20.91
POST	25yr24hr	NL-3A	104.0001	20.91
POST	25yr24hr	NL-3A	104.5001	20.90
POST	25yr24hr	NL-3A	105.0002	20.90
POST	25yr24hr	NL-3A	105.5000	20.90
POST	25yr24hr	NL-3A	106.0000	20.90
POST	25yr24hr	NL-3A	106.5001	20.89
POST	25yr24hr	NL-3A	107.0000	20.89
POST	25yr24hr	NL-3A	107.5001	20.89
POST	25yr24hr	NL-3A	108.0001	20.89
POST	25yr24hr	NL-3A	108.5001	20.88
POST	25yr24hr	NL-3A	109.0000	20.88
POST	25yr24hr	NL-3A	109.5001	20.88
POST	25yr24hr	NL-3A	110.0000	20.88
POST	25yr24hr	NL-3A	110.5000	20.87
POST	25yr24hr	NL-3A	111.0001	20.87
POST	25yr24hr	NL-3A	111.5001	20.87
POST	25yr24hr	NL-3A	112.0001	20.87
POST	25yr24hr	NL-3A	112.5000	20.86
POST	25yr24hr	NL-3A	113.0001	20.86
POST	25yr24hr	NL-3A	113.5001	20.86
POST	25yr24hr	NL-3A	114.0001	20.86
POST	25yr24hr	NL-3A	114.5000	20.85
POST	25yr24hr	NL-3A	115.0001	20.85
POST	25yr24hr	NL-3A	115.5001	20.85
POST	25yr24hr	NL-3A	116.0001	20.85
POST	25yr24hr	NL-3A	116.5001	20.85
POST	25yr24hr	NL-3A	117.0001	20.84
POST	25yr24hr	NL-3A	117.5000	20.84
POST	25yr24hr	NL-3A	118.0001	20.84
POST	25yr24hr	NL-3A	118.5002	20.84

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	119.0001	20.84
POST	25yr24hr	NL-3A	119.5000	20.83
POST	25yr24hr	NL-3A	120.0001	20.83
POST	25yr24hr	NL-3A	120.5000	20.83
POST	25yr24hr	NL-3A	121.0001	20.83
POST	25yr24hr	NL-3A	121.5001	20.83
POST	25yr24hr	NL-3A	122.0000	20.82
POST	25yr24hr	NL-3A	122.5000	20.82
POST	25yr24hr	NL-3A	123.0001	20.82
POST	25yr24hr	NL-3A	123.5001	20.82
POST	25yr24hr	NL-3A	124.0000	20.82
POST	25yr24hr	NL-3A	124.5000	20.82
POST	25yr24hr	NL-3A	125.0000	20.81
POST	25yr24hr	NL-3A	125.5001	20.81
POST	25yr24hr	NL-3A	126.0000	20.81
POST	25yr24hr	NL-3A	126.5000	20.81
POST	25yr24hr	NL-3A	127.0001	20.81
POST	25yr24hr	NL-3A	127.5002	20.81
POST	25yr24hr	NL-3A	128.0000	20.80
POST	25yr24hr	NL-3A	128.5001	20.80
POST	25yr24hr	NL-3A	129.0001	20.80
POST	25yr24hr	NL-3A	129.5001	20.80
POST	25yr24hr	NL-3A	130.0001	20.80
POST	25yr24hr	NL-3A	130.5001	20.80
POST	25yr24hr	NL-3A	131.0001	20.79
POST	25yr24hr	NL-3A	131.5001	20.79
POST	25yr24hr	NL-3A	132.0000	20.79
POST	25yr24hr	NL-3A	132.5000	20.79
POST	25yr24hr	NL-3A	133.0000	20.79
POST	25yr24hr	NL-3A	133.5000	20.79
POST	25yr24hr	NL-3A	134.0001	20.79
POST	25yr24hr	NL-3A	134.5001	20.78
POST	25yr24hr	NL-3A	135.0001	20.78
POST	25yr24hr	NL-3A	135.5001	20.78
POST	25yr24hr	NL-3A	136.0001	20.78
POST	25yr24hr	NL-3A	136.5001	20.78
POST	25yr24hr	NL-3A	137.0000	20.78
POST	25yr24hr	NL-3A	137.5000	20.78
POST	25yr24hr	NL-3A	138.0001	20.77
POST	25yr24hr	NL-3A	138.5001	20.77
POST	25yr24hr	NL-3A	139.0001	20.77
POST	25yr24hr	NL-3A	139.5001	20.77

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	140.0001	20.77
POST	25yr24hr	NL-3A	140.5001	20.77
POST	25yr24hr	NL-3A	141.0000	20.77
POST	25yr24hr	NL-3A	141.5000	20.76
POST	25yr24hr	NL-3A	142.0001	20.76
POST	25yr24hr	NL-3A	142.5000	20.76
POST	25yr24hr	NL-3A	143.0001	20.76
POST	25yr24hr	NL-3A	143.5000	20.76
POST	25yr24hr	NL-3A	144.0001	20.76
POST	25yr24hr	NL-3A	144.5000	20.76
POST	25yr24hr	NL-3A	145.0000	20.76
POST	25yr24hr	NL-3A	145.5001	20.75
POST	25yr24hr	NL-3A	146.0001	20.75
POST	25yr24hr	NL-3A	146.5001	20.75
POST	25yr24hr	NL-3A	147.0001	20.75
POST	25yr24hr	NL-3A	147.5000	20.75
POST	25yr24hr	NL-3A	148.0001	20.75
POST	25yr24hr	NL-3A	148.5000	20.75
POST	25yr24hr	NL-3A	149.0001	20.75
POST	25yr24hr	NL-3A	149.5001	20.75
POST	25yr24hr	NL-3A	150.0002	20.74
POST	25yr24hr	NL-3A	150.5001	20.74
POST	25yr24hr	NL-3A	151.0001	20.74
POST	25yr24hr	NL-3A	151.5000	20.74
POST	25yr24hr	NL-3A	152.0001	20.74
POST	25yr24hr	NL-3A	152.5001	20.74
POST	25yr24hr	NL-3A	153.0001	20.74
POST	25yr24hr	NL-3A	153.5000	20.74
POST	25yr24hr	NL-3A	154.0000	20.74
POST	25yr24hr	NL-3A	154.5001	20.74
POST	25yr24hr	NL-3A	155.0001	20.73
POST	25yr24hr	NL-3A	155.5001	20.73
POST	25yr24hr	NL-3A	156.0001	20.73
POST	25yr24hr	NL-3A	156.5001	20.73
POST	25yr24hr	NL-3A	157.0001	20.73
POST	25yr24hr	NL-3A	157.5002	20.73
POST	25yr24hr	NL-3A	158.0000	20.73
POST	25yr24hr	NL-3A	158.5000	20.73
POST	25yr24hr	NL-3A	159.0000	20.73
POST	25yr24hr	NL-3A	159.5001	20.73
POST	25yr24hr	NL-3A	160.0001	20.72
POST	25yr24hr	NL-3A	160.5001	20.72

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	161.0001	20.72
POST	25yr24hr	NL-3A	161.5002	20.72
POST	25yr24hr	NL-3A	162.0002	20.72
POST	25yr24hr	NL-3A	162.5002	20.72
POST	25yr24hr	NL-3A	163.0000	20.72
POST	25yr24hr	NL-3A	163.5001	20.72
POST	25yr24hr	NL-3A	164.0002	20.72
POST	25yr24hr	NL-3A	164.5001	20.72
POST	25yr24hr	NL-3A	165.0000	20.72
POST	25yr24hr	NL-3A	165.5001	20.71
POST	25yr24hr	NL-3A	166.0000	20.71
POST	25yr24hr	NL-3A	166.5000	20.71
POST	25yr24hr	NL-3A	167.0000	20.71
POST	25yr24hr	NL-3A	167.5000	20.71
POST	25yr24hr	NL-3A	168.0001	20.71
POST	25yr24hr	NL-3A	168.5001	20.71
POST	25yr24hr	NL-3A	169.0001	20.71
POST	25yr24hr	NL-3A	169.5000	20.71
POST	25yr24hr	NL-3A	170.0001	20.71
POST	25yr24hr	NL-3A	170.5001	20.71
POST	25yr24hr	NL-3A	171.0000	20.71
POST	25yr24hr	NL-3A	171.5001	20.70
POST	25yr24hr	NL-3A	172.0001	20.70
POST	25yr24hr	NL-3A	172.5000	20.70
POST	25yr24hr	NL-3A	173.0000	20.70
POST	25yr24hr	NL-3A	173.5000	20.70
POST	25yr24hr	NL-3A	174.0000	20.70
POST	25yr24hr	NL-3A	174.5001	20.70
POST	25yr24hr	NL-3A	175.0002	20.70
POST	25yr24hr	NL-3A	175.5001	20.70
POST	25yr24hr	NL-3A	176.0001	20.70
POST	25yr24hr	NL-3A	176.5001	20.70
POST	25yr24hr	NL-3A	177.0002	20.70
POST	25yr24hr	NL-3A	177.5002	20.70
POST	25yr24hr	NL-3A	178.0000	20.69
POST	25yr24hr	NL-3A	178.5000	20.69
POST	25yr24hr	NL-3A	179.0001	20.69
POST	25yr24hr	NL-3A	179.5001	20.69
POST	25yr24hr	NL-3A	180.0002	20.69
POST	25yr24hr	NL-3A	180.5003	20.69
POST	25yr24hr	NL-3A	181.0002	20.69
POST	25yr24hr	NL-3A	181.5001	20.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	182.0001	20.69
POST	25yr24hr	NL-3A	182.5003	20.69
POST	25yr24hr	NL-3A	183.0000	20.69
POST	25yr24hr	NL-3A	183.5002	20.69
POST	25yr24hr	NL-3A	184.0001	20.69
POST	25yr24hr	NL-3A	184.5001	20.69
POST	25yr24hr	NL-3A	185.0000	20.69
POST	25yr24hr	NL-3A	185.5001	20.68
POST	25yr24hr	NL-3A	186.0000	20.68
POST	25yr24hr	NL-3A	186.5001	20.68
POST	25yr24hr	NL-3A	187.0001	20.68
POST	25yr24hr	NL-3A	187.5002	20.68
POST	25yr24hr	NL-3A	188.0002	20.68
POST	25yr24hr	NL-3A	188.5000	20.68
POST	25yr24hr	NL-3A	189.0000	20.68
POST	25yr24hr	NL-3A	189.5001	20.68
POST	25yr24hr	NL-3A	190.0001	20.68
POST	25yr24hr	NL-3A	190.5001	20.68
POST	25yr24hr	NL-3A	191.0001	20.68
POST	25yr24hr	NL-3A	191.5000	20.68
POST	25yr24hr	NL-3A	192.0002	20.68
POST	25yr24hr	NL-3A	192.5001	20.68
POST	25yr24hr	NL-3A	193.0001	20.68
POST	25yr24hr	NL-3A	193.5000	20.67
POST	25yr24hr	NL-3A	194.0001	20.67
POST	25yr24hr	NL-3A	194.5000	20.67
POST	25yr24hr	NL-3A	195.0002	20.67
POST	25yr24hr	NL-3A	195.5002	20.67
POST	25yr24hr	NL-3A	196.0001	20.67
POST	25yr24hr	NL-3A	196.5001	20.67
POST	25yr24hr	NL-3A	197.0001	20.67
POST	25yr24hr	NL-3A	197.5001	20.67
POST	25yr24hr	NL-3A	198.0001	20.67
POST	25yr24hr	NL-3A	198.5003	20.67
POST	25yr24hr	NL-3A	199.0000	20.67
POST	25yr24hr	NL-3A	199.5001	20.67
POST	25yr24hr	NL-3A	200.0001	20.67
POST	25yr24hr	NL-3A	200.5002	20.67
POST	25yr24hr	NL-3A	201.0002	20.67
POST	25yr24hr	NL-3A	201.5000	20.67
POST	25yr24hr	NL-3A	202.0002	20.67
POST	25yr24hr	NL-3A	202.5000	20.67

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	203.0001	20.66
POST	25yr24hr	NL-3A	203.5002	20.66
POST	25yr24hr	NL-3A	204.0000	20.66
POST	25yr24hr	NL-3A	204.5002	20.66
POST	25yr24hr	NL-3A	205.0002	20.66
POST	25yr24hr	NL-3A	205.5000	20.66
POST	25yr24hr	NL-3A	206.0002	20.66
POST	25yr24hr	NL-3A	206.5001	20.66
POST	25yr24hr	NL-3A	207.0002	20.66
POST	25yr24hr	NL-3A	207.5002	20.66
POST	25yr24hr	NL-3A	208.0001	20.66
POST	25yr24hr	NL-3A	208.5002	20.66
POST	25yr24hr	NL-3A	209.0002	20.66
POST	25yr24hr	NL-3A	209.5000	20.66
POST	25yr24hr	NL-3A	210.0001	20.66
POST	25yr24hr	NL-3A	210.5002	20.66
POST	25yr24hr	NL-3A	211.0000	20.66
POST	25yr24hr	NL-3A	211.5001	20.66
POST	25yr24hr	NL-3A	212.0003	20.66
POST	25yr24hr	NL-3A	212.5001	20.66
POST	25yr24hr	NL-3A	213.0001	20.65
POST	25yr24hr	NL-3A	213.5001	20.65
POST	25yr24hr	NL-3A	214.0001	20.65
POST	25yr24hr	NL-3A	214.5001	20.65
POST	25yr24hr	NL-3A	215.0000	20.65
POST	25yr24hr	NL-3A	215.5001	20.65
POST	25yr24hr	NL-3A	216.0001	20.65
POST	25yr24hr	NL-3A	216.5001	20.65
POST	25yr24hr	NL-3A	217.0001	20.65
POST	25yr24hr	NL-3A	217.5002	20.65
POST	25yr24hr	NL-3A	218.0003	20.65
POST	25yr24hr	NL-3A	218.5002	20.65
POST	25yr24hr	NL-3A	219.0005	20.65
POST	25yr24hr	NL-3A	219.5001	20.65
POST	25yr24hr	NL-3A	220.0001	20.65
POST	25yr24hr	NL-3A	220.5001	20.65
POST	25yr24hr	NL-3A	221.0001	20.65
POST	25yr24hr	NL-3A	221.5001	20.65
POST	25yr24hr	NL-3A	222.0000	20.65
POST	25yr24hr	NL-3A	222.5000	20.65
POST	25yr24hr	NL-3A	223.0003	20.65
POST	25yr24hr	NL-3A	223.5004	20.65

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	224.0002	20.65
POST	25yr24hr	NL-3A	224.5003	20.64
POST	25yr24hr	NL-3A	225.0002	20.64
POST	25yr24hr	NL-3A	225.5001	20.64
POST	25yr24hr	NL-3A	226.0002	20.64
POST	25yr24hr	NL-3A	226.5002	20.64
POST	25yr24hr	NL-3A	227.0001	20.64
POST	25yr24hr	NL-3A	227.5002	20.64
POST	25yr24hr	NL-3A	228.0003	20.64
POST	25yr24hr	NL-3A	228.5001	20.64
POST	25yr24hr	NL-3A	229.0002	20.64
POST	25yr24hr	NL-3A	229.5000	20.64
POST	25yr24hr	NL-3A	230.0001	20.64
POST	25yr24hr	NL-3A	230.5002	20.64
POST	25yr24hr	NL-3A	231.0002	20.64
POST	25yr24hr	NL-3A	231.5002	20.64
POST	25yr24hr	NL-3A	232.0003	20.64
POST	25yr24hr	NL-3A	232.5000	20.64
POST	25yr24hr	NL-3A	233.0001	20.64
POST	25yr24hr	NL-3A	233.5002	20.64
POST	25yr24hr	NL-3A	234.0000	20.64
POST	25yr24hr	NL-3A	234.5002	20.64
POST	25yr24hr	NL-3A	235.0001	20.64
POST	25yr24hr	NL-3A	235.5001	20.64
POST	25yr24hr	NL-3A	236.0002	20.64
POST	25yr24hr	NL-3A	236.5003	20.64
POST	25yr24hr	NL-3A	237.0000	20.64
POST	25yr24hr	NL-3A	237.5003	20.64
POST	25yr24hr	NL-3A	238.0001	20.63
POST	25yr24hr	NL-3A	238.5001	20.63
POST	25yr24hr	NL-3A	239.0003	20.63
POST	25yr24hr	NL-3A	239.5001	20.63
POST	25yr24hr	NL-3A	240.0002	20.63
POST	25yr24hr	NL-3A	240.5001	20.63
POST	25yr24hr	NL-3A	241.0000	20.63
POST	25yr24hr	NL-3A	241.5001	20.63
POST	25yr24hr	NL-3A	242.0001	20.63
POST	25yr24hr	NL-3A	242.5001	20.63
POST	25yr24hr	NL-3A	243.0001	20.63
POST	25yr24hr	NL-3A	243.5000	20.63
POST	25yr24hr	NL-3A	244.0001	20.63
POST	25yr24hr	NL-3A	244.5003	20.63

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	245.0002	20.63
POST	25yr24hr	NL-3A	245.5000	20.63
POST	25yr24hr	NL-3A	246.0004	20.63
POST	25yr24hr	NL-3A	246.5001	20.63
POST	25yr24hr	NL-3A	247.0002	20.63
POST	25yr24hr	NL-3A	247.5001	20.63
POST	25yr24hr	NL-3A	248.0002	20.63
POST	25yr24hr	NL-3A	248.5001	20.63
POST	25yr24hr	NL-3A	249.0002	20.63
POST	25yr24hr	NL-3A	249.5002	20.63
POST	25yr24hr	NL-3A	250.0001	20.63
POST	25yr24hr	NL-3A	250.5002	20.63
POST	25yr24hr	NL-3A	251.0002	20.63
POST	25yr24hr	NL-3A	251.5003	20.63
POST	25yr24hr	NL-3A	252.0001	20.63
POST	25yr24hr	NL-3A	252.5002	20.63
POST	25yr24hr	NL-3A	253.0001	20.63
POST	25yr24hr	NL-3A	253.5000	20.62
POST	25yr24hr	NL-3A	254.0002	20.62
POST	25yr24hr	NL-3A	254.5000	20.62
POST	25yr24hr	NL-3A	255.0002	20.62
POST	25yr24hr	NL-3A	255.5000	20.62
POST	25yr24hr	NL-3A	256.0001	20.62
POST	25yr24hr	NL-3A	256.5000	20.62
POST	25yr24hr	NL-3A	257.0001	20.62
POST	25yr24hr	NL-3A	257.5001	20.62
POST	25yr24hr	NL-3A	258.0002	20.62
POST	25yr24hr	NL-3A	258.5001	20.62
POST	25yr24hr	NL-3A	259.0000	20.62
POST	25yr24hr	NL-3A	259.5004	20.62
POST	25yr24hr	NL-3A	260.0002	20.62
POST	25yr24hr	NL-3A	260.5000	20.62
POST	25yr24hr	NL-3A	261.0001	20.62
POST	25yr24hr	NL-3A	261.5002	20.62
POST	25yr24hr	NL-3A	262.0003	20.62
POST	25yr24hr	NL-3A	262.5001	20.62
POST	25yr24hr	NL-3A	263.0000	20.62
POST	25yr24hr	NL-3A	263.5000	20.62
POST	25yr24hr	NL-3A	264.0000	20.62
POST	25yr24hr	NL-3A	264.5003	20.62
POST	25yr24hr	NL-3A	265.0000	20.62
POST	25yr24hr	NL-3A	265.5000	20.62

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	266.0000	20.62
POST	25yr24hr	NL-3A	266.5001	20.62
POST	25yr24hr	NL-3A	267.0000	20.62
POST	25yr24hr	NL-3A	267.5001	20.62
POST	25yr24hr	NL-3A	268.0004	20.62
POST	25yr24hr	NL-3A	268.5000	20.62
POST	25yr24hr	NL-3A	269.0003	20.62
POST	25yr24hr	NL-3A	269.5000	20.62
POST	25yr24hr	NL-3A	270.0001	20.62
POST	25yr24hr	NL-3A	270.5001	20.62
POST	25yr24hr	NL-3A	271.0005	20.62
POST	25yr24hr	NL-3A	271.5003	20.61
POST	25yr24hr	NL-3A	272.0003	20.61
POST	25yr24hr	NL-3A	272.5003	20.61
POST	25yr24hr	NL-3A	273.0002	20.61
POST	25yr24hr	NL-3A	273.5002	20.61
POST	25yr24hr	NL-3A	274.0002	20.61
POST	25yr24hr	NL-3A	274.5003	20.61
POST	25yr24hr	NL-3A	275.0002	20.61
POST	25yr24hr	NL-3A	275.5001	20.61
POST	25yr24hr	NL-3A	276.0005	20.61
POST	25yr24hr	NL-3A	276.5002	20.61
POST	25yr24hr	NL-3A	277.0006	20.61
POST	25yr24hr	NL-3A	277.5000	20.61
POST	25yr24hr	NL-3A	278.0000	20.61
POST	25yr24hr	NL-3A	278.5000	20.61
POST	25yr24hr	NL-3A	279.0004	20.61
POST	25yr24hr	NL-3A	279.5001	20.61
POST	25yr24hr	NL-3A	280.0003	20.61
POST	25yr24hr	NL-3A	280.5001	20.61
POST	25yr24hr	NL-3A	281.0003	20.61
POST	25yr24hr	NL-3A	281.5001	20.61
POST	25yr24hr	NL-3A	282.0002	20.61
POST	25yr24hr	NL-3A	282.5003	20.61
POST	25yr24hr	NL-3A	283.0002	20.61
POST	25yr24hr	NL-3A	283.5003	20.61
POST	25yr24hr	NL-3A	284.0001	20.61
POST	25yr24hr	NL-3A	284.5001	20.61
POST	25yr24hr	NL-3A	285.0003	20.61
POST	25yr24hr	NL-3A	285.5005	20.61
POST	25yr24hr	NL-3A	286.0000	20.61
POST	25yr24hr	NL-3A	286.5001	20.61

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	287.0002	20.61
POST	25yr24hr	NL-3A	287.5002	20.61
POST	25yr24hr	NL-3A	288.0005	20.61
POST	25yr24hr	NL-3A	288.5002	20.61
POST	25yr24hr	NL-3A	289.0001	20.61
POST	25yr24hr	NL-3A	289.5002	20.61
POST	25yr24hr	NL-3A	290.0000	20.61
POST	25yr24hr	NL-3A	290.5003	20.61
POST	25yr24hr	NL-3A	291.0003	20.61
POST	25yr24hr	NL-3A	291.5002	20.61
POST	25yr24hr	NL-3A	292.0002	20.61
POST	25yr24hr	NL-3A	292.5003	20.60
POST	25yr24hr	NL-3A	293.0001	20.60
POST	25yr24hr	NL-3A	293.5000	20.60
POST	25yr24hr	NL-3A	294.0000	20.60
POST	25yr24hr	NL-3A	294.5002	20.60
POST	25yr24hr	NL-3A	295.0001	20.60
POST	25yr24hr	NL-3A	295.5002	20.60
POST	25yr24hr	NL-3A	296.0007	20.60
POST	25yr24hr	NL-3A	296.5001	20.60
POST	25yr24hr	NL-3A	297.0003	20.60
POST	25yr24hr	NL-3A	297.5004	20.60
POST	25yr24hr	NL-3A	298.0002	20.60
POST	25yr24hr	NL-3A	298.5001	20.60
POST	25yr24hr	NL-3A	299.0002	20.60
POST	25yr24hr	NL-3A	299.5002	20.60
POST	25yr24hr	NL-3A	300.0000	20.60
POST	25yr24hr	NL-3A	300.5000	20.60
POST	25yr24hr	NL-3A	301.0004	20.60
POST	25yr24hr	NL-3A	301.5003	20.60
POST	25yr24hr	NL-3A	302.0002	20.60
POST	25yr24hr	NL-3A	302.5001	20.60
POST	25yr24hr	NL-3A	303.0003	20.60
POST	25yr24hr	NL-3A	303.5001	20.60
POST	25yr24hr	NL-3A	304.0004	20.60
POST	25yr24hr	NL-3A	304.5004	20.60
POST	25yr24hr	NL-3A	305.0001	20.60
POST	25yr24hr	NL-3A	305.5004	20.60
POST	25yr24hr	NL-3A	306.0004	20.60
POST	25yr24hr	NL-3A	306.5002	20.60
POST	25yr24hr	NL-3A	307.0002	20.60
POST	25yr24hr	NL-3A	307.5001	20.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	308.0001	20.60
POST	25yr24hr	NL-3A	308.5001	20.60
POST	25yr24hr	NL-3A	309.0004	20.60
POST	25yr24hr	NL-3A	309.5002	20.60
POST	25yr24hr	NL-3A	310.0000	20.60
POST	25yr24hr	NL-3A	310.5002	20.60
POST	25yr24hr	NL-3A	311.0001	20.60
POST	25yr24hr	NL-3A	311.5001	20.60
POST	25yr24hr	NL-3A	312.0003	20.60
POST	25yr24hr	NL-3A	312.5000	20.60
POST	25yr24hr	NL-3A	313.0006	20.60
POST	25yr24hr	NL-3A	313.5003	20.60
POST	25yr24hr	NL-3A	314.0007	20.60
POST	25yr24hr	NL-3A	314.5008	20.60
POST	25yr24hr	NL-3A	315.0001	20.60
POST	25yr24hr	NL-3A	315.5001	20.60
POST	25yr24hr	NL-3A	316.0003	20.60
POST	25yr24hr	NL-3A	316.5001	20.60
POST	25yr24hr	NL-3A	317.0004	20.60
POST	25yr24hr	NL-3A	317.5001	20.60
POST	25yr24hr	NL-3A	318.0001	20.60
POST	25yr24hr	NL-3A	318.5004	20.59
POST	25yr24hr	NL-3A	319.0000	20.59
POST	25yr24hr	NL-3A	319.5001	20.59
POST	25yr24hr	NL-3A	320.0001	20.59
POST	25yr24hr	NL-3A	320.5002	20.59
POST	25yr24hr	NL-3A	321.0002	20.59
POST	25yr24hr	NL-3A	321.5001	20.59
POST	25yr24hr	NL-3A	322.0001	20.59
POST	25yr24hr	NL-3A	322.5001	20.59
POST	25yr24hr	NL-3A	323.0002	20.59
POST	25yr24hr	NL-3A	323.5003	20.59
POST	25yr24hr	NL-3A	324.0001	20.59
POST	25yr24hr	NL-3A	324.5005	20.59
POST	25yr24hr	NL-3A	325.0002	20.59
POST	25yr24hr	NL-3A	325.5001	20.59
POST	25yr24hr	NL-3A	326.0001	20.59
POST	25yr24hr	NL-3A	326.5001	20.59
POST	25yr24hr	NL-3A	327.0001	20.59
POST	25yr24hr	NL-3A	327.5000	20.59
POST	25yr24hr	NL-3A	328.0005	20.59
POST	25yr24hr	NL-3A	328.5000	20.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	329.0001	20.59
POST	25yr24hr	NL-3A	329.5002	20.59
POST	25yr24hr	NL-3A	330.0005	20.59
POST	25yr24hr	NL-3A	330.5002	20.59
POST	25yr24hr	NL-3A	331.0005	20.59
POST	25yr24hr	NL-3A	331.5000	20.59
POST	25yr24hr	NL-3A	332.0001	20.59
POST	25yr24hr	NL-3A	332.5001	20.59
POST	25yr24hr	NL-3A	333.0002	20.59
POST	25yr24hr	NL-3A	333.5004	20.59
POST	25yr24hr	NL-3A	334.0001	20.59
POST	25yr24hr	NL-3A	334.5001	20.59
POST	25yr24hr	NL-3A	335.0005	20.59
POST	25yr24hr	NL-3A	335.5009	20.59
POST	25yr24hr	NL-3A	336.0002	20.59
POST	25yr24hr	NL-3A	336.5001	20.59
POST	25yr24hr	NL-3A	337.0002	20.59
POST	25yr24hr	NL-3A	337.5003	20.59
POST	25yr24hr	NL-3A	338.0000	20.59
POST	25yr24hr	NL-3A	338.5002	20.59
POST	25yr24hr	NL-3A	339.0003	20.59
POST	25yr24hr	NL-3A	339.5001	20.59
POST	25yr24hr	NL-3A	340.0003	20.59
POST	25yr24hr	NL-3A	340.5000	20.59
POST	25yr24hr	NL-3A	341.0005	20.59
POST	25yr24hr	NL-3A	341.5001	20.59
POST	25yr24hr	NL-3A	342.0002	20.59
POST	25yr24hr	NL-3A	342.5007	20.59
POST	25yr24hr	NL-3A	343.0001	20.59
POST	25yr24hr	NL-3A	343.5000	20.59
POST	25yr24hr	NL-3A	344.0002	20.59
POST	25yr24hr	NL-3A	344.5003	20.59
POST	25yr24hr	NL-3A	345.0000	20.59
POST	25yr24hr	NL-3A	345.5003	20.59
POST	25yr24hr	NL-3A	346.0004	20.59
POST	25yr24hr	NL-3A	346.5001	20.59
POST	25yr24hr	NL-3A	347.0004	20.59
POST	25yr24hr	NL-3A	347.5003	20.59
POST	25yr24hr	NL-3A	348.0000	20.59
POST	25yr24hr	NL-3A	348.5004	20.59
POST	25yr24hr	NL-3A	349.0005	20.59
POST	25yr24hr	NL-3A	349.5000	20.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NL-3A	350.0000	20.58
POST	25yr24hr	NL-3A	350.5001	20.58
POST	25yr24hr	NL-3A	351.0003	20.58
POST	25yr24hr	NL-3A	351.5003	20.58
POST	25yr24hr	NL-3A	352.0004	20.58
POST	25yr24hr	NL-3A	352.5001	20.58
POST	25yr24hr	NL-3A	353.0007	20.58
POST	25yr24hr	NL-3A	353.5004	20.58
POST	25yr24hr	NL-3A	354.0007	20.58
POST	25yr24hr	NL-3A	354.5000	20.58
POST	25yr24hr	NL-3A	355.0001	20.58
POST	25yr24hr	NL-3A	355.5004	20.58
POST	25yr24hr	NL-3A	356.0001	20.58
POST	25yr24hr	NL-3A	356.5002	20.58
POST	25yr24hr	NL-3A	357.0001	20.58
POST	25yr24hr	NL-3A	357.5003	20.58
POST	25yr24hr	NL-3A	358.0000	20.58
POST	25yr24hr	NL-3A	358.5003	20.58
POST	25yr24hr	NL-3A	359.0003	20.58
POST	25yr24hr	NL-3A	359.5000	20.58
POST	25yr24hr	NL-3A	360.0002	20.58
POST	25yr24hr	NWET1	0.0000	19.90
POST	25yr24hr	NWET1	0.5004	20.46
POST	25yr24hr	NWET1	1.0000	20.78
POST	25yr24hr	NWET1	1.5008	20.93
POST	25yr24hr	NWET1	2.0011	20.99
POST	25yr24hr	NWET1	2.5000	21.01
POST	25yr24hr	NWET1	3.0003	21.01
POST	25yr24hr	NWET1	3.5000	21.00
POST	25yr24hr	NWET1	4.0000	20.99
POST	25yr24hr	NWET1	4.5000	20.98
POST	25yr24hr	NWET1	5.0001	20.97
POST	25yr24hr	NWET1	5.5001	20.96
POST	25yr24hr	NWET1	6.0001	20.94
POST	25yr24hr	NWET1	6.5000	20.93
POST	25yr24hr	NWET1	7.0002	20.92
POST	25yr24hr	NWET1	7.5000	20.91
POST	25yr24hr	NWET1	8.0000	20.90
POST	25yr24hr	NWET1	8.5000	20.89
POST	25yr24hr	NWET1	9.0000	20.88
POST	25yr24hr	NWET1	9.5000	20.87
POST	25yr24hr	NWET1	10.0000	20.87

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	10.5000	20.86
POST	25yr24hr	NWET1	11.0000	20.86
POST	25yr24hr	NWET1	11.5000	20.87
POST	25yr24hr	NWET1	12.0001	20.98
POST	25yr24hr	NWET1	12.5001	21.15
POST	25yr24hr	NWET1	13.0000	21.21
POST	25yr24hr	NWET1	13.5000	21.27
POST	25yr24hr	NWET1	14.0001	21.32
POST	25yr24hr	NWET1	14.5000	21.35
POST	25yr24hr	NWET1	15.0001	21.38
POST	25yr24hr	NWET1	15.5000	21.40
POST	25yr24hr	NWET1	16.0000	21.42
POST	25yr24hr	NWET1	16.5000	21.43
POST	25yr24hr	NWET1	17.0000	21.44
POST	25yr24hr	NWET1	17.5000	21.44
POST	25yr24hr	NWET1	18.0001	21.45
POST	25yr24hr	NWET1	18.5000	21.45
POST	25yr24hr	NWET1	19.0000	21.45
POST	25yr24hr	NWET1	19.5000	21.45
POST	25yr24hr	NWET1	20.0000	21.46
POST	25yr24hr	NWET1	20.5000	21.46
POST	25yr24hr	NWET1	21.0000	21.46
POST	25yr24hr	NWET1	21.5000	21.46
POST	25yr24hr	NWET1	22.0000	21.46
POST	25yr24hr	NWET1	22.5000	21.46
POST	25yr24hr	NWET1	23.0000	21.46
POST	25yr24hr	NWET1	23.5000	21.46
POST	25yr24hr	NWET1	24.0000	21.46
POST	25yr24hr	NWET1	24.5000	21.45
POST	25yr24hr	NWET1	25.0000	21.43
POST	25yr24hr	NWET1	25.5001	21.42
POST	25yr24hr	NWET1	26.0000	21.40
POST	25yr24hr	NWET1	26.5000	21.38
POST	25yr24hr	NWET1	27.0000	21.37
POST	25yr24hr	NWET1	27.5001	21.35
POST	25yr24hr	NWET1	28.0000	21.34
POST	25yr24hr	NWET1	28.5000	21.33
POST	25yr24hr	NWET1	29.0001	21.32
POST	25yr24hr	NWET1	29.5000	21.31
POST	25yr24hr	NWET1	30.0000	21.30
POST	25yr24hr	NWET1	30.5000	21.29
POST	25yr24hr	NWET1	31.0000	21.28

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	31.5000	21.27
POST	25yr24hr	NWET1	32.0000	21.26
POST	25yr24hr	NWET1	32.5000	21.25
POST	25yr24hr	NWET1	33.0000	21.24
POST	25yr24hr	NWET1	33.5000	21.23
POST	25yr24hr	NWET1	34.0001	21.22
POST	25yr24hr	NWET1	34.5000	21.21
POST	25yr24hr	NWET1	35.0000	21.20
POST	25yr24hr	NWET1	35.5000	21.19
POST	25yr24hr	NWET1	36.0001	21.18
POST	25yr24hr	NWET1	36.5000	21.17
POST	25yr24hr	NWET1	37.0000	21.16
POST	25yr24hr	NWET1	37.5000	21.15
POST	25yr24hr	NWET1	38.0000	21.14
POST	25yr24hr	NWET1	38.5000	21.13
POST	25yr24hr	NWET1	39.0001	21.12
POST	25yr24hr	NWET1	39.5000	21.11
POST	25yr24hr	NWET1	40.0000	21.10
POST	25yr24hr	NWET1	40.5000	21.09
POST	25yr24hr	NWET1	41.0000	21.08
POST	25yr24hr	NWET1	41.5000	21.07
POST	25yr24hr	NWET1	42.0000	21.06
POST	25yr24hr	NWET1	42.5000	21.04
POST	25yr24hr	NWET1	43.0000	21.03
POST	25yr24hr	NWET1	43.5000	21.02
POST	25yr24hr	NWET1	44.0000	21.01
POST	25yr24hr	NWET1	44.5000	21.00
POST	25yr24hr	NWET1	45.0000	20.99
POST	25yr24hr	NWET1	45.5000	20.98
POST	25yr24hr	NWET1	46.0000	20.97
POST	25yr24hr	NWET1	46.5001	20.96
POST	25yr24hr	NWET1	47.0000	20.95
POST	25yr24hr	NWET1	47.5000	20.94
POST	25yr24hr	NWET1	48.0000	20.93
POST	25yr24hr	NWET1	48.5000	20.91
POST	25yr24hr	NWET1	49.0000	20.90
POST	25yr24hr	NWET1	49.5000	20.89
POST	25yr24hr	NWET1	50.0000	20.88
POST	25yr24hr	NWET1	50.5000	20.87
POST	25yr24hr	NWET1	51.0000	20.86
POST	25yr24hr	NWET1	51.5000	20.84
POST	25yr24hr	NWET1	52.0001	20.83

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	52.5000	20.82
POST	25yr24hr	NWET1	53.0000	20.81
POST	25yr24hr	NWET1	53.5000	20.80
POST	25yr24hr	NWET1	54.0000	20.79
POST	25yr24hr	NWET1	54.5000	20.77
POST	25yr24hr	NWET1	55.0000	20.76
POST	25yr24hr	NWET1	55.5001	20.75
POST	25yr24hr	NWET1	56.0001	20.74
POST	25yr24hr	NWET1	56.5000	20.72
POST	25yr24hr	NWET1	57.0000	20.71
POST	25yr24hr	NWET1	57.5000	20.70
POST	25yr24hr	NWET1	58.0000	20.69
POST	25yr24hr	NWET1	58.5001	20.67
POST	25yr24hr	NWET1	59.0000	20.66
POST	25yr24hr	NWET1	59.5000	20.65
POST	25yr24hr	NWET1	60.0000	20.63
POST	25yr24hr	NWET1	60.5000	20.62
POST	25yr24hr	NWET1	61.0000	20.60
POST	25yr24hr	NWET1	61.5001	20.59
POST	25yr24hr	NWET1	62.0000	20.57
POST	25yr24hr	NWET1	62.5000	20.56
POST	25yr24hr	NWET1	63.0000	20.54
POST	25yr24hr	NWET1	63.5000	20.53
POST	25yr24hr	NWET1	64.0000	20.52
POST	25yr24hr	NWET1	64.5000	20.50
POST	25yr24hr	NWET1	65.0000	20.49
POST	25yr24hr	NWET1	65.5001	20.48
POST	25yr24hr	NWET1	66.0000	20.47
POST	25yr24hr	NWET1	66.5000	20.46
POST	25yr24hr	NWET1	67.0000	20.45
POST	25yr24hr	NWET1	67.5001	20.44
POST	25yr24hr	NWET1	68.0001	20.43
POST	25yr24hr	NWET1	68.5000	20.42
POST	25yr24hr	NWET1	69.0000	20.41
POST	25yr24hr	NWET1	69.5001	20.40
POST	25yr24hr	NWET1	70.0001	20.39
POST	25yr24hr	NWET1	70.5000	20.38
POST	25yr24hr	NWET1	71.0000	20.37
POST	25yr24hr	NWET1	71.5000	20.37
POST	25yr24hr	NWET1	72.0000	20.36
POST	25yr24hr	NWET1	72.5001	20.35
POST	25yr24hr	NWET1	73.0001	20.34

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	73.5001	20.34
POST	25yr24hr	NWET1	74.0000	20.33
POST	25yr24hr	NWET1	74.5000	20.32
POST	25yr24hr	NWET1	75.0001	20.32
POST	25yr24hr	NWET1	75.5001	20.31
POST	25yr24hr	NWET1	76.0000	20.30
POST	25yr24hr	NWET1	76.5001	20.30
POST	25yr24hr	NWET1	77.0000	20.29
POST	25yr24hr	NWET1	77.5000	20.29
POST	25yr24hr	NWET1	78.0000	20.28
POST	25yr24hr	NWET1	78.5000	20.28
POST	25yr24hr	NWET1	79.0001	20.27
POST	25yr24hr	NWET1	79.5000	20.27
POST	25yr24hr	NWET1	80.0001	20.26
POST	25yr24hr	NWET1	80.5001	20.26
POST	25yr24hr	NWET1	81.0000	20.25
POST	25yr24hr	NWET1	81.5000	20.25
POST	25yr24hr	NWET1	82.0002	20.24
POST	25yr24hr	NWET1	82.5001	20.24
POST	25yr24hr	NWET1	83.0000	20.24
POST	25yr24hr	NWET1	83.5000	20.23
POST	25yr24hr	NWET1	84.0000	20.23
POST	25yr24hr	NWET1	84.5000	20.22
POST	25yr24hr	NWET1	85.0000	20.22
POST	25yr24hr	NWET1	85.5000	20.22
POST	25yr24hr	NWET1	86.0001	20.21
POST	25yr24hr	NWET1	86.5001	20.21
POST	25yr24hr	NWET1	87.0001	20.21
POST	25yr24hr	NWET1	87.5000	20.20
POST	25yr24hr	NWET1	88.0002	20.20
POST	25yr24hr	NWET1	88.5001	20.20
POST	25yr24hr	NWET1	89.0000	20.19
POST	25yr24hr	NWET1	89.5001	20.19
POST	25yr24hr	NWET1	90.0000	20.19
POST	25yr24hr	NWET1	90.5000	20.19
POST	25yr24hr	NWET1	91.0000	20.18
POST	25yr24hr	NWET1	91.5001	20.18
POST	25yr24hr	NWET1	92.0000	20.18
POST	25yr24hr	NWET1	92.5001	20.18
POST	25yr24hr	NWET1	93.0000	20.17
POST	25yr24hr	NWET1	93.5000	20.17
POST	25yr24hr	NWET1	94.0002	20.17

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	94.5001	20.17
POST	25yr24hr	NWET1	95.0000	20.16
POST	25yr24hr	NWET1	95.5000	20.16
POST	25yr24hr	NWET1	96.0000	20.16
POST	25yr24hr	NWET1	96.5001	20.16
POST	25yr24hr	NWET1	97.0001	20.15
POST	25yr24hr	NWET1	97.5000	20.15
POST	25yr24hr	NWET1	98.0000	20.15
POST	25yr24hr	NWET1	98.5000	20.15
POST	25yr24hr	NWET1	99.0000	20.15
POST	25yr24hr	NWET1	99.5001	20.14
POST	25yr24hr	NWET1	100.0000	20.14
POST	25yr24hr	NWET1	100.5001	20.14
POST	25yr24hr	NWET1	101.0000	20.14
POST	25yr24hr	NWET1	101.5001	20.14
POST	25yr24hr	NWET1	102.0001	20.14
POST	25yr24hr	NWET1	102.5001	20.13
POST	25yr24hr	NWET1	103.0000	20.13
POST	25yr24hr	NWET1	103.5001	20.13
POST	25yr24hr	NWET1	104.0001	20.13
POST	25yr24hr	NWET1	104.5001	20.13
POST	25yr24hr	NWET1	105.0002	20.12
POST	25yr24hr	NWET1	105.5000	20.12
POST	25yr24hr	NWET1	106.0000	20.12
POST	25yr24hr	NWET1	106.5001	20.12
POST	25yr24hr	NWET1	107.0000	20.12
POST	25yr24hr	NWET1	107.5001	20.12
POST	25yr24hr	NWET1	108.0001	20.11
POST	25yr24hr	NWET1	108.5001	20.11
POST	25yr24hr	NWET1	109.0000	20.11
POST	25yr24hr	NWET1	109.5001	20.11
POST	25yr24hr	NWET1	110.0000	20.11
POST	25yr24hr	NWET1	110.5000	20.11
POST	25yr24hr	NWET1	111.0001	20.11
POST	25yr24hr	NWET1	111.5001	20.10
POST	25yr24hr	NWET1	112.0001	20.10
POST	25yr24hr	NWET1	112.5000	20.10
POST	25yr24hr	NWET1	113.0001	20.10
POST	25yr24hr	NWET1	113.5001	20.10
POST	25yr24hr	NWET1	114.0001	20.10
POST	25yr24hr	NWET1	114.5000	20.10
POST	25yr24hr	NWET1	115.0001	20.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	115.5001	20.09
POST	25yr24hr	NWET1	116.0001	20.09
POST	25yr24hr	NWET1	116.5001	20.09
POST	25yr24hr	NWET1	117.0001	20.09
POST	25yr24hr	NWET1	117.5000	20.09
POST	25yr24hr	NWET1	118.0001	20.09
POST	25yr24hr	NWET1	118.5002	20.09
POST	25yr24hr	NWET1	119.0001	20.08
POST	25yr24hr	NWET1	119.5000	20.08
POST	25yr24hr	NWET1	120.0001	20.08
POST	25yr24hr	NWET1	120.5000	20.08
POST	25yr24hr	NWET1	121.0001	20.08
POST	25yr24hr	NWET1	121.5001	20.08
POST	25yr24hr	NWET1	122.0000	20.08
POST	25yr24hr	NWET1	122.5000	20.08
POST	25yr24hr	NWET1	123.0001	20.07
POST	25yr24hr	NWET1	123.5001	20.07
POST	25yr24hr	NWET1	124.0000	20.07
POST	25yr24hr	NWET1	124.5000	20.07
POST	25yr24hr	NWET1	125.0000	20.07
POST	25yr24hr	NWET1	125.5001	20.07
POST	25yr24hr	NWET1	126.0000	20.07
POST	25yr24hr	NWET1	126.5000	20.07
POST	25yr24hr	NWET1	127.0001	20.07
POST	25yr24hr	NWET1	127.5002	20.06
POST	25yr24hr	NWET1	128.0000	20.06
POST	25yr24hr	NWET1	128.5001	20.06
POST	25yr24hr	NWET1	129.0001	20.06
POST	25yr24hr	NWET1	129.5001	20.06
POST	25yr24hr	NWET1	130.0001	20.06
POST	25yr24hr	NWET1	130.5001	20.06
POST	25yr24hr	NWET1	131.0001	20.06
POST	25yr24hr	NWET1	131.5001	20.06
POST	25yr24hr	NWET1	132.0000	20.06
POST	25yr24hr	NWET1	132.5000	20.05
POST	25yr24hr	NWET1	133.0000	20.05
POST	25yr24hr	NWET1	133.5000	20.05
POST	25yr24hr	NWET1	134.0001	20.05
POST	25yr24hr	NWET1	134.5001	20.05
POST	25yr24hr	NWET1	135.0001	20.05
POST	25yr24hr	NWET1	135.5001	20.05
POST	25yr24hr	NWET1	136.0001	20.05

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	136.5001	20.05
POST	25yr24hr	NWET1	137.0000	20.05
POST	25yr24hr	NWET1	137.5000	20.05
POST	25yr24hr	NWET1	138.0001	20.04
POST	25yr24hr	NWET1	138.5001	20.04
POST	25yr24hr	NWET1	139.0001	20.04
POST	25yr24hr	NWET1	139.5001	20.04
POST	25yr24hr	NWET1	140.0001	20.04
POST	25yr24hr	NWET1	140.5001	20.04
POST	25yr24hr	NWET1	141.0000	20.04
POST	25yr24hr	NWET1	141.5000	20.04
POST	25yr24hr	NWET1	142.0001	20.04
POST	25yr24hr	NWET1	142.5000	20.04
POST	25yr24hr	NWET1	143.0001	20.04
POST	25yr24hr	NWET1	143.5000	20.04
POST	25yr24hr	NWET1	144.0001	20.03
POST	25yr24hr	NWET1	144.5000	20.03
POST	25yr24hr	NWET1	145.0000	20.03
POST	25yr24hr	NWET1	145.5001	20.03
POST	25yr24hr	NWET1	146.0001	20.03
POST	25yr24hr	NWET1	146.5001	20.03
POST	25yr24hr	NWET1	147.0001	20.03
POST	25yr24hr	NWET1	147.5000	20.03
POST	25yr24hr	NWET1	148.0001	20.03
POST	25yr24hr	NWET1	148.5000	20.03
POST	25yr24hr	NWET1	149.0001	20.03
POST	25yr24hr	NWET1	149.5001	20.03
POST	25yr24hr	NWET1	150.0002	20.03
POST	25yr24hr	NWET1	150.5001	20.02
POST	25yr24hr	NWET1	151.0001	20.02
POST	25yr24hr	NWET1	151.5000	20.02
POST	25yr24hr	NWET1	152.0001	20.02
POST	25yr24hr	NWET1	152.5001	20.02
POST	25yr24hr	NWET1	153.0001	20.02
POST	25yr24hr	NWET1	153.5000	20.02
POST	25yr24hr	NWET1	154.0000	20.02
POST	25yr24hr	NWET1	154.5001	20.02
POST	25yr24hr	NWET1	155.0001	20.02
POST	25yr24hr	NWET1	155.5001	20.02
POST	25yr24hr	NWET1	156.0001	20.02
POST	25yr24hr	NWET1	156.5001	20.02
POST	25yr24hr	NWET1	157.0001	20.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	157.5002	20.02
POST	25yr24hr	NWET1	158.0000	20.01
POST	25yr24hr	NWET1	158.5000	20.01
POST	25yr24hr	NWET1	159.0000	20.01
POST	25yr24hr	NWET1	159.5001	20.01
POST	25yr24hr	NWET1	160.0001	20.01
POST	25yr24hr	NWET1	160.5001	20.01
POST	25yr24hr	NWET1	161.0001	20.01
POST	25yr24hr	NWET1	161.5002	20.01
POST	25yr24hr	NWET1	162.0002	20.01
POST	25yr24hr	NWET1	162.5002	20.01
POST	25yr24hr	NWET1	163.0000	20.01
POST	25yr24hr	NWET1	163.5001	20.01
POST	25yr24hr	NWET1	164.0002	20.01
POST	25yr24hr	NWET1	164.5001	20.01
POST	25yr24hr	NWET1	165.0000	20.01
POST	25yr24hr	NWET1	165.5001	20.01
POST	25yr24hr	NWET1	166.0000	20.01
POST	25yr24hr	NWET1	166.5000	20.01
POST	25yr24hr	NWET1	167.0000	20.00
POST	25yr24hr	NWET1	167.5000	20.00
POST	25yr24hr	NWET1	168.0001	20.00
POST	25yr24hr	NWET1	168.5001	20.00
POST	25yr24hr	NWET1	169.0001	20.00
POST	25yr24hr	NWET1	169.5000	20.00
POST	25yr24hr	NWET1	170.0001	20.00
POST	25yr24hr	NWET1	170.5001	20.00
POST	25yr24hr	NWET1	171.0000	20.00
POST	25yr24hr	NWET1	171.5001	20.00
POST	25yr24hr	NWET1	172.0001	20.00
POST	25yr24hr	NWET1	172.5000	20.00
POST	25yr24hr	NWET1	173.0000	20.00
POST	25yr24hr	NWET1	173.5000	20.00
POST	25yr24hr	NWET1	174.0000	20.00
POST	25yr24hr	NWET1	174.5001	20.00
POST	25yr24hr	NWET1	175.0002	20.00
POST	25yr24hr	NWET1	175.5001	20.00
POST	25yr24hr	NWET1	176.0001	20.00
POST	25yr24hr	NWET1	176.5001	19.99
POST	25yr24hr	NWET1	177.0002	19.99
POST	25yr24hr	NWET1	177.5002	19.99
POST	25yr24hr	NWET1	178.0000	19.99

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	178.5000	19.99
POST	25yr24hr	NWET1	179.0001	19.99
POST	25yr24hr	NWET1	179.5001	19.99
POST	25yr24hr	NWET1	180.0002	19.99
POST	25yr24hr	NWET1	180.5003	19.99
POST	25yr24hr	NWET1	181.0002	19.99
POST	25yr24hr	NWET1	181.5001	19.99
POST	25yr24hr	NWET1	182.0001	19.99
POST	25yr24hr	NWET1	182.5003	19.99
POST	25yr24hr	NWET1	183.0000	19.99
POST	25yr24hr	NWET1	183.5002	19.99
POST	25yr24hr	NWET1	184.0001	19.99
POST	25yr24hr	NWET1	184.5001	19.99
POST	25yr24hr	NWET1	185.0000	19.99
POST	25yr24hr	NWET1	185.5001	19.99
POST	25yr24hr	NWET1	186.0000	19.99
POST	25yr24hr	NWET1	186.5001	19.99
POST	25yr24hr	NWET1	187.0001	19.99
POST	25yr24hr	NWET1	187.5002	19.99
POST	25yr24hr	NWET1	188.0002	19.99
POST	25yr24hr	NWET1	188.5000	19.98
POST	25yr24hr	NWET1	189.0000	19.98
POST	25yr24hr	NWET1	189.5001	19.98
POST	25yr24hr	NWET1	190.0001	19.98
POST	25yr24hr	NWET1	190.5001	19.98
POST	25yr24hr	NWET1	191.0001	19.98
POST	25yr24hr	NWET1	191.5000	19.98
POST	25yr24hr	NWET1	192.0002	19.98
POST	25yr24hr	NWET1	192.5001	19.98
POST	25yr24hr	NWET1	193.0001	19.98
POST	25yr24hr	NWET1	193.5000	19.98
POST	25yr24hr	NWET1	194.0001	19.98
POST	25yr24hr	NWET1	194.5000	19.98
POST	25yr24hr	NWET1	195.0002	19.98
POST	25yr24hr	NWET1	195.5002	19.98
POST	25yr24hr	NWET1	196.0001	19.98
POST	25yr24hr	NWET1	196.5001	19.98
POST	25yr24hr	NWET1	197.0001	19.98
POST	25yr24hr	NWET1	197.5001	19.98
POST	25yr24hr	NWET1	198.0001	19.98
POST	25yr24hr	NWET1	198.5003	19.98
POST	25yr24hr	NWET1	199.0000	19.98

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	199.5001	19.98
POST	25yr24hr	NWET1	200.0001	19.98
POST	25yr24hr	NWET1	200.5002	19.98
POST	25yr24hr	NWET1	201.0002	19.98
POST	25yr24hr	NWET1	201.5000	19.98
POST	25yr24hr	NWET1	202.0002	19.98
POST	25yr24hr	NWET1	202.5000	19.97
POST	25yr24hr	NWET1	203.0001	19.97
POST	25yr24hr	NWET1	203.5002	19.97
POST	25yr24hr	NWET1	204.0000	19.97
POST	25yr24hr	NWET1	204.5002	19.97
POST	25yr24hr	NWET1	205.0002	19.97
POST	25yr24hr	NWET1	205.5000	19.97
POST	25yr24hr	NWET1	206.0002	19.97
POST	25yr24hr	NWET1	206.5001	19.97
POST	25yr24hr	NWET1	207.0002	19.97
POST	25yr24hr	NWET1	207.5002	19.97
POST	25yr24hr	NWET1	208.0001	19.97
POST	25yr24hr	NWET1	208.5002	19.97
POST	25yr24hr	NWET1	209.0002	19.97
POST	25yr24hr	NWET1	209.5000	19.97
POST	25yr24hr	NWET1	210.0001	19.97
POST	25yr24hr	NWET1	210.5002	19.97
POST	25yr24hr	NWET1	211.0000	19.97
POST	25yr24hr	NWET1	211.5001	19.97
POST	25yr24hr	NWET1	212.0003	19.97
POST	25yr24hr	NWET1	212.5001	19.97
POST	25yr24hr	NWET1	213.0001	19.97
POST	25yr24hr	NWET1	213.5001	19.97
POST	25yr24hr	NWET1	214.0001	19.97
POST	25yr24hr	NWET1	214.5001	19.97
POST	25yr24hr	NWET1	215.0000	19.97
POST	25yr24hr	NWET1	215.5001	19.97
POST	25yr24hr	NWET1	216.0001	19.97
POST	25yr24hr	NWET1	216.5001	19.97
POST	25yr24hr	NWET1	217.0001	19.97
POST	25yr24hr	NWET1	217.5002	19.97
POST	25yr24hr	NWET1	218.0003	19.97
POST	25yr24hr	NWET1	218.5002	19.97
POST	25yr24hr	NWET1	219.0005	19.97
POST	25yr24hr	NWET1	219.5001	19.96
POST	25yr24hr	NWET1	220.0001	19.96

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	220.5001	19.96
POST	25yr24hr	NWET1	221.0001	19.96
POST	25yr24hr	NWET1	221.5001	19.96
POST	25yr24hr	NWET1	222.0000	19.96
POST	25yr24hr	NWET1	222.5000	19.96
POST	25yr24hr	NWET1	223.0003	19.96
POST	25yr24hr	NWET1	223.5004	19.96
POST	25yr24hr	NWET1	224.0002	19.96
POST	25yr24hr	NWET1	224.5003	19.96
POST	25yr24hr	NWET1	225.0002	19.96
POST	25yr24hr	NWET1	225.5001	19.96
POST	25yr24hr	NWET1	226.0002	19.96
POST	25yr24hr	NWET1	226.5002	19.96
POST	25yr24hr	NWET1	227.0001	19.96
POST	25yr24hr	NWET1	227.5002	19.96
POST	25yr24hr	NWET1	228.0003	19.96
POST	25yr24hr	NWET1	228.5001	19.96
POST	25yr24hr	NWET1	229.0002	19.96
POST	25yr24hr	NWET1	229.5000	19.96
POST	25yr24hr	NWET1	230.0001	19.96
POST	25yr24hr	NWET1	230.5002	19.96
POST	25yr24hr	NWET1	231.0002	19.96
POST	25yr24hr	NWET1	231.5002	19.96
POST	25yr24hr	NWET1	232.0003	19.96
POST	25yr24hr	NWET1	232.5000	19.96
POST	25yr24hr	NWET1	233.0001	19.96
POST	25yr24hr	NWET1	233.5002	19.96
POST	25yr24hr	NWET1	234.0000	19.96
POST	25yr24hr	NWET1	234.5002	19.96
POST	25yr24hr	NWET1	235.0001	19.96
POST	25yr24hr	NWET1	235.5001	19.96
POST	25yr24hr	NWET1	236.0002	19.96
POST	25yr24hr	NWET1	236.5003	19.96
POST	25yr24hr	NWET1	237.0000	19.96
POST	25yr24hr	NWET1	237.5003	19.96
POST	25yr24hr	NWET1	238.0001	19.96
POST	25yr24hr	NWET1	238.5001	19.96
POST	25yr24hr	NWET1	239.0003	19.96
POST	25yr24hr	NWET1	239.5001	19.96
POST	25yr24hr	NWET1	240.0002	19.96
POST	25yr24hr	NWET1	240.5001	19.96
POST	25yr24hr	NWET1	241.0000	19.96

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	241.5001	19.96
POST	25yr24hr	NWET1	242.0001	19.95
POST	25yr24hr	NWET1	242.5001	19.95
POST	25yr24hr	NWET1	243.0001	19.95
POST	25yr24hr	NWET1	243.5000	19.95
POST	25yr24hr	NWET1	244.0001	19.95
POST	25yr24hr	NWET1	244.5003	19.95
POST	25yr24hr	NWET1	245.0002	19.95
POST	25yr24hr	NWET1	245.5000	19.95
POST	25yr24hr	NWET1	246.0004	19.95
POST	25yr24hr	NWET1	246.5001	19.95
POST	25yr24hr	NWET1	247.0002	19.95
POST	25yr24hr	NWET1	247.5001	19.95
POST	25yr24hr	NWET1	248.0002	19.95
POST	25yr24hr	NWET1	248.5001	19.95
POST	25yr24hr	NWET1	249.0002	19.95
POST	25yr24hr	NWET1	249.5002	19.95
POST	25yr24hr	NWET1	250.0001	19.95
POST	25yr24hr	NWET1	250.5002	19.95
POST	25yr24hr	NWET1	251.0002	19.95
POST	25yr24hr	NWET1	251.5003	19.95
POST	25yr24hr	NWET1	252.0001	19.95
POST	25yr24hr	NWET1	252.5002	19.95
POST	25yr24hr	NWET1	253.0001	19.95
POST	25yr24hr	NWET1	253.5000	19.95
POST	25yr24hr	NWET1	254.0002	19.95
POST	25yr24hr	NWET1	254.5000	19.95
POST	25yr24hr	NWET1	255.0002	19.95
POST	25yr24hr	NWET1	255.5000	19.95
POST	25yr24hr	NWET1	256.0001	19.95
POST	25yr24hr	NWET1	256.5000	19.95
POST	25yr24hr	NWET1	257.0001	19.95
POST	25yr24hr	NWET1	257.5001	19.95
POST	25yr24hr	NWET1	258.0002	19.95
POST	25yr24hr	NWET1	258.5001	19.95
POST	25yr24hr	NWET1	259.0000	19.95
POST	25yr24hr	NWET1	259.5004	19.95
POST	25yr24hr	NWET1	260.0002	19.95
POST	25yr24hr	NWET1	260.5000	19.95
POST	25yr24hr	NWET1	261.0001	19.95
POST	25yr24hr	NWET1	261.5002	19.95
POST	25yr24hr	NWET1	262.0003	19.95

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	262.5001	19.95
POST	25yr24hr	NWET1	263.0000	19.95
POST	25yr24hr	NWET1	263.5000	19.95
POST	25yr24hr	NWET1	264.0000	19.95
POST	25yr24hr	NWET1	264.5003	19.95
POST	25yr24hr	NWET1	265.0000	19.95
POST	25yr24hr	NWET1	265.5000	19.95
POST	25yr24hr	NWET1	266.0000	19.95
POST	25yr24hr	NWET1	266.5001	19.95
POST	25yr24hr	NWET1	267.0000	19.95
POST	25yr24hr	NWET1	267.5001	19.95
POST	25yr24hr	NWET1	268.0004	19.95
POST	25yr24hr	NWET1	268.5000	19.95
POST	25yr24hr	NWET1	269.0003	19.95
POST	25yr24hr	NWET1	269.5000	19.95
POST	25yr24hr	NWET1	270.0001	19.95
POST	25yr24hr	NWET1	270.5001	19.95
POST	25yr24hr	NWET1	271.0005	19.95
POST	25yr24hr	NWET1	271.5003	19.95
POST	25yr24hr	NWET1	272.0003	19.94
POST	25yr24hr	NWET1	272.5003	19.94
POST	25yr24hr	NWET1	273.0002	19.94
POST	25yr24hr	NWET1	273.5002	19.94
POST	25yr24hr	NWET1	274.0002	19.94
POST	25yr24hr	NWET1	274.5003	19.94
POST	25yr24hr	NWET1	275.0002	19.94
POST	25yr24hr	NWET1	275.5001	19.94
POST	25yr24hr	NWET1	276.0005	19.94
POST	25yr24hr	NWET1	276.5002	19.94
POST	25yr24hr	NWET1	277.0006	19.94
POST	25yr24hr	NWET1	277.5000	19.94
POST	25yr24hr	NWET1	278.0000	19.94
POST	25yr24hr	NWET1	278.5000	19.94
POST	25yr24hr	NWET1	279.0004	19.94
POST	25yr24hr	NWET1	279.5001	19.94
POST	25yr24hr	NWET1	280.0003	19.94
POST	25yr24hr	NWET1	280.5001	19.94
POST	25yr24hr	NWET1	281.0003	19.94
POST	25yr24hr	NWET1	281.5001	19.94
POST	25yr24hr	NWET1	282.0002	19.94
POST	25yr24hr	NWET1	282.5003	19.94
POST	25yr24hr	NWET1	283.0002	19.94

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	283.5003	19.94
POST	25yr24hr	NWET1	284.0001	19.94
POST	25yr24hr	NWET1	284.5001	19.94
POST	25yr24hr	NWET1	285.0003	19.94
POST	25yr24hr	NWET1	285.5005	19.94
POST	25yr24hr	NWET1	286.0000	19.94
POST	25yr24hr	NWET1	286.5001	19.94
POST	25yr24hr	NWET1	287.0002	19.94
POST	25yr24hr	NWET1	287.5002	19.94
POST	25yr24hr	NWET1	288.0005	19.94
POST	25yr24hr	NWET1	288.5002	19.94
POST	25yr24hr	NWET1	289.0001	19.94
POST	25yr24hr	NWET1	289.5002	19.94
POST	25yr24hr	NWET1	290.0000	19.94
POST	25yr24hr	NWET1	290.5003	19.94
POST	25yr24hr	NWET1	291.0003	19.94
POST	25yr24hr	NWET1	291.5002	19.94
POST	25yr24hr	NWET1	292.0002	19.94
POST	25yr24hr	NWET1	292.5003	19.94
POST	25yr24hr	NWET1	293.0001	19.94
POST	25yr24hr	NWET1	293.5000	19.94
POST	25yr24hr	NWET1	294.0000	19.94
POST	25yr24hr	NWET1	294.5002	19.94
POST	25yr24hr	NWET1	295.0001	19.94
POST	25yr24hr	NWET1	295.5002	19.94
POST	25yr24hr	NWET1	296.0007	19.94
POST	25yr24hr	NWET1	296.5001	19.94
POST	25yr24hr	NWET1	297.0003	19.94
POST	25yr24hr	NWET1	297.5004	19.94
POST	25yr24hr	NWET1	298.0002	19.94
POST	25yr24hr	NWET1	298.5001	19.94
POST	25yr24hr	NWET1	299.0002	19.94
POST	25yr24hr	NWET1	299.5002	19.94
POST	25yr24hr	NWET1	300.0000	19.94
POST	25yr24hr	NWET1	300.5000	19.94
POST	25yr24hr	NWET1	301.0004	19.94
POST	25yr24hr	NWET1	301.5003	19.94
POST	25yr24hr	NWET1	302.0002	19.94
POST	25yr24hr	NWET1	302.5001	19.94
POST	25yr24hr	NWET1	303.0003	19.94
POST	25yr24hr	NWET1	303.5001	19.94
POST	25yr24hr	NWET1	304.0004	19.94

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	304.5004	19.94
POST	25yr24hr	NWET1	305.0001	19.94
POST	25yr24hr	NWET1	305.5004	19.94
POST	25yr24hr	NWET1	306.0004	19.94
POST	25yr24hr	NWET1	306.5002	19.94
POST	25yr24hr	NWET1	307.0002	19.94
POST	25yr24hr	NWET1	307.5001	19.94
POST	25yr24hr	NWET1	308.0001	19.94
POST	25yr24hr	NWET1	308.5001	19.94
POST	25yr24hr	NWET1	309.0004	19.94
POST	25yr24hr	NWET1	309.5002	19.94
POST	25yr24hr	NWET1	310.0000	19.94
POST	25yr24hr	NWET1	310.5002	19.94
POST	25yr24hr	NWET1	311.0001	19.94
POST	25yr24hr	NWET1	311.5001	19.94
POST	25yr24hr	NWET1	312.0003	19.94
POST	25yr24hr	NWET1	312.5000	19.94
POST	25yr24hr	NWET1	313.0006	19.94
POST	25yr24hr	NWET1	313.5003	19.94
POST	25yr24hr	NWET1	314.0007	19.94
POST	25yr24hr	NWET1	314.5008	19.94
POST	25yr24hr	NWET1	315.0001	19.94
POST	25yr24hr	NWET1	315.5001	19.94
POST	25yr24hr	NWET1	316.0003	19.93
POST	25yr24hr	NWET1	316.5001	19.93
POST	25yr24hr	NWET1	317.0004	19.93
POST	25yr24hr	NWET1	317.5001	19.93
POST	25yr24hr	NWET1	318.0001	19.93
POST	25yr24hr	NWET1	318.5004	19.93
POST	25yr24hr	NWET1	319.0000	19.93
POST	25yr24hr	NWET1	319.5001	19.93
POST	25yr24hr	NWET1	320.0001	19.93
POST	25yr24hr	NWET1	320.5002	19.93
POST	25yr24hr	NWET1	321.0002	19.93
POST	25yr24hr	NWET1	321.5001	19.93
POST	25yr24hr	NWET1	322.0001	19.93
POST	25yr24hr	NWET1	322.5001	19.93
POST	25yr24hr	NWET1	323.0002	19.93
POST	25yr24hr	NWET1	323.5003	19.93
POST	25yr24hr	NWET1	324.0001	19.93
POST	25yr24hr	NWET1	324.5005	19.93
POST	25yr24hr	NWET1	325.0002	19.93

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	325.5001	19.93
POST	25yr24hr	NWET1	326.0001	19.93
POST	25yr24hr	NWET1	326.5001	19.93
POST	25yr24hr	NWET1	327.0001	19.93
POST	25yr24hr	NWET1	327.5000	19.93
POST	25yr24hr	NWET1	328.0005	19.93
POST	25yr24hr	NWET1	328.5000	19.93
POST	25yr24hr	NWET1	329.0001	19.93
POST	25yr24hr	NWET1	329.5002	19.93
POST	25yr24hr	NWET1	330.0005	19.93
POST	25yr24hr	NWET1	330.5002	19.93
POST	25yr24hr	NWET1	331.0005	19.93
POST	25yr24hr	NWET1	331.5000	19.93
POST	25yr24hr	NWET1	332.0001	19.93
POST	25yr24hr	NWET1	332.5001	19.93
POST	25yr24hr	NWET1	333.0002	19.93
POST	25yr24hr	NWET1	333.5004	19.93
POST	25yr24hr	NWET1	334.0001	19.93
POST	25yr24hr	NWET1	334.5001	19.93
POST	25yr24hr	NWET1	335.0005	19.93
POST	25yr24hr	NWET1	335.5009	19.93
POST	25yr24hr	NWET1	336.0002	19.93
POST	25yr24hr	NWET1	336.5001	19.93
POST	25yr24hr	NWET1	337.0002	19.93
POST	25yr24hr	NWET1	337.5003	19.93
POST	25yr24hr	NWET1	338.0000	19.93
POST	25yr24hr	NWET1	338.5002	19.93
POST	25yr24hr	NWET1	339.0003	19.93
POST	25yr24hr	NWET1	339.5001	19.93
POST	25yr24hr	NWET1	340.0003	19.93
POST	25yr24hr	NWET1	340.5000	19.93
POST	25yr24hr	NWET1	341.0005	19.93
POST	25yr24hr	NWET1	341.5001	19.93
POST	25yr24hr	NWET1	342.0002	19.93
POST	25yr24hr	NWET1	342.5007	19.93
POST	25yr24hr	NWET1	343.0001	19.93
POST	25yr24hr	NWET1	343.5000	19.93
POST	25yr24hr	NWET1	344.0002	19.93
POST	25yr24hr	NWET1	344.5003	19.93
POST	25yr24hr	NWET1	345.0000	19.93
POST	25yr24hr	NWET1	345.5003	19.93
POST	25yr24hr	NWET1	346.0004	19.93

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET1	346.5001	19.93
POST	25yr24hr	NWET1	347.0004	19.93
POST	25yr24hr	NWET1	347.5003	19.93
POST	25yr24hr	NWET1	348.0000	19.93
POST	25yr24hr	NWET1	348.5004	19.93
POST	25yr24hr	NWET1	349.0005	19.93
POST	25yr24hr	NWET1	349.5000	19.93
POST	25yr24hr	NWET1	350.0000	19.93
POST	25yr24hr	NWET1	350.5001	19.93
POST	25yr24hr	NWET1	351.0003	19.93
POST	25yr24hr	NWET1	351.5003	19.93
POST	25yr24hr	NWET1	352.0004	19.93
POST	25yr24hr	NWET1	352.5001	19.93
POST	25yr24hr	NWET1	353.0007	19.93
POST	25yr24hr	NWET1	353.5004	19.93
POST	25yr24hr	NWET1	354.0007	19.93
POST	25yr24hr	NWET1	354.5000	19.93
POST	25yr24hr	NWET1	355.0001	19.93
POST	25yr24hr	NWET1	355.5004	19.93
POST	25yr24hr	NWET1	356.0001	19.93
POST	25yr24hr	NWET1	356.5002	19.93
POST	25yr24hr	NWET1	357.0001	19.93
POST	25yr24hr	NWET1	357.5003	19.93
POST	25yr24hr	NWET1	358.0000	19.93
POST	25yr24hr	NWET1	358.5003	19.93
POST	25yr24hr	NWET1	359.0003	19.93
POST	25yr24hr	NWET1	359.5000	19.93
POST	25yr24hr	NWET1	360.0002	19.93
POST	25yr24hr	NWET2	0.0000	22.00
POST	25yr24hr	NWET2	0.5004	22.00
POST	25yr24hr	NWET2	1.0000	22.00
POST	25yr24hr	NWET2	1.5008	22.00
POST	25yr24hr	NWET2	2.0011	22.00
POST	25yr24hr	NWET2	2.5000	22.00
POST	25yr24hr	NWET2	3.0003	22.00
POST	25yr24hr	NWET2	3.5000	22.00
POST	25yr24hr	NWET2	4.0000	22.00
POST	25yr24hr	NWET2	4.5000	22.00
POST	25yr24hr	NWET2	5.0001	22.00
POST	25yr24hr	NWET2	5.5001	22.00
POST	25yr24hr	NWET2	6.0001	22.00
POST	25yr24hr	NWET2	6.5000	22.00

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	7.0002	22.01
POST	25yr24hr	NWET2	7.5000	22.01
POST	25yr24hr	NWET2	8.0000	22.01
POST	25yr24hr	NWET2	8.5000	22.02
POST	25yr24hr	NWET2	9.0000	22.02
POST	25yr24hr	NWET2	9.5000	22.03
POST	25yr24hr	NWET2	10.0000	22.04
POST	25yr24hr	NWET2	10.5000	22.05
POST	25yr24hr	NWET2	11.0000	22.06
POST	25yr24hr	NWET2	11.5000	22.08
POST	25yr24hr	NWET2	12.0001	22.19
POST	25yr24hr	NWET2	12.5001	22.33
POST	25yr24hr	NWET2	13.0000	22.33
POST	25yr24hr	NWET2	13.5000	22.31
POST	25yr24hr	NWET2	14.0001	22.28
POST	25yr24hr	NWET2	14.5000	22.26
POST	25yr24hr	NWET2	15.0001	22.24
POST	25yr24hr	NWET2	15.5000	22.23
POST	25yr24hr	NWET2	16.0000	22.22
POST	25yr24hr	NWET2	16.5000	22.21
POST	25yr24hr	NWET2	17.0000	22.20
POST	25yr24hr	NWET2	17.5000	22.20
POST	25yr24hr	NWET2	18.0001	22.19
POST	25yr24hr	NWET2	18.5000	22.19
POST	25yr24hr	NWET2	19.0000	22.18
POST	25yr24hr	NWET2	19.5000	22.18
POST	25yr24hr	NWET2	20.0000	22.18
POST	25yr24hr	NWET2	20.5000	22.18
POST	25yr24hr	NWET2	21.0000	22.18
POST	25yr24hr	NWET2	21.5000	22.17
POST	25yr24hr	NWET2	22.0000	22.17
POST	25yr24hr	NWET2	22.5000	22.17
POST	25yr24hr	NWET2	23.0000	22.17
POST	25yr24hr	NWET2	23.5000	22.17
POST	25yr24hr	NWET2	24.0000	22.17
POST	25yr24hr	NWET2	24.5000	22.17
POST	25yr24hr	NWET2	25.0000	22.16
POST	25yr24hr	NWET2	25.5001	22.16
POST	25yr24hr	NWET2	26.0000	22.15
POST	25yr24hr	NWET2	26.5000	22.15
POST	25yr24hr	NWET2	27.0000	22.15
POST	25yr24hr	NWET2	27.5001	22.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	28.0000	22.15
POST	25yr24hr	NWET2	28.5000	22.15
POST	25yr24hr	NWET2	29.0001	22.15
POST	25yr24hr	NWET2	29.5000	22.15
POST	25yr24hr	NWET2	30.0000	22.14
POST	25yr24hr	NWET2	30.5000	22.14
POST	25yr24hr	NWET2	31.0000	22.14
POST	25yr24hr	NWET2	31.5000	22.14
POST	25yr24hr	NWET2	32.0000	22.14
POST	25yr24hr	NWET2	32.5000	22.14
POST	25yr24hr	NWET2	33.0000	22.14
POST	25yr24hr	NWET2	33.5000	22.14
POST	25yr24hr	NWET2	34.0001	22.14
POST	25yr24hr	NWET2	34.5000	22.14
POST	25yr24hr	NWET2	35.0000	22.14
POST	25yr24hr	NWET2	35.5000	22.14
POST	25yr24hr	NWET2	36.0001	22.14
POST	25yr24hr	NWET2	36.5000	22.14
POST	25yr24hr	NWET2	37.0000	22.14
POST	25yr24hr	NWET2	37.5000	22.14
POST	25yr24hr	NWET2	38.0000	22.14
POST	25yr24hr	NWET2	38.5000	22.14
POST	25yr24hr	NWET2	39.0001	22.14
POST	25yr24hr	NWET2	39.5000	22.14
POST	25yr24hr	NWET2	40.0000	22.14
POST	25yr24hr	NWET2	40.5000	22.14
POST	25yr24hr	NWET2	41.0000	22.14
POST	25yr24hr	NWET2	41.5000	22.14
POST	25yr24hr	NWET2	42.0000	22.14
POST	25yr24hr	NWET2	42.5000	22.14
POST	25yr24hr	NWET2	43.0000	22.14
POST	25yr24hr	NWET2	43.5000	22.14
POST	25yr24hr	NWET2	44.0000	22.14
POST	25yr24hr	NWET2	44.5000	22.14
POST	25yr24hr	NWET2	45.0000	22.13
POST	25yr24hr	NWET2	45.5000	22.13
POST	25yr24hr	NWET2	46.0000	22.13
POST	25yr24hr	NWET2	46.5001	22.13
POST	25yr24hr	NWET2	47.0000	22.13
POST	25yr24hr	NWET2	47.5000	22.13
POST	25yr24hr	NWET2	48.0000	22.13
POST	25yr24hr	NWET2	48.5000	22.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	49.0000	22.13
POST	25yr24hr	NWET2	49.5000	22.13
POST	25yr24hr	NWET2	50.0000	22.13
POST	25yr24hr	NWET2	50.5000	22.13
POST	25yr24hr	NWET2	51.0000	22.13
POST	25yr24hr	NWET2	51.5000	22.13
POST	25yr24hr	NWET2	52.0001	22.13
POST	25yr24hr	NWET2	52.5000	22.13
POST	25yr24hr	NWET2	53.0000	22.13
POST	25yr24hr	NWET2	53.5000	22.13
POST	25yr24hr	NWET2	54.0000	22.13
POST	25yr24hr	NWET2	54.5000	22.13
POST	25yr24hr	NWET2	55.0000	22.13
POST	25yr24hr	NWET2	55.5001	22.13
POST	25yr24hr	NWET2	56.0001	22.13
POST	25yr24hr	NWET2	56.5000	22.13
POST	25yr24hr	NWET2	57.0000	22.13
POST	25yr24hr	NWET2	57.5000	22.13
POST	25yr24hr	NWET2	58.0000	22.13
POST	25yr24hr	NWET2	58.5001	22.13
POST	25yr24hr	NWET2	59.0000	22.13
POST	25yr24hr	NWET2	59.5000	22.13
POST	25yr24hr	NWET2	60.0000	22.13
POST	25yr24hr	NWET2	60.5000	22.13
POST	25yr24hr	NWET2	61.0000	22.13
POST	25yr24hr	NWET2	61.5001	22.12
POST	25yr24hr	NWET2	62.0000	22.12
POST	25yr24hr	NWET2	62.5000	22.12
POST	25yr24hr	NWET2	63.0000	22.12
POST	25yr24hr	NWET2	63.5000	22.12
POST	25yr24hr	NWET2	64.0000	22.12
POST	25yr24hr	NWET2	64.5000	22.12
POST	25yr24hr	NWET2	65.0000	22.12
POST	25yr24hr	NWET2	65.5001	22.12
POST	25yr24hr	NWET2	66.0000	22.12
POST	25yr24hr	NWET2	66.5000	22.12
POST	25yr24hr	NWET2	67.0000	22.12
POST	25yr24hr	NWET2	67.5001	22.12
POST	25yr24hr	NWET2	68.0001	22.12
POST	25yr24hr	NWET2	68.5000	22.12
POST	25yr24hr	NWET2	69.0000	22.12
POST	25yr24hr	NWET2	69.5001	22.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	70.0001	22.12
POST	25yr24hr	NWET2	70.5000	22.12
POST	25yr24hr	NWET2	71.0000	22.12
POST	25yr24hr	NWET2	71.5000	22.12
POST	25yr24hr	NWET2	72.0000	22.12
POST	25yr24hr	NWET2	72.5001	22.12
POST	25yr24hr	NWET2	73.0001	22.12
POST	25yr24hr	NWET2	73.5001	22.12
POST	25yr24hr	NWET2	74.0000	22.12
POST	25yr24hr	NWET2	74.5000	22.12
POST	25yr24hr	NWET2	75.0001	22.12
POST	25yr24hr	NWET2	75.5001	22.12
POST	25yr24hr	NWET2	76.0000	22.12
POST	25yr24hr	NWET2	76.5001	22.12
POST	25yr24hr	NWET2	77.0000	22.12
POST	25yr24hr	NWET2	77.5000	22.12
POST	25yr24hr	NWET2	78.0000	22.11
POST	25yr24hr	NWET2	78.5000	22.11
POST	25yr24hr	NWET2	79.0001	22.11
POST	25yr24hr	NWET2	79.5000	22.11
POST	25yr24hr	NWET2	80.0001	22.11
POST	25yr24hr	NWET2	80.5001	22.11
POST	25yr24hr	NWET2	81.0000	22.11
POST	25yr24hr	NWET2	81.5000	22.11
POST	25yr24hr	NWET2	82.0002	22.11
POST	25yr24hr	NWET2	82.5001	22.11
POST	25yr24hr	NWET2	83.0000	22.11
POST	25yr24hr	NWET2	83.5000	22.11
POST	25yr24hr	NWET2	84.0000	22.11
POST	25yr24hr	NWET2	84.5000	22.11
POST	25yr24hr	NWET2	85.0000	22.11
POST	25yr24hr	NWET2	85.5000	22.11
POST	25yr24hr	NWET2	86.0001	22.11
POST	25yr24hr	NWET2	86.5001	22.11
POST	25yr24hr	NWET2	87.0001	22.11
POST	25yr24hr	NWET2	87.5000	22.11
POST	25yr24hr	NWET2	88.0002	22.11
POST	25yr24hr	NWET2	88.5001	22.11
POST	25yr24hr	NWET2	89.0000	22.11
POST	25yr24hr	NWET2	89.5001	22.11
POST	25yr24hr	NWET2	90.0000	22.11
POST	25yr24hr	NWET2	90.5000	22.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	91.0000	22.11
POST	25yr24hr	NWET2	91.5001	22.11
POST	25yr24hr	NWET2	92.0000	22.11
POST	25yr24hr	NWET2	92.5001	22.11
POST	25yr24hr	NWET2	93.0000	22.11
POST	25yr24hr	NWET2	93.5000	22.10
POST	25yr24hr	NWET2	94.0002	22.10
POST	25yr24hr	NWET2	94.5001	22.10
POST	25yr24hr	NWET2	95.0000	22.10
POST	25yr24hr	NWET2	95.5000	22.10
POST	25yr24hr	NWET2	96.0000	22.10
POST	25yr24hr	NWET2	96.5001	22.10
POST	25yr24hr	NWET2	97.0001	22.10
POST	25yr24hr	NWET2	97.5000	22.10
POST	25yr24hr	NWET2	98.0000	22.10
POST	25yr24hr	NWET2	98.5000	22.10
POST	25yr24hr	NWET2	99.0000	22.10
POST	25yr24hr	NWET2	99.5001	22.10
POST	25yr24hr	NWET2	100.0000	22.10
POST	25yr24hr	NWET2	100.5001	22.10
POST	25yr24hr	NWET2	101.0000	22.10
POST	25yr24hr	NWET2	101.5001	22.10
POST	25yr24hr	NWET2	102.0001	22.10
POST	25yr24hr	NWET2	102.5001	22.10
POST	25yr24hr	NWET2	103.0000	22.10
POST	25yr24hr	NWET2	103.5001	22.10
POST	25yr24hr	NWET2	104.0001	22.09
POST	25yr24hr	NWET2	104.5001	22.09
POST	25yr24hr	NWET2	105.0002	22.09
POST	25yr24hr	NWET2	105.5000	22.09
POST	25yr24hr	NWET2	106.0000	22.09
POST	25yr24hr	NWET2	106.5001	22.09
POST	25yr24hr	NWET2	107.0000	22.09
POST	25yr24hr	NWET2	107.5001	22.09
POST	25yr24hr	NWET2	108.0001	22.09
POST	25yr24hr	NWET2	108.5001	22.09
POST	25yr24hr	NWET2	109.0000	22.09
POST	25yr24hr	NWET2	109.5001	22.09
POST	25yr24hr	NWET2	110.0000	22.09
POST	25yr24hr	NWET2	110.5000	22.09
POST	25yr24hr	NWET2	111.0001	22.09
POST	25yr24hr	NWET2	111.5001	22.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	112.0001	22.09
POST	25yr24hr	NWET2	112.5000	22.09
POST	25yr24hr	NWET2	113.0001	22.09
POST	25yr24hr	NWET2	113.5001	22.09
POST	25yr24hr	NWET2	114.0001	22.09
POST	25yr24hr	NWET2	114.5000	22.08
POST	25yr24hr	NWET2	115.0001	22.08
POST	25yr24hr	NWET2	115.5001	22.08
POST	25yr24hr	NWET2	116.0001	22.08
POST	25yr24hr	NWET2	116.5001	22.08
POST	25yr24hr	NWET2	117.0001	22.08
POST	25yr24hr	NWET2	117.5000	22.08
POST	25yr24hr	NWET2	118.0001	22.08
POST	25yr24hr	NWET2	118.5002	22.08
POST	25yr24hr	NWET2	119.0001	22.08
POST	25yr24hr	NWET2	119.5000	22.08
POST	25yr24hr	NWET2	120.0001	22.08
POST	25yr24hr	NWET2	120.5000	22.08
POST	25yr24hr	NWET2	121.0001	22.08
POST	25yr24hr	NWET2	121.5001	22.08
POST	25yr24hr	NWET2	122.0000	22.08
POST	25yr24hr	NWET2	122.5000	22.08
POST	25yr24hr	NWET2	123.0001	22.08
POST	25yr24hr	NWET2	123.5001	22.08
POST	25yr24hr	NWET2	124.0000	22.08
POST	25yr24hr	NWET2	124.5000	22.08
POST	25yr24hr	NWET2	125.0000	22.08
POST	25yr24hr	NWET2	125.5001	22.08
POST	25yr24hr	NWET2	126.0000	22.08
POST	25yr24hr	NWET2	126.5000	22.08
POST	25yr24hr	NWET2	127.0001	22.08
POST	25yr24hr	NWET2	127.5002	22.08
POST	25yr24hr	NWET2	128.0000	22.08
POST	25yr24hr	NWET2	128.5001	22.08
POST	25yr24hr	NWET2	129.0001	22.07
POST	25yr24hr	NWET2	129.5001	22.07
POST	25yr24hr	NWET2	130.0001	22.07
POST	25yr24hr	NWET2	130.5001	22.07
POST	25yr24hr	NWET2	131.0001	22.07
POST	25yr24hr	NWET2	131.5001	22.07
POST	25yr24hr	NWET2	132.0000	22.07
POST	25yr24hr	NWET2	132.5000	22.07

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	133.0000	22.07
POST	25yr24hr	NWET2	133.5000	22.07
POST	25yr24hr	NWET2	134.0001	22.07
POST	25yr24hr	NWET2	134.5001	22.07
POST	25yr24hr	NWET2	135.0001	22.07
POST	25yr24hr	NWET2	135.5001	22.07
POST	25yr24hr	NWET2	136.0001	22.07
POST	25yr24hr	NWET2	136.5001	22.07
POST	25yr24hr	NWET2	137.0000	22.07
POST	25yr24hr	NWET2	137.5000	22.07
POST	25yr24hr	NWET2	138.0001	22.07
POST	25yr24hr	NWET2	138.5001	22.07
POST	25yr24hr	NWET2	139.0001	22.07
POST	25yr24hr	NWET2	139.5001	22.07
POST	25yr24hr	NWET2	140.0001	22.07
POST	25yr24hr	NWET2	140.5001	22.07
POST	25yr24hr	NWET2	141.0000	22.07
POST	25yr24hr	NWET2	141.5000	22.07
POST	25yr24hr	NWET2	142.0001	22.07
POST	25yr24hr	NWET2	142.5000	22.07
POST	25yr24hr	NWET2	143.0001	22.06
POST	25yr24hr	NWET2	143.5000	22.06
POST	25yr24hr	NWET2	144.0001	22.06
POST	25yr24hr	NWET2	144.5000	22.06
POST	25yr24hr	NWET2	145.0000	22.06
POST	25yr24hr	NWET2	145.5001	22.06
POST	25yr24hr	NWET2	146.0001	22.06
POST	25yr24hr	NWET2	146.5001	22.06
POST	25yr24hr	NWET2	147.0001	22.06
POST	25yr24hr	NWET2	147.5000	22.06
POST	25yr24hr	NWET2	148.0001	22.06
POST	25yr24hr	NWET2	148.5000	22.06
POST	25yr24hr	NWET2	149.0001	22.06
POST	25yr24hr	NWET2	149.5001	22.06
POST	25yr24hr	NWET2	150.0002	22.06
POST	25yr24hr	NWET2	150.5001	22.06
POST	25yr24hr	NWET2	151.0001	22.06
POST	25yr24hr	NWET2	151.5000	22.06
POST	25yr24hr	NWET2	152.0001	22.06
POST	25yr24hr	NWET2	152.5001	22.06
POST	25yr24hr	NWET2	153.0001	22.06
POST	25yr24hr	NWET2	153.5000	22.06

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	154.0000	22.06
POST	25yr24hr	NWET2	154.5001	22.06
POST	25yr24hr	NWET2	155.0001	22.06
POST	25yr24hr	NWET2	155.5001	22.06
POST	25yr24hr	NWET2	156.0001	22.06
POST	25yr24hr	NWET2	156.5001	22.06
POST	25yr24hr	NWET2	157.0001	22.06
POST	25yr24hr	NWET2	157.5002	22.06
POST	25yr24hr	NWET2	158.0000	22.06
POST	25yr24hr	NWET2	158.5000	22.06
POST	25yr24hr	NWET2	159.0000	22.06
POST	25yr24hr	NWET2	159.5001	22.05
POST	25yr24hr	NWET2	160.0001	22.05
POST	25yr24hr	NWET2	160.5001	22.05
POST	25yr24hr	NWET2	161.0001	22.05
POST	25yr24hr	NWET2	161.5002	22.05
POST	25yr24hr	NWET2	162.0002	22.05
POST	25yr24hr	NWET2	162.5002	22.05
POST	25yr24hr	NWET2	163.0000	22.05
POST	25yr24hr	NWET2	163.5001	22.05
POST	25yr24hr	NWET2	164.0002	22.05
POST	25yr24hr	NWET2	164.5001	22.05
POST	25yr24hr	NWET2	165.0000	22.05
POST	25yr24hr	NWET2	165.5001	22.05
POST	25yr24hr	NWET2	166.0000	22.05
POST	25yr24hr	NWET2	166.5000	22.05
POST	25yr24hr	NWET2	167.0000	22.05
POST	25yr24hr	NWET2	167.5000	22.05
POST	25yr24hr	NWET2	168.0001	22.05
POST	25yr24hr	NWET2	168.5001	22.05
POST	25yr24hr	NWET2	169.0001	22.05
POST	25yr24hr	NWET2	169.5000	22.05
POST	25yr24hr	NWET2	170.0001	22.05
POST	25yr24hr	NWET2	170.5001	22.05
POST	25yr24hr	NWET2	171.0000	22.05
POST	25yr24hr	NWET2	171.5001	22.05
POST	25yr24hr	NWET2	172.0001	22.05
POST	25yr24hr	NWET2	172.5000	22.05
POST	25yr24hr	NWET2	173.0000	22.05
POST	25yr24hr	NWET2	173.5000	22.05
POST	25yr24hr	NWET2	174.0000	22.05
POST	25yr24hr	NWET2	174.5001	22.05

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	175.0002	22.05
POST	25yr24hr	NWET2	175.5001	22.05
POST	25yr24hr	NWET2	176.0001	22.05
POST	25yr24hr	NWET2	176.5001	22.05
POST	25yr24hr	NWET2	177.0002	22.05
POST	25yr24hr	NWET2	177.5002	22.05
POST	25yr24hr	NWET2	178.0000	22.05
POST	25yr24hr	NWET2	178.5000	22.05
POST	25yr24hr	NWET2	179.0001	22.05
POST	25yr24hr	NWET2	179.5001	22.05
POST	25yr24hr	NWET2	180.0002	22.05
POST	25yr24hr	NWET2	180.5003	22.04
POST	25yr24hr	NWET2	181.0002	22.04
POST	25yr24hr	NWET2	181.5001	22.04
POST	25yr24hr	NWET2	182.0001	22.04
POST	25yr24hr	NWET2	182.5003	22.04
POST	25yr24hr	NWET2	183.0000	22.04
POST	25yr24hr	NWET2	183.5002	22.04
POST	25yr24hr	NWET2	184.0001	22.04
POST	25yr24hr	NWET2	184.5001	22.04
POST	25yr24hr	NWET2	185.0000	22.04
POST	25yr24hr	NWET2	185.5001	22.04
POST	25yr24hr	NWET2	186.0000	22.04
POST	25yr24hr	NWET2	186.5001	22.04
POST	25yr24hr	NWET2	187.0001	22.04
POST	25yr24hr	NWET2	187.5002	22.04
POST	25yr24hr	NWET2	188.0002	22.04
POST	25yr24hr	NWET2	188.5000	22.04
POST	25yr24hr	NWET2	189.0000	22.04
POST	25yr24hr	NWET2	189.5001	22.04
POST	25yr24hr	NWET2	190.0001	22.04
POST	25yr24hr	NWET2	190.5001	22.04
POST	25yr24hr	NWET2	191.0001	22.04
POST	25yr24hr	NWET2	191.5000	22.04
POST	25yr24hr	NWET2	192.0002	22.04
POST	25yr24hr	NWET2	192.5001	22.04
POST	25yr24hr	NWET2	193.0001	22.04
POST	25yr24hr	NWET2	193.5000	22.04
POST	25yr24hr	NWET2	194.0001	22.04
POST	25yr24hr	NWET2	194.5000	22.04
POST	25yr24hr	NWET2	195.0002	22.04
POST	25yr24hr	NWET2	195.5002	22.04

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	196.0001	22.04
POST	25yr24hr	NWET2	196.5001	22.04
POST	25yr24hr	NWET2	197.0001	22.04
POST	25yr24hr	NWET2	197.5001	22.04
POST	25yr24hr	NWET2	198.0001	22.04
POST	25yr24hr	NWET2	198.5003	22.04
POST	25yr24hr	NWET2	199.0000	22.04
POST	25yr24hr	NWET2	199.5001	22.04
POST	25yr24hr	NWET2	200.0001	22.04
POST	25yr24hr	NWET2	200.5002	22.04
POST	25yr24hr	NWET2	201.0002	22.04
POST	25yr24hr	NWET2	201.5000	22.04
POST	25yr24hr	NWET2	202.0002	22.04
POST	25yr24hr	NWET2	202.5000	22.04
POST	25yr24hr	NWET2	203.0001	22.04
POST	25yr24hr	NWET2	203.5002	22.04
POST	25yr24hr	NWET2	204.0000	22.04
POST	25yr24hr	NWET2	204.5002	22.04
POST	25yr24hr	NWET2	205.0002	22.04
POST	25yr24hr	NWET2	205.5000	22.04
POST	25yr24hr	NWET2	206.0002	22.04
POST	25yr24hr	NWET2	206.5001	22.04
POST	25yr24hr	NWET2	207.0002	22.04
POST	25yr24hr	NWET2	207.5002	22.04
POST	25yr24hr	NWET2	208.0001	22.04
POST	25yr24hr	NWET2	208.5002	22.04
POST	25yr24hr	NWET2	209.0002	22.04
POST	25yr24hr	NWET2	209.5000	22.03
POST	25yr24hr	NWET2	210.0001	22.03
POST	25yr24hr	NWET2	210.5002	22.03
POST	25yr24hr	NWET2	211.0000	22.03
POST	25yr24hr	NWET2	211.5001	22.03
POST	25yr24hr	NWET2	212.0003	22.03
POST	25yr24hr	NWET2	212.5001	22.03
POST	25yr24hr	NWET2	213.0001	22.03
POST	25yr24hr	NWET2	213.5001	22.03
POST	25yr24hr	NWET2	214.0001	22.03
POST	25yr24hr	NWET2	214.5001	22.03
POST	25yr24hr	NWET2	215.0000	22.03
POST	25yr24hr	NWET2	215.5001	22.03
POST	25yr24hr	NWET2	216.0001	22.03
POST	25yr24hr	NWET2	216.5001	22.03

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	217.0001	22.03
POST	25yr24hr	NWET2	217.5002	22.03
POST	25yr24hr	NWET2	218.0003	22.03
POST	25yr24hr	NWET2	218.5002	22.03
POST	25yr24hr	NWET2	219.0005	22.03
POST	25yr24hr	NWET2	219.5001	22.03
POST	25yr24hr	NWET2	220.0001	22.03
POST	25yr24hr	NWET2	220.5001	22.03
POST	25yr24hr	NWET2	221.0001	22.03
POST	25yr24hr	NWET2	221.5001	22.03
POST	25yr24hr	NWET2	222.0000	22.03
POST	25yr24hr	NWET2	222.5000	22.03
POST	25yr24hr	NWET2	223.0003	22.03
POST	25yr24hr	NWET2	223.5004	22.03
POST	25yr24hr	NWET2	224.0002	22.03
POST	25yr24hr	NWET2	224.5003	22.03
POST	25yr24hr	NWET2	225.0002	22.03
POST	25yr24hr	NWET2	225.5001	22.03
POST	25yr24hr	NWET2	226.0002	22.03
POST	25yr24hr	NWET2	226.5002	22.03
POST	25yr24hr	NWET2	227.0001	22.03
POST	25yr24hr	NWET2	227.5002	22.03
POST	25yr24hr	NWET2	228.0003	22.03
POST	25yr24hr	NWET2	228.5001	22.03
POST	25yr24hr	NWET2	229.0002	22.03
POST	25yr24hr	NWET2	229.5000	22.03
POST	25yr24hr	NWET2	230.0001	22.03
POST	25yr24hr	NWET2	230.5002	22.03
POST	25yr24hr	NWET2	231.0002	22.03
POST	25yr24hr	NWET2	231.5002	22.03
POST	25yr24hr	NWET2	232.0003	22.03
POST	25yr24hr	NWET2	232.5000	22.03
POST	25yr24hr	NWET2	233.0001	22.03
POST	25yr24hr	NWET2	233.5002	22.03
POST	25yr24hr	NWET2	234.0000	22.03
POST	25yr24hr	NWET2	234.5002	22.03
POST	25yr24hr	NWET2	235.0001	22.03
POST	25yr24hr	NWET2	235.5001	22.03
POST	25yr24hr	NWET2	236.0002	22.03
POST	25yr24hr	NWET2	236.5003	22.03
POST	25yr24hr	NWET2	237.0000	22.03
POST	25yr24hr	NWET2	237.5003	22.03

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	238.0001	22.03
POST	25yr24hr	NWET2	238.5001	22.03
POST	25yr24hr	NWET2	239.0003	22.03
POST	25yr24hr	NWET2	239.5001	22.03
POST	25yr24hr	NWET2	240.0002	22.03
POST	25yr24hr	NWET2	240.5001	22.03
POST	25yr24hr	NWET2	241.0000	22.03
POST	25yr24hr	NWET2	241.5001	22.03
POST	25yr24hr	NWET2	242.0001	22.03
POST	25yr24hr	NWET2	242.5001	22.03
POST	25yr24hr	NWET2	243.0001	22.03
POST	25yr24hr	NWET2	243.5000	22.03
POST	25yr24hr	NWET2	244.0001	22.03
POST	25yr24hr	NWET2	244.5003	22.03
POST	25yr24hr	NWET2	245.0002	22.03
POST	25yr24hr	NWET2	245.5000	22.03
POST	25yr24hr	NWET2	246.0004	22.03
POST	25yr24hr	NWET2	246.5001	22.03
POST	25yr24hr	NWET2	247.0002	22.03
POST	25yr24hr	NWET2	247.5001	22.03
POST	25yr24hr	NWET2	248.0002	22.03
POST	25yr24hr	NWET2	248.5001	22.03
POST	25yr24hr	NWET2	249.0002	22.03
POST	25yr24hr	NWET2	249.5002	22.03
POST	25yr24hr	NWET2	250.0001	22.03
POST	25yr24hr	NWET2	250.5002	22.03
POST	25yr24hr	NWET2	251.0002	22.03
POST	25yr24hr	NWET2	251.5003	22.03
POST	25yr24hr	NWET2	252.0001	22.03
POST	25yr24hr	NWET2	252.5002	22.03
POST	25yr24hr	NWET2	253.0001	22.03
POST	25yr24hr	NWET2	253.5000	22.03
POST	25yr24hr	NWET2	254.0002	22.03
POST	25yr24hr	NWET2	254.5000	22.03
POST	25yr24hr	NWET2	255.0002	22.03
POST	25yr24hr	NWET2	255.5000	22.03
POST	25yr24hr	NWET2	256.0001	22.02
POST	25yr24hr	NWET2	256.5000	22.02
POST	25yr24hr	NWET2	257.0001	22.02
POST	25yr24hr	NWET2	257.5001	22.02
POST	25yr24hr	NWET2	258.0002	22.02
POST	25yr24hr	NWET2	258.5001	22.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	259.0000	22.02
POST	25yr24hr	NWET2	259.5004	22.02
POST	25yr24hr	NWET2	260.0002	22.02
POST	25yr24hr	NWET2	260.5000	22.02
POST	25yr24hr	NWET2	261.0001	22.02
POST	25yr24hr	NWET2	261.5002	22.02
POST	25yr24hr	NWET2	262.0003	22.02
POST	25yr24hr	NWET2	262.5001	22.02
POST	25yr24hr	NWET2	263.0000	22.02
POST	25yr24hr	NWET2	263.5000	22.02
POST	25yr24hr	NWET2	264.0000	22.02
POST	25yr24hr	NWET2	264.5003	22.02
POST	25yr24hr	NWET2	265.0000	22.02
POST	25yr24hr	NWET2	265.5000	22.02
POST	25yr24hr	NWET2	266.0000	22.02
POST	25yr24hr	NWET2	266.5001	22.02
POST	25yr24hr	NWET2	267.0000	22.02
POST	25yr24hr	NWET2	267.5001	22.02
POST	25yr24hr	NWET2	268.0004	22.02
POST	25yr24hr	NWET2	268.5000	22.02
POST	25yr24hr	NWET2	269.0003	22.02
POST	25yr24hr	NWET2	269.5000	22.02
POST	25yr24hr	NWET2	270.0001	22.02
POST	25yr24hr	NWET2	270.5001	22.02
POST	25yr24hr	NWET2	271.0005	22.02
POST	25yr24hr	NWET2	271.5003	22.02
POST	25yr24hr	NWET2	272.0003	22.02
POST	25yr24hr	NWET2	272.5003	22.02
POST	25yr24hr	NWET2	273.0002	22.02
POST	25yr24hr	NWET2	273.5002	22.02
POST	25yr24hr	NWET2	274.0002	22.02
POST	25yr24hr	NWET2	274.5003	22.02
POST	25yr24hr	NWET2	275.0002	22.02
POST	25yr24hr	NWET2	275.5001	22.02
POST	25yr24hr	NWET2	276.0005	22.02
POST	25yr24hr	NWET2	276.5002	22.02
POST	25yr24hr	NWET2	277.0006	22.02
POST	25yr24hr	NWET2	277.5000	22.02
POST	25yr24hr	NWET2	278.0000	22.02
POST	25yr24hr	NWET2	278.5000	22.02
POST	25yr24hr	NWET2	279.0004	22.02
POST	25yr24hr	NWET2	279.5001	22.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	280.0003	22.02
POST	25yr24hr	NWET2	280.5001	22.02
POST	25yr24hr	NWET2	281.0003	22.02
POST	25yr24hr	NWET2	281.5001	22.02
POST	25yr24hr	NWET2	282.0002	22.02
POST	25yr24hr	NWET2	282.5003	22.02
POST	25yr24hr	NWET2	283.0002	22.02
POST	25yr24hr	NWET2	283.5003	22.02
POST	25yr24hr	NWET2	284.0001	22.02
POST	25yr24hr	NWET2	284.5001	22.02
POST	25yr24hr	NWET2	285.0003	22.02
POST	25yr24hr	NWET2	285.5005	22.02
POST	25yr24hr	NWET2	286.0000	22.02
POST	25yr24hr	NWET2	286.5001	22.02
POST	25yr24hr	NWET2	287.0002	22.02
POST	25yr24hr	NWET2	287.5002	22.02
POST	25yr24hr	NWET2	288.0005	22.02
POST	25yr24hr	NWET2	288.5002	22.02
POST	25yr24hr	NWET2	289.0001	22.02
POST	25yr24hr	NWET2	289.5002	22.02
POST	25yr24hr	NWET2	290.0000	22.02
POST	25yr24hr	NWET2	290.5003	22.02
POST	25yr24hr	NWET2	291.0003	22.02
POST	25yr24hr	NWET2	291.5002	22.02
POST	25yr24hr	NWET2	292.0002	22.02
POST	25yr24hr	NWET2	292.5003	22.02
POST	25yr24hr	NWET2	293.0001	22.02
POST	25yr24hr	NWET2	293.5000	22.02
POST	25yr24hr	NWET2	294.0000	22.02
POST	25yr24hr	NWET2	294.5002	22.02
POST	25yr24hr	NWET2	295.0001	22.02
POST	25yr24hr	NWET2	295.5002	22.02
POST	25yr24hr	NWET2	296.0007	22.02
POST	25yr24hr	NWET2	296.5001	22.02
POST	25yr24hr	NWET2	297.0003	22.02
POST	25yr24hr	NWET2	297.5004	22.02
POST	25yr24hr	NWET2	298.0002	22.02
POST	25yr24hr	NWET2	298.5001	22.02
POST	25yr24hr	NWET2	299.0002	22.02
POST	25yr24hr	NWET2	299.5002	22.02
POST	25yr24hr	NWET2	300.0000	22.02
POST	25yr24hr	NWET2	300.5000	22.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	301.0004	22.02
POST	25yr24hr	NWET2	301.5003	22.02
POST	25yr24hr	NWET2	302.0002	22.02
POST	25yr24hr	NWET2	302.5001	22.02
POST	25yr24hr	NWET2	303.0003	22.02
POST	25yr24hr	NWET2	303.5001	22.02
POST	25yr24hr	NWET2	304.0004	22.02
POST	25yr24hr	NWET2	304.5004	22.02
POST	25yr24hr	NWET2	305.0001	22.02
POST	25yr24hr	NWET2	305.5004	22.02
POST	25yr24hr	NWET2	306.0004	22.02
POST	25yr24hr	NWET2	306.5002	22.02
POST	25yr24hr	NWET2	307.0002	22.02
POST	25yr24hr	NWET2	307.5001	22.02
POST	25yr24hr	NWET2	308.0001	22.02
POST	25yr24hr	NWET2	308.5001	22.02
POST	25yr24hr	NWET2	309.0004	22.02
POST	25yr24hr	NWET2	309.5002	22.02
POST	25yr24hr	NWET2	310.0000	22.02
POST	25yr24hr	NWET2	310.5002	22.02
POST	25yr24hr	NWET2	311.0001	22.02
POST	25yr24hr	NWET2	311.5001	22.02
POST	25yr24hr	NWET2	312.0003	22.02
POST	25yr24hr	NWET2	312.5000	22.02
POST	25yr24hr	NWET2	313.0006	22.02
POST	25yr24hr	NWET2	313.5003	22.02
POST	25yr24hr	NWET2	314.0007	22.02
POST	25yr24hr	NWET2	314.5008	22.02
POST	25yr24hr	NWET2	315.0001	22.02
POST	25yr24hr	NWET2	315.5001	22.02
POST	25yr24hr	NWET2	316.0003	22.02
POST	25yr24hr	NWET2	316.5001	22.02
POST	25yr24hr	NWET2	317.0004	22.02
POST	25yr24hr	NWET2	317.5001	22.02
POST	25yr24hr	NWET2	318.0001	22.02
POST	25yr24hr	NWET2	318.5004	22.02
POST	25yr24hr	NWET2	319.0000	22.02
POST	25yr24hr	NWET2	319.5001	22.02
POST	25yr24hr	NWET2	320.0001	22.02
POST	25yr24hr	NWET2	320.5002	22.02
POST	25yr24hr	NWET2	321.0002	22.02
POST	25yr24hr	NWET2	321.5001	22.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	322.0001	22.02
POST	25yr24hr	NWET2	322.5001	22.02
POST	25yr24hr	NWET2	323.0002	22.02
POST	25yr24hr	NWET2	323.5003	22.02
POST	25yr24hr	NWET2	324.0001	22.02
POST	25yr24hr	NWET2	324.5005	22.02
POST	25yr24hr	NWET2	325.0002	22.02
POST	25yr24hr	NWET2	325.5001	22.02
POST	25yr24hr	NWET2	326.0001	22.02
POST	25yr24hr	NWET2	326.5001	22.02
POST	25yr24hr	NWET2	327.0001	22.02
POST	25yr24hr	NWET2	327.5000	22.02
POST	25yr24hr	NWET2	328.0005	22.02
POST	25yr24hr	NWET2	328.5000	22.02
POST	25yr24hr	NWET2	329.0001	22.02
POST	25yr24hr	NWET2	329.5002	22.02
POST	25yr24hr	NWET2	330.0005	22.02
POST	25yr24hr	NWET2	330.5002	22.02
POST	25yr24hr	NWET2	331.0005	22.02
POST	25yr24hr	NWET2	331.5000	22.02
POST	25yr24hr	NWET2	332.0001	22.02
POST	25yr24hr	NWET2	332.5001	22.02
POST	25yr24hr	NWET2	333.0002	22.02
POST	25yr24hr	NWET2	333.5004	22.02
POST	25yr24hr	NWET2	334.0001	22.02
POST	25yr24hr	NWET2	334.5001	22.02
POST	25yr24hr	NWET2	335.0005	22.02
POST	25yr24hr	NWET2	335.5009	22.02
POST	25yr24hr	NWET2	336.0002	22.02
POST	25yr24hr	NWET2	336.5001	22.02
POST	25yr24hr	NWET2	337.0002	22.02
POST	25yr24hr	NWET2	337.5003	22.02
POST	25yr24hr	NWET2	338.0000	22.02
POST	25yr24hr	NWET2	338.5002	22.02
POST	25yr24hr	NWET2	339.0003	22.02
POST	25yr24hr	NWET2	339.5001	22.02
POST	25yr24hr	NWET2	340.0003	22.02
POST	25yr24hr	NWET2	340.5000	22.02
POST	25yr24hr	NWET2	341.0005	22.02
POST	25yr24hr	NWET2	341.5001	22.02
POST	25yr24hr	NWET2	342.0002	22.02
POST	25yr24hr	NWET2	342.5007	22.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET2	343.0001	22.02
POST	25yr24hr	NWET2	343.5000	22.02
POST	25yr24hr	NWET2	344.0002	22.02
POST	25yr24hr	NWET2	344.5003	22.02
POST	25yr24hr	NWET2	345.0000	22.02
POST	25yr24hr	NWET2	345.5003	22.02
POST	25yr24hr	NWET2	346.0004	22.02
POST	25yr24hr	NWET2	346.5001	22.02
POST	25yr24hr	NWET2	347.0004	22.02
POST	25yr24hr	NWET2	347.5003	22.02
POST	25yr24hr	NWET2	348.0000	22.02
POST	25yr24hr	NWET2	348.5004	22.02
POST	25yr24hr	NWET2	349.0005	22.02
POST	25yr24hr	NWET2	349.5000	22.01
POST	25yr24hr	NWET2	350.0000	22.01
POST	25yr24hr	NWET2	350.5001	22.01
POST	25yr24hr	NWET2	351.0003	22.01
POST	25yr24hr	NWET2	351.5003	22.01
POST	25yr24hr	NWET2	352.0004	22.01
POST	25yr24hr	NWET2	352.5001	22.01
POST	25yr24hr	NWET2	353.0007	22.01
POST	25yr24hr	NWET2	353.5004	22.01
POST	25yr24hr	NWET2	354.0007	22.01
POST	25yr24hr	NWET2	354.5000	22.01
POST	25yr24hr	NWET2	355.0001	22.01
POST	25yr24hr	NWET2	355.5004	22.01
POST	25yr24hr	NWET2	356.0001	22.01
POST	25yr24hr	NWET2	356.5002	22.01
POST	25yr24hr	NWET2	357.0001	22.01
POST	25yr24hr	NWET2	357.5003	22.01
POST	25yr24hr	NWET2	358.0000	22.01
POST	25yr24hr	NWET2	358.5003	22.01
POST	25yr24hr	NWET2	359.0003	22.01
POST	25yr24hr	NWET2	359.5000	22.01
POST	25yr24hr	NWET2	360.0002	22.01
POST	25yr24hr	NWET5	0.0000	21.50
POST	25yr24hr	NWET5	0.5004	21.47
POST	25yr24hr	NWET5	1.0000	21.44
POST	25yr24hr	NWET5	1.5008	21.42
POST	25yr24hr	NWET5	2.0011	21.40
POST	25yr24hr	NWET5	2.5000	21.38
POST	25yr24hr	NWET5	3.0003	21.36

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	3.5000	21.34
POST	25yr24hr	NWET5	4.0000	21.33
POST	25yr24hr	NWET5	4.5000	21.31
POST	25yr24hr	NWET5	5.0001	21.29
POST	25yr24hr	NWET5	5.5001	21.28
POST	25yr24hr	NWET5	6.0001	21.26
POST	25yr24hr	NWET5	6.5000	21.25
POST	25yr24hr	NWET5	7.0002	21.23
POST	25yr24hr	NWET5	7.5000	21.22
POST	25yr24hr	NWET5	8.0000	21.21
POST	25yr24hr	NWET5	8.5000	21.20
POST	25yr24hr	NWET5	9.0000	21.19
POST	25yr24hr	NWET5	9.5000	21.18
POST	25yr24hr	NWET5	10.0000	21.17
POST	25yr24hr	NWET5	10.5000	21.17
POST	25yr24hr	NWET5	11.0000	21.17
POST	25yr24hr	NWET5	11.5000	21.17
POST	25yr24hr	NWET5	12.0001	21.18
POST	25yr24hr	NWET5	12.5001	21.26
POST	25yr24hr	NWET5	13.0000	21.37
POST	25yr24hr	NWET5	13.5000	21.49
POST	25yr24hr	NWET5	14.0001	21.58
POST	25yr24hr	NWET5	14.5000	21.65
POST	25yr24hr	NWET5	15.0001	21.71
POST	25yr24hr	NWET5	15.5000	21.76
POST	25yr24hr	NWET5	16.0000	21.81
POST	25yr24hr	NWET5	16.5000	21.85
POST	25yr24hr	NWET5	17.0000	21.88
POST	25yr24hr	NWET5	17.5000	21.91
POST	25yr24hr	NWET5	18.0001	21.93
POST	25yr24hr	NWET5	18.5000	21.94
POST	25yr24hr	NWET5	19.0000	21.96
POST	25yr24hr	NWET5	19.5000	21.97
POST	25yr24hr	NWET5	20.0000	21.97
POST	25yr24hr	NWET5	20.5000	21.98
POST	25yr24hr	NWET5	21.0000	21.98
POST	25yr24hr	NWET5	21.5000	21.98
POST	25yr24hr	NWET5	22.0000	21.98
POST	25yr24hr	NWET5	22.5000	21.98
POST	25yr24hr	NWET5	23.0000	21.98
POST	25yr24hr	NWET5	23.5000	21.98
POST	25yr24hr	NWET5	24.0000	21.98

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	24.5000	21.97
POST	25yr24hr	NWET5	25.0000	21.97
POST	25yr24hr	NWET5	25.5001	21.96
POST	25yr24hr	NWET5	26.0000	21.95
POST	25yr24hr	NWET5	26.5000	21.93
POST	25yr24hr	NWET5	27.0000	21.92
POST	25yr24hr	NWET5	27.5001	21.90
POST	25yr24hr	NWET5	28.0000	21.89
POST	25yr24hr	NWET5	28.5000	21.87
POST	25yr24hr	NWET5	29.0001	21.85
POST	25yr24hr	NWET5	29.5000	21.84
POST	25yr24hr	NWET5	30.0000	21.82
POST	25yr24hr	NWET5	30.5000	21.80
POST	25yr24hr	NWET5	31.0000	21.78
POST	25yr24hr	NWET5	31.5000	21.77
POST	25yr24hr	NWET5	32.0000	21.75
POST	25yr24hr	NWET5	32.5000	21.73
POST	25yr24hr	NWET5	33.0000	21.71
POST	25yr24hr	NWET5	33.5000	21.69
POST	25yr24hr	NWET5	34.0001	21.68
POST	25yr24hr	NWET5	34.5000	21.66
POST	25yr24hr	NWET5	35.0000	21.64
POST	25yr24hr	NWET5	35.5000	21.62
POST	25yr24hr	NWET5	36.0001	21.61
POST	25yr24hr	NWET5	36.5000	21.59
POST	25yr24hr	NWET5	37.0000	21.57
POST	25yr24hr	NWET5	37.5000	21.56
POST	25yr24hr	NWET5	38.0000	21.54
POST	25yr24hr	NWET5	38.5000	21.52
POST	25yr24hr	NWET5	39.0001	21.51
POST	25yr24hr	NWET5	39.5000	21.49
POST	25yr24hr	NWET5	40.0000	21.47
POST	25yr24hr	NWET5	40.5000	21.46
POST	25yr24hr	NWET5	41.0000	21.44
POST	25yr24hr	NWET5	41.5000	21.43
POST	25yr24hr	NWET5	42.0000	21.41
POST	25yr24hr	NWET5	42.5000	21.40
POST	25yr24hr	NWET5	43.0000	21.38
POST	25yr24hr	NWET5	43.5000	21.37
POST	25yr24hr	NWET5	44.0000	21.35
POST	25yr24hr	NWET5	44.5000	21.34
POST	25yr24hr	NWET5	45.0000	21.33

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	45.5000	21.31
POST	25yr24hr	NWET5	46.0000	21.30
POST	25yr24hr	NWET5	46.5001	21.28
POST	25yr24hr	NWET5	47.0000	21.27
POST	25yr24hr	NWET5	47.5000	21.26
POST	25yr24hr	NWET5	48.0000	21.25
POST	25yr24hr	NWET5	48.5000	21.23
POST	25yr24hr	NWET5	49.0000	21.22
POST	25yr24hr	NWET5	49.5000	21.21
POST	25yr24hr	NWET5	50.0000	21.20
POST	25yr24hr	NWET5	50.5000	21.19
POST	25yr24hr	NWET5	51.0000	21.17
POST	25yr24hr	NWET5	51.5000	21.16
POST	25yr24hr	NWET5	52.0001	21.15
POST	25yr24hr	NWET5	52.5000	21.14
POST	25yr24hr	NWET5	53.0000	21.13
POST	25yr24hr	NWET5	53.5000	21.12
POST	25yr24hr	NWET5	54.0000	21.11
POST	25yr24hr	NWET5	54.5000	21.10
POST	25yr24hr	NWET5	55.0000	21.09
POST	25yr24hr	NWET5	55.5001	21.08
POST	25yr24hr	NWET5	56.0001	21.07
POST	25yr24hr	NWET5	56.5000	21.07
POST	25yr24hr	NWET5	57.0000	21.06
POST	25yr24hr	NWET5	57.5000	21.05
POST	25yr24hr	NWET5	58.0000	21.04
POST	25yr24hr	NWET5	58.5001	21.03
POST	25yr24hr	NWET5	59.0000	21.03
POST	25yr24hr	NWET5	59.5000	21.02
POST	25yr24hr	NWET5	60.0000	21.01
POST	25yr24hr	NWET5	60.5000	21.00
POST	25yr24hr	NWET5	61.0000	21.00
POST	25yr24hr	NWET5	61.5001	20.99
POST	25yr24hr	NWET5	62.0000	20.99
POST	25yr24hr	NWET5	62.5000	20.98
POST	25yr24hr	NWET5	63.0000	20.98
POST	25yr24hr	NWET5	63.5000	20.97
POST	25yr24hr	NWET5	64.0000	20.97
POST	25yr24hr	NWET5	64.5000	20.96
POST	25yr24hr	NWET5	65.0000	20.96
POST	25yr24hr	NWET5	65.5001	20.95
POST	25yr24hr	NWET5	66.0000	20.95

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	66.5000	20.94
POST	25yr24hr	NWET5	67.0000	20.94
POST	25yr24hr	NWET5	67.5001	20.94
POST	25yr24hr	NWET5	68.0001	20.93
POST	25yr24hr	NWET5	68.5000	20.93
POST	25yr24hr	NWET5	69.0000	20.92
POST	25yr24hr	NWET5	69.5001	20.92
POST	25yr24hr	NWET5	70.0001	20.92
POST	25yr24hr	NWET5	70.5000	20.91
POST	25yr24hr	NWET5	71.0000	20.91
POST	25yr24hr	NWET5	71.5000	20.91
POST	25yr24hr	NWET5	72.0000	20.91
POST	25yr24hr	NWET5	72.5001	20.90
POST	25yr24hr	NWET5	73.0001	20.90
POST	25yr24hr	NWET5	73.5001	20.90
POST	25yr24hr	NWET5	74.0000	20.90
POST	25yr24hr	NWET5	74.5000	20.89
POST	25yr24hr	NWET5	75.0001	20.89
POST	25yr24hr	NWET5	75.5001	20.89
POST	25yr24hr	NWET5	76.0000	20.89
POST	25yr24hr	NWET5	76.5001	20.88
POST	25yr24hr	NWET5	77.0000	20.88
POST	25yr24hr	NWET5	77.5000	20.88
POST	25yr24hr	NWET5	78.0000	20.88
POST	25yr24hr	NWET5	78.5000	20.88
POST	25yr24hr	NWET5	79.0001	20.87
POST	25yr24hr	NWET5	79.5000	20.87
POST	25yr24hr	NWET5	80.0001	20.87
POST	25yr24hr	NWET5	80.5001	20.87
POST	25yr24hr	NWET5	81.0000	20.87
POST	25yr24hr	NWET5	81.5000	20.87
POST	25yr24hr	NWET5	82.0002	20.86
POST	25yr24hr	NWET5	82.5001	20.86
POST	25yr24hr	NWET5	83.0000	20.86
POST	25yr24hr	NWET5	83.5000	20.86
POST	25yr24hr	NWET5	84.0000	20.86
POST	25yr24hr	NWET5	84.5000	20.86
POST	25yr24hr	NWET5	85.0000	20.85
POST	25yr24hr	NWET5	85.5000	20.85
POST	25yr24hr	NWET5	86.0001	20.85
POST	25yr24hr	NWET5	86.5001	20.85
POST	25yr24hr	NWET5	87.0001	20.85

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	87.5000	20.85
POST	25yr24hr	NWET5	88.0002	20.85
POST	25yr24hr	NWET5	88.5001	20.85
POST	25yr24hr	NWET5	89.0000	20.85
POST	25yr24hr	NWET5	89.5001	20.84
POST	25yr24hr	NWET5	90.0000	20.84
POST	25yr24hr	NWET5	90.5000	20.84
POST	25yr24hr	NWET5	91.0000	20.84
POST	25yr24hr	NWET5	91.5001	20.84
POST	25yr24hr	NWET5	92.0000	20.84
POST	25yr24hr	NWET5	92.5001	20.84
POST	25yr24hr	NWET5	93.0000	20.84
POST	25yr24hr	NWET5	93.5000	20.84
POST	25yr24hr	NWET5	94.0002	20.84
POST	25yr24hr	NWET5	94.5001	20.83
POST	25yr24hr	NWET5	95.0000	20.83
POST	25yr24hr	NWET5	95.5000	20.83
POST	25yr24hr	NWET5	96.0000	20.83
POST	25yr24hr	NWET5	96.5001	20.83
POST	25yr24hr	NWET5	97.0001	20.83
POST	25yr24hr	NWET5	97.5000	20.83
POST	25yr24hr	NWET5	98.0000	20.83
POST	25yr24hr	NWET5	98.5000	20.83
POST	25yr24hr	NWET5	99.0000	20.83
POST	25yr24hr	NWET5	99.5001	20.83
POST	25yr24hr	NWET5	100.0000	20.83
POST	25yr24hr	NWET5	100.5001	20.82
POST	25yr24hr	NWET5	101.0000	20.82
POST	25yr24hr	NWET5	101.5001	20.82
POST	25yr24hr	NWET5	102.0001	20.82
POST	25yr24hr	NWET5	102.5001	20.82
POST	25yr24hr	NWET5	103.0000	20.82
POST	25yr24hr	NWET5	103.5001	20.82
POST	25yr24hr	NWET5	104.0001	20.82
POST	25yr24hr	NWET5	104.5001	20.82
POST	25yr24hr	NWET5	105.0002	20.82
POST	25yr24hr	NWET5	105.5000	20.82
POST	25yr24hr	NWET5	106.0000	20.82
POST	25yr24hr	NWET5	106.5001	20.82
POST	25yr24hr	NWET5	107.0000	20.82
POST	25yr24hr	NWET5	107.5001	20.82
POST	25yr24hr	NWET5	108.0001	20.81

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	108.5001	20.81
POST	25yr24hr	NWET5	109.0000	20.81
POST	25yr24hr	NWET5	109.5001	20.81
POST	25yr24hr	NWET5	110.0000	20.81
POST	25yr24hr	NWET5	110.5000	20.81
POST	25yr24hr	NWET5	111.0001	20.81
POST	25yr24hr	NWET5	111.5001	20.81
POST	25yr24hr	NWET5	112.0001	20.81
POST	25yr24hr	NWET5	112.5000	20.81
POST	25yr24hr	NWET5	113.0001	20.81
POST	25yr24hr	NWET5	113.5001	20.81
POST	25yr24hr	NWET5	114.0001	20.81
POST	25yr24hr	NWET5	114.5000	20.81
POST	25yr24hr	NWET5	115.0001	20.81
POST	25yr24hr	NWET5	115.5001	20.81
POST	25yr24hr	NWET5	116.0001	20.81
POST	25yr24hr	NWET5	116.5001	20.80
POST	25yr24hr	NWET5	117.0001	20.80
POST	25yr24hr	NWET5	117.5000	20.80
POST	25yr24hr	NWET5	118.0001	20.80
POST	25yr24hr	NWET5	118.5002	20.80
POST	25yr24hr	NWET5	119.0001	20.80
POST	25yr24hr	NWET5	119.5000	20.80
POST	25yr24hr	NWET5	120.0001	20.80
POST	25yr24hr	NWET5	120.5000	20.80
POST	25yr24hr	NWET5	121.0001	20.80
POST	25yr24hr	NWET5	121.5001	20.80
POST	25yr24hr	NWET5	122.0000	20.80
POST	25yr24hr	NWET5	122.5000	20.80
POST	25yr24hr	NWET5	123.0001	20.80
POST	25yr24hr	NWET5	123.5001	20.80
POST	25yr24hr	NWET5	124.0000	20.80
POST	25yr24hr	NWET5	124.5000	20.80
POST	25yr24hr	NWET5	125.0000	20.80
POST	25yr24hr	NWET5	125.5001	20.80
POST	25yr24hr	NWET5	126.0000	20.80
POST	25yr24hr	NWET5	126.5000	20.80
POST	25yr24hr	NWET5	127.0001	20.80
POST	25yr24hr	NWET5	127.5002	20.79
POST	25yr24hr	NWET5	128.0000	20.79
POST	25yr24hr	NWET5	128.5001	20.79
POST	25yr24hr	NWET5	129.0001	20.79

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	129.5001	20.79
POST	25yr24hr	NWET5	130.0001	20.79
POST	25yr24hr	NWET5	130.5001	20.79
POST	25yr24hr	NWET5	131.0001	20.79
POST	25yr24hr	NWET5	131.5001	20.79
POST	25yr24hr	NWET5	132.0000	20.79
POST	25yr24hr	NWET5	132.5000	20.79
POST	25yr24hr	NWET5	133.0000	20.79
POST	25yr24hr	NWET5	133.5000	20.79
POST	25yr24hr	NWET5	134.0001	20.79
POST	25yr24hr	NWET5	134.5001	20.79
POST	25yr24hr	NWET5	135.0001	20.79
POST	25yr24hr	NWET5	135.5001	20.79
POST	25yr24hr	NWET5	136.0001	20.79
POST	25yr24hr	NWET5	136.5001	20.79
POST	25yr24hr	NWET5	137.0000	20.79
POST	25yr24hr	NWET5	137.5000	20.79
POST	25yr24hr	NWET5	138.0001	20.79
POST	25yr24hr	NWET5	138.5001	20.79
POST	25yr24hr	NWET5	139.0001	20.79
POST	25yr24hr	NWET5	139.5001	20.79
POST	25yr24hr	NWET5	140.0001	20.79
POST	25yr24hr	NWET5	140.5001	20.79
POST	25yr24hr	NWET5	141.0000	20.78
POST	25yr24hr	NWET5	141.5000	20.78
POST	25yr24hr	NWET5	142.0001	20.78
POST	25yr24hr	NWET5	142.5000	20.78
POST	25yr24hr	NWET5	143.0001	20.78
POST	25yr24hr	NWET5	143.5000	20.78
POST	25yr24hr	NWET5	144.0001	20.78
POST	25yr24hr	NWET5	144.5000	20.78
POST	25yr24hr	NWET5	145.0000	20.78
POST	25yr24hr	NWET5	145.5001	20.78
POST	25yr24hr	NWET5	146.0001	20.78
POST	25yr24hr	NWET5	146.5001	20.78
POST	25yr24hr	NWET5	147.0001	20.78
POST	25yr24hr	NWET5	147.5000	20.78
POST	25yr24hr	NWET5	148.0001	20.78
POST	25yr24hr	NWET5	148.5000	20.78
POST	25yr24hr	NWET5	149.0001	20.78
POST	25yr24hr	NWET5	149.5001	20.78
POST	25yr24hr	NWET5	150.0002	20.78

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	150.5001	20.78
POST	25yr24hr	NWET5	151.0001	20.78
POST	25yr24hr	NWET5	151.5000	20.78
POST	25yr24hr	NWET5	152.0001	20.78
POST	25yr24hr	NWET5	152.5001	20.78
POST	25yr24hr	NWET5	153.0001	20.78
POST	25yr24hr	NWET5	153.5000	20.78
POST	25yr24hr	NWET5	154.0000	20.78
POST	25yr24hr	NWET5	154.5001	20.78
POST	25yr24hr	NWET5	155.0001	20.78
POST	25yr24hr	NWET5	155.5001	20.78
POST	25yr24hr	NWET5	156.0001	20.78
POST	25yr24hr	NWET5	156.5001	20.78
POST	25yr24hr	NWET5	157.0001	20.78
POST	25yr24hr	NWET5	157.5002	20.78
POST	25yr24hr	NWET5	158.0000	20.78
POST	25yr24hr	NWET5	158.5000	20.77
POST	25yr24hr	NWET5	159.0000	20.77
POST	25yr24hr	NWET5	159.5001	20.77
POST	25yr24hr	NWET5	160.0001	20.77
POST	25yr24hr	NWET5	160.5001	20.77
POST	25yr24hr	NWET5	161.0001	20.77
POST	25yr24hr	NWET5	161.5002	20.77
POST	25yr24hr	NWET5	162.0002	20.77
POST	25yr24hr	NWET5	162.5002	20.77
POST	25yr24hr	NWET5	163.0000	20.77
POST	25yr24hr	NWET5	163.5001	20.77
POST	25yr24hr	NWET5	164.0002	20.77
POST	25yr24hr	NWET5	164.5001	20.77
POST	25yr24hr	NWET5	165.0000	20.77
POST	25yr24hr	NWET5	165.5001	20.77
POST	25yr24hr	NWET5	166.0000	20.77
POST	25yr24hr	NWET5	166.5000	20.77
POST	25yr24hr	NWET5	167.0000	20.77
POST	25yr24hr	NWET5	167.5000	20.77
POST	25yr24hr	NWET5	168.0001	20.77
POST	25yr24hr	NWET5	168.5001	20.77
POST	25yr24hr	NWET5	169.0001	20.77
POST	25yr24hr	NWET5	169.5000	20.77
POST	25yr24hr	NWET5	170.0001	20.77
POST	25yr24hr	NWET5	170.5001	20.77
POST	25yr24hr	NWET5	171.0000	20.77

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	171.5001	20.77
POST	25yr24hr	NWET5	172.0001	20.77
POST	25yr24hr	NWET5	172.5000	20.77
POST	25yr24hr	NWET5	173.0000	20.77
POST	25yr24hr	NWET5	173.5000	20.77
POST	25yr24hr	NWET5	174.0000	20.77
POST	25yr24hr	NWET5	174.5001	20.77
POST	25yr24hr	NWET5	175.0002	20.77
POST	25yr24hr	NWET5	175.5001	20.77
POST	25yr24hr	NWET5	176.0001	20.77
POST	25yr24hr	NWET5	176.5001	20.77
POST	25yr24hr	NWET5	177.0002	20.77
POST	25yr24hr	NWET5	177.5002	20.77
POST	25yr24hr	NWET5	178.0000	20.77
POST	25yr24hr	NWET5	178.5000	20.77
POST	25yr24hr	NWET5	179.0001	20.77
POST	25yr24hr	NWET5	179.5001	20.77
POST	25yr24hr	NWET5	180.0002	20.77
POST	25yr24hr	NWET5	180.5003	20.77
POST	25yr24hr	NWET5	181.0002	20.77
POST	25yr24hr	NWET5	181.5001	20.77
POST	25yr24hr	NWET5	182.0001	20.77
POST	25yr24hr	NWET5	182.5003	20.77
POST	25yr24hr	NWET5	183.0000	20.77
POST	25yr24hr	NWET5	183.5002	20.76
POST	25yr24hr	NWET5	184.0001	20.76
POST	25yr24hr	NWET5	184.5001	20.76
POST	25yr24hr	NWET5	185.0000	20.76
POST	25yr24hr	NWET5	185.5001	20.76
POST	25yr24hr	NWET5	186.0000	20.76
POST	25yr24hr	NWET5	186.5001	20.76
POST	25yr24hr	NWET5	187.0001	20.76
POST	25yr24hr	NWET5	187.5002	20.76
POST	25yr24hr	NWET5	188.0002	20.76
POST	25yr24hr	NWET5	188.5000	20.76
POST	25yr24hr	NWET5	189.0000	20.76
POST	25yr24hr	NWET5	189.5001	20.76
POST	25yr24hr	NWET5	190.0001	20.76
POST	25yr24hr	NWET5	190.5001	20.76
POST	25yr24hr	NWET5	191.0001	20.76
POST	25yr24hr	NWET5	191.5000	20.76
POST	25yr24hr	NWET5	192.0002	20.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	192.5001	20.76
POST	25yr24hr	NWET5	193.0001	20.76
POST	25yr24hr	NWET5	193.5000	20.76
POST	25yr24hr	NWET5	194.0001	20.76
POST	25yr24hr	NWET5	194.5000	20.76
POST	25yr24hr	NWET5	195.0002	20.76
POST	25yr24hr	NWET5	195.5002	20.76
POST	25yr24hr	NWET5	196.0001	20.76
POST	25yr24hr	NWET5	196.5001	20.76
POST	25yr24hr	NWET5	197.0001	20.76
POST	25yr24hr	NWET5	197.5001	20.76
POST	25yr24hr	NWET5	198.0001	20.76
POST	25yr24hr	NWET5	198.5003	20.76
POST	25yr24hr	NWET5	199.0000	20.76
POST	25yr24hr	NWET5	199.5001	20.76
POST	25yr24hr	NWET5	200.0001	20.76
POST	25yr24hr	NWET5	200.5002	20.76
POST	25yr24hr	NWET5	201.0002	20.76
POST	25yr24hr	NWET5	201.5000	20.76
POST	25yr24hr	NWET5	202.0002	20.76
POST	25yr24hr	NWET5	202.5000	20.76
POST	25yr24hr	NWET5	203.0001	20.76
POST	25yr24hr	NWET5	203.5002	20.76
POST	25yr24hr	NWET5	204.0000	20.76
POST	25yr24hr	NWET5	204.5002	20.76
POST	25yr24hr	NWET5	205.0002	20.76
POST	25yr24hr	NWET5	205.5000	20.76
POST	25yr24hr	NWET5	206.0002	20.76
POST	25yr24hr	NWET5	206.5001	20.76
POST	25yr24hr	NWET5	207.0002	20.76
POST	25yr24hr	NWET5	207.5002	20.76
POST	25yr24hr	NWET5	208.0001	20.76
POST	25yr24hr	NWET5	208.5002	20.76
POST	25yr24hr	NWET5	209.0002	20.76
POST	25yr24hr	NWET5	209.5000	20.76
POST	25yr24hr	NWET5	210.0001	20.76
POST	25yr24hr	NWET5	210.5002	20.76
POST	25yr24hr	NWET5	211.0000	20.76
POST	25yr24hr	NWET5	211.5001	20.76
POST	25yr24hr	NWET5	212.0003	20.76
POST	25yr24hr	NWET5	212.5001	20.76
POST	25yr24hr	NWET5	213.0001	20.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	213.5001	20.76
POST	25yr24hr	NWET5	214.0001	20.76
POST	25yr24hr	NWET5	214.5001	20.76
POST	25yr24hr	NWET5	215.0000	20.76
POST	25yr24hr	NWET5	215.5001	20.76
POST	25yr24hr	NWET5	216.0001	20.76
POST	25yr24hr	NWET5	216.5001	20.76
POST	25yr24hr	NWET5	217.0001	20.76
POST	25yr24hr	NWET5	217.5002	20.76
POST	25yr24hr	NWET5	218.0003	20.76
POST	25yr24hr	NWET5	218.5002	20.76
POST	25yr24hr	NWET5	219.0005	20.76
POST	25yr24hr	NWET5	219.5001	20.76
POST	25yr24hr	NWET5	220.0001	20.76
POST	25yr24hr	NWET5	220.5001	20.76
POST	25yr24hr	NWET5	221.0001	20.76
POST	25yr24hr	NWET5	221.5001	20.76
POST	25yr24hr	NWET5	222.0000	20.76
POST	25yr24hr	NWET5	222.5000	20.75
POST	25yr24hr	NWET5	223.0003	20.75
POST	25yr24hr	NWET5	223.5004	20.75
POST	25yr24hr	NWET5	224.0002	20.75
POST	25yr24hr	NWET5	224.5003	20.75
POST	25yr24hr	NWET5	225.0002	20.75
POST	25yr24hr	NWET5	225.5001	20.75
POST	25yr24hr	NWET5	226.0002	20.75
POST	25yr24hr	NWET5	226.5002	20.75
POST	25yr24hr	NWET5	227.0001	20.75
POST	25yr24hr	NWET5	227.5002	20.75
POST	25yr24hr	NWET5	228.0003	20.75
POST	25yr24hr	NWET5	228.5001	20.75
POST	25yr24hr	NWET5	229.0002	20.75
POST	25yr24hr	NWET5	229.5000	20.75
POST	25yr24hr	NWET5	230.0001	20.75
POST	25yr24hr	NWET5	230.5002	20.75
POST	25yr24hr	NWET5	231.0002	20.75
POST	25yr24hr	NWET5	231.5002	20.75
POST	25yr24hr	NWET5	232.0003	20.75
POST	25yr24hr	NWET5	232.5000	20.75
POST	25yr24hr	NWET5	233.0001	20.75
POST	25yr24hr	NWET5	233.5002	20.75
POST	25yr24hr	NWET5	234.0000	20.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	234.5002	20.75
POST	25yr24hr	NWET5	235.0001	20.75
POST	25yr24hr	NWET5	235.5001	20.75
POST	25yr24hr	NWET5	236.0002	20.75
POST	25yr24hr	NWET5	236.5003	20.75
POST	25yr24hr	NWET5	237.0000	20.75
POST	25yr24hr	NWET5	237.5003	20.75
POST	25yr24hr	NWET5	238.0001	20.75
POST	25yr24hr	NWET5	238.5001	20.75
POST	25yr24hr	NWET5	239.0003	20.75
POST	25yr24hr	NWET5	239.5001	20.75
POST	25yr24hr	NWET5	240.0002	20.75
POST	25yr24hr	NWET5	240.5001	20.75
POST	25yr24hr	NWET5	241.0000	20.75
POST	25yr24hr	NWET5	241.5001	20.75
POST	25yr24hr	NWET5	242.0001	20.75
POST	25yr24hr	NWET5	242.5001	20.75
POST	25yr24hr	NWET5	243.0001	20.75
POST	25yr24hr	NWET5	243.5000	20.75
POST	25yr24hr	NWET5	244.0001	20.75
POST	25yr24hr	NWET5	244.5003	20.75
POST	25yr24hr	NWET5	245.0002	20.75
POST	25yr24hr	NWET5	245.5000	20.75
POST	25yr24hr	NWET5	246.0004	20.75
POST	25yr24hr	NWET5	246.5001	20.75
POST	25yr24hr	NWET5	247.0002	20.75
POST	25yr24hr	NWET5	247.5001	20.75
POST	25yr24hr	NWET5	248.0002	20.75
POST	25yr24hr	NWET5	248.5001	20.75
POST	25yr24hr	NWET5	249.0002	20.75
POST	25yr24hr	NWET5	249.5002	20.75
POST	25yr24hr	NWET5	250.0001	20.75
POST	25yr24hr	NWET5	250.5002	20.75
POST	25yr24hr	NWET5	251.0002	20.75
POST	25yr24hr	NWET5	251.5003	20.75
POST	25yr24hr	NWET5	252.0001	20.75
POST	25yr24hr	NWET5	252.5002	20.75
POST	25yr24hr	NWET5	253.0001	20.75
POST	25yr24hr	NWET5	253.5000	20.75
POST	25yr24hr	NWET5	254.0002	20.75
POST	25yr24hr	NWET5	254.5000	20.75
POST	25yr24hr	NWET5	255.0002	20.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	255.5000	20.75
POST	25yr24hr	NWET5	256.0001	20.75
POST	25yr24hr	NWET5	256.5000	20.75
POST	25yr24hr	NWET5	257.0001	20.75
POST	25yr24hr	NWET5	257.5001	20.75
POST	25yr24hr	NWET5	258.0002	20.75
POST	25yr24hr	NWET5	258.5001	20.75
POST	25yr24hr	NWET5	259.0000	20.75
POST	25yr24hr	NWET5	259.5004	20.75
POST	25yr24hr	NWET5	260.0002	20.75
POST	25yr24hr	NWET5	260.5000	20.75
POST	25yr24hr	NWET5	261.0001	20.75
POST	25yr24hr	NWET5	261.5002	20.75
POST	25yr24hr	NWET5	262.0003	20.75
POST	25yr24hr	NWET5	262.5001	20.75
POST	25yr24hr	NWET5	263.0000	20.75
POST	25yr24hr	NWET5	263.5000	20.75
POST	25yr24hr	NWET5	264.0000	20.75
POST	25yr24hr	NWET5	264.5003	20.75
POST	25yr24hr	NWET5	265.0000	20.75
POST	25yr24hr	NWET5	265.5000	20.75
POST	25yr24hr	NWET5	266.0000	20.75
POST	25yr24hr	NWET5	266.5001	20.75
POST	25yr24hr	NWET5	267.0000	20.75
POST	25yr24hr	NWET5	267.5001	20.75
POST	25yr24hr	NWET5	268.0004	20.75
POST	25yr24hr	NWET5	268.5000	20.75
POST	25yr24hr	NWET5	269.0003	20.75
POST	25yr24hr	NWET5	269.5000	20.75
POST	25yr24hr	NWET5	270.0001	20.75
POST	25yr24hr	NWET5	270.5001	20.75
POST	25yr24hr	NWET5	271.0005	20.75
POST	25yr24hr	NWET5	271.5003	20.75
POST	25yr24hr	NWET5	272.0003	20.75
POST	25yr24hr	NWET5	272.5003	20.75
POST	25yr24hr	NWET5	273.0002	20.75
POST	25yr24hr	NWET5	273.5002	20.75
POST	25yr24hr	NWET5	274.0002	20.75
POST	25yr24hr	NWET5	274.5003	20.75
POST	25yr24hr	NWET5	275.0002	20.75
POST	25yr24hr	NWET5	275.5001	20.75
POST	25yr24hr	NWET5	276.0005	20.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	276.5002	20.75
POST	25yr24hr	NWET5	277.0006	20.75
POST	25yr24hr	NWET5	277.5000	20.75
POST	25yr24hr	NWET5	278.0000	20.75
POST	25yr24hr	NWET5	278.5000	20.75
POST	25yr24hr	NWET5	279.0004	20.75
POST	25yr24hr	NWET5	279.5001	20.75
POST	25yr24hr	NWET5	280.0003	20.75
POST	25yr24hr	NWET5	280.5001	20.75
POST	25yr24hr	NWET5	281.0003	20.75
POST	25yr24hr	NWET5	281.5001	20.75
POST	25yr24hr	NWET5	282.0002	20.75
POST	25yr24hr	NWET5	282.5003	20.75
POST	25yr24hr	NWET5	283.0002	20.75
POST	25yr24hr	NWET5	283.5003	20.75
POST	25yr24hr	NWET5	284.0001	20.75
POST	25yr24hr	NWET5	284.5001	20.75
POST	25yr24hr	NWET5	285.0003	20.75
POST	25yr24hr	NWET5	285.5005	20.75
POST	25yr24hr	NWET5	286.0000	20.75
POST	25yr24hr	NWET5	286.5001	20.75
POST	25yr24hr	NWET5	287.0002	20.75
POST	25yr24hr	NWET5	287.5002	20.75
POST	25yr24hr	NWET5	288.0005	20.75
POST	25yr24hr	NWET5	288.5002	20.75
POST	25yr24hr	NWET5	289.0001	20.75
POST	25yr24hr	NWET5	289.5002	20.75
POST	25yr24hr	NWET5	290.0000	20.75
POST	25yr24hr	NWET5	290.5003	20.75
POST	25yr24hr	NWET5	291.0003	20.75
POST	25yr24hr	NWET5	291.5002	20.75
POST	25yr24hr	NWET5	292.0002	20.75
POST	25yr24hr	NWET5	292.5003	20.75
POST	25yr24hr	NWET5	293.0001	20.75
POST	25yr24hr	NWET5	293.5000	20.75
POST	25yr24hr	NWET5	294.0000	20.75
POST	25yr24hr	NWET5	294.5002	20.75
POST	25yr24hr	NWET5	295.0001	20.75
POST	25yr24hr	NWET5	295.5002	20.75
POST	25yr24hr	NWET5	296.0007	20.75
POST	25yr24hr	NWET5	296.5001	20.75
POST	25yr24hr	NWET5	297.0003	20.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	297.5004	20.75
POST	25yr24hr	NWET5	298.0002	20.75
POST	25yr24hr	NWET5	298.5001	20.75
POST	25yr24hr	NWET5	299.0002	20.75
POST	25yr24hr	NWET5	299.5002	20.75
POST	25yr24hr	NWET5	300.0000	20.75
POST	25yr24hr	NWET5	300.5000	20.75
POST	25yr24hr	NWET5	301.0004	20.74
POST	25yr24hr	NWET5	301.5003	20.74
POST	25yr24hr	NWET5	302.0002	20.74
POST	25yr24hr	NWET5	302.5001	20.74
POST	25yr24hr	NWET5	303.0003	20.74
POST	25yr24hr	NWET5	303.5001	20.74
POST	25yr24hr	NWET5	304.0004	20.74
POST	25yr24hr	NWET5	304.5004	20.74
POST	25yr24hr	NWET5	305.0001	20.74
POST	25yr24hr	NWET5	305.5004	20.74
POST	25yr24hr	NWET5	306.0004	20.74
POST	25yr24hr	NWET5	306.5002	20.74
POST	25yr24hr	NWET5	307.0002	20.74
POST	25yr24hr	NWET5	307.5001	20.74
POST	25yr24hr	NWET5	308.0001	20.74
POST	25yr24hr	NWET5	308.5001	20.74
POST	25yr24hr	NWET5	309.0004	20.74
POST	25yr24hr	NWET5	309.5002	20.74
POST	25yr24hr	NWET5	310.0000	20.74
POST	25yr24hr	NWET5	310.5002	20.74
POST	25yr24hr	NWET5	311.0001	20.74
POST	25yr24hr	NWET5	311.5001	20.74
POST	25yr24hr	NWET5	312.0003	20.74
POST	25yr24hr	NWET5	312.5000	20.74
POST	25yr24hr	NWET5	313.0006	20.74
POST	25yr24hr	NWET5	313.5003	20.74
POST	25yr24hr	NWET5	314.0007	20.74
POST	25yr24hr	NWET5	314.5008	20.74
POST	25yr24hr	NWET5	315.0001	20.74
POST	25yr24hr	NWET5	315.5001	20.74
POST	25yr24hr	NWET5	316.0003	20.74
POST	25yr24hr	NWET5	316.5001	20.74
POST	25yr24hr	NWET5	317.0004	20.74
POST	25yr24hr	NWET5	317.5001	20.74
POST	25yr24hr	NWET5	318.0001	20.74

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	318.5004	20.74
POST	25yr24hr	NWET5	319.0000	20.74
POST	25yr24hr	NWET5	319.5001	20.74
POST	25yr24hr	NWET5	320.0001	20.74
POST	25yr24hr	NWET5	320.5002	20.74
POST	25yr24hr	NWET5	321.0002	20.74
POST	25yr24hr	NWET5	321.5001	20.74
POST	25yr24hr	NWET5	322.0001	20.74
POST	25yr24hr	NWET5	322.5001	20.74
POST	25yr24hr	NWET5	323.0002	20.74
POST	25yr24hr	NWET5	323.5003	20.74
POST	25yr24hr	NWET5	324.0001	20.74
POST	25yr24hr	NWET5	324.5005	20.74
POST	25yr24hr	NWET5	325.0002	20.74
POST	25yr24hr	NWET5	325.5001	20.74
POST	25yr24hr	NWET5	326.0001	20.74
POST	25yr24hr	NWET5	326.5001	20.74
POST	25yr24hr	NWET5	327.0001	20.74
POST	25yr24hr	NWET5	327.5000	20.74
POST	25yr24hr	NWET5	328.0005	20.74
POST	25yr24hr	NWET5	328.5000	20.74
POST	25yr24hr	NWET5	329.0001	20.74
POST	25yr24hr	NWET5	329.5002	20.74
POST	25yr24hr	NWET5	330.0005	20.74
POST	25yr24hr	NWET5	330.5002	20.74
POST	25yr24hr	NWET5	331.0005	20.74
POST	25yr24hr	NWET5	331.5000	20.74
POST	25yr24hr	NWET5	332.0001	20.74
POST	25yr24hr	NWET5	332.5001	20.74
POST	25yr24hr	NWET5	333.0002	20.74
POST	25yr24hr	NWET5	333.5004	20.74
POST	25yr24hr	NWET5	334.0001	20.74
POST	25yr24hr	NWET5	334.5001	20.74
POST	25yr24hr	NWET5	335.0005	20.74
POST	25yr24hr	NWET5	335.5009	20.74
POST	25yr24hr	NWET5	336.0002	20.74
POST	25yr24hr	NWET5	336.5001	20.74
POST	25yr24hr	NWET5	337.0002	20.74
POST	25yr24hr	NWET5	337.5003	20.74
POST	25yr24hr	NWET5	338.0000	20.74
POST	25yr24hr	NWET5	338.5002	20.74
POST	25yr24hr	NWET5	339.0003	20.74

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	NWET5	339.5001	20.74
POST	25yr24hr	NWET5	340.0003	20.74
POST	25yr24hr	NWET5	340.5000	20.74
POST	25yr24hr	NWET5	341.0005	20.74
POST	25yr24hr	NWET5	341.5001	20.74
POST	25yr24hr	NWET5	342.0002	20.74
POST	25yr24hr	NWET5	342.5007	20.74
POST	25yr24hr	NWET5	343.0001	20.74
POST	25yr24hr	NWET5	343.5000	20.74
POST	25yr24hr	NWET5	344.0002	20.74
POST	25yr24hr	NWET5	344.5003	20.74
POST	25yr24hr	NWET5	345.0000	20.74
POST	25yr24hr	NWET5	345.5003	20.74
POST	25yr24hr	NWET5	346.0004	20.74
POST	25yr24hr	NWET5	346.5001	20.74
POST	25yr24hr	NWET5	347.0004	20.74
POST	25yr24hr	NWET5	347.5003	20.74
POST	25yr24hr	NWET5	348.0000	20.74
POST	25yr24hr	NWET5	348.5004	20.74
POST	25yr24hr	NWET5	349.0005	20.74
POST	25yr24hr	NWET5	349.5000	20.74
POST	25yr24hr	NWET5	350.0000	20.74
POST	25yr24hr	NWET5	350.5001	20.74
POST	25yr24hr	NWET5	351.0003	20.74
POST	25yr24hr	NWET5	351.5003	20.74
POST	25yr24hr	NWET5	352.0004	20.74
POST	25yr24hr	NWET5	352.5001	20.74
POST	25yr24hr	NWET5	353.0007	20.74
POST	25yr24hr	NWET5	353.5004	20.74
POST	25yr24hr	NWET5	354.0007	20.74
POST	25yr24hr	NWET5	354.5000	20.74
POST	25yr24hr	NWET5	355.0001	20.74
POST	25yr24hr	NWET5	355.5004	20.74
POST	25yr24hr	NWET5	356.0001	20.74
POST	25yr24hr	NWET5	356.5002	20.74
POST	25yr24hr	NWET5	357.0001	20.74
POST	25yr24hr	NWET5	357.5003	20.74
POST	25yr24hr	NWET5	358.0000	20.74
POST	25yr24hr	NWET5	358.5003	20.74
POST	25yr24hr	NWET5	359.0003	20.74
POST	25yr24hr	NWET5	359.5000	20.74
POST	25yr24hr	NWET5	360.0002	20.74

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	0.0000	21.50
POST	25yr24hr	SL-1A	0.5004	21.50
POST	25yr24hr	SL-1A	1.0000	21.50
POST	25yr24hr	SL-1A	1.5008	21.50
POST	25yr24hr	SL-1A	2.0011	21.50
POST	25yr24hr	SL-1A	2.5000	21.50
POST	25yr24hr	SL-1A	3.0003	21.50
POST	25yr24hr	SL-1A	3.5000	21.50
POST	25yr24hr	SL-1A	4.0000	21.50
POST	25yr24hr	SL-1A	4.5000	21.50
POST	25yr24hr	SL-1A	5.0001	21.50
POST	25yr24hr	SL-1A	5.5001	21.50
POST	25yr24hr	SL-1A	6.0001	21.50
POST	25yr24hr	SL-1A	6.5000	21.50
POST	25yr24hr	SL-1A	7.0002	21.50
POST	25yr24hr	SL-1A	7.5000	21.51
POST	25yr24hr	SL-1A	8.0000	21.52
POST	25yr24hr	SL-1A	8.5000	21.53
POST	25yr24hr	SL-1A	9.0000	21.54
POST	25yr24hr	SL-1A	9.5000	21.57
POST	25yr24hr	SL-1A	10.0000	21.60
POST	25yr24hr	SL-1A	10.5000	21.64
POST	25yr24hr	SL-1A	11.0000	21.70
POST	25yr24hr	SL-1A	11.5000	21.80
POST	25yr24hr	SL-1A	12.0001	22.37
POST	25yr24hr	SL-1A	12.5001	23.16
POST	25yr24hr	SL-1A	13.0000	23.38
POST	25yr24hr	SL-1A	13.5000	23.45
POST	25yr24hr	SL-1A	14.0001	23.49
POST	25yr24hr	SL-1A	14.5000	23.51
POST	25yr24hr	SL-1A	15.0001	23.52
POST	25yr24hr	SL-1A	15.5000	23.51
POST	25yr24hr	SL-1A	16.0000	23.51
POST	25yr24hr	SL-1A	16.5000	23.49
POST	25yr24hr	SL-1A	17.0000	23.48
POST	25yr24hr	SL-1A	17.5000	23.47
POST	25yr24hr	SL-1A	18.0001	23.45
POST	25yr24hr	SL-1A	18.5000	23.44
POST	25yr24hr	SL-1A	19.0000	23.42
POST	25yr24hr	SL-1A	19.5000	23.41
POST	25yr24hr	SL-1A	20.0000	23.39
POST	25yr24hr	SL-1A	20.5000	23.38

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	21.0000	23.37
POST	25yr24hr	SL-1A	21.5000	23.35
POST	25yr24hr	SL-1A	22.0000	23.34
POST	25yr24hr	SL-1A	22.5000	23.33
POST	25yr24hr	SL-1A	23.0000	23.32
POST	25yr24hr	SL-1A	23.5000	23.31
POST	25yr24hr	SL-1A	24.0000	23.30
POST	25yr24hr	SL-1A	24.5000	23.28
POST	25yr24hr	SL-1A	25.0000	23.25
POST	25yr24hr	SL-1A	25.5001	23.22
POST	25yr24hr	SL-1A	26.0000	23.20
POST	25yr24hr	SL-1A	26.5000	23.18
POST	25yr24hr	SL-1A	27.0000	23.16
POST	25yr24hr	SL-1A	27.5001	23.14
POST	25yr24hr	SL-1A	28.0000	23.12
POST	25yr24hr	SL-1A	28.5000	23.11
POST	25yr24hr	SL-1A	29.0001	23.09
POST	25yr24hr	SL-1A	29.5000	23.08
POST	25yr24hr	SL-1A	30.0000	23.07
POST	25yr24hr	SL-1A	30.5000	23.05
POST	25yr24hr	SL-1A	31.0000	23.04
POST	25yr24hr	SL-1A	31.5000	23.03
POST	25yr24hr	SL-1A	32.0000	23.02
POST	25yr24hr	SL-1A	32.5000	23.01
POST	25yr24hr	SL-1A	33.0000	23.00
POST	25yr24hr	SL-1A	33.5000	22.99
POST	25yr24hr	SL-1A	34.0001	22.99
POST	25yr24hr	SL-1A	34.5000	22.98
POST	25yr24hr	SL-1A	35.0000	22.97
POST	25yr24hr	SL-1A	35.5000	22.96
POST	25yr24hr	SL-1A	36.0001	22.95
POST	25yr24hr	SL-1A	36.5000	22.94
POST	25yr24hr	SL-1A	37.0000	22.93
POST	25yr24hr	SL-1A	37.5000	22.92
POST	25yr24hr	SL-1A	38.0000	22.91
POST	25yr24hr	SL-1A	38.5000	22.90
POST	25yr24hr	SL-1A	39.0001	22.90
POST	25yr24hr	SL-1A	39.5000	22.89
POST	25yr24hr	SL-1A	40.0000	22.88
POST	25yr24hr	SL-1A	40.5000	22.87
POST	25yr24hr	SL-1A	41.0000	22.86
POST	25yr24hr	SL-1A	41.5000	22.85

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	42.0000	22.84
POST	25yr24hr	SL-1A	42.5000	22.83
POST	25yr24hr	SL-1A	43.0000	22.83
POST	25yr24hr	SL-1A	43.5000	22.82
POST	25yr24hr	SL-1A	44.0000	22.81
POST	25yr24hr	SL-1A	44.5000	22.80
POST	25yr24hr	SL-1A	45.0000	22.79
POST	25yr24hr	SL-1A	45.5000	22.79
POST	25yr24hr	SL-1A	46.0000	22.78
POST	25yr24hr	SL-1A	46.5001	22.77
POST	25yr24hr	SL-1A	47.0000	22.76
POST	25yr24hr	SL-1A	47.5000	22.75
POST	25yr24hr	SL-1A	48.0000	22.75
POST	25yr24hr	SL-1A	48.5000	22.74
POST	25yr24hr	SL-1A	49.0000	22.73
POST	25yr24hr	SL-1A	49.5000	22.72
POST	25yr24hr	SL-1A	50.0000	22.71
POST	25yr24hr	SL-1A	50.5000	22.71
POST	25yr24hr	SL-1A	51.0000	22.70
POST	25yr24hr	SL-1A	51.5000	22.69
POST	25yr24hr	SL-1A	52.0001	22.68
POST	25yr24hr	SL-1A	52.5000	22.68
POST	25yr24hr	SL-1A	53.0000	22.67
POST	25yr24hr	SL-1A	53.5000	22.66
POST	25yr24hr	SL-1A	54.0000	22.65
POST	25yr24hr	SL-1A	54.5000	22.65
POST	25yr24hr	SL-1A	55.0000	22.64
POST	25yr24hr	SL-1A	55.5001	22.63
POST	25yr24hr	SL-1A	56.0001	22.63
POST	25yr24hr	SL-1A	56.5000	22.62
POST	25yr24hr	SL-1A	57.0000	22.61
POST	25yr24hr	SL-1A	57.5000	22.60
POST	25yr24hr	SL-1A	58.0000	22.60
POST	25yr24hr	SL-1A	58.5001	22.59
POST	25yr24hr	SL-1A	59.0000	22.58
POST	25yr24hr	SL-1A	59.5000	22.58
POST	25yr24hr	SL-1A	60.0000	22.57
POST	25yr24hr	SL-1A	60.5000	22.56
POST	25yr24hr	SL-1A	61.0000	22.56
POST	25yr24hr	SL-1A	61.5001	22.55
POST	25yr24hr	SL-1A	62.0000	22.54
POST	25yr24hr	SL-1A	62.5000	22.54

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	63.0000	22.53
POST	25yr24hr	SL-1A	63.5000	22.52
POST	25yr24hr	SL-1A	64.0000	22.52
POST	25yr24hr	SL-1A	64.5000	22.51
POST	25yr24hr	SL-1A	65.0000	22.51
POST	25yr24hr	SL-1A	65.5001	22.50
POST	25yr24hr	SL-1A	66.0000	22.49
POST	25yr24hr	SL-1A	66.5000	22.49
POST	25yr24hr	SL-1A	67.0000	22.48
POST	25yr24hr	SL-1A	67.5001	22.47
POST	25yr24hr	SL-1A	68.0001	22.47
POST	25yr24hr	SL-1A	68.5000	22.46
POST	25yr24hr	SL-1A	69.0000	22.46
POST	25yr24hr	SL-1A	69.5001	22.45
POST	25yr24hr	SL-1A	70.0001	22.44
POST	25yr24hr	SL-1A	70.5000	22.44
POST	25yr24hr	SL-1A	71.0000	22.43
POST	25yr24hr	SL-1A	71.5000	22.43
POST	25yr24hr	SL-1A	72.0000	22.42
POST	25yr24hr	SL-1A	72.5001	22.42
POST	25yr24hr	SL-1A	73.0001	22.41
POST	25yr24hr	SL-1A	73.5001	22.40
POST	25yr24hr	SL-1A	74.0000	22.40
POST	25yr24hr	SL-1A	74.5000	22.39
POST	25yr24hr	SL-1A	75.0001	22.39
POST	25yr24hr	SL-1A	75.5001	22.38
POST	25yr24hr	SL-1A	76.0000	22.38
POST	25yr24hr	SL-1A	76.5001	22.37
POST	25yr24hr	SL-1A	77.0000	22.37
POST	25yr24hr	SL-1A	77.5000	22.36
POST	25yr24hr	SL-1A	78.0000	22.36
POST	25yr24hr	SL-1A	78.5000	22.35
POST	25yr24hr	SL-1A	79.0001	22.34
POST	25yr24hr	SL-1A	79.5000	22.34
POST	25yr24hr	SL-1A	80.0001	22.33
POST	25yr24hr	SL-1A	80.5001	22.33
POST	25yr24hr	SL-1A	81.0000	22.32
POST	25yr24hr	SL-1A	81.5000	22.32
POST	25yr24hr	SL-1A	82.0002	22.31
POST	25yr24hr	SL-1A	82.5001	22.31
POST	25yr24hr	SL-1A	83.0000	22.30
POST	25yr24hr	SL-1A	83.5000	22.30

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	84.0000	22.29
POST	25yr24hr	SL-1A	84.5000	22.29
POST	25yr24hr	SL-1A	85.0000	22.28
POST	25yr24hr	SL-1A	85.5000	22.28
POST	25yr24hr	SL-1A	86.0001	22.27
POST	25yr24hr	SL-1A	86.5001	22.27
POST	25yr24hr	SL-1A	87.0001	22.27
POST	25yr24hr	SL-1A	87.5000	22.26
POST	25yr24hr	SL-1A	88.0002	22.26
POST	25yr24hr	SL-1A	88.5001	22.25
POST	25yr24hr	SL-1A	89.0000	22.25
POST	25yr24hr	SL-1A	89.5001	22.24
POST	25yr24hr	SL-1A	90.0000	22.24
POST	25yr24hr	SL-1A	90.5000	22.23
POST	25yr24hr	SL-1A	91.0000	22.23
POST	25yr24hr	SL-1A	91.5001	22.22
POST	25yr24hr	SL-1A	92.0000	22.22
POST	25yr24hr	SL-1A	92.5001	22.21
POST	25yr24hr	SL-1A	93.0000	22.21
POST	25yr24hr	SL-1A	93.5000	22.20
POST	25yr24hr	SL-1A	94.0002	22.20
POST	25yr24hr	SL-1A	94.5001	22.19
POST	25yr24hr	SL-1A	95.0000	22.19
POST	25yr24hr	SL-1A	95.5000	22.19
POST	25yr24hr	SL-1A	96.0000	22.18
POST	25yr24hr	SL-1A	96.5001	22.18
POST	25yr24hr	SL-1A	97.0001	22.17
POST	25yr24hr	SL-1A	97.5000	22.17
POST	25yr24hr	SL-1A	98.0000	22.16
POST	25yr24hr	SL-1A	98.5000	22.16
POST	25yr24hr	SL-1A	99.0000	22.16
POST	25yr24hr	SL-1A	99.5001	22.15
POST	25yr24hr	SL-1A	100.0000	22.15
POST	25yr24hr	SL-1A	100.5001	22.14
POST	25yr24hr	SL-1A	101.0000	22.14
POST	25yr24hr	SL-1A	101.5001	22.14
POST	25yr24hr	SL-1A	102.0001	22.13
POST	25yr24hr	SL-1A	102.5001	22.13
POST	25yr24hr	SL-1A	103.0000	22.12
POST	25yr24hr	SL-1A	103.5001	22.12
POST	25yr24hr	SL-1A	104.0001	22.12
POST	25yr24hr	SL-1A	104.5001	22.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	105.0002	22.11
POST	25yr24hr	SL-1A	105.5000	22.11
POST	25yr24hr	SL-1A	106.0000	22.10
POST	25yr24hr	SL-1A	106.5001	22.10
POST	25yr24hr	SL-1A	107.0000	22.09
POST	25yr24hr	SL-1A	107.5001	22.09
POST	25yr24hr	SL-1A	108.0001	22.09
POST	25yr24hr	SL-1A	108.5001	22.08
POST	25yr24hr	SL-1A	109.0000	22.08
POST	25yr24hr	SL-1A	109.5001	22.08
POST	25yr24hr	SL-1A	110.0000	22.07
POST	25yr24hr	SL-1A	110.5000	22.07
POST	25yr24hr	SL-1A	111.0001	22.07
POST	25yr24hr	SL-1A	111.5001	22.06
POST	25yr24hr	SL-1A	112.0001	22.06
POST	25yr24hr	SL-1A	112.5000	22.06
POST	25yr24hr	SL-1A	113.0001	22.05
POST	25yr24hr	SL-1A	113.5001	22.05
POST	25yr24hr	SL-1A	114.0001	22.05
POST	25yr24hr	SL-1A	114.5000	22.04
POST	25yr24hr	SL-1A	115.0001	22.04
POST	25yr24hr	SL-1A	115.5001	22.04
POST	25yr24hr	SL-1A	116.0001	22.04
POST	25yr24hr	SL-1A	116.5001	22.03
POST	25yr24hr	SL-1A	117.0001	22.03
POST	25yr24hr	SL-1A	117.5000	22.03
POST	25yr24hr	SL-1A	118.0001	22.02
POST	25yr24hr	SL-1A	118.5002	22.02
POST	25yr24hr	SL-1A	119.0001	22.02
POST	25yr24hr	SL-1A	119.5000	22.01
POST	25yr24hr	SL-1A	120.0001	22.01
POST	25yr24hr	SL-1A	120.5000	22.01
POST	25yr24hr	SL-1A	121.0001	22.01
POST	25yr24hr	SL-1A	121.5001	22.00
POST	25yr24hr	SL-1A	122.0000	22.00
POST	25yr24hr	SL-1A	122.5000	22.00
POST	25yr24hr	SL-1A	123.0001	22.00
POST	25yr24hr	SL-1A	123.5001	21.99
POST	25yr24hr	SL-1A	124.0000	21.99
POST	25yr24hr	SL-1A	124.5000	21.99
POST	25yr24hr	SL-1A	125.0000	21.99
POST	25yr24hr	SL-1A	125.5001	21.98

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	126.0000	21.98
POST	25yr24hr	SL-1A	126.5000	21.98
POST	25yr24hr	SL-1A	127.0001	21.98
POST	25yr24hr	SL-1A	127.5002	21.97
POST	25yr24hr	SL-1A	128.0000	21.97
POST	25yr24hr	SL-1A	128.5001	21.97
POST	25yr24hr	SL-1A	129.0001	21.97
POST	25yr24hr	SL-1A	129.5001	21.96
POST	25yr24hr	SL-1A	130.0001	21.96
POST	25yr24hr	SL-1A	130.5001	21.96
POST	25yr24hr	SL-1A	131.0001	21.96
POST	25yr24hr	SL-1A	131.5001	21.95
POST	25yr24hr	SL-1A	132.0000	21.95
POST	25yr24hr	SL-1A	132.5000	21.95
POST	25yr24hr	SL-1A	133.0000	21.95
POST	25yr24hr	SL-1A	133.5000	21.95
POST	25yr24hr	SL-1A	134.0001	21.94
POST	25yr24hr	SL-1A	134.5001	21.94
POST	25yr24hr	SL-1A	135.0001	21.94
POST	25yr24hr	SL-1A	135.5001	21.94
POST	25yr24hr	SL-1A	136.0001	21.93
POST	25yr24hr	SL-1A	136.5001	21.93
POST	25yr24hr	SL-1A	137.0000	21.93
POST	25yr24hr	SL-1A	137.5000	21.93
POST	25yr24hr	SL-1A	138.0001	21.93
POST	25yr24hr	SL-1A	138.5001	21.92
POST	25yr24hr	SL-1A	139.0001	21.92
POST	25yr24hr	SL-1A	139.5001	21.92
POST	25yr24hr	SL-1A	140.0001	21.92
POST	25yr24hr	SL-1A	140.5001	21.92
POST	25yr24hr	SL-1A	141.0000	21.91
POST	25yr24hr	SL-1A	141.5000	21.91
POST	25yr24hr	SL-1A	142.0001	21.91
POST	25yr24hr	SL-1A	142.5000	21.91
POST	25yr24hr	SL-1A	143.0001	21.91
POST	25yr24hr	SL-1A	143.5000	21.91
POST	25yr24hr	SL-1A	144.0001	21.90
POST	25yr24hr	SL-1A	144.5000	21.90
POST	25yr24hr	SL-1A	145.0000	21.90
POST	25yr24hr	SL-1A	145.5001	21.90
POST	25yr24hr	SL-1A	146.0001	21.90
POST	25yr24hr	SL-1A	146.5001	21.89

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	147.0001	21.89
POST	25yr24hr	SL-1A	147.5000	21.89
POST	25yr24hr	SL-1A	148.0001	21.89
POST	25yr24hr	SL-1A	148.5000	21.89
POST	25yr24hr	SL-1A	149.0001	21.89
POST	25yr24hr	SL-1A	149.5001	21.88
POST	25yr24hr	SL-1A	150.0002	21.88
POST	25yr24hr	SL-1A	150.5001	21.88
POST	25yr24hr	SL-1A	151.0001	21.88
POST	25yr24hr	SL-1A	151.5000	21.88
POST	25yr24hr	SL-1A	152.0001	21.88
POST	25yr24hr	SL-1A	152.5001	21.87
POST	25yr24hr	SL-1A	153.0001	21.87
POST	25yr24hr	SL-1A	153.5000	21.87
POST	25yr24hr	SL-1A	154.0000	21.87
POST	25yr24hr	SL-1A	154.5001	21.87
POST	25yr24hr	SL-1A	155.0001	21.87
POST	25yr24hr	SL-1A	155.5001	21.87
POST	25yr24hr	SL-1A	156.0001	21.86
POST	25yr24hr	SL-1A	156.5001	21.86
POST	25yr24hr	SL-1A	157.0001	21.86
POST	25yr24hr	SL-1A	157.5002	21.86
POST	25yr24hr	SL-1A	158.0000	21.86
POST	25yr24hr	SL-1A	158.5000	21.86
POST	25yr24hr	SL-1A	159.0000	21.85
POST	25yr24hr	SL-1A	159.5001	21.85
POST	25yr24hr	SL-1A	160.0001	21.85
POST	25yr24hr	SL-1A	160.5001	21.85
POST	25yr24hr	SL-1A	161.0001	21.85
POST	25yr24hr	SL-1A	161.5002	21.85
POST	25yr24hr	SL-1A	162.0002	21.85
POST	25yr24hr	SL-1A	162.5002	21.85
POST	25yr24hr	SL-1A	163.0000	21.84
POST	25yr24hr	SL-1A	163.5001	21.84
POST	25yr24hr	SL-1A	164.0002	21.84
POST	25yr24hr	SL-1A	164.5001	21.84
POST	25yr24hr	SL-1A	165.0000	21.84
POST	25yr24hr	SL-1A	165.5001	21.84
POST	25yr24hr	SL-1A	166.0000	21.84
POST	25yr24hr	SL-1A	166.5000	21.83
POST	25yr24hr	SL-1A	167.0000	21.83
POST	25yr24hr	SL-1A	167.5000	21.83

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	168.0001	21.83
POST	25yr24hr	SL-1A	168.5001	21.83
POST	25yr24hr	SL-1A	169.0001	21.83
POST	25yr24hr	SL-1A	169.5000	21.83
POST	25yr24hr	SL-1A	170.0001	21.83
POST	25yr24hr	SL-1A	170.5001	21.82
POST	25yr24hr	SL-1A	171.0000	21.82
POST	25yr24hr	SL-1A	171.5001	21.82
POST	25yr24hr	SL-1A	172.0001	21.82
POST	25yr24hr	SL-1A	172.5000	21.82
POST	25yr24hr	SL-1A	173.0000	21.82
POST	25yr24hr	SL-1A	173.5000	21.82
POST	25yr24hr	SL-1A	174.0000	21.82
POST	25yr24hr	SL-1A	174.5001	21.82
POST	25yr24hr	SL-1A	175.0002	21.81
POST	25yr24hr	SL-1A	175.5001	21.81
POST	25yr24hr	SL-1A	176.0001	21.81
POST	25yr24hr	SL-1A	176.5001	21.81
POST	25yr24hr	SL-1A	177.0002	21.81
POST	25yr24hr	SL-1A	177.5002	21.81
POST	25yr24hr	SL-1A	178.0000	21.81
POST	25yr24hr	SL-1A	178.5000	21.81
POST	25yr24hr	SL-1A	179.0001	21.81
POST	25yr24hr	SL-1A	179.5001	21.80
POST	25yr24hr	SL-1A	180.0002	21.80
POST	25yr24hr	SL-1A	180.5003	21.80
POST	25yr24hr	SL-1A	181.0002	21.80
POST	25yr24hr	SL-1A	181.5001	21.80
POST	25yr24hr	SL-1A	182.0001	21.80
POST	25yr24hr	SL-1A	182.5003	21.80
POST	25yr24hr	SL-1A	183.0000	21.80
POST	25yr24hr	SL-1A	183.5002	21.80
POST	25yr24hr	SL-1A	184.0001	21.80
POST	25yr24hr	SL-1A	184.5001	21.79
POST	25yr24hr	SL-1A	185.0000	21.79
POST	25yr24hr	SL-1A	185.5001	21.79
POST	25yr24hr	SL-1A	186.0000	21.79
POST	25yr24hr	SL-1A	186.5001	21.79
POST	25yr24hr	SL-1A	187.0001	21.79
POST	25yr24hr	SL-1A	187.5002	21.79
POST	25yr24hr	SL-1A	188.0002	21.79
POST	25yr24hr	SL-1A	188.5000	21.79

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	189.0000	21.79
POST	25yr24hr	SL-1A	189.5001	21.78
POST	25yr24hr	SL-1A	190.0001	21.78
POST	25yr24hr	SL-1A	190.5001	21.78
POST	25yr24hr	SL-1A	191.0001	21.78
POST	25yr24hr	SL-1A	191.5000	21.78
POST	25yr24hr	SL-1A	192.0002	21.78
POST	25yr24hr	SL-1A	192.5001	21.78
POST	25yr24hr	SL-1A	193.0001	21.78
POST	25yr24hr	SL-1A	193.5000	21.78
POST	25yr24hr	SL-1A	194.0001	21.78
POST	25yr24hr	SL-1A	194.5000	21.78
POST	25yr24hr	SL-1A	195.0002	21.78
POST	25yr24hr	SL-1A	195.5002	21.77
POST	25yr24hr	SL-1A	196.0001	21.77
POST	25yr24hr	SL-1A	196.5001	21.77
POST	25yr24hr	SL-1A	197.0001	21.77
POST	25yr24hr	SL-1A	197.5001	21.77
POST	25yr24hr	SL-1A	198.0001	21.77
POST	25yr24hr	SL-1A	198.5003	21.77
POST	25yr24hr	SL-1A	199.0000	21.77
POST	25yr24hr	SL-1A	199.5001	21.77
POST	25yr24hr	SL-1A	200.0001	21.77
POST	25yr24hr	SL-1A	200.5002	21.77
POST	25yr24hr	SL-1A	201.0002	21.77
POST	25yr24hr	SL-1A	201.5000	21.76
POST	25yr24hr	SL-1A	202.0002	21.76
POST	25yr24hr	SL-1A	202.5000	21.76
POST	25yr24hr	SL-1A	203.0001	21.76
POST	25yr24hr	SL-1A	203.5002	21.76
POST	25yr24hr	SL-1A	204.0000	21.76
POST	25yr24hr	SL-1A	204.5002	21.76
POST	25yr24hr	SL-1A	205.0002	21.76
POST	25yr24hr	SL-1A	205.5000	21.76
POST	25yr24hr	SL-1A	206.0002	21.76
POST	25yr24hr	SL-1A	206.5001	21.76
POST	25yr24hr	SL-1A	207.0002	21.76
POST	25yr24hr	SL-1A	207.5002	21.76
POST	25yr24hr	SL-1A	208.0001	21.75
POST	25yr24hr	SL-1A	208.5002	21.75
POST	25yr24hr	SL-1A	209.0002	21.75
POST	25yr24hr	SL-1A	209.5000	21.75

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	210.0001	21.75
POST	25yr24hr	SL-1A	210.5002	21.75
POST	25yr24hr	SL-1A	211.0000	21.75
POST	25yr24hr	SL-1A	211.5001	21.75
POST	25yr24hr	SL-1A	212.0003	21.75
POST	25yr24hr	SL-1A	212.5001	21.75
POST	25yr24hr	SL-1A	213.0001	21.75
POST	25yr24hr	SL-1A	213.5001	21.75
POST	25yr24hr	SL-1A	214.0001	21.75
POST	25yr24hr	SL-1A	214.5001	21.75
POST	25yr24hr	SL-1A	215.0000	21.74
POST	25yr24hr	SL-1A	215.5001	21.74
POST	25yr24hr	SL-1A	216.0001	21.74
POST	25yr24hr	SL-1A	216.5001	21.74
POST	25yr24hr	SL-1A	217.0001	21.74
POST	25yr24hr	SL-1A	217.5002	21.74
POST	25yr24hr	SL-1A	218.0003	21.74
POST	25yr24hr	SL-1A	218.5002	21.74
POST	25yr24hr	SL-1A	219.0005	21.74
POST	25yr24hr	SL-1A	219.5001	21.74
POST	25yr24hr	SL-1A	220.0001	21.74
POST	25yr24hr	SL-1A	220.5001	21.74
POST	25yr24hr	SL-1A	221.0001	21.74
POST	25yr24hr	SL-1A	221.5001	21.74
POST	25yr24hr	SL-1A	222.0000	21.74
POST	25yr24hr	SL-1A	222.5000	21.74
POST	25yr24hr	SL-1A	223.0003	21.73
POST	25yr24hr	SL-1A	223.5004	21.73
POST	25yr24hr	SL-1A	224.0002	21.73
POST	25yr24hr	SL-1A	224.5003	21.73
POST	25yr24hr	SL-1A	225.0002	21.73
POST	25yr24hr	SL-1A	225.5001	21.73
POST	25yr24hr	SL-1A	226.0002	21.73
POST	25yr24hr	SL-1A	226.5002	21.73
POST	25yr24hr	SL-1A	227.0001	21.73
POST	25yr24hr	SL-1A	227.5002	21.73
POST	25yr24hr	SL-1A	228.0003	21.73
POST	25yr24hr	SL-1A	228.5001	21.73
POST	25yr24hr	SL-1A	229.0002	21.73
POST	25yr24hr	SL-1A	229.5000	21.73
POST	25yr24hr	SL-1A	230.0001	21.73
POST	25yr24hr	SL-1A	230.5002	21.73

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	231.0002	21.72
POST	25yr24hr	SL-1A	231.5002	21.72
POST	25yr24hr	SL-1A	232.0003	21.72
POST	25yr24hr	SL-1A	232.5000	21.72
POST	25yr24hr	SL-1A	233.0001	21.72
POST	25yr24hr	SL-1A	233.5002	21.72
POST	25yr24hr	SL-1A	234.0000	21.72
POST	25yr24hr	SL-1A	234.5002	21.72
POST	25yr24hr	SL-1A	235.0001	21.72
POST	25yr24hr	SL-1A	235.5001	21.72
POST	25yr24hr	SL-1A	236.0002	21.72
POST	25yr24hr	SL-1A	236.5003	21.72
POST	25yr24hr	SL-1A	237.0000	21.72
POST	25yr24hr	SL-1A	237.5003	21.72
POST	25yr24hr	SL-1A	238.0001	21.72
POST	25yr24hr	SL-1A	238.5001	21.72
POST	25yr24hr	SL-1A	239.0003	21.72
POST	25yr24hr	SL-1A	239.5001	21.72
POST	25yr24hr	SL-1A	240.0002	21.72
POST	25yr24hr	SL-1A	240.5001	21.71
POST	25yr24hr	SL-1A	241.0000	21.71
POST	25yr24hr	SL-1A	241.5001	21.71
POST	25yr24hr	SL-1A	242.0001	21.71
POST	25yr24hr	SL-1A	242.5001	21.71
POST	25yr24hr	SL-1A	243.0001	21.71
POST	25yr24hr	SL-1A	243.5000	21.71
POST	25yr24hr	SL-1A	244.0001	21.71
POST	25yr24hr	SL-1A	244.5003	21.71
POST	25yr24hr	SL-1A	245.0002	21.71
POST	25yr24hr	SL-1A	245.5000	21.71
POST	25yr24hr	SL-1A	246.0004	21.71
POST	25yr24hr	SL-1A	246.5001	21.71
POST	25yr24hr	SL-1A	247.0002	21.71
POST	25yr24hr	SL-1A	247.5001	21.71
POST	25yr24hr	SL-1A	248.0002	21.71
POST	25yr24hr	SL-1A	248.5001	21.71
POST	25yr24hr	SL-1A	249.0002	21.71
POST	25yr24hr	SL-1A	249.5002	21.71
POST	25yr24hr	SL-1A	250.0001	21.71
POST	25yr24hr	SL-1A	250.5002	21.70
POST	25yr24hr	SL-1A	251.0002	21.70
POST	25yr24hr	SL-1A	251.5003	21.70

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	252.0001	21.70
POST	25yr24hr	SL-1A	252.5002	21.70
POST	25yr24hr	SL-1A	253.0001	21.70
POST	25yr24hr	SL-1A	253.5000	21.70
POST	25yr24hr	SL-1A	254.0002	21.70
POST	25yr24hr	SL-1A	254.5000	21.70
POST	25yr24hr	SL-1A	255.0002	21.70
POST	25yr24hr	SL-1A	255.5000	21.70
POST	25yr24hr	SL-1A	256.0001	21.70
POST	25yr24hr	SL-1A	256.5000	21.70
POST	25yr24hr	SL-1A	257.0001	21.70
POST	25yr24hr	SL-1A	257.5001	21.70
POST	25yr24hr	SL-1A	258.0002	21.70
POST	25yr24hr	SL-1A	258.5001	21.70
POST	25yr24hr	SL-1A	259.0000	21.70
POST	25yr24hr	SL-1A	259.5004	21.70
POST	25yr24hr	SL-1A	260.0002	21.70
POST	25yr24hr	SL-1A	260.5000	21.70
POST	25yr24hr	SL-1A	261.0001	21.70
POST	25yr24hr	SL-1A	261.5002	21.70
POST	25yr24hr	SL-1A	262.0003	21.69
POST	25yr24hr	SL-1A	262.5001	21.69
POST	25yr24hr	SL-1A	263.0000	21.69
POST	25yr24hr	SL-1A	263.5000	21.69
POST	25yr24hr	SL-1A	264.0000	21.69
POST	25yr24hr	SL-1A	264.5003	21.69
POST	25yr24hr	SL-1A	265.0000	21.69
POST	25yr24hr	SL-1A	265.5000	21.69
POST	25yr24hr	SL-1A	266.0000	21.69
POST	25yr24hr	SL-1A	266.5001	21.69
POST	25yr24hr	SL-1A	267.0000	21.69
POST	25yr24hr	SL-1A	267.5001	21.69
POST	25yr24hr	SL-1A	268.0004	21.69
POST	25yr24hr	SL-1A	268.5000	21.69
POST	25yr24hr	SL-1A	269.0003	21.69
POST	25yr24hr	SL-1A	269.5000	21.69
POST	25yr24hr	SL-1A	270.0001	21.69
POST	25yr24hr	SL-1A	270.5001	21.69
POST	25yr24hr	SL-1A	271.0005	21.69
POST	25yr24hr	SL-1A	271.5003	21.69
POST	25yr24hr	SL-1A	272.0003	21.69
POST	25yr24hr	SL-1A	272.5003	21.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	273.0002	21.69
POST	25yr24hr	SL-1A	273.5002	21.69
POST	25yr24hr	SL-1A	274.0002	21.69
POST	25yr24hr	SL-1A	274.5003	21.68
POST	25yr24hr	SL-1A	275.0002	21.68
POST	25yr24hr	SL-1A	275.5001	21.68
POST	25yr24hr	SL-1A	276.0005	21.68
POST	25yr24hr	SL-1A	276.5002	21.68
POST	25yr24hr	SL-1A	277.0006	21.68
POST	25yr24hr	SL-1A	277.5000	21.68
POST	25yr24hr	SL-1A	278.0000	21.68
POST	25yr24hr	SL-1A	278.5000	21.68
POST	25yr24hr	SL-1A	279.0004	21.68
POST	25yr24hr	SL-1A	279.5001	21.68
POST	25yr24hr	SL-1A	280.0003	21.68
POST	25yr24hr	SL-1A	280.5001	21.68
POST	25yr24hr	SL-1A	281.0003	21.68
POST	25yr24hr	SL-1A	281.5001	21.68
POST	25yr24hr	SL-1A	282.0002	21.68
POST	25yr24hr	SL-1A	282.5003	21.68
POST	25yr24hr	SL-1A	283.0002	21.68
POST	25yr24hr	SL-1A	283.5003	21.68
POST	25yr24hr	SL-1A	284.0001	21.68
POST	25yr24hr	SL-1A	284.5001	21.68
POST	25yr24hr	SL-1A	285.0003	21.68
POST	25yr24hr	SL-1A	285.5005	21.68
POST	25yr24hr	SL-1A	286.0000	21.68
POST	25yr24hr	SL-1A	286.5001	21.68
POST	25yr24hr	SL-1A	287.0002	21.68
POST	25yr24hr	SL-1A	287.5002	21.68
POST	25yr24hr	SL-1A	288.0005	21.68
POST	25yr24hr	SL-1A	288.5002	21.67
POST	25yr24hr	SL-1A	289.0001	21.67
POST	25yr24hr	SL-1A	289.5002	21.67
POST	25yr24hr	SL-1A	290.0000	21.67
POST	25yr24hr	SL-1A	290.5003	21.67
POST	25yr24hr	SL-1A	291.0003	21.67
POST	25yr24hr	SL-1A	291.5002	21.67
POST	25yr24hr	SL-1A	292.0002	21.67
POST	25yr24hr	SL-1A	292.5003	21.67
POST	25yr24hr	SL-1A	293.0001	21.67
POST	25yr24hr	SL-1A	293.5000	21.67

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	294.0000	21.67
POST	25yr24hr	SL-1A	294.5002	21.67
POST	25yr24hr	SL-1A	295.0001	21.67
POST	25yr24hr	SL-1A	295.5002	21.67
POST	25yr24hr	SL-1A	296.0007	21.67
POST	25yr24hr	SL-1A	296.5001	21.67
POST	25yr24hr	SL-1A	297.0003	21.67
POST	25yr24hr	SL-1A	297.5004	21.67
POST	25yr24hr	SL-1A	298.0002	21.67
POST	25yr24hr	SL-1A	298.5001	21.67
POST	25yr24hr	SL-1A	299.0002	21.67
POST	25yr24hr	SL-1A	299.5002	21.67
POST	25yr24hr	SL-1A	300.0000	21.67
POST	25yr24hr	SL-1A	300.5000	21.67
POST	25yr24hr	SL-1A	301.0004	21.67
POST	25yr24hr	SL-1A	301.5003	21.67
POST	25yr24hr	SL-1A	302.0002	21.67
POST	25yr24hr	SL-1A	302.5001	21.67
POST	25yr24hr	SL-1A	303.0003	21.67
POST	25yr24hr	SL-1A	303.5001	21.67
POST	25yr24hr	SL-1A	304.0004	21.66
POST	25yr24hr	SL-1A	304.5004	21.66
POST	25yr24hr	SL-1A	305.0001	21.66
POST	25yr24hr	SL-1A	305.5004	21.66
POST	25yr24hr	SL-1A	306.0004	21.66
POST	25yr24hr	SL-1A	306.5002	21.66
POST	25yr24hr	SL-1A	307.0002	21.66
POST	25yr24hr	SL-1A	307.5001	21.66
POST	25yr24hr	SL-1A	308.0001	21.66
POST	25yr24hr	SL-1A	308.5001	21.66
POST	25yr24hr	SL-1A	309.0004	21.66
POST	25yr24hr	SL-1A	309.5002	21.66
POST	25yr24hr	SL-1A	310.0000	21.66
POST	25yr24hr	SL-1A	310.5002	21.66
POST	25yr24hr	SL-1A	311.0001	21.66
POST	25yr24hr	SL-1A	311.5001	21.66
POST	25yr24hr	SL-1A	312.0003	21.66
POST	25yr24hr	SL-1A	312.5000	21.66
POST	25yr24hr	SL-1A	313.0006	21.66
POST	25yr24hr	SL-1A	313.5003	21.66
POST	25yr24hr	SL-1A	314.0007	21.66
POST	25yr24hr	SL-1A	314.5008	21.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	315.0001	21.66
POST	25yr24hr	SL-1A	315.5001	21.66
POST	25yr24hr	SL-1A	316.0003	21.66
POST	25yr24hr	SL-1A	316.5001	21.66
POST	25yr24hr	SL-1A	317.0004	21.66
POST	25yr24hr	SL-1A	317.5001	21.66
POST	25yr24hr	SL-1A	318.0001	21.66
POST	25yr24hr	SL-1A	318.5004	21.66
POST	25yr24hr	SL-1A	319.0000	21.66
POST	25yr24hr	SL-1A	319.5001	21.66
POST	25yr24hr	SL-1A	320.0001	21.66
POST	25yr24hr	SL-1A	320.5002	21.66
POST	25yr24hr	SL-1A	321.0002	21.66
POST	25yr24hr	SL-1A	321.5001	21.66
POST	25yr24hr	SL-1A	322.0001	21.66
POST	25yr24hr	SL-1A	322.5001	21.65
POST	25yr24hr	SL-1A	323.0002	21.65
POST	25yr24hr	SL-1A	323.5003	21.65
POST	25yr24hr	SL-1A	324.0001	21.65
POST	25yr24hr	SL-1A	324.5005	21.65
POST	25yr24hr	SL-1A	325.0002	21.65
POST	25yr24hr	SL-1A	325.5001	21.65
POST	25yr24hr	SL-1A	326.0001	21.65
POST	25yr24hr	SL-1A	326.5001	21.65
POST	25yr24hr	SL-1A	327.0001	21.65
POST	25yr24hr	SL-1A	327.5000	21.65
POST	25yr24hr	SL-1A	328.0005	21.65
POST	25yr24hr	SL-1A	328.5000	21.65
POST	25yr24hr	SL-1A	329.0001	21.65
POST	25yr24hr	SL-1A	329.5002	21.65
POST	25yr24hr	SL-1A	330.0005	21.65
POST	25yr24hr	SL-1A	330.5002	21.65
POST	25yr24hr	SL-1A	331.0005	21.65
POST	25yr24hr	SL-1A	331.5000	21.65
POST	25yr24hr	SL-1A	332.0001	21.65
POST	25yr24hr	SL-1A	332.5001	21.65
POST	25yr24hr	SL-1A	333.0002	21.65
POST	25yr24hr	SL-1A	333.5004	21.65
POST	25yr24hr	SL-1A	334.0001	21.65
POST	25yr24hr	SL-1A	334.5001	21.65
POST	25yr24hr	SL-1A	335.0005	21.65
POST	25yr24hr	SL-1A	335.5009	21.65

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	336.0002	21.65
POST	25yr24hr	SL-1A	336.5001	21.65
POST	25yr24hr	SL-1A	337.0002	21.65
POST	25yr24hr	SL-1A	337.5003	21.65
POST	25yr24hr	SL-1A	338.0000	21.65
POST	25yr24hr	SL-1A	338.5002	21.65
POST	25yr24hr	SL-1A	339.0003	21.65
POST	25yr24hr	SL-1A	339.5001	21.65
POST	25yr24hr	SL-1A	340.0003	21.65
POST	25yr24hr	SL-1A	340.5000	21.65
POST	25yr24hr	SL-1A	341.0005	21.65
POST	25yr24hr	SL-1A	341.5001	21.65
POST	25yr24hr	SL-1A	342.0002	21.65
POST	25yr24hr	SL-1A	342.5007	21.65
POST	25yr24hr	SL-1A	343.0001	21.64
POST	25yr24hr	SL-1A	343.5000	21.64
POST	25yr24hr	SL-1A	344.0002	21.64
POST	25yr24hr	SL-1A	344.5003	21.64
POST	25yr24hr	SL-1A	345.0000	21.64
POST	25yr24hr	SL-1A	345.5003	21.64
POST	25yr24hr	SL-1A	346.0004	21.64
POST	25yr24hr	SL-1A	346.5001	21.64
POST	25yr24hr	SL-1A	347.0004	21.64
POST	25yr24hr	SL-1A	347.5003	21.64
POST	25yr24hr	SL-1A	348.0000	21.64
POST	25yr24hr	SL-1A	348.5004	21.64
POST	25yr24hr	SL-1A	349.0005	21.64
POST	25yr24hr	SL-1A	349.5000	21.64
POST	25yr24hr	SL-1A	350.0000	21.64
POST	25yr24hr	SL-1A	350.5001	21.64
POST	25yr24hr	SL-1A	351.0003	21.64
POST	25yr24hr	SL-1A	351.5003	21.64
POST	25yr24hr	SL-1A	352.0004	21.64
POST	25yr24hr	SL-1A	352.5001	21.64
POST	25yr24hr	SL-1A	353.0007	21.64
POST	25yr24hr	SL-1A	353.5004	21.64
POST	25yr24hr	SL-1A	354.0007	21.64
POST	25yr24hr	SL-1A	354.5000	21.64
POST	25yr24hr	SL-1A	355.0001	21.64
POST	25yr24hr	SL-1A	355.5004	21.64
POST	25yr24hr	SL-1A	356.0001	21.64
POST	25yr24hr	SL-1A	356.5002	21.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1A	357.0001	21.64
POST	25yr24hr	SL-1A	357.5003	21.64
POST	25yr24hr	SL-1A	358.0000	21.64
POST	25yr24hr	SL-1A	358.5003	21.64
POST	25yr24hr	SL-1A	359.0003	21.64
POST	25yr24hr	SL-1A	359.5000	21.64
POST	25yr24hr	SL-1A	360.0002	21.64
POST	25yr24hr	SL-1B	0.0000	21.50
POST	25yr24hr	SL-1B	0.5004	21.50
POST	25yr24hr	SL-1B	1.0000	21.50
POST	25yr24hr	SL-1B	1.5008	21.50
POST	25yr24hr	SL-1B	2.0011	21.50
POST	25yr24hr	SL-1B	2.5000	21.50
POST	25yr24hr	SL-1B	3.0003	21.50
POST	25yr24hr	SL-1B	3.5000	21.50
POST	25yr24hr	SL-1B	4.0000	21.50
POST	25yr24hr	SL-1B	4.5000	21.50
POST	25yr24hr	SL-1B	5.0001	21.50
POST	25yr24hr	SL-1B	5.5001	21.50
POST	25yr24hr	SL-1B	6.0001	21.50
POST	25yr24hr	SL-1B	6.5000	21.50
POST	25yr24hr	SL-1B	7.0002	21.50
POST	25yr24hr	SL-1B	7.5000	21.51
POST	25yr24hr	SL-1B	8.0000	21.52
POST	25yr24hr	SL-1B	8.5000	21.53
POST	25yr24hr	SL-1B	9.0000	21.54
POST	25yr24hr	SL-1B	9.5000	21.57
POST	25yr24hr	SL-1B	10.0000	21.60
POST	25yr24hr	SL-1B	10.5000	21.64
POST	25yr24hr	SL-1B	11.0000	21.70
POST	25yr24hr	SL-1B	11.5000	21.80
POST	25yr24hr	SL-1B	12.0001	22.38
POST	25yr24hr	SL-1B	12.5001	23.16
POST	25yr24hr	SL-1B	13.0000	23.38
POST	25yr24hr	SL-1B	13.5000	23.45
POST	25yr24hr	SL-1B	14.0001	23.50
POST	25yr24hr	SL-1B	14.5000	23.51
POST	25yr24hr	SL-1B	15.0001	23.52
POST	25yr24hr	SL-1B	15.5000	23.52
POST	25yr24hr	SL-1B	16.0000	23.51
POST	25yr24hr	SL-1B	16.5000	23.50
POST	25yr24hr	SL-1B	17.0000	23.48

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	17.5000	23.47
POST	25yr24hr	SL-1B	18.0001	23.45
POST	25yr24hr	SL-1B	18.5000	23.44
POST	25yr24hr	SL-1B	19.0000	23.42
POST	25yr24hr	SL-1B	19.5000	23.41
POST	25yr24hr	SL-1B	20.0000	23.40
POST	25yr24hr	SL-1B	20.5000	23.38
POST	25yr24hr	SL-1B	21.0000	23.37
POST	25yr24hr	SL-1B	21.5000	23.35
POST	25yr24hr	SL-1B	22.0000	23.34
POST	25yr24hr	SL-1B	22.5000	23.33
POST	25yr24hr	SL-1B	23.0000	23.32
POST	25yr24hr	SL-1B	23.5000	23.31
POST	25yr24hr	SL-1B	24.0000	23.30
POST	25yr24hr	SL-1B	24.5000	23.28
POST	25yr24hr	SL-1B	25.0000	23.25
POST	25yr24hr	SL-1B	25.5001	23.22
POST	25yr24hr	SL-1B	26.0000	23.20
POST	25yr24hr	SL-1B	26.5000	23.18
POST	25yr24hr	SL-1B	27.0000	23.16
POST	25yr24hr	SL-1B	27.5001	23.14
POST	25yr24hr	SL-1B	28.0000	23.12
POST	25yr24hr	SL-1B	28.5000	23.11
POST	25yr24hr	SL-1B	29.0001	23.09
POST	25yr24hr	SL-1B	29.5000	23.08
POST	25yr24hr	SL-1B	30.0000	23.07
POST	25yr24hr	SL-1B	30.5000	23.06
POST	25yr24hr	SL-1B	31.0000	23.04
POST	25yr24hr	SL-1B	31.5000	23.03
POST	25yr24hr	SL-1B	32.0000	23.02
POST	25yr24hr	SL-1B	32.5000	23.01
POST	25yr24hr	SL-1B	33.0000	23.00
POST	25yr24hr	SL-1B	33.5000	23.00
POST	25yr24hr	SL-1B	34.0001	22.99
POST	25yr24hr	SL-1B	34.5000	22.98
POST	25yr24hr	SL-1B	35.0000	22.97
POST	25yr24hr	SL-1B	35.5000	22.96
POST	25yr24hr	SL-1B	36.0001	22.95
POST	25yr24hr	SL-1B	36.5000	22.94
POST	25yr24hr	SL-1B	37.0000	22.93
POST	25yr24hr	SL-1B	37.5000	22.92
POST	25yr24hr	SL-1B	38.0000	22.91

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	38.5000	22.90
POST	25yr24hr	SL-1B	39.0001	22.90
POST	25yr24hr	SL-1B	39.5000	22.89
POST	25yr24hr	SL-1B	40.0000	22.88
POST	25yr24hr	SL-1B	40.5000	22.87
POST	25yr24hr	SL-1B	41.0000	22.86
POST	25yr24hr	SL-1B	41.5000	22.85
POST	25yr24hr	SL-1B	42.0000	22.84
POST	25yr24hr	SL-1B	42.5000	22.84
POST	25yr24hr	SL-1B	43.0000	22.83
POST	25yr24hr	SL-1B	43.5000	22.82
POST	25yr24hr	SL-1B	44.0000	22.81
POST	25yr24hr	SL-1B	44.5000	22.80
POST	25yr24hr	SL-1B	45.0000	22.79
POST	25yr24hr	SL-1B	45.5000	22.79
POST	25yr24hr	SL-1B	46.0000	22.78
POST	25yr24hr	SL-1B	46.5001	22.77
POST	25yr24hr	SL-1B	47.0000	22.76
POST	25yr24hr	SL-1B	47.5000	22.75
POST	25yr24hr	SL-1B	48.0000	22.75
POST	25yr24hr	SL-1B	48.5000	22.74
POST	25yr24hr	SL-1B	49.0000	22.73
POST	25yr24hr	SL-1B	49.5000	22.72
POST	25yr24hr	SL-1B	50.0000	22.72
POST	25yr24hr	SL-1B	50.5000	22.71
POST	25yr24hr	SL-1B	51.0000	22.70
POST	25yr24hr	SL-1B	51.5000	22.69
POST	25yr24hr	SL-1B	52.0001	22.68
POST	25yr24hr	SL-1B	52.5000	22.68
POST	25yr24hr	SL-1B	53.0000	22.67
POST	25yr24hr	SL-1B	53.5000	22.66
POST	25yr24hr	SL-1B	54.0000	22.66
POST	25yr24hr	SL-1B	54.5000	22.65
POST	25yr24hr	SL-1B	55.0000	22.64
POST	25yr24hr	SL-1B	55.5001	22.63
POST	25yr24hr	SL-1B	56.0001	22.63
POST	25yr24hr	SL-1B	56.5000	22.62
POST	25yr24hr	SL-1B	57.0000	22.61
POST	25yr24hr	SL-1B	57.5000	22.61
POST	25yr24hr	SL-1B	58.0000	22.60
POST	25yr24hr	SL-1B	58.5001	22.59
POST	25yr24hr	SL-1B	59.0000	22.58

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	59.5000	22.58
POST	25yr24hr	SL-1B	60.0000	22.57
POST	25yr24hr	SL-1B	60.5000	22.56
POST	25yr24hr	SL-1B	61.0000	22.56
POST	25yr24hr	SL-1B	61.5001	22.55
POST	25yr24hr	SL-1B	62.0000	22.54
POST	25yr24hr	SL-1B	62.5000	22.54
POST	25yr24hr	SL-1B	63.0000	22.53
POST	25yr24hr	SL-1B	63.5000	22.53
POST	25yr24hr	SL-1B	64.0000	22.52
POST	25yr24hr	SL-1B	64.5000	22.51
POST	25yr24hr	SL-1B	65.0000	22.51
POST	25yr24hr	SL-1B	65.5001	22.50
POST	25yr24hr	SL-1B	66.0000	22.49
POST	25yr24hr	SL-1B	66.5000	22.49
POST	25yr24hr	SL-1B	67.0000	22.48
POST	25yr24hr	SL-1B	67.5001	22.48
POST	25yr24hr	SL-1B	68.0001	22.47
POST	25yr24hr	SL-1B	68.5000	22.46
POST	25yr24hr	SL-1B	69.0000	22.46
POST	25yr24hr	SL-1B	69.5001	22.45
POST	25yr24hr	SL-1B	70.0001	22.45
POST	25yr24hr	SL-1B	70.5000	22.44
POST	25yr24hr	SL-1B	71.0000	22.43
POST	25yr24hr	SL-1B	71.5000	22.43
POST	25yr24hr	SL-1B	72.0000	22.42
POST	25yr24hr	SL-1B	72.5001	22.42
POST	25yr24hr	SL-1B	73.0001	22.41
POST	25yr24hr	SL-1B	73.5001	22.40
POST	25yr24hr	SL-1B	74.0000	22.40
POST	25yr24hr	SL-1B	74.5000	22.39
POST	25yr24hr	SL-1B	75.0001	22.39
POST	25yr24hr	SL-1B	75.5001	22.38
POST	25yr24hr	SL-1B	76.0000	22.38
POST	25yr24hr	SL-1B	76.5001	22.37
POST	25yr24hr	SL-1B	77.0000	22.37
POST	25yr24hr	SL-1B	77.5000	22.36
POST	25yr24hr	SL-1B	78.0000	22.36
POST	25yr24hr	SL-1B	78.5000	22.35
POST	25yr24hr	SL-1B	79.0001	22.35
POST	25yr24hr	SL-1B	79.5000	22.34
POST	25yr24hr	SL-1B	80.0001	22.33

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	80.5001	22.33
POST	25yr24hr	SL-1B	81.0000	22.32
POST	25yr24hr	SL-1B	81.5000	22.32
POST	25yr24hr	SL-1B	82.0002	22.31
POST	25yr24hr	SL-1B	82.5001	22.31
POST	25yr24hr	SL-1B	83.0000	22.30
POST	25yr24hr	SL-1B	83.5000	22.30
POST	25yr24hr	SL-1B	84.0000	22.29
POST	25yr24hr	SL-1B	84.5000	22.29
POST	25yr24hr	SL-1B	85.0000	22.28
POST	25yr24hr	SL-1B	85.5000	22.28
POST	25yr24hr	SL-1B	86.0001	22.28
POST	25yr24hr	SL-1B	86.5001	22.27
POST	25yr24hr	SL-1B	87.0001	22.27
POST	25yr24hr	SL-1B	87.5000	22.26
POST	25yr24hr	SL-1B	88.0002	22.26
POST	25yr24hr	SL-1B	88.5001	22.25
POST	25yr24hr	SL-1B	89.0000	22.25
POST	25yr24hr	SL-1B	89.5001	22.24
POST	25yr24hr	SL-1B	90.0000	22.24
POST	25yr24hr	SL-1B	90.5000	22.23
POST	25yr24hr	SL-1B	91.0000	22.23
POST	25yr24hr	SL-1B	91.5001	22.22
POST	25yr24hr	SL-1B	92.0000	22.22
POST	25yr24hr	SL-1B	92.5001	22.21
POST	25yr24hr	SL-1B	93.0000	22.21
POST	25yr24hr	SL-1B	93.5000	22.20
POST	25yr24hr	SL-1B	94.0002	22.20
POST	25yr24hr	SL-1B	94.5001	22.20
POST	25yr24hr	SL-1B	95.0000	22.19
POST	25yr24hr	SL-1B	95.5000	22.19
POST	25yr24hr	SL-1B	96.0000	22.18
POST	25yr24hr	SL-1B	96.5001	22.18
POST	25yr24hr	SL-1B	97.0001	22.17
POST	25yr24hr	SL-1B	97.5000	22.17
POST	25yr24hr	SL-1B	98.0000	22.16
POST	25yr24hr	SL-1B	98.5000	22.16
POST	25yr24hr	SL-1B	99.0000	22.16
POST	25yr24hr	SL-1B	99.5001	22.15
POST	25yr24hr	SL-1B	100.0000	22.15
POST	25yr24hr	SL-1B	100.5001	22.14
POST	25yr24hr	SL-1B	101.0000	22.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	101.5001	22.14
POST	25yr24hr	SL-1B	102.0001	22.13
POST	25yr24hr	SL-1B	102.5001	22.13
POST	25yr24hr	SL-1B	103.0000	22.12
POST	25yr24hr	SL-1B	103.5001	22.12
POST	25yr24hr	SL-1B	104.0001	22.12
POST	25yr24hr	SL-1B	104.5001	22.11
POST	25yr24hr	SL-1B	105.0002	22.11
POST	25yr24hr	SL-1B	105.5000	22.11
POST	25yr24hr	SL-1B	106.0000	22.10
POST	25yr24hr	SL-1B	106.5001	22.10
POST	25yr24hr	SL-1B	107.0000	22.09
POST	25yr24hr	SL-1B	107.5001	22.09
POST	25yr24hr	SL-1B	108.0001	22.09
POST	25yr24hr	SL-1B	108.5001	22.08
POST	25yr24hr	SL-1B	109.0000	22.08
POST	25yr24hr	SL-1B	109.5001	22.08
POST	25yr24hr	SL-1B	110.0000	22.07
POST	25yr24hr	SL-1B	110.5000	22.07
POST	25yr24hr	SL-1B	111.0001	22.07
POST	25yr24hr	SL-1B	111.5001	22.06
POST	25yr24hr	SL-1B	112.0001	22.06
POST	25yr24hr	SL-1B	112.5000	22.06
POST	25yr24hr	SL-1B	113.0001	22.05
POST	25yr24hr	SL-1B	113.5001	22.05
POST	25yr24hr	SL-1B	114.0001	22.05
POST	25yr24hr	SL-1B	114.5000	22.04
POST	25yr24hr	SL-1B	115.0001	22.04
POST	25yr24hr	SL-1B	115.5001	22.04
POST	25yr24hr	SL-1B	116.0001	22.04
POST	25yr24hr	SL-1B	116.5001	22.03
POST	25yr24hr	SL-1B	117.0001	22.03
POST	25yr24hr	SL-1B	117.5000	22.03
POST	25yr24hr	SL-1B	118.0001	22.02
POST	25yr24hr	SL-1B	118.5002	22.02
POST	25yr24hr	SL-1B	119.0001	22.02
POST	25yr24hr	SL-1B	119.5000	22.02
POST	25yr24hr	SL-1B	120.0001	22.01
POST	25yr24hr	SL-1B	120.5000	22.01
POST	25yr24hr	SL-1B	121.0001	22.01
POST	25yr24hr	SL-1B	121.5001	22.00
POST	25yr24hr	SL-1B	122.0000	22.00

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	122.5000	22.00
POST	25yr24hr	SL-1B	123.0001	22.00
POST	25yr24hr	SL-1B	123.5001	21.99
POST	25yr24hr	SL-1B	124.0000	21.99
POST	25yr24hr	SL-1B	124.5000	21.99
POST	25yr24hr	SL-1B	125.0000	21.99
POST	25yr24hr	SL-1B	125.5001	21.98
POST	25yr24hr	SL-1B	126.0000	21.98
POST	25yr24hr	SL-1B	126.5000	21.98
POST	25yr24hr	SL-1B	127.0001	21.98
POST	25yr24hr	SL-1B	127.5002	21.97
POST	25yr24hr	SL-1B	128.0000	21.97
POST	25yr24hr	SL-1B	128.5001	21.97
POST	25yr24hr	SL-1B	129.0001	21.97
POST	25yr24hr	SL-1B	129.5001	21.96
POST	25yr24hr	SL-1B	130.0001	21.96
POST	25yr24hr	SL-1B	130.5001	21.96
POST	25yr24hr	SL-1B	131.0001	21.96
POST	25yr24hr	SL-1B	131.5001	21.95
POST	25yr24hr	SL-1B	132.0000	21.95
POST	25yr24hr	SL-1B	132.5000	21.95
POST	25yr24hr	SL-1B	133.0000	21.95
POST	25yr24hr	SL-1B	133.5000	21.95
POST	25yr24hr	SL-1B	134.0001	21.94
POST	25yr24hr	SL-1B	134.5001	21.94
POST	25yr24hr	SL-1B	135.0001	21.94
POST	25yr24hr	SL-1B	135.5001	21.94
POST	25yr24hr	SL-1B	136.0001	21.93
POST	25yr24hr	SL-1B	136.5001	21.93
POST	25yr24hr	SL-1B	137.0000	21.93
POST	25yr24hr	SL-1B	137.5000	21.93
POST	25yr24hr	SL-1B	138.0001	21.93
POST	25yr24hr	SL-1B	138.5001	21.92
POST	25yr24hr	SL-1B	139.0001	21.92
POST	25yr24hr	SL-1B	139.5001	21.92
POST	25yr24hr	SL-1B	140.0001	21.92
POST	25yr24hr	SL-1B	140.5001	21.92
POST	25yr24hr	SL-1B	141.0000	21.91
POST	25yr24hr	SL-1B	141.5000	21.91
POST	25yr24hr	SL-1B	142.0001	21.91
POST	25yr24hr	SL-1B	142.5000	21.91
POST	25yr24hr	SL-1B	143.0001	21.91

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	143.5000	21.91
POST	25yr24hr	SL-1B	144.0001	21.90
POST	25yr24hr	SL-1B	144.5000	21.90
POST	25yr24hr	SL-1B	145.0000	21.90
POST	25yr24hr	SL-1B	145.5001	21.90
POST	25yr24hr	SL-1B	146.0001	21.90
POST	25yr24hr	SL-1B	146.5001	21.89
POST	25yr24hr	SL-1B	147.0001	21.89
POST	25yr24hr	SL-1B	147.5000	21.89
POST	25yr24hr	SL-1B	148.0001	21.89
POST	25yr24hr	SL-1B	148.5000	21.89
POST	25yr24hr	SL-1B	149.0001	21.89
POST	25yr24hr	SL-1B	149.5001	21.88
POST	25yr24hr	SL-1B	150.0002	21.88
POST	25yr24hr	SL-1B	150.5001	21.88
POST	25yr24hr	SL-1B	151.0001	21.88
POST	25yr24hr	SL-1B	151.5000	21.88
POST	25yr24hr	SL-1B	152.0001	21.88
POST	25yr24hr	SL-1B	152.5001	21.87
POST	25yr24hr	SL-1B	153.0001	21.87
POST	25yr24hr	SL-1B	153.5000	21.87
POST	25yr24hr	SL-1B	154.0000	21.87
POST	25yr24hr	SL-1B	154.5001	21.87
POST	25yr24hr	SL-1B	155.0001	21.87
POST	25yr24hr	SL-1B	155.5001	21.87
POST	25yr24hr	SL-1B	156.0001	21.86
POST	25yr24hr	SL-1B	156.5001	21.86
POST	25yr24hr	SL-1B	157.0001	21.86
POST	25yr24hr	SL-1B	157.5002	21.86
POST	25yr24hr	SL-1B	158.0000	21.86
POST	25yr24hr	SL-1B	158.5000	21.86
POST	25yr24hr	SL-1B	159.0000	21.86
POST	25yr24hr	SL-1B	159.5001	21.85
POST	25yr24hr	SL-1B	160.0001	21.85
POST	25yr24hr	SL-1B	160.5001	21.85
POST	25yr24hr	SL-1B	161.0001	21.85
POST	25yr24hr	SL-1B	161.5002	21.85
POST	25yr24hr	SL-1B	162.0002	21.85
POST	25yr24hr	SL-1B	162.5002	21.85
POST	25yr24hr	SL-1B	163.0000	21.84
POST	25yr24hr	SL-1B	163.5001	21.84
POST	25yr24hr	SL-1B	164.0002	21.84

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	164.5001	21.84
POST	25yr24hr	SL-1B	165.0000	21.84
POST	25yr24hr	SL-1B	165.5001	21.84
POST	25yr24hr	SL-1B	166.0000	21.84
POST	25yr24hr	SL-1B	166.5000	21.83
POST	25yr24hr	SL-1B	167.0000	21.83
POST	25yr24hr	SL-1B	167.5000	21.83
POST	25yr24hr	SL-1B	168.0001	21.83
POST	25yr24hr	SL-1B	168.5001	21.83
POST	25yr24hr	SL-1B	169.0001	21.83
POST	25yr24hr	SL-1B	169.5000	21.83
POST	25yr24hr	SL-1B	170.0001	21.83
POST	25yr24hr	SL-1B	170.5001	21.83
POST	25yr24hr	SL-1B	171.0000	21.82
POST	25yr24hr	SL-1B	171.5001	21.82
POST	25yr24hr	SL-1B	172.0001	21.82
POST	25yr24hr	SL-1B	172.5000	21.82
POST	25yr24hr	SL-1B	173.0000	21.82
POST	25yr24hr	SL-1B	173.5000	21.82
POST	25yr24hr	SL-1B	174.0000	21.82
POST	25yr24hr	SL-1B	174.5001	21.82
POST	25yr24hr	SL-1B	175.0002	21.81
POST	25yr24hr	SL-1B	175.5001	21.81
POST	25yr24hr	SL-1B	176.0001	21.81
POST	25yr24hr	SL-1B	176.5001	21.81
POST	25yr24hr	SL-1B	177.0002	21.81
POST	25yr24hr	SL-1B	177.5002	21.81
POST	25yr24hr	SL-1B	178.0000	21.81
POST	25yr24hr	SL-1B	178.5000	21.81
POST	25yr24hr	SL-1B	179.0001	21.81
POST	25yr24hr	SL-1B	179.5001	21.80
POST	25yr24hr	SL-1B	180.0002	21.80
POST	25yr24hr	SL-1B	180.5003	21.80
POST	25yr24hr	SL-1B	181.0002	21.80
POST	25yr24hr	SL-1B	181.5001	21.80
POST	25yr24hr	SL-1B	182.0001	21.80
POST	25yr24hr	SL-1B	182.5003	21.80
POST	25yr24hr	SL-1B	183.0000	21.80
POST	25yr24hr	SL-1B	183.5002	21.80
POST	25yr24hr	SL-1B	184.0001	21.80
POST	25yr24hr	SL-1B	184.5001	21.79
POST	25yr24hr	SL-1B	185.0000	21.79

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	185.5001	21.79
POST	25yr24hr	SL-1B	186.0000	21.79
POST	25yr24hr	SL-1B	186.5001	21.79
POST	25yr24hr	SL-1B	187.0001	21.79
POST	25yr24hr	SL-1B	187.5002	21.79
POST	25yr24hr	SL-1B	188.0002	21.79
POST	25yr24hr	SL-1B	188.5000	21.79
POST	25yr24hr	SL-1B	189.0000	21.79
POST	25yr24hr	SL-1B	189.5001	21.79
POST	25yr24hr	SL-1B	190.0001	21.78
POST	25yr24hr	SL-1B	190.5001	21.78
POST	25yr24hr	SL-1B	191.0001	21.78
POST	25yr24hr	SL-1B	191.5000	21.78
POST	25yr24hr	SL-1B	192.0002	21.78
POST	25yr24hr	SL-1B	192.5001	21.78
POST	25yr24hr	SL-1B	193.0001	21.78
POST	25yr24hr	SL-1B	193.5000	21.78
POST	25yr24hr	SL-1B	194.0001	21.78
POST	25yr24hr	SL-1B	194.5000	21.78
POST	25yr24hr	SL-1B	195.0002	21.78
POST	25yr24hr	SL-1B	195.5002	21.77
POST	25yr24hr	SL-1B	196.0001	21.77
POST	25yr24hr	SL-1B	196.5001	21.77
POST	25yr24hr	SL-1B	197.0001	21.77
POST	25yr24hr	SL-1B	197.5001	21.77
POST	25yr24hr	SL-1B	198.0001	21.77
POST	25yr24hr	SL-1B	198.5003	21.77
POST	25yr24hr	SL-1B	199.0000	21.77
POST	25yr24hr	SL-1B	199.5001	21.77
POST	25yr24hr	SL-1B	200.0001	21.77
POST	25yr24hr	SL-1B	200.5002	21.77
POST	25yr24hr	SL-1B	201.0002	21.77
POST	25yr24hr	SL-1B	201.5000	21.76
POST	25yr24hr	SL-1B	202.0002	21.76
POST	25yr24hr	SL-1B	202.5000	21.76
POST	25yr24hr	SL-1B	203.0001	21.76
POST	25yr24hr	SL-1B	203.5002	21.76
POST	25yr24hr	SL-1B	204.0000	21.76
POST	25yr24hr	SL-1B	204.5002	21.76
POST	25yr24hr	SL-1B	205.0002	21.76
POST	25yr24hr	SL-1B	205.5000	21.76
POST	25yr24hr	SL-1B	206.0002	21.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	206.5001	21.76
POST	25yr24hr	SL-1B	207.0002	21.76
POST	25yr24hr	SL-1B	207.5002	21.76
POST	25yr24hr	SL-1B	208.0001	21.75
POST	25yr24hr	SL-1B	208.5002	21.75
POST	25yr24hr	SL-1B	209.0002	21.75
POST	25yr24hr	SL-1B	209.5000	21.75
POST	25yr24hr	SL-1B	210.0001	21.75
POST	25yr24hr	SL-1B	210.5002	21.75
POST	25yr24hr	SL-1B	211.0000	21.75
POST	25yr24hr	SL-1B	211.5001	21.75
POST	25yr24hr	SL-1B	212.0003	21.75
POST	25yr24hr	SL-1B	212.5001	21.75
POST	25yr24hr	SL-1B	213.0001	21.75
POST	25yr24hr	SL-1B	213.5001	21.75
POST	25yr24hr	SL-1B	214.0001	21.75
POST	25yr24hr	SL-1B	214.5001	21.75
POST	25yr24hr	SL-1B	215.0000	21.74
POST	25yr24hr	SL-1B	215.5001	21.74
POST	25yr24hr	SL-1B	216.0001	21.74
POST	25yr24hr	SL-1B	216.5001	21.74
POST	25yr24hr	SL-1B	217.0001	21.74
POST	25yr24hr	SL-1B	217.5002	21.74
POST	25yr24hr	SL-1B	218.0003	21.74
POST	25yr24hr	SL-1B	218.5002	21.74
POST	25yr24hr	SL-1B	219.0005	21.74
POST	25yr24hr	SL-1B	219.5001	21.74
POST	25yr24hr	SL-1B	220.0001	21.74
POST	25yr24hr	SL-1B	220.5001	21.74
POST	25yr24hr	SL-1B	221.0001	21.74
POST	25yr24hr	SL-1B	221.5001	21.74
POST	25yr24hr	SL-1B	222.0000	21.74
POST	25yr24hr	SL-1B	222.5000	21.74
POST	25yr24hr	SL-1B	223.0003	21.73
POST	25yr24hr	SL-1B	223.5004	21.73
POST	25yr24hr	SL-1B	224.0002	21.73
POST	25yr24hr	SL-1B	224.5003	21.73
POST	25yr24hr	SL-1B	225.0002	21.73
POST	25yr24hr	SL-1B	225.5001	21.73
POST	25yr24hr	SL-1B	226.0002	21.73
POST	25yr24hr	SL-1B	226.5002	21.73
POST	25yr24hr	SL-1B	227.0001	21.73

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	227.5002	21.73
POST	25yr24hr	SL-1B	228.0003	21.73
POST	25yr24hr	SL-1B	228.5001	21.73
POST	25yr24hr	SL-1B	229.0002	21.73
POST	25yr24hr	SL-1B	229.5000	21.73
POST	25yr24hr	SL-1B	230.0001	21.73
POST	25yr24hr	SL-1B	230.5002	21.73
POST	25yr24hr	SL-1B	231.0002	21.73
POST	25yr24hr	SL-1B	231.5002	21.72
POST	25yr24hr	SL-1B	232.0003	21.72
POST	25yr24hr	SL-1B	232.5000	21.72
POST	25yr24hr	SL-1B	233.0001	21.72
POST	25yr24hr	SL-1B	233.5002	21.72
POST	25yr24hr	SL-1B	234.0000	21.72
POST	25yr24hr	SL-1B	234.5002	21.72
POST	25yr24hr	SL-1B	235.0001	21.72
POST	25yr24hr	SL-1B	235.5001	21.72
POST	25yr24hr	SL-1B	236.0002	21.72
POST	25yr24hr	SL-1B	236.5003	21.72
POST	25yr24hr	SL-1B	237.0000	21.72
POST	25yr24hr	SL-1B	237.5003	21.72
POST	25yr24hr	SL-1B	238.0001	21.72
POST	25yr24hr	SL-1B	238.5001	21.72
POST	25yr24hr	SL-1B	239.0003	21.72
POST	25yr24hr	SL-1B	239.5001	21.72
POST	25yr24hr	SL-1B	240.0002	21.72
POST	25yr24hr	SL-1B	240.5001	21.71
POST	25yr24hr	SL-1B	241.0000	21.71
POST	25yr24hr	SL-1B	241.5001	21.71
POST	25yr24hr	SL-1B	242.0001	21.71
POST	25yr24hr	SL-1B	242.5001	21.71
POST	25yr24hr	SL-1B	243.0001	21.71
POST	25yr24hr	SL-1B	243.5000	21.71
POST	25yr24hr	SL-1B	244.0001	21.71
POST	25yr24hr	SL-1B	244.5003	21.71
POST	25yr24hr	SL-1B	245.0002	21.71
POST	25yr24hr	SL-1B	245.5000	21.71
POST	25yr24hr	SL-1B	246.0004	21.71
POST	25yr24hr	SL-1B	246.5001	21.71
POST	25yr24hr	SL-1B	247.0002	21.71
POST	25yr24hr	SL-1B	247.5001	21.71
POST	25yr24hr	SL-1B	248.0002	21.71

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	248.5001	21.71
POST	25yr24hr	SL-1B	249.0002	21.71
POST	25yr24hr	SL-1B	249.5002	21.71
POST	25yr24hr	SL-1B	250.0001	21.71
POST	25yr24hr	SL-1B	250.5002	21.71
POST	25yr24hr	SL-1B	251.0002	21.70
POST	25yr24hr	SL-1B	251.5003	21.70
POST	25yr24hr	SL-1B	252.0001	21.70
POST	25yr24hr	SL-1B	252.5002	21.70
POST	25yr24hr	SL-1B	253.0001	21.70
POST	25yr24hr	SL-1B	253.5000	21.70
POST	25yr24hr	SL-1B	254.0002	21.70
POST	25yr24hr	SL-1B	254.5000	21.70
POST	25yr24hr	SL-1B	255.0002	21.70
POST	25yr24hr	SL-1B	255.5000	21.70
POST	25yr24hr	SL-1B	256.0001	21.70
POST	25yr24hr	SL-1B	256.5000	21.70
POST	25yr24hr	SL-1B	257.0001	21.70
POST	25yr24hr	SL-1B	257.5001	21.70
POST	25yr24hr	SL-1B	258.0002	21.70
POST	25yr24hr	SL-1B	258.5001	21.70
POST	25yr24hr	SL-1B	259.0000	21.70
POST	25yr24hr	SL-1B	259.5004	21.70
POST	25yr24hr	SL-1B	260.0002	21.70
POST	25yr24hr	SL-1B	260.5000	21.70
POST	25yr24hr	SL-1B	261.0001	21.70
POST	25yr24hr	SL-1B	261.5002	21.70
POST	25yr24hr	SL-1B	262.0003	21.69
POST	25yr24hr	SL-1B	262.5001	21.69
POST	25yr24hr	SL-1B	263.0000	21.69
POST	25yr24hr	SL-1B	263.5000	21.69
POST	25yr24hr	SL-1B	264.0000	21.69
POST	25yr24hr	SL-1B	264.5003	21.69
POST	25yr24hr	SL-1B	265.0000	21.69
POST	25yr24hr	SL-1B	265.5000	21.69
POST	25yr24hr	SL-1B	266.0000	21.69
POST	25yr24hr	SL-1B	266.5001	21.69
POST	25yr24hr	SL-1B	267.0000	21.69
POST	25yr24hr	SL-1B	267.5001	21.69
POST	25yr24hr	SL-1B	268.0004	21.69
POST	25yr24hr	SL-1B	268.5000	21.69
POST	25yr24hr	SL-1B	269.0003	21.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	269.5000	21.69
POST	25yr24hr	SL-1B	270.0001	21.69
POST	25yr24hr	SL-1B	270.5001	21.69
POST	25yr24hr	SL-1B	271.0005	21.69
POST	25yr24hr	SL-1B	271.5003	21.69
POST	25yr24hr	SL-1B	272.0003	21.69
POST	25yr24hr	SL-1B	272.5003	21.69
POST	25yr24hr	SL-1B	273.0002	21.69
POST	25yr24hr	SL-1B	273.5002	21.69
POST	25yr24hr	SL-1B	274.0002	21.69
POST	25yr24hr	SL-1B	274.5003	21.68
POST	25yr24hr	SL-1B	275.0002	21.68
POST	25yr24hr	SL-1B	275.5001	21.68
POST	25yr24hr	SL-1B	276.0005	21.68
POST	25yr24hr	SL-1B	276.5002	21.68
POST	25yr24hr	SL-1B	277.0006	21.68
POST	25yr24hr	SL-1B	277.5000	21.68
POST	25yr24hr	SL-1B	278.0000	21.68
POST	25yr24hr	SL-1B	278.5000	21.68
POST	25yr24hr	SL-1B	279.0004	21.68
POST	25yr24hr	SL-1B	279.5001	21.68
POST	25yr24hr	SL-1B	280.0003	21.68
POST	25yr24hr	SL-1B	280.5001	21.68
POST	25yr24hr	SL-1B	281.0003	21.68
POST	25yr24hr	SL-1B	281.5001	21.68
POST	25yr24hr	SL-1B	282.0002	21.68
POST	25yr24hr	SL-1B	282.5003	21.68
POST	25yr24hr	SL-1B	283.0002	21.68
POST	25yr24hr	SL-1B	283.5003	21.68
POST	25yr24hr	SL-1B	284.0001	21.68
POST	25yr24hr	SL-1B	284.5001	21.68
POST	25yr24hr	SL-1B	285.0003	21.68
POST	25yr24hr	SL-1B	285.5005	21.68
POST	25yr24hr	SL-1B	286.0000	21.68
POST	25yr24hr	SL-1B	286.5001	21.68
POST	25yr24hr	SL-1B	287.0002	21.68
POST	25yr24hr	SL-1B	287.5002	21.68
POST	25yr24hr	SL-1B	288.0005	21.68
POST	25yr24hr	SL-1B	288.5002	21.67
POST	25yr24hr	SL-1B	289.0001	21.67
POST	25yr24hr	SL-1B	289.5002	21.67
POST	25yr24hr	SL-1B	290.0000	21.67

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	290.5003	21.67
POST	25yr24hr	SL-1B	291.0003	21.67
POST	25yr24hr	SL-1B	291.5002	21.67
POST	25yr24hr	SL-1B	292.0002	21.67
POST	25yr24hr	SL-1B	292.5003	21.67
POST	25yr24hr	SL-1B	293.0001	21.67
POST	25yr24hr	SL-1B	293.5000	21.67
POST	25yr24hr	SL-1B	294.0000	21.67
POST	25yr24hr	SL-1B	294.5002	21.67
POST	25yr24hr	SL-1B	295.0001	21.67
POST	25yr24hr	SL-1B	295.5002	21.67
POST	25yr24hr	SL-1B	296.0007	21.67
POST	25yr24hr	SL-1B	296.5001	21.67
POST	25yr24hr	SL-1B	297.0003	21.67
POST	25yr24hr	SL-1B	297.5004	21.67
POST	25yr24hr	SL-1B	298.0002	21.67
POST	25yr24hr	SL-1B	298.5001	21.67
POST	25yr24hr	SL-1B	299.0002	21.67
POST	25yr24hr	SL-1B	299.5002	21.67
POST	25yr24hr	SL-1B	300.0000	21.67
POST	25yr24hr	SL-1B	300.5000	21.67
POST	25yr24hr	SL-1B	301.0004	21.67
POST	25yr24hr	SL-1B	301.5003	21.67
POST	25yr24hr	SL-1B	302.0002	21.67
POST	25yr24hr	SL-1B	302.5001	21.67
POST	25yr24hr	SL-1B	303.0003	21.67
POST	25yr24hr	SL-1B	303.5001	21.67
POST	25yr24hr	SL-1B	304.0004	21.67
POST	25yr24hr	SL-1B	304.5004	21.66
POST	25yr24hr	SL-1B	305.0001	21.66
POST	25yr24hr	SL-1B	305.5004	21.66
POST	25yr24hr	SL-1B	306.0004	21.66
POST	25yr24hr	SL-1B	306.5002	21.66
POST	25yr24hr	SL-1B	307.0002	21.66
POST	25yr24hr	SL-1B	307.5001	21.66
POST	25yr24hr	SL-1B	308.0001	21.66
POST	25yr24hr	SL-1B	308.5001	21.66
POST	25yr24hr	SL-1B	309.0004	21.66
POST	25yr24hr	SL-1B	309.5002	21.66
POST	25yr24hr	SL-1B	310.0000	21.66
POST	25yr24hr	SL-1B	310.5002	21.66
POST	25yr24hr	SL-1B	311.0001	21.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	311.5001	21.66
POST	25yr24hr	SL-1B	312.0003	21.66
POST	25yr24hr	SL-1B	312.5000	21.66
POST	25yr24hr	SL-1B	313.0006	21.66
POST	25yr24hr	SL-1B	313.5003	21.66
POST	25yr24hr	SL-1B	314.0007	21.66
POST	25yr24hr	SL-1B	314.5008	21.66
POST	25yr24hr	SL-1B	315.0001	21.66
POST	25yr24hr	SL-1B	315.5001	21.66
POST	25yr24hr	SL-1B	316.0003	21.66
POST	25yr24hr	SL-1B	316.5001	21.66
POST	25yr24hr	SL-1B	317.0004	21.66
POST	25yr24hr	SL-1B	317.5001	21.66
POST	25yr24hr	SL-1B	318.0001	21.66
POST	25yr24hr	SL-1B	318.5004	21.66
POST	25yr24hr	SL-1B	319.0000	21.66
POST	25yr24hr	SL-1B	319.5001	21.66
POST	25yr24hr	SL-1B	320.0001	21.66
POST	25yr24hr	SL-1B	320.5002	21.66
POST	25yr24hr	SL-1B	321.0002	21.66
POST	25yr24hr	SL-1B	321.5001	21.66
POST	25yr24hr	SL-1B	322.0001	21.66
POST	25yr24hr	SL-1B	322.5001	21.65
POST	25yr24hr	SL-1B	323.0002	21.65
POST	25yr24hr	SL-1B	323.5003	21.65
POST	25yr24hr	SL-1B	324.0001	21.65
POST	25yr24hr	SL-1B	324.5005	21.65
POST	25yr24hr	SL-1B	325.0002	21.65
POST	25yr24hr	SL-1B	325.5001	21.65
POST	25yr24hr	SL-1B	326.0001	21.65
POST	25yr24hr	SL-1B	326.5001	21.65
POST	25yr24hr	SL-1B	327.0001	21.65
POST	25yr24hr	SL-1B	327.5000	21.65
POST	25yr24hr	SL-1B	328.0005	21.65
POST	25yr24hr	SL-1B	328.5000	21.65
POST	25yr24hr	SL-1B	329.0001	21.65
POST	25yr24hr	SL-1B	329.5002	21.65
POST	25yr24hr	SL-1B	330.0005	21.65
POST	25yr24hr	SL-1B	330.5002	21.65
POST	25yr24hr	SL-1B	331.0005	21.65
POST	25yr24hr	SL-1B	331.5000	21.65
POST	25yr24hr	SL-1B	332.0001	21.65

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	332.5001	21.65
POST	25yr24hr	SL-1B	333.0002	21.65
POST	25yr24hr	SL-1B	333.5004	21.65
POST	25yr24hr	SL-1B	334.0001	21.65
POST	25yr24hr	SL-1B	334.5001	21.65
POST	25yr24hr	SL-1B	335.0005	21.65
POST	25yr24hr	SL-1B	335.5009	21.65
POST	25yr24hr	SL-1B	336.0002	21.65
POST	25yr24hr	SL-1B	336.5001	21.65
POST	25yr24hr	SL-1B	337.0002	21.65
POST	25yr24hr	SL-1B	337.5003	21.65
POST	25yr24hr	SL-1B	338.0000	21.65
POST	25yr24hr	SL-1B	338.5002	21.65
POST	25yr24hr	SL-1B	339.0003	21.65
POST	25yr24hr	SL-1B	339.5001	21.65
POST	25yr24hr	SL-1B	340.0003	21.65
POST	25yr24hr	SL-1B	340.5000	21.65
POST	25yr24hr	SL-1B	341.0005	21.65
POST	25yr24hr	SL-1B	341.5001	21.65
POST	25yr24hr	SL-1B	342.0002	21.65
POST	25yr24hr	SL-1B	342.5007	21.65
POST	25yr24hr	SL-1B	343.0001	21.65
POST	25yr24hr	SL-1B	343.5000	21.64
POST	25yr24hr	SL-1B	344.0002	21.64
POST	25yr24hr	SL-1B	344.5003	21.64
POST	25yr24hr	SL-1B	345.0000	21.64
POST	25yr24hr	SL-1B	345.5003	21.64
POST	25yr24hr	SL-1B	346.0004	21.64
POST	25yr24hr	SL-1B	346.5001	21.64
POST	25yr24hr	SL-1B	347.0004	21.64
POST	25yr24hr	SL-1B	347.5003	21.64
POST	25yr24hr	SL-1B	348.0000	21.64
POST	25yr24hr	SL-1B	348.5004	21.64
POST	25yr24hr	SL-1B	349.0005	21.64
POST	25yr24hr	SL-1B	349.5000	21.64
POST	25yr24hr	SL-1B	350.0000	21.64
POST	25yr24hr	SL-1B	350.5001	21.64
POST	25yr24hr	SL-1B	351.0003	21.64
POST	25yr24hr	SL-1B	351.5003	21.64
POST	25yr24hr	SL-1B	352.0004	21.64
POST	25yr24hr	SL-1B	352.5001	21.64
POST	25yr24hr	SL-1B	353.0007	21.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1B	353.5004	21.64
POST	25yr24hr	SL-1B	354.0007	21.64
POST	25yr24hr	SL-1B	354.5000	21.64
POST	25yr24hr	SL-1B	355.0001	21.64
POST	25yr24hr	SL-1B	355.5004	21.64
POST	25yr24hr	SL-1B	356.0001	21.64
POST	25yr24hr	SL-1B	356.5002	21.64
POST	25yr24hr	SL-1B	357.0001	21.64
POST	25yr24hr	SL-1B	357.5003	21.64
POST	25yr24hr	SL-1B	358.0000	21.64
POST	25yr24hr	SL-1B	358.5003	21.64
POST	25yr24hr	SL-1B	359.0003	21.64
POST	25yr24hr	SL-1B	359.5000	21.64
POST	25yr24hr	SL-1B	360.0002	21.64
POST	25yr24hr	SL-1C	0.0000	21.50
POST	25yr24hr	SL-1C	0.5004	21.50
POST	25yr24hr	SL-1C	1.0000	21.50
POST	25yr24hr	SL-1C	1.5008	21.50
POST	25yr24hr	SL-1C	2.0011	21.50
POST	25yr24hr	SL-1C	2.5000	21.50
POST	25yr24hr	SL-1C	3.0003	21.50
POST	25yr24hr	SL-1C	3.5000	21.50
POST	25yr24hr	SL-1C	4.0000	21.50
POST	25yr24hr	SL-1C	4.5000	21.50
POST	25yr24hr	SL-1C	5.0001	21.50
POST	25yr24hr	SL-1C	5.5001	21.50
POST	25yr24hr	SL-1C	6.0001	21.50
POST	25yr24hr	SL-1C	6.5000	21.50
POST	25yr24hr	SL-1C	7.0002	21.50
POST	25yr24hr	SL-1C	7.5000	21.51
POST	25yr24hr	SL-1C	8.0000	21.52
POST	25yr24hr	SL-1C	8.5000	21.53
POST	25yr24hr	SL-1C	9.0000	21.54
POST	25yr24hr	SL-1C	9.5000	21.57
POST	25yr24hr	SL-1C	10.0000	21.60
POST	25yr24hr	SL-1C	10.5000	21.64
POST	25yr24hr	SL-1C	11.0000	21.70
POST	25yr24hr	SL-1C	11.5000	21.79
POST	25yr24hr	SL-1C	12.0001	22.36
POST	25yr24hr	SL-1C	12.5001	23.16
POST	25yr24hr	SL-1C	13.0000	23.37
POST	25yr24hr	SL-1C	13.5000	23.44

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	14.0001	23.48
POST	25yr24hr	SL-1C	14.5000	23.50
POST	25yr24hr	SL-1C	15.0001	23.50
POST	25yr24hr	SL-1C	15.5000	23.50
POST	25yr24hr	SL-1C	16.0000	23.49
POST	25yr24hr	SL-1C	16.5000	23.48
POST	25yr24hr	SL-1C	17.0000	23.47
POST	25yr24hr	SL-1C	17.5000	23.46
POST	25yr24hr	SL-1C	18.0001	23.44
POST	25yr24hr	SL-1C	18.5000	23.43
POST	25yr24hr	SL-1C	19.0000	23.41
POST	25yr24hr	SL-1C	19.5000	23.40
POST	25yr24hr	SL-1C	20.0000	23.39
POST	25yr24hr	SL-1C	20.5000	23.37
POST	25yr24hr	SL-1C	21.0000	23.36
POST	25yr24hr	SL-1C	21.5000	23.35
POST	25yr24hr	SL-1C	22.0000	23.34
POST	25yr24hr	SL-1C	22.5000	23.33
POST	25yr24hr	SL-1C	23.0000	23.32
POST	25yr24hr	SL-1C	23.5000	23.31
POST	25yr24hr	SL-1C	24.0000	23.30
POST	25yr24hr	SL-1C	24.5000	23.27
POST	25yr24hr	SL-1C	25.0000	23.24
POST	25yr24hr	SL-1C	25.5001	23.22
POST	25yr24hr	SL-1C	26.0000	23.19
POST	25yr24hr	SL-1C	26.5000	23.17
POST	25yr24hr	SL-1C	27.0000	23.15
POST	25yr24hr	SL-1C	27.5001	23.14
POST	25yr24hr	SL-1C	28.0000	23.12
POST	25yr24hr	SL-1C	28.5000	23.10
POST	25yr24hr	SL-1C	29.0001	23.09
POST	25yr24hr	SL-1C	29.5000	23.08
POST	25yr24hr	SL-1C	30.0000	23.06
POST	25yr24hr	SL-1C	30.5000	23.05
POST	25yr24hr	SL-1C	31.0000	23.04
POST	25yr24hr	SL-1C	31.5000	23.03
POST	25yr24hr	SL-1C	32.0000	23.02
POST	25yr24hr	SL-1C	32.5000	23.01
POST	25yr24hr	SL-1C	33.0000	23.00
POST	25yr24hr	SL-1C	33.5000	22.99
POST	25yr24hr	SL-1C	34.0001	22.98
POST	25yr24hr	SL-1C	34.5000	22.97

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	35.0000	22.96
POST	25yr24hr	SL-1C	35.5000	22.96
POST	25yr24hr	SL-1C	36.0001	22.95
POST	25yr24hr	SL-1C	36.5000	22.94
POST	25yr24hr	SL-1C	37.0000	22.93
POST	25yr24hr	SL-1C	37.5000	22.92
POST	25yr24hr	SL-1C	38.0000	22.91
POST	25yr24hr	SL-1C	38.5000	22.90
POST	25yr24hr	SL-1C	39.0001	22.89
POST	25yr24hr	SL-1C	39.5000	22.88
POST	25yr24hr	SL-1C	40.0000	22.88
POST	25yr24hr	SL-1C	40.5000	22.87
POST	25yr24hr	SL-1C	41.0000	22.86
POST	25yr24hr	SL-1C	41.5000	22.85
POST	25yr24hr	SL-1C	42.0000	22.84
POST	25yr24hr	SL-1C	42.5000	22.83
POST	25yr24hr	SL-1C	43.0000	22.82
POST	25yr24hr	SL-1C	43.5000	22.82
POST	25yr24hr	SL-1C	44.0000	22.81
POST	25yr24hr	SL-1C	44.5000	22.80
POST	25yr24hr	SL-1C	45.0000	22.79
POST	25yr24hr	SL-1C	45.5000	22.78
POST	25yr24hr	SL-1C	46.0000	22.78
POST	25yr24hr	SL-1C	46.5001	22.77
POST	25yr24hr	SL-1C	47.0000	22.76
POST	25yr24hr	SL-1C	47.5000	22.75
POST	25yr24hr	SL-1C	48.0000	22.74
POST	25yr24hr	SL-1C	48.5000	22.74
POST	25yr24hr	SL-1C	49.0000	22.73
POST	25yr24hr	SL-1C	49.5000	22.72
POST	25yr24hr	SL-1C	50.0000	22.71
POST	25yr24hr	SL-1C	50.5000	22.71
POST	25yr24hr	SL-1C	51.0000	22.70
POST	25yr24hr	SL-1C	51.5000	22.69
POST	25yr24hr	SL-1C	52.0001	22.68
POST	25yr24hr	SL-1C	52.5000	22.67
POST	25yr24hr	SL-1C	53.0000	22.67
POST	25yr24hr	SL-1C	53.5000	22.66
POST	25yr24hr	SL-1C	54.0000	22.65
POST	25yr24hr	SL-1C	54.5000	22.65
POST	25yr24hr	SL-1C	55.0000	22.64
POST	25yr24hr	SL-1C	55.5001	22.63

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	56.0001	22.62
POST	25yr24hr	SL-1C	56.5000	22.62
POST	25yr24hr	SL-1C	57.0000	22.61
POST	25yr24hr	SL-1C	57.5000	22.60
POST	25yr24hr	SL-1C	58.0000	22.60
POST	25yr24hr	SL-1C	58.5001	22.59
POST	25yr24hr	SL-1C	59.0000	22.58
POST	25yr24hr	SL-1C	59.5000	22.58
POST	25yr24hr	SL-1C	60.0000	22.57
POST	25yr24hr	SL-1C	60.5000	22.56
POST	25yr24hr	SL-1C	61.0000	22.56
POST	25yr24hr	SL-1C	61.5001	22.55
POST	25yr24hr	SL-1C	62.0000	22.54
POST	25yr24hr	SL-1C	62.5000	22.54
POST	25yr24hr	SL-1C	63.0000	22.53
POST	25yr24hr	SL-1C	63.5000	22.52
POST	25yr24hr	SL-1C	64.0000	22.52
POST	25yr24hr	SL-1C	64.5000	22.51
POST	25yr24hr	SL-1C	65.0000	22.50
POST	25yr24hr	SL-1C	65.5001	22.50
POST	25yr24hr	SL-1C	66.0000	22.49
POST	25yr24hr	SL-1C	66.5000	22.49
POST	25yr24hr	SL-1C	67.0000	22.48
POST	25yr24hr	SL-1C	67.5001	22.47
POST	25yr24hr	SL-1C	68.0001	22.47
POST	25yr24hr	SL-1C	68.5000	22.46
POST	25yr24hr	SL-1C	69.0000	22.45
POST	25yr24hr	SL-1C	69.5001	22.45
POST	25yr24hr	SL-1C	70.0001	22.44
POST	25yr24hr	SL-1C	70.5000	22.44
POST	25yr24hr	SL-1C	71.0000	22.43
POST	25yr24hr	SL-1C	71.5000	22.43
POST	25yr24hr	SL-1C	72.0000	22.42
POST	25yr24hr	SL-1C	72.5001	22.41
POST	25yr24hr	SL-1C	73.0001	22.41
POST	25yr24hr	SL-1C	73.5001	22.40
POST	25yr24hr	SL-1C	74.0000	22.40
POST	25yr24hr	SL-1C	74.5000	22.39
POST	25yr24hr	SL-1C	75.0001	22.39
POST	25yr24hr	SL-1C	75.5001	22.38
POST	25yr24hr	SL-1C	76.0000	22.38
POST	25yr24hr	SL-1C	76.5001	22.37

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	77.0000	22.36
POST	25yr24hr	SL-1C	77.5000	22.36
POST	25yr24hr	SL-1C	78.0000	22.35
POST	25yr24hr	SL-1C	78.5000	22.35
POST	25yr24hr	SL-1C	79.0001	22.34
POST	25yr24hr	SL-1C	79.5000	22.34
POST	25yr24hr	SL-1C	80.0001	22.33
POST	25yr24hr	SL-1C	80.5001	22.33
POST	25yr24hr	SL-1C	81.0000	22.32
POST	25yr24hr	SL-1C	81.5000	22.32
POST	25yr24hr	SL-1C	82.0002	22.31
POST	25yr24hr	SL-1C	82.5001	22.31
POST	25yr24hr	SL-1C	83.0000	22.30
POST	25yr24hr	SL-1C	83.5000	22.30
POST	25yr24hr	SL-1C	84.0000	22.29
POST	25yr24hr	SL-1C	84.5000	22.29
POST	25yr24hr	SL-1C	85.0000	22.28
POST	25yr24hr	SL-1C	85.5000	22.28
POST	25yr24hr	SL-1C	86.0001	22.27
POST	25yr24hr	SL-1C	86.5001	22.27
POST	25yr24hr	SL-1C	87.0001	22.26
POST	25yr24hr	SL-1C	87.5000	22.26
POST	25yr24hr	SL-1C	88.0002	22.25
POST	25yr24hr	SL-1C	88.5001	22.25
POST	25yr24hr	SL-1C	89.0000	22.24
POST	25yr24hr	SL-1C	89.5001	22.24
POST	25yr24hr	SL-1C	90.0000	22.23
POST	25yr24hr	SL-1C	90.5000	22.23
POST	25yr24hr	SL-1C	91.0000	22.23
POST	25yr24hr	SL-1C	91.5001	22.22
POST	25yr24hr	SL-1C	92.0000	22.22
POST	25yr24hr	SL-1C	92.5001	22.21
POST	25yr24hr	SL-1C	93.0000	22.21
POST	25yr24hr	SL-1C	93.5000	22.20
POST	25yr24hr	SL-1C	94.0002	22.20
POST	25yr24hr	SL-1C	94.5001	22.19
POST	25yr24hr	SL-1C	95.0000	22.19
POST	25yr24hr	SL-1C	95.5000	22.18
POST	25yr24hr	SL-1C	96.0000	22.18
POST	25yr24hr	SL-1C	96.5001	22.18
POST	25yr24hr	SL-1C	97.0001	22.17
POST	25yr24hr	SL-1C	97.5000	22.17

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	98.0000	22.16
POST	25yr24hr	SL-1C	98.5000	22.16
POST	25yr24hr	SL-1C	99.0000	22.15
POST	25yr24hr	SL-1C	99.5001	22.15
POST	25yr24hr	SL-1C	100.0000	22.15
POST	25yr24hr	SL-1C	100.5001	22.14
POST	25yr24hr	SL-1C	101.0000	22.14
POST	25yr24hr	SL-1C	101.5001	22.13
POST	25yr24hr	SL-1C	102.0001	22.13
POST	25yr24hr	SL-1C	102.5001	22.13
POST	25yr24hr	SL-1C	103.0000	22.12
POST	25yr24hr	SL-1C	103.5001	22.12
POST	25yr24hr	SL-1C	104.0001	22.11
POST	25yr24hr	SL-1C	104.5001	22.11
POST	25yr24hr	SL-1C	105.0002	22.11
POST	25yr24hr	SL-1C	105.5000	22.10
POST	25yr24hr	SL-1C	106.0000	22.10
POST	25yr24hr	SL-1C	106.5001	22.10
POST	25yr24hr	SL-1C	107.0000	22.09
POST	25yr24hr	SL-1C	107.5001	22.09
POST	25yr24hr	SL-1C	108.0001	22.09
POST	25yr24hr	SL-1C	108.5001	22.08
POST	25yr24hr	SL-1C	109.0000	22.08
POST	25yr24hr	SL-1C	109.5001	22.08
POST	25yr24hr	SL-1C	110.0000	22.07
POST	25yr24hr	SL-1C	110.5000	22.07
POST	25yr24hr	SL-1C	111.0001	22.07
POST	25yr24hr	SL-1C	111.5001	22.06
POST	25yr24hr	SL-1C	112.0001	22.06
POST	25yr24hr	SL-1C	112.5000	22.06
POST	25yr24hr	SL-1C	113.0001	22.05
POST	25yr24hr	SL-1C	113.5001	22.05
POST	25yr24hr	SL-1C	114.0001	22.05
POST	25yr24hr	SL-1C	114.5000	22.04
POST	25yr24hr	SL-1C	115.0001	22.04
POST	25yr24hr	SL-1C	115.5001	22.04
POST	25yr24hr	SL-1C	116.0001	22.03
POST	25yr24hr	SL-1C	116.5001	22.03
POST	25yr24hr	SL-1C	117.0001	22.03
POST	25yr24hr	SL-1C	117.5000	22.02
POST	25yr24hr	SL-1C	118.0001	22.02
POST	25yr24hr	SL-1C	118.5002	22.02

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	119.0001	22.02
POST	25yr24hr	SL-1C	119.5000	22.01
POST	25yr24hr	SL-1C	120.0001	22.01
POST	25yr24hr	SL-1C	120.5000	22.01
POST	25yr24hr	SL-1C	121.0001	22.01
POST	25yr24hr	SL-1C	121.5001	22.00
POST	25yr24hr	SL-1C	122.0000	22.00
POST	25yr24hr	SL-1C	122.5000	22.00
POST	25yr24hr	SL-1C	123.0001	21.99
POST	25yr24hr	SL-1C	123.5001	21.99
POST	25yr24hr	SL-1C	124.0000	21.99
POST	25yr24hr	SL-1C	124.5000	21.99
POST	25yr24hr	SL-1C	125.0000	21.98
POST	25yr24hr	SL-1C	125.5001	21.98
POST	25yr24hr	SL-1C	126.0000	21.98
POST	25yr24hr	SL-1C	126.5000	21.98
POST	25yr24hr	SL-1C	127.0001	21.97
POST	25yr24hr	SL-1C	127.5002	21.97
POST	25yr24hr	SL-1C	128.0000	21.97
POST	25yr24hr	SL-1C	128.5001	21.97
POST	25yr24hr	SL-1C	129.0001	21.96
POST	25yr24hr	SL-1C	129.5001	21.96
POST	25yr24hr	SL-1C	130.0001	21.96
POST	25yr24hr	SL-1C	130.5001	21.96
POST	25yr24hr	SL-1C	131.0001	21.96
POST	25yr24hr	SL-1C	131.5001	21.95
POST	25yr24hr	SL-1C	132.0000	21.95
POST	25yr24hr	SL-1C	132.5000	21.95
POST	25yr24hr	SL-1C	133.0000	21.95
POST	25yr24hr	SL-1C	133.5000	21.94
POST	25yr24hr	SL-1C	134.0001	21.94
POST	25yr24hr	SL-1C	134.5001	21.94
POST	25yr24hr	SL-1C	135.0001	21.94
POST	25yr24hr	SL-1C	135.5001	21.94
POST	25yr24hr	SL-1C	136.0001	21.93
POST	25yr24hr	SL-1C	136.5001	21.93
POST	25yr24hr	SL-1C	137.0000	21.93
POST	25yr24hr	SL-1C	137.5000	21.93
POST	25yr24hr	SL-1C	138.0001	21.93
POST	25yr24hr	SL-1C	138.5001	21.92
POST	25yr24hr	SL-1C	139.0001	21.92
POST	25yr24hr	SL-1C	139.5001	21.92

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	140.0001	21.92
POST	25yr24hr	SL-1C	140.5001	21.92
POST	25yr24hr	SL-1C	141.0000	21.91
POST	25yr24hr	SL-1C	141.5000	21.91
POST	25yr24hr	SL-1C	142.0001	21.91
POST	25yr24hr	SL-1C	142.5000	21.91
POST	25yr24hr	SL-1C	143.0001	21.91
POST	25yr24hr	SL-1C	143.5000	21.90
POST	25yr24hr	SL-1C	144.0001	21.90
POST	25yr24hr	SL-1C	144.5000	21.90
POST	25yr24hr	SL-1C	145.0000	21.90
POST	25yr24hr	SL-1C	145.5001	21.90
POST	25yr24hr	SL-1C	146.0001	21.90
POST	25yr24hr	SL-1C	146.5001	21.89
POST	25yr24hr	SL-1C	147.0001	21.89
POST	25yr24hr	SL-1C	147.5000	21.89
POST	25yr24hr	SL-1C	148.0001	21.89
POST	25yr24hr	SL-1C	148.5000	21.89
POST	25yr24hr	SL-1C	149.0001	21.88
POST	25yr24hr	SL-1C	149.5001	21.88
POST	25yr24hr	SL-1C	150.0002	21.88
POST	25yr24hr	SL-1C	150.5001	21.88
POST	25yr24hr	SL-1C	151.0001	21.88
POST	25yr24hr	SL-1C	151.5000	21.88
POST	25yr24hr	SL-1C	152.0001	21.87
POST	25yr24hr	SL-1C	152.5001	21.87
POST	25yr24hr	SL-1C	153.0001	21.87
POST	25yr24hr	SL-1C	153.5000	21.87
POST	25yr24hr	SL-1C	154.0000	21.87
POST	25yr24hr	SL-1C	154.5001	21.87
POST	25yr24hr	SL-1C	155.0001	21.87
POST	25yr24hr	SL-1C	155.5001	21.86
POST	25yr24hr	SL-1C	156.0001	21.86
POST	25yr24hr	SL-1C	156.5001	21.86
POST	25yr24hr	SL-1C	157.0001	21.86
POST	25yr24hr	SL-1C	157.5002	21.86
POST	25yr24hr	SL-1C	158.0000	21.86
POST	25yr24hr	SL-1C	158.5000	21.86
POST	25yr24hr	SL-1C	159.0000	21.85
POST	25yr24hr	SL-1C	159.5001	21.85
POST	25yr24hr	SL-1C	160.0001	21.85
POST	25yr24hr	SL-1C	160.5001	21.85

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	161.0001	21.85
POST	25yr24hr	SL-1C	161.5002	21.85
POST	25yr24hr	SL-1C	162.0002	21.85
POST	25yr24hr	SL-1C	162.5002	21.84
POST	25yr24hr	SL-1C	163.0000	21.84
POST	25yr24hr	SL-1C	163.5001	21.84
POST	25yr24hr	SL-1C	164.0002	21.84
POST	25yr24hr	SL-1C	164.5001	21.84
POST	25yr24hr	SL-1C	165.0000	21.84
POST	25yr24hr	SL-1C	165.5001	21.84
POST	25yr24hr	SL-1C	166.0000	21.84
POST	25yr24hr	SL-1C	166.5000	21.83
POST	25yr24hr	SL-1C	167.0000	21.83
POST	25yr24hr	SL-1C	167.5000	21.83
POST	25yr24hr	SL-1C	168.0001	21.83
POST	25yr24hr	SL-1C	168.5001	21.83
POST	25yr24hr	SL-1C	169.0001	21.83
POST	25yr24hr	SL-1C	169.5000	21.83
POST	25yr24hr	SL-1C	170.0001	21.83
POST	25yr24hr	SL-1C	170.5001	21.82
POST	25yr24hr	SL-1C	171.0000	21.82
POST	25yr24hr	SL-1C	171.5001	21.82
POST	25yr24hr	SL-1C	172.0001	21.82
POST	25yr24hr	SL-1C	172.5000	21.82
POST	25yr24hr	SL-1C	173.0000	21.82
POST	25yr24hr	SL-1C	173.5000	21.82
POST	25yr24hr	SL-1C	174.0000	21.82
POST	25yr24hr	SL-1C	174.5001	21.81
POST	25yr24hr	SL-1C	175.0002	21.81
POST	25yr24hr	SL-1C	175.5001	21.81
POST	25yr24hr	SL-1C	176.0001	21.81
POST	25yr24hr	SL-1C	176.5001	21.81
POST	25yr24hr	SL-1C	177.0002	21.81
POST	25yr24hr	SL-1C	177.5002	21.81
POST	25yr24hr	SL-1C	178.0000	21.81
POST	25yr24hr	SL-1C	178.5000	21.81
POST	25yr24hr	SL-1C	179.0001	21.80
POST	25yr24hr	SL-1C	179.5001	21.80
POST	25yr24hr	SL-1C	180.0002	21.80
POST	25yr24hr	SL-1C	180.5003	21.80
POST	25yr24hr	SL-1C	181.0002	21.80
POST	25yr24hr	SL-1C	181.5001	21.80

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	182.0001	21.80
POST	25yr24hr	SL-1C	182.5003	21.80
POST	25yr24hr	SL-1C	183.0000	21.80
POST	25yr24hr	SL-1C	183.5002	21.80
POST	25yr24hr	SL-1C	184.0001	21.79
POST	25yr24hr	SL-1C	184.5001	21.79
POST	25yr24hr	SL-1C	185.0000	21.79
POST	25yr24hr	SL-1C	185.5001	21.79
POST	25yr24hr	SL-1C	186.0000	21.79
POST	25yr24hr	SL-1C	186.5001	21.79
POST	25yr24hr	SL-1C	187.0001	21.79
POST	25yr24hr	SL-1C	187.5002	21.79
POST	25yr24hr	SL-1C	188.0002	21.79
POST	25yr24hr	SL-1C	188.5000	21.79
POST	25yr24hr	SL-1C	189.0000	21.79
POST	25yr24hr	SL-1C	189.5001	21.78
POST	25yr24hr	SL-1C	190.0001	21.78
POST	25yr24hr	SL-1C	190.5001	21.78
POST	25yr24hr	SL-1C	191.0001	21.78
POST	25yr24hr	SL-1C	191.5000	21.78
POST	25yr24hr	SL-1C	192.0002	21.78
POST	25yr24hr	SL-1C	192.5001	21.78
POST	25yr24hr	SL-1C	193.0001	21.78
POST	25yr24hr	SL-1C	193.5000	21.78
POST	25yr24hr	SL-1C	194.0001	21.78
POST	25yr24hr	SL-1C	194.5000	21.78
POST	25yr24hr	SL-1C	195.0002	21.77
POST	25yr24hr	SL-1C	195.5002	21.77
POST	25yr24hr	SL-1C	196.0001	21.77
POST	25yr24hr	SL-1C	196.5001	21.77
POST	25yr24hr	SL-1C	197.0001	21.77
POST	25yr24hr	SL-1C	197.5001	21.77
POST	25yr24hr	SL-1C	198.0001	21.77
POST	25yr24hr	SL-1C	198.5003	21.77
POST	25yr24hr	SL-1C	199.0000	21.77
POST	25yr24hr	SL-1C	199.5001	21.77
POST	25yr24hr	SL-1C	200.0001	21.77
POST	25yr24hr	SL-1C	200.5002	21.77
POST	25yr24hr	SL-1C	201.0002	21.76
POST	25yr24hr	SL-1C	201.5000	21.76
POST	25yr24hr	SL-1C	202.0002	21.76
POST	25yr24hr	SL-1C	202.5000	21.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	203.0001	21.76
POST	25yr24hr	SL-1C	203.5002	21.76
POST	25yr24hr	SL-1C	204.0000	21.76
POST	25yr24hr	SL-1C	204.5002	21.76
POST	25yr24hr	SL-1C	205.0002	21.76
POST	25yr24hr	SL-1C	205.5000	21.76
POST	25yr24hr	SL-1C	206.0002	21.76
POST	25yr24hr	SL-1C	206.5001	21.76
POST	25yr24hr	SL-1C	207.0002	21.76
POST	25yr24hr	SL-1C	207.5002	21.75
POST	25yr24hr	SL-1C	208.0001	21.75
POST	25yr24hr	SL-1C	208.5002	21.75
POST	25yr24hr	SL-1C	209.0002	21.75
POST	25yr24hr	SL-1C	209.5000	21.75
POST	25yr24hr	SL-1C	210.0001	21.75
POST	25yr24hr	SL-1C	210.5002	21.75
POST	25yr24hr	SL-1C	211.0000	21.75
POST	25yr24hr	SL-1C	211.5001	21.75
POST	25yr24hr	SL-1C	212.0003	21.75
POST	25yr24hr	SL-1C	212.5001	21.75
POST	25yr24hr	SL-1C	213.0001	21.75
POST	25yr24hr	SL-1C	213.5001	21.75
POST	25yr24hr	SL-1C	214.0001	21.75
POST	25yr24hr	SL-1C	214.5001	21.74
POST	25yr24hr	SL-1C	215.0000	21.74
POST	25yr24hr	SL-1C	215.5001	21.74
POST	25yr24hr	SL-1C	216.0001	21.74
POST	25yr24hr	SL-1C	216.5001	21.74
POST	25yr24hr	SL-1C	217.0001	21.74
POST	25yr24hr	SL-1C	217.5002	21.74
POST	25yr24hr	SL-1C	218.0003	21.74
POST	25yr24hr	SL-1C	218.5002	21.74
POST	25yr24hr	SL-1C	219.0005	21.74
POST	25yr24hr	SL-1C	219.5001	21.74
POST	25yr24hr	SL-1C	220.0001	21.74
POST	25yr24hr	SL-1C	220.5001	21.74
POST	25yr24hr	SL-1C	221.0001	21.74
POST	25yr24hr	SL-1C	221.5001	21.74
POST	25yr24hr	SL-1C	222.0000	21.73
POST	25yr24hr	SL-1C	222.5000	21.73
POST	25yr24hr	SL-1C	223.0003	21.73
POST	25yr24hr	SL-1C	223.5004	21.73

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	224.0002	21.73
POST	25yr24hr	SL-1C	224.5003	21.73
POST	25yr24hr	SL-1C	225.0002	21.73
POST	25yr24hr	SL-1C	225.5001	21.73
POST	25yr24hr	SL-1C	226.0002	21.73
POST	25yr24hr	SL-1C	226.5002	21.73
POST	25yr24hr	SL-1C	227.0001	21.73
POST	25yr24hr	SL-1C	227.5002	21.73
POST	25yr24hr	SL-1C	228.0003	21.73
POST	25yr24hr	SL-1C	228.5001	21.73
POST	25yr24hr	SL-1C	229.0002	21.73
POST	25yr24hr	SL-1C	229.5000	21.73
POST	25yr24hr	SL-1C	230.0001	21.73
POST	25yr24hr	SL-1C	230.5002	21.72
POST	25yr24hr	SL-1C	231.0002	21.72
POST	25yr24hr	SL-1C	231.5002	21.72
POST	25yr24hr	SL-1C	232.0003	21.72
POST	25yr24hr	SL-1C	232.5000	21.72
POST	25yr24hr	SL-1C	233.0001	21.72
POST	25yr24hr	SL-1C	233.5002	21.72
POST	25yr24hr	SL-1C	234.0000	21.72
POST	25yr24hr	SL-1C	234.5002	21.72
POST	25yr24hr	SL-1C	235.0001	21.72
POST	25yr24hr	SL-1C	235.5001	21.72
POST	25yr24hr	SL-1C	236.0002	21.72
POST	25yr24hr	SL-1C	236.5003	21.72
POST	25yr24hr	SL-1C	237.0000	21.72
POST	25yr24hr	SL-1C	237.5003	21.72
POST	25yr24hr	SL-1C	238.0001	21.72
POST	25yr24hr	SL-1C	238.5001	21.72
POST	25yr24hr	SL-1C	239.0003	21.72
POST	25yr24hr	SL-1C	239.5001	21.72
POST	25yr24hr	SL-1C	240.0002	21.71
POST	25yr24hr	SL-1C	240.5001	21.71
POST	25yr24hr	SL-1C	241.0000	21.71
POST	25yr24hr	SL-1C	241.5001	21.71
POST	25yr24hr	SL-1C	242.0001	21.71
POST	25yr24hr	SL-1C	242.5001	21.71
POST	25yr24hr	SL-1C	243.0001	21.71
POST	25yr24hr	SL-1C	243.5000	21.71
POST	25yr24hr	SL-1C	244.0001	21.71
POST	25yr24hr	SL-1C	244.5003	21.71

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	245.0002	21.71
POST	25yr24hr	SL-1C	245.5000	21.71
POST	25yr24hr	SL-1C	246.0004	21.71
POST	25yr24hr	SL-1C	246.5001	21.71
POST	25yr24hr	SL-1C	247.0002	21.71
POST	25yr24hr	SL-1C	247.5001	21.71
POST	25yr24hr	SL-1C	248.0002	21.71
POST	25yr24hr	SL-1C	248.5001	21.71
POST	25yr24hr	SL-1C	249.0002	21.71
POST	25yr24hr	SL-1C	249.5002	21.71
POST	25yr24hr	SL-1C	250.0001	21.70
POST	25yr24hr	SL-1C	250.5002	21.70
POST	25yr24hr	SL-1C	251.0002	21.70
POST	25yr24hr	SL-1C	251.5003	21.70
POST	25yr24hr	SL-1C	252.0001	21.70
POST	25yr24hr	SL-1C	252.5002	21.70
POST	25yr24hr	SL-1C	253.0001	21.70
POST	25yr24hr	SL-1C	253.5000	21.70
POST	25yr24hr	SL-1C	254.0002	21.70
POST	25yr24hr	SL-1C	254.5000	21.70
POST	25yr24hr	SL-1C	255.0002	21.70
POST	25yr24hr	SL-1C	255.5000	21.70
POST	25yr24hr	SL-1C	256.0001	21.70
POST	25yr24hr	SL-1C	256.5000	21.70
POST	25yr24hr	SL-1C	257.0001	21.70
POST	25yr24hr	SL-1C	257.5001	21.70
POST	25yr24hr	SL-1C	258.0002	21.70
POST	25yr24hr	SL-1C	258.5001	21.70
POST	25yr24hr	SL-1C	259.0000	21.70
POST	25yr24hr	SL-1C	259.5004	21.70
POST	25yr24hr	SL-1C	260.0002	21.70
POST	25yr24hr	SL-1C	260.5000	21.70
POST	25yr24hr	SL-1C	261.0001	21.69
POST	25yr24hr	SL-1C	261.5002	21.69
POST	25yr24hr	SL-1C	262.0003	21.69
POST	25yr24hr	SL-1C	262.5001	21.69
POST	25yr24hr	SL-1C	263.0000	21.69
POST	25yr24hr	SL-1C	263.5000	21.69
POST	25yr24hr	SL-1C	264.0000	21.69
POST	25yr24hr	SL-1C	264.5003	21.69
POST	25yr24hr	SL-1C	265.0000	21.69
POST	25yr24hr	SL-1C	265.5000	21.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	266.0000	21.69
POST	25yr24hr	SL-1C	266.5001	21.69
POST	25yr24hr	SL-1C	267.0000	21.69
POST	25yr24hr	SL-1C	267.5001	21.69
POST	25yr24hr	SL-1C	268.0004	21.69
POST	25yr24hr	SL-1C	268.5000	21.69
POST	25yr24hr	SL-1C	269.0003	21.69
POST	25yr24hr	SL-1C	269.5000	21.69
POST	25yr24hr	SL-1C	270.0001	21.69
POST	25yr24hr	SL-1C	270.5001	21.69
POST	25yr24hr	SL-1C	271.0005	21.69
POST	25yr24hr	SL-1C	271.5003	21.69
POST	25yr24hr	SL-1C	272.0003	21.69
POST	25yr24hr	SL-1C	272.5003	21.69
POST	25yr24hr	SL-1C	273.0002	21.69
POST	25yr24hr	SL-1C	273.5002	21.68
POST	25yr24hr	SL-1C	274.0002	21.68
POST	25yr24hr	SL-1C	274.5003	21.68
POST	25yr24hr	SL-1C	275.0002	21.68
POST	25yr24hr	SL-1C	275.5001	21.68
POST	25yr24hr	SL-1C	276.0005	21.68
POST	25yr24hr	SL-1C	276.5002	21.68
POST	25yr24hr	SL-1C	277.0006	21.68
POST	25yr24hr	SL-1C	277.5000	21.68
POST	25yr24hr	SL-1C	278.0000	21.68
POST	25yr24hr	SL-1C	278.5000	21.68
POST	25yr24hr	SL-1C	279.0004	21.68
POST	25yr24hr	SL-1C	279.5001	21.68
POST	25yr24hr	SL-1C	280.0003	21.68
POST	25yr24hr	SL-1C	280.5001	21.68
POST	25yr24hr	SL-1C	281.0003	21.68
POST	25yr24hr	SL-1C	281.5001	21.68
POST	25yr24hr	SL-1C	282.0002	21.68
POST	25yr24hr	SL-1C	282.5003	21.68
POST	25yr24hr	SL-1C	283.0002	21.68
POST	25yr24hr	SL-1C	283.5003	21.68
POST	25yr24hr	SL-1C	284.0001	21.68
POST	25yr24hr	SL-1C	284.5001	21.68
POST	25yr24hr	SL-1C	285.0003	21.68
POST	25yr24hr	SL-1C	285.5005	21.68
POST	25yr24hr	SL-1C	286.0000	21.68
POST	25yr24hr	SL-1C	286.5001	21.68

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	287.0002	21.68
POST	25yr24hr	SL-1C	287.5002	21.67
POST	25yr24hr	SL-1C	288.0005	21.67
POST	25yr24hr	SL-1C	288.5002	21.67
POST	25yr24hr	SL-1C	289.0001	21.67
POST	25yr24hr	SL-1C	289.5002	21.67
POST	25yr24hr	SL-1C	290.0000	21.67
POST	25yr24hr	SL-1C	290.5003	21.67
POST	25yr24hr	SL-1C	291.0003	21.67
POST	25yr24hr	SL-1C	291.5002	21.67
POST	25yr24hr	SL-1C	292.0002	21.67
POST	25yr24hr	SL-1C	292.5003	21.67
POST	25yr24hr	SL-1C	293.0001	21.67
POST	25yr24hr	SL-1C	293.5000	21.67
POST	25yr24hr	SL-1C	294.0000	21.67
POST	25yr24hr	SL-1C	294.5002	21.67
POST	25yr24hr	SL-1C	295.0001	21.67
POST	25yr24hr	SL-1C	295.5002	21.67
POST	25yr24hr	SL-1C	296.0007	21.67
POST	25yr24hr	SL-1C	296.5001	21.67
POST	25yr24hr	SL-1C	297.0003	21.67
POST	25yr24hr	SL-1C	297.5004	21.67
POST	25yr24hr	SL-1C	298.0002	21.67
POST	25yr24hr	SL-1C	298.5001	21.67
POST	25yr24hr	SL-1C	299.0002	21.67
POST	25yr24hr	SL-1C	299.5002	21.67
POST	25yr24hr	SL-1C	300.0000	21.67
POST	25yr24hr	SL-1C	300.5000	21.67
POST	25yr24hr	SL-1C	301.0004	21.67
POST	25yr24hr	SL-1C	301.5003	21.67
POST	25yr24hr	SL-1C	302.0002	21.67
POST	25yr24hr	SL-1C	302.5001	21.67
POST	25yr24hr	SL-1C	303.0003	21.67
POST	25yr24hr	SL-1C	303.5001	21.66
POST	25yr24hr	SL-1C	304.0004	21.66
POST	25yr24hr	SL-1C	304.5004	21.66
POST	25yr24hr	SL-1C	305.0001	21.66
POST	25yr24hr	SL-1C	305.5004	21.66
POST	25yr24hr	SL-1C	306.0004	21.66
POST	25yr24hr	SL-1C	306.5002	21.66
POST	25yr24hr	SL-1C	307.0002	21.66
POST	25yr24hr	SL-1C	307.5001	21.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	308.0001	21.66
POST	25yr24hr	SL-1C	308.5001	21.66
POST	25yr24hr	SL-1C	309.0004	21.66
POST	25yr24hr	SL-1C	309.5002	21.66
POST	25yr24hr	SL-1C	310.0000	21.66
POST	25yr24hr	SL-1C	310.5002	21.66
POST	25yr24hr	SL-1C	311.0001	21.66
POST	25yr24hr	SL-1C	311.5001	21.66
POST	25yr24hr	SL-1C	312.0003	21.66
POST	25yr24hr	SL-1C	312.5000	21.66
POST	25yr24hr	SL-1C	313.0006	21.66
POST	25yr24hr	SL-1C	313.5003	21.66
POST	25yr24hr	SL-1C	314.0007	21.66
POST	25yr24hr	SL-1C	314.5008	21.66
POST	25yr24hr	SL-1C	315.0001	21.66
POST	25yr24hr	SL-1C	315.5001	21.66
POST	25yr24hr	SL-1C	316.0003	21.66
POST	25yr24hr	SL-1C	316.5001	21.66
POST	25yr24hr	SL-1C	317.0004	21.66
POST	25yr24hr	SL-1C	317.5001	21.66
POST	25yr24hr	SL-1C	318.0001	21.66
POST	25yr24hr	SL-1C	318.5004	21.66
POST	25yr24hr	SL-1C	319.0000	21.66
POST	25yr24hr	SL-1C	319.5001	21.66
POST	25yr24hr	SL-1C	320.0001	21.66
POST	25yr24hr	SL-1C	320.5002	21.66
POST	25yr24hr	SL-1C	321.0002	21.66
POST	25yr24hr	SL-1C	321.5001	21.65
POST	25yr24hr	SL-1C	322.0001	21.65
POST	25yr24hr	SL-1C	322.5001	21.65
POST	25yr24hr	SL-1C	323.0002	21.65
POST	25yr24hr	SL-1C	323.5003	21.65
POST	25yr24hr	SL-1C	324.0001	21.65
POST	25yr24hr	SL-1C	324.5005	21.65
POST	25yr24hr	SL-1C	325.0002	21.65
POST	25yr24hr	SL-1C	325.5001	21.65
POST	25yr24hr	SL-1C	326.0001	21.65
POST	25yr24hr	SL-1C	326.5001	21.65
POST	25yr24hr	SL-1C	327.0001	21.65
POST	25yr24hr	SL-1C	327.5000	21.65
POST	25yr24hr	SL-1C	328.0005	21.65
POST	25yr24hr	SL-1C	328.5000	21.65

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	329.0001	21.65
POST	25yr24hr	SL-1C	329.5002	21.65
POST	25yr24hr	SL-1C	330.0005	21.65
POST	25yr24hr	SL-1C	330.5002	21.65
POST	25yr24hr	SL-1C	331.0005	21.65
POST	25yr24hr	SL-1C	331.5000	21.65
POST	25yr24hr	SL-1C	332.0001	21.65
POST	25yr24hr	SL-1C	332.5001	21.65
POST	25yr24hr	SL-1C	333.0002	21.65
POST	25yr24hr	SL-1C	333.5004	21.65
POST	25yr24hr	SL-1C	334.0001	21.65
POST	25yr24hr	SL-1C	334.5001	21.65
POST	25yr24hr	SL-1C	335.0005	21.65
POST	25yr24hr	SL-1C	335.5009	21.65
POST	25yr24hr	SL-1C	336.0002	21.65
POST	25yr24hr	SL-1C	336.5001	21.65
POST	25yr24hr	SL-1C	337.0002	21.65
POST	25yr24hr	SL-1C	337.5003	21.65
POST	25yr24hr	SL-1C	338.0000	21.65
POST	25yr24hr	SL-1C	338.5002	21.65
POST	25yr24hr	SL-1C	339.0003	21.65
POST	25yr24hr	SL-1C	339.5001	21.65
POST	25yr24hr	SL-1C	340.0003	21.65
POST	25yr24hr	SL-1C	340.5000	21.65
POST	25yr24hr	SL-1C	341.0005	21.65
POST	25yr24hr	SL-1C	341.5001	21.65
POST	25yr24hr	SL-1C	342.0002	21.65
POST	25yr24hr	SL-1C	342.5007	21.64
POST	25yr24hr	SL-1C	343.0001	21.64
POST	25yr24hr	SL-1C	343.5000	21.64
POST	25yr24hr	SL-1C	344.0002	21.64
POST	25yr24hr	SL-1C	344.5003	21.64
POST	25yr24hr	SL-1C	345.0000	21.64
POST	25yr24hr	SL-1C	345.5003	21.64
POST	25yr24hr	SL-1C	346.0004	21.64
POST	25yr24hr	SL-1C	346.5001	21.64
POST	25yr24hr	SL-1C	347.0004	21.64
POST	25yr24hr	SL-1C	347.5003	21.64
POST	25yr24hr	SL-1C	348.0000	21.64
POST	25yr24hr	SL-1C	348.5004	21.64
POST	25yr24hr	SL-1C	349.0005	21.64
POST	25yr24hr	SL-1C	349.5000	21.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1C	350.0000	21.64
POST	25yr24hr	SL-1C	350.5001	21.64
POST	25yr24hr	SL-1C	351.0003	21.64
POST	25yr24hr	SL-1C	351.5003	21.64
POST	25yr24hr	SL-1C	352.0004	21.64
POST	25yr24hr	SL-1C	352.5001	21.64
POST	25yr24hr	SL-1C	353.0007	21.64
POST	25yr24hr	SL-1C	353.5004	21.64
POST	25yr24hr	SL-1C	354.0007	21.64
POST	25yr24hr	SL-1C	354.5000	21.64
POST	25yr24hr	SL-1C	355.0001	21.64
POST	25yr24hr	SL-1C	355.5004	21.64
POST	25yr24hr	SL-1C	356.0001	21.64
POST	25yr24hr	SL-1C	356.5002	21.64
POST	25yr24hr	SL-1C	357.0001	21.64
POST	25yr24hr	SL-1C	357.5003	21.64
POST	25yr24hr	SL-1C	358.0000	21.64
POST	25yr24hr	SL-1C	358.5003	21.64
POST	25yr24hr	SL-1C	359.0003	21.64
POST	25yr24hr	SL-1C	359.5000	21.64
POST	25yr24hr	SL-1C	360.0002	21.64
POST	25yr24hr	SL-1D	0.0000	21.00
POST	25yr24hr	SL-1D	0.5004	21.00
POST	25yr24hr	SL-1D	1.0000	21.00
POST	25yr24hr	SL-1D	1.5008	21.00
POST	25yr24hr	SL-1D	2.0011	21.00
POST	25yr24hr	SL-1D	2.5000	21.00
POST	25yr24hr	SL-1D	3.0003	21.00
POST	25yr24hr	SL-1D	3.5000	21.00
POST	25yr24hr	SL-1D	4.0000	21.00
POST	25yr24hr	SL-1D	4.5000	21.00
POST	25yr24hr	SL-1D	5.0001	21.00
POST	25yr24hr	SL-1D	5.5001	21.00
POST	25yr24hr	SL-1D	6.0001	21.00
POST	25yr24hr	SL-1D	6.5000	21.00
POST	25yr24hr	SL-1D	7.0002	21.01
POST	25yr24hr	SL-1D	7.5000	21.01
POST	25yr24hr	SL-1D	8.0000	21.02
POST	25yr24hr	SL-1D	8.5000	21.03
POST	25yr24hr	SL-1D	9.0000	21.05
POST	25yr24hr	SL-1D	9.5000	21.08
POST	25yr24hr	SL-1D	10.0000	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	10.5000	21.17
POST	25yr24hr	SL-1D	11.0000	21.25
POST	25yr24hr	SL-1D	11.5000	21.36
POST	25yr24hr	SL-1D	12.0001	22.09
POST	25yr24hr	SL-1D	12.5001	22.89
POST	25yr24hr	SL-1D	13.0000	22.98
POST	25yr24hr	SL-1D	13.5000	22.97
POST	25yr24hr	SL-1D	14.0001	22.94
POST	25yr24hr	SL-1D	14.5000	22.90
POST	25yr24hr	SL-1D	15.0001	22.86
POST	25yr24hr	SL-1D	15.5000	22.82
POST	25yr24hr	SL-1D	16.0000	22.78
POST	25yr24hr	SL-1D	16.5000	22.74
POST	25yr24hr	SL-1D	17.0000	22.71
POST	25yr24hr	SL-1D	17.5000	22.68
POST	25yr24hr	SL-1D	18.0001	22.65
POST	25yr24hr	SL-1D	18.5000	22.62
POST	25yr24hr	SL-1D	19.0000	22.60
POST	25yr24hr	SL-1D	19.5000	22.57
POST	25yr24hr	SL-1D	20.0000	22.55
POST	25yr24hr	SL-1D	20.5000	22.53
POST	25yr24hr	SL-1D	21.0000	22.51
POST	25yr24hr	SL-1D	21.5000	22.49
POST	25yr24hr	SL-1D	22.0000	22.48
POST	25yr24hr	SL-1D	22.5000	22.47
POST	25yr24hr	SL-1D	23.0000	22.45
POST	25yr24hr	SL-1D	23.5000	22.44
POST	25yr24hr	SL-1D	24.0000	22.42
POST	25yr24hr	SL-1D	24.5000	22.39
POST	25yr24hr	SL-1D	25.0000	22.36
POST	25yr24hr	SL-1D	25.5001	22.33
POST	25yr24hr	SL-1D	26.0000	22.30
POST	25yr24hr	SL-1D	26.5000	22.27
POST	25yr24hr	SL-1D	27.0000	22.25
POST	25yr24hr	SL-1D	27.5001	22.23
POST	25yr24hr	SL-1D	28.0000	22.21
POST	25yr24hr	SL-1D	28.5000	22.19
POST	25yr24hr	SL-1D	29.0001	22.18
POST	25yr24hr	SL-1D	29.5000	22.16
POST	25yr24hr	SL-1D	30.0000	22.14
POST	25yr24hr	SL-1D	30.5000	22.12
POST	25yr24hr	SL-1D	31.0000	22.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	31.5000	22.09
POST	25yr24hr	SL-1D	32.0000	22.07
POST	25yr24hr	SL-1D	32.5000	22.05
POST	25yr24hr	SL-1D	33.0000	22.04
POST	25yr24hr	SL-1D	33.5000	22.02
POST	25yr24hr	SL-1D	34.0001	22.00
POST	25yr24hr	SL-1D	34.5000	21.99
POST	25yr24hr	SL-1D	35.0000	21.97
POST	25yr24hr	SL-1D	35.5000	21.96
POST	25yr24hr	SL-1D	36.0001	21.94
POST	25yr24hr	SL-1D	36.5000	21.93
POST	25yr24hr	SL-1D	37.0000	21.91
POST	25yr24hr	SL-1D	37.5000	21.90
POST	25yr24hr	SL-1D	38.0000	21.88
POST	25yr24hr	SL-1D	38.5000	21.87
POST	25yr24hr	SL-1D	39.0001	21.86
POST	25yr24hr	SL-1D	39.5000	21.85
POST	25yr24hr	SL-1D	40.0000	21.83
POST	25yr24hr	SL-1D	40.5000	21.82
POST	25yr24hr	SL-1D	41.0000	21.81
POST	25yr24hr	SL-1D	41.5000	21.80
POST	25yr24hr	SL-1D	42.0000	21.79
POST	25yr24hr	SL-1D	42.5000	21.77
POST	25yr24hr	SL-1D	43.0000	21.76
POST	25yr24hr	SL-1D	43.5000	21.75
POST	25yr24hr	SL-1D	44.0000	21.74
POST	25yr24hr	SL-1D	44.5000	21.73
POST	25yr24hr	SL-1D	45.0000	21.72
POST	25yr24hr	SL-1D	45.5000	21.71
POST	25yr24hr	SL-1D	46.0000	21.70
POST	25yr24hr	SL-1D	46.5001	21.69
POST	25yr24hr	SL-1D	47.0000	21.68
POST	25yr24hr	SL-1D	47.5000	21.67
POST	25yr24hr	SL-1D	48.0000	21.66
POST	25yr24hr	SL-1D	48.5000	21.65
POST	25yr24hr	SL-1D	49.0000	21.64
POST	25yr24hr	SL-1D	49.5000	21.64
POST	25yr24hr	SL-1D	50.0000	21.63
POST	25yr24hr	SL-1D	50.5000	21.62
POST	25yr24hr	SL-1D	51.0000	21.61
POST	25yr24hr	SL-1D	51.5000	21.60
POST	25yr24hr	SL-1D	52.0001	21.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	52.5000	21.59
POST	25yr24hr	SL-1D	53.0000	21.58
POST	25yr24hr	SL-1D	53.5000	21.57
POST	25yr24hr	SL-1D	54.0000	21.57
POST	25yr24hr	SL-1D	54.5000	21.56
POST	25yr24hr	SL-1D	55.0000	21.55
POST	25yr24hr	SL-1D	55.5001	21.55
POST	25yr24hr	SL-1D	56.0001	21.54
POST	25yr24hr	SL-1D	56.5000	21.53
POST	25yr24hr	SL-1D	57.0000	21.53
POST	25yr24hr	SL-1D	57.5000	21.52
POST	25yr24hr	SL-1D	58.0000	21.51
POST	25yr24hr	SL-1D	58.5001	21.51
POST	25yr24hr	SL-1D	59.0000	21.50
POST	25yr24hr	SL-1D	59.5000	21.50
POST	25yr24hr	SL-1D	60.0000	21.49
POST	25yr24hr	SL-1D	60.5000	21.49
POST	25yr24hr	SL-1D	61.0000	21.48
POST	25yr24hr	SL-1D	61.5001	21.47
POST	25yr24hr	SL-1D	62.0000	21.47
POST	25yr24hr	SL-1D	62.5000	21.46
POST	25yr24hr	SL-1D	63.0000	21.46
POST	25yr24hr	SL-1D	63.5000	21.45
POST	25yr24hr	SL-1D	64.0000	21.45
POST	25yr24hr	SL-1D	64.5000	21.45
POST	25yr24hr	SL-1D	65.0000	21.44
POST	25yr24hr	SL-1D	65.5001	21.44
POST	25yr24hr	SL-1D	66.0000	21.43
POST	25yr24hr	SL-1D	66.5000	21.43
POST	25yr24hr	SL-1D	67.0000	21.42
POST	25yr24hr	SL-1D	67.5001	21.42
POST	25yr24hr	SL-1D	68.0001	21.41
POST	25yr24hr	SL-1D	68.5000	21.41
POST	25yr24hr	SL-1D	69.0000	21.41
POST	25yr24hr	SL-1D	69.5001	21.40
POST	25yr24hr	SL-1D	70.0001	21.40
POST	25yr24hr	SL-1D	70.5000	21.40
POST	25yr24hr	SL-1D	71.0000	21.39
POST	25yr24hr	SL-1D	71.5000	21.39
POST	25yr24hr	SL-1D	72.0000	21.38
POST	25yr24hr	SL-1D	72.5001	21.38
POST	25yr24hr	SL-1D	73.0001	21.38

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	73.5001	21.37
POST	25yr24hr	SL-1D	74.0000	21.37
POST	25yr24hr	SL-1D	74.5000	21.37
POST	25yr24hr	SL-1D	75.0001	21.36
POST	25yr24hr	SL-1D	75.5001	21.36
POST	25yr24hr	SL-1D	76.0000	21.36
POST	25yr24hr	SL-1D	76.5001	21.36
POST	25yr24hr	SL-1D	77.0000	21.35
POST	25yr24hr	SL-1D	77.5000	21.35
POST	25yr24hr	SL-1D	78.0000	21.35
POST	25yr24hr	SL-1D	78.5000	21.34
POST	25yr24hr	SL-1D	79.0001	21.34
POST	25yr24hr	SL-1D	79.5000	21.34
POST	25yr24hr	SL-1D	80.0001	21.34
POST	25yr24hr	SL-1D	80.5001	21.33
POST	25yr24hr	SL-1D	81.0000	21.33
POST	25yr24hr	SL-1D	81.5000	21.33
POST	25yr24hr	SL-1D	82.0002	21.32
POST	25yr24hr	SL-1D	82.5001	21.32
POST	25yr24hr	SL-1D	83.0000	21.32
POST	25yr24hr	SL-1D	83.5000	21.32
POST	25yr24hr	SL-1D	84.0000	21.31
POST	25yr24hr	SL-1D	84.5000	21.31
POST	25yr24hr	SL-1D	85.0000	21.31
POST	25yr24hr	SL-1D	85.5000	21.31
POST	25yr24hr	SL-1D	86.0001	21.31
POST	25yr24hr	SL-1D	86.5001	21.30
POST	25yr24hr	SL-1D	87.0001	21.30
POST	25yr24hr	SL-1D	87.5000	21.30
POST	25yr24hr	SL-1D	88.0002	21.30
POST	25yr24hr	SL-1D	88.5001	21.29
POST	25yr24hr	SL-1D	89.0000	21.29
POST	25yr24hr	SL-1D	89.5001	21.29
POST	25yr24hr	SL-1D	90.0000	21.29
POST	25yr24hr	SL-1D	90.5000	21.29
POST	25yr24hr	SL-1D	91.0000	21.28
POST	25yr24hr	SL-1D	91.5001	21.28
POST	25yr24hr	SL-1D	92.0000	21.28
POST	25yr24hr	SL-1D	92.5001	21.28
POST	25yr24hr	SL-1D	93.0000	21.28
POST	25yr24hr	SL-1D	93.5000	21.28
POST	25yr24hr	SL-1D	94.0002	21.27

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	94.5001	21.27
POST	25yr24hr	SL-1D	95.0000	21.27
POST	25yr24hr	SL-1D	95.5000	21.27
POST	25yr24hr	SL-1D	96.0000	21.27
POST	25yr24hr	SL-1D	96.5001	21.26
POST	25yr24hr	SL-1D	97.0001	21.26
POST	25yr24hr	SL-1D	97.5000	21.26
POST	25yr24hr	SL-1D	98.0000	21.26
POST	25yr24hr	SL-1D	98.5000	21.26
POST	25yr24hr	SL-1D	99.0000	21.26
POST	25yr24hr	SL-1D	99.5001	21.25
POST	25yr24hr	SL-1D	100.0000	21.25
POST	25yr24hr	SL-1D	100.5001	21.25
POST	25yr24hr	SL-1D	101.0000	21.25
POST	25yr24hr	SL-1D	101.5001	21.25
POST	25yr24hr	SL-1D	102.0001	21.25
POST	25yr24hr	SL-1D	102.5001	21.25
POST	25yr24hr	SL-1D	103.0000	21.24
POST	25yr24hr	SL-1D	103.5001	21.24
POST	25yr24hr	SL-1D	104.0001	21.24
POST	25yr24hr	SL-1D	104.5001	21.24
POST	25yr24hr	SL-1D	105.0002	21.24
POST	25yr24hr	SL-1D	105.5000	21.24
POST	25yr24hr	SL-1D	106.0000	21.24
POST	25yr24hr	SL-1D	106.5001	21.23
POST	25yr24hr	SL-1D	107.0000	21.23
POST	25yr24hr	SL-1D	107.5001	21.23
POST	25yr24hr	SL-1D	108.0001	21.23
POST	25yr24hr	SL-1D	108.5001	21.23
POST	25yr24hr	SL-1D	109.0000	21.23
POST	25yr24hr	SL-1D	109.5001	21.23
POST	25yr24hr	SL-1D	110.0000	21.23
POST	25yr24hr	SL-1D	110.5000	21.22
POST	25yr24hr	SL-1D	111.0001	21.22
POST	25yr24hr	SL-1D	111.5001	21.22
POST	25yr24hr	SL-1D	112.0001	21.22
POST	25yr24hr	SL-1D	112.5000	21.22
POST	25yr24hr	SL-1D	113.0001	21.22
POST	25yr24hr	SL-1D	113.5001	21.22
POST	25yr24hr	SL-1D	114.0001	21.22
POST	25yr24hr	SL-1D	114.5000	21.22
POST	25yr24hr	SL-1D	115.0001	21.21

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	115.5001	21.21
POST	25yr24hr	SL-1D	116.0001	21.21
POST	25yr24hr	SL-1D	116.5001	21.21
POST	25yr24hr	SL-1D	117.0001	21.21
POST	25yr24hr	SL-1D	117.5000	21.21
POST	25yr24hr	SL-1D	118.0001	21.21
POST	25yr24hr	SL-1D	118.5002	21.21
POST	25yr24hr	SL-1D	119.0001	21.21
POST	25yr24hr	SL-1D	119.5000	21.21
POST	25yr24hr	SL-1D	120.0001	21.20
POST	25yr24hr	SL-1D	120.5000	21.20
POST	25yr24hr	SL-1D	121.0001	21.20
POST	25yr24hr	SL-1D	121.5001	21.20
POST	25yr24hr	SL-1D	122.0000	21.20
POST	25yr24hr	SL-1D	122.5000	21.20
POST	25yr24hr	SL-1D	123.0001	21.20
POST	25yr24hr	SL-1D	123.5001	21.20
POST	25yr24hr	SL-1D	124.0000	21.20
POST	25yr24hr	SL-1D	124.5000	21.20
POST	25yr24hr	SL-1D	125.0000	21.20
POST	25yr24hr	SL-1D	125.5001	21.19
POST	25yr24hr	SL-1D	126.0000	21.19
POST	25yr24hr	SL-1D	126.5000	21.19
POST	25yr24hr	SL-1D	127.0001	21.19
POST	25yr24hr	SL-1D	127.5002	21.19
POST	25yr24hr	SL-1D	128.0000	21.19
POST	25yr24hr	SL-1D	128.5001	21.19
POST	25yr24hr	SL-1D	129.0001	21.19
POST	25yr24hr	SL-1D	129.5001	21.19
POST	25yr24hr	SL-1D	130.0001	21.19
POST	25yr24hr	SL-1D	130.5001	21.19
POST	25yr24hr	SL-1D	131.0001	21.19
POST	25yr24hr	SL-1D	131.5001	21.18
POST	25yr24hr	SL-1D	132.0000	21.18
POST	25yr24hr	SL-1D	132.5000	21.18
POST	25yr24hr	SL-1D	133.0000	21.18
POST	25yr24hr	SL-1D	133.5000	21.18
POST	25yr24hr	SL-1D	134.0001	21.18
POST	25yr24hr	SL-1D	134.5001	21.18
POST	25yr24hr	SL-1D	135.0001	21.18
POST	25yr24hr	SL-1D	135.5001	21.18
POST	25yr24hr	SL-1D	136.0001	21.18

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	136.5001	21.18
POST	25yr24hr	SL-1D	137.0000	21.18
POST	25yr24hr	SL-1D	137.5000	21.18
POST	25yr24hr	SL-1D	138.0001	21.18
POST	25yr24hr	SL-1D	138.5001	21.17
POST	25yr24hr	SL-1D	139.0001	21.17
POST	25yr24hr	SL-1D	139.5001	21.17
POST	25yr24hr	SL-1D	140.0001	21.17
POST	25yr24hr	SL-1D	140.5001	21.17
POST	25yr24hr	SL-1D	141.0000	21.17
POST	25yr24hr	SL-1D	141.5000	21.17
POST	25yr24hr	SL-1D	142.0001	21.17
POST	25yr24hr	SL-1D	142.5000	21.17
POST	25yr24hr	SL-1D	143.0001	21.17
POST	25yr24hr	SL-1D	143.5000	21.17
POST	25yr24hr	SL-1D	144.0001	21.17
POST	25yr24hr	SL-1D	144.5000	21.17
POST	25yr24hr	SL-1D	145.0000	21.17
POST	25yr24hr	SL-1D	145.5001	21.17
POST	25yr24hr	SL-1D	146.0001	21.17
POST	25yr24hr	SL-1D	146.5001	21.16
POST	25yr24hr	SL-1D	147.0001	21.16
POST	25yr24hr	SL-1D	147.5000	21.16
POST	25yr24hr	SL-1D	148.0001	21.16
POST	25yr24hr	SL-1D	148.5000	21.16
POST	25yr24hr	SL-1D	149.0001	21.16
POST	25yr24hr	SL-1D	149.5001	21.16
POST	25yr24hr	SL-1D	150.0002	21.16
POST	25yr24hr	SL-1D	150.5001	21.16
POST	25yr24hr	SL-1D	151.0001	21.16
POST	25yr24hr	SL-1D	151.5000	21.16
POST	25yr24hr	SL-1D	152.0001	21.16
POST	25yr24hr	SL-1D	152.5001	21.16
POST	25yr24hr	SL-1D	153.0001	21.16
POST	25yr24hr	SL-1D	153.5000	21.16
POST	25yr24hr	SL-1D	154.0000	21.16
POST	25yr24hr	SL-1D	154.5001	21.16
POST	25yr24hr	SL-1D	155.0001	21.16
POST	25yr24hr	SL-1D	155.5001	21.16
POST	25yr24hr	SL-1D	156.0001	21.15
POST	25yr24hr	SL-1D	156.5001	21.15
POST	25yr24hr	SL-1D	157.0001	21.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	157.5002	21.15
POST	25yr24hr	SL-1D	158.0000	21.15
POST	25yr24hr	SL-1D	158.5000	21.15
POST	25yr24hr	SL-1D	159.0000	21.15
POST	25yr24hr	SL-1D	159.5001	21.15
POST	25yr24hr	SL-1D	160.0001	21.15
POST	25yr24hr	SL-1D	160.5001	21.15
POST	25yr24hr	SL-1D	161.0001	21.15
POST	25yr24hr	SL-1D	161.5002	21.15
POST	25yr24hr	SL-1D	162.0002	21.15
POST	25yr24hr	SL-1D	162.5002	21.15
POST	25yr24hr	SL-1D	163.0000	21.15
POST	25yr24hr	SL-1D	163.5001	21.15
POST	25yr24hr	SL-1D	164.0002	21.15
POST	25yr24hr	SL-1D	164.5001	21.15
POST	25yr24hr	SL-1D	165.0000	21.15
POST	25yr24hr	SL-1D	165.5001	21.15
POST	25yr24hr	SL-1D	166.0000	21.15
POST	25yr24hr	SL-1D	166.5000	21.15
POST	25yr24hr	SL-1D	167.0000	21.15
POST	25yr24hr	SL-1D	167.5000	21.15
POST	25yr24hr	SL-1D	168.0001	21.14
POST	25yr24hr	SL-1D	168.5001	21.14
POST	25yr24hr	SL-1D	169.0001	21.14
POST	25yr24hr	SL-1D	169.5000	21.14
POST	25yr24hr	SL-1D	170.0001	21.14
POST	25yr24hr	SL-1D	170.5001	21.14
POST	25yr24hr	SL-1D	171.0000	21.14
POST	25yr24hr	SL-1D	171.5001	21.14
POST	25yr24hr	SL-1D	172.0001	21.14
POST	25yr24hr	SL-1D	172.5000	21.14
POST	25yr24hr	SL-1D	173.0000	21.14
POST	25yr24hr	SL-1D	173.5000	21.14
POST	25yr24hr	SL-1D	174.0000	21.14
POST	25yr24hr	SL-1D	174.5001	21.14
POST	25yr24hr	SL-1D	175.0002	21.14
POST	25yr24hr	SL-1D	175.5001	21.14
POST	25yr24hr	SL-1D	176.0001	21.14
POST	25yr24hr	SL-1D	176.5001	21.14
POST	25yr24hr	SL-1D	177.0002	21.14
POST	25yr24hr	SL-1D	177.5002	21.14
POST	25yr24hr	SL-1D	178.0000	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	178.5000	21.14
POST	25yr24hr	SL-1D	179.0001	21.14
POST	25yr24hr	SL-1D	179.5001	21.14
POST	25yr24hr	SL-1D	180.0002	21.14
POST	25yr24hr	SL-1D	180.5003	21.14
POST	25yr24hr	SL-1D	181.0002	21.14
POST	25yr24hr	SL-1D	181.5001	21.14
POST	25yr24hr	SL-1D	182.0001	21.14
POST	25yr24hr	SL-1D	182.5003	21.14
POST	25yr24hr	SL-1D	183.0000	21.14
POST	25yr24hr	SL-1D	183.5002	21.14
POST	25yr24hr	SL-1D	184.0001	21.14
POST	25yr24hr	SL-1D	184.5001	21.14
POST	25yr24hr	SL-1D	185.0000	21.14
POST	25yr24hr	SL-1D	185.5001	21.14
POST	25yr24hr	SL-1D	186.0000	21.13
POST	25yr24hr	SL-1D	186.5001	21.13
POST	25yr24hr	SL-1D	187.0001	21.13
POST	25yr24hr	SL-1D	187.5002	21.13
POST	25yr24hr	SL-1D	188.0002	21.13
POST	25yr24hr	SL-1D	188.5000	21.13
POST	25yr24hr	SL-1D	189.0000	21.13
POST	25yr24hr	SL-1D	189.5001	21.13
POST	25yr24hr	SL-1D	190.0001	21.13
POST	25yr24hr	SL-1D	190.5001	21.13
POST	25yr24hr	SL-1D	191.0001	21.13
POST	25yr24hr	SL-1D	191.5000	21.13
POST	25yr24hr	SL-1D	192.0002	21.13
POST	25yr24hr	SL-1D	192.5001	21.13
POST	25yr24hr	SL-1D	193.0001	21.13
POST	25yr24hr	SL-1D	193.5000	21.13
POST	25yr24hr	SL-1D	194.0001	21.13
POST	25yr24hr	SL-1D	194.5000	21.13
POST	25yr24hr	SL-1D	195.0002	21.13
POST	25yr24hr	SL-1D	195.5002	21.13
POST	25yr24hr	SL-1D	196.0001	21.13
POST	25yr24hr	SL-1D	196.5001	21.13
POST	25yr24hr	SL-1D	197.0001	21.13
POST	25yr24hr	SL-1D	197.5001	21.13
POST	25yr24hr	SL-1D	198.0001	21.13
POST	25yr24hr	SL-1D	198.5003	21.13
POST	25yr24hr	SL-1D	199.0000	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	199.5001	21.13
POST	25yr24hr	SL-1D	200.0001	21.13
POST	25yr24hr	SL-1D	200.5002	21.13
POST	25yr24hr	SL-1D	201.0002	21.13
POST	25yr24hr	SL-1D	201.5000	21.13
POST	25yr24hr	SL-1D	202.0002	21.13
POST	25yr24hr	SL-1D	202.5000	21.13
POST	25yr24hr	SL-1D	203.0001	21.13
POST	25yr24hr	SL-1D	203.5002	21.13
POST	25yr24hr	SL-1D	204.0000	21.13
POST	25yr24hr	SL-1D	204.5002	21.13
POST	25yr24hr	SL-1D	205.0002	21.13
POST	25yr24hr	SL-1D	205.5000	21.13
POST	25yr24hr	SL-1D	206.0002	21.13
POST	25yr24hr	SL-1D	206.5001	21.13
POST	25yr24hr	SL-1D	207.0002	21.13
POST	25yr24hr	SL-1D	207.5002	21.13
POST	25yr24hr	SL-1D	208.0001	21.13
POST	25yr24hr	SL-1D	208.5002	21.13
POST	25yr24hr	SL-1D	209.0002	21.13
POST	25yr24hr	SL-1D	209.5000	21.13
POST	25yr24hr	SL-1D	210.0001	21.13
POST	25yr24hr	SL-1D	210.5002	21.13
POST	25yr24hr	SL-1D	211.0000	21.13
POST	25yr24hr	SL-1D	211.5001	21.12
POST	25yr24hr	SL-1D	212.0003	21.12
POST	25yr24hr	SL-1D	212.5001	21.12
POST	25yr24hr	SL-1D	213.0001	21.12
POST	25yr24hr	SL-1D	213.5001	21.12
POST	25yr24hr	SL-1D	214.0001	21.12
POST	25yr24hr	SL-1D	214.5001	21.12
POST	25yr24hr	SL-1D	215.0000	21.12
POST	25yr24hr	SL-1D	215.5001	21.12
POST	25yr24hr	SL-1D	216.0001	21.12
POST	25yr24hr	SL-1D	216.5001	21.12
POST	25yr24hr	SL-1D	217.0001	21.12
POST	25yr24hr	SL-1D	217.5002	21.12
POST	25yr24hr	SL-1D	218.0003	21.12
POST	25yr24hr	SL-1D	218.5002	21.12
POST	25yr24hr	SL-1D	219.0005	21.12
POST	25yr24hr	SL-1D	219.5001	21.12
POST	25yr24hr	SL-1D	220.0001	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	220.5001	21.12
POST	25yr24hr	SL-1D	221.0001	21.12
POST	25yr24hr	SL-1D	221.5001	21.12
POST	25yr24hr	SL-1D	222.0000	21.12
POST	25yr24hr	SL-1D	222.5000	21.12
POST	25yr24hr	SL-1D	223.0003	21.12
POST	25yr24hr	SL-1D	223.5004	21.12
POST	25yr24hr	SL-1D	224.0002	21.12
POST	25yr24hr	SL-1D	224.5003	21.12
POST	25yr24hr	SL-1D	225.0002	21.12
POST	25yr24hr	SL-1D	225.5001	21.12
POST	25yr24hr	SL-1D	226.0002	21.12
POST	25yr24hr	SL-1D	226.5002	21.12
POST	25yr24hr	SL-1D	227.0001	21.12
POST	25yr24hr	SL-1D	227.5002	21.12
POST	25yr24hr	SL-1D	228.0003	21.12
POST	25yr24hr	SL-1D	228.5001	21.12
POST	25yr24hr	SL-1D	229.0002	21.12
POST	25yr24hr	SL-1D	229.5000	21.12
POST	25yr24hr	SL-1D	230.0001	21.12
POST	25yr24hr	SL-1D	230.5002	21.12
POST	25yr24hr	SL-1D	231.0002	21.12
POST	25yr24hr	SL-1D	231.5002	21.12
POST	25yr24hr	SL-1D	232.0003	21.12
POST	25yr24hr	SL-1D	232.5000	21.12
POST	25yr24hr	SL-1D	233.0001	21.12
POST	25yr24hr	SL-1D	233.5002	21.12
POST	25yr24hr	SL-1D	234.0000	21.12
POST	25yr24hr	SL-1D	234.5002	21.12
POST	25yr24hr	SL-1D	235.0001	21.12
POST	25yr24hr	SL-1D	235.5001	21.12
POST	25yr24hr	SL-1D	236.0002	21.12
POST	25yr24hr	SL-1D	236.5003	21.12
POST	25yr24hr	SL-1D	237.0000	21.12
POST	25yr24hr	SL-1D	237.5003	21.12
POST	25yr24hr	SL-1D	238.0001	21.12
POST	25yr24hr	SL-1D	238.5001	21.12
POST	25yr24hr	SL-1D	239.0003	21.12
POST	25yr24hr	SL-1D	239.5001	21.12
POST	25yr24hr	SL-1D	240.0002	21.12
POST	25yr24hr	SL-1D	240.5001	21.12
POST	25yr24hr	SL-1D	241.0000	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	241.5001	21.12
POST	25yr24hr	SL-1D	242.0001	21.12
POST	25yr24hr	SL-1D	242.5001	21.12
POST	25yr24hr	SL-1D	243.0001	21.12
POST	25yr24hr	SL-1D	243.5000	21.12
POST	25yr24hr	SL-1D	244.0001	21.12
POST	25yr24hr	SL-1D	244.5003	21.12
POST	25yr24hr	SL-1D	245.0002	21.12
POST	25yr24hr	SL-1D	245.5000	21.12
POST	25yr24hr	SL-1D	246.0004	21.12
POST	25yr24hr	SL-1D	246.5001	21.12
POST	25yr24hr	SL-1D	247.0002	21.12
POST	25yr24hr	SL-1D	247.5001	21.12
POST	25yr24hr	SL-1D	248.0002	21.12
POST	25yr24hr	SL-1D	248.5001	21.12
POST	25yr24hr	SL-1D	249.0002	21.12
POST	25yr24hr	SL-1D	249.5002	21.11
POST	25yr24hr	SL-1D	250.0001	21.11
POST	25yr24hr	SL-1D	250.5002	21.11
POST	25yr24hr	SL-1D	251.0002	21.11
POST	25yr24hr	SL-1D	251.5003	21.11
POST	25yr24hr	SL-1D	252.0001	21.11
POST	25yr24hr	SL-1D	252.5002	21.11
POST	25yr24hr	SL-1D	253.0001	21.11
POST	25yr24hr	SL-1D	253.5000	21.11
POST	25yr24hr	SL-1D	254.0002	21.11
POST	25yr24hr	SL-1D	254.5000	21.11
POST	25yr24hr	SL-1D	255.0002	21.11
POST	25yr24hr	SL-1D	255.5000	21.11
POST	25yr24hr	SL-1D	256.0001	21.11
POST	25yr24hr	SL-1D	256.5000	21.11
POST	25yr24hr	SL-1D	257.0001	21.11
POST	25yr24hr	SL-1D	257.5001	21.11
POST	25yr24hr	SL-1D	258.0002	21.11
POST	25yr24hr	SL-1D	258.5001	21.11
POST	25yr24hr	SL-1D	259.0000	21.11
POST	25yr24hr	SL-1D	259.5004	21.11
POST	25yr24hr	SL-1D	260.0002	21.11
POST	25yr24hr	SL-1D	260.5000	21.11
POST	25yr24hr	SL-1D	261.0001	21.11
POST	25yr24hr	SL-1D	261.5002	21.11
POST	25yr24hr	SL-1D	262.0003	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	262.5001	21.11
POST	25yr24hr	SL-1D	263.0000	21.11
POST	25yr24hr	SL-1D	263.5000	21.11
POST	25yr24hr	SL-1D	264.0000	21.11
POST	25yr24hr	SL-1D	264.5003	21.11
POST	25yr24hr	SL-1D	265.0000	21.11
POST	25yr24hr	SL-1D	265.5000	21.11
POST	25yr24hr	SL-1D	266.0000	21.11
POST	25yr24hr	SL-1D	266.5001	21.11
POST	25yr24hr	SL-1D	267.0000	21.11
POST	25yr24hr	SL-1D	267.5001	21.11
POST	25yr24hr	SL-1D	268.0004	21.11
POST	25yr24hr	SL-1D	268.5000	21.11
POST	25yr24hr	SL-1D	269.0003	21.11
POST	25yr24hr	SL-1D	269.5000	21.11
POST	25yr24hr	SL-1D	270.0001	21.11
POST	25yr24hr	SL-1D	270.5001	21.11
POST	25yr24hr	SL-1D	271.0005	21.11
POST	25yr24hr	SL-1D	271.5003	21.11
POST	25yr24hr	SL-1D	272.0003	21.11
POST	25yr24hr	SL-1D	272.5003	21.11
POST	25yr24hr	SL-1D	273.0002	21.11
POST	25yr24hr	SL-1D	273.5002	21.11
POST	25yr24hr	SL-1D	274.0002	21.11
POST	25yr24hr	SL-1D	274.5003	21.11
POST	25yr24hr	SL-1D	275.0002	21.11
POST	25yr24hr	SL-1D	275.5001	21.11
POST	25yr24hr	SL-1D	276.0005	21.11
POST	25yr24hr	SL-1D	276.5002	21.11
POST	25yr24hr	SL-1D	277.0006	21.11
POST	25yr24hr	SL-1D	277.5000	21.11
POST	25yr24hr	SL-1D	278.0000	21.11
POST	25yr24hr	SL-1D	278.5000	21.11
POST	25yr24hr	SL-1D	279.0004	21.11
POST	25yr24hr	SL-1D	279.5001	21.11
POST	25yr24hr	SL-1D	280.0003	21.11
POST	25yr24hr	SL-1D	280.5001	21.11
POST	25yr24hr	SL-1D	281.0003	21.11
POST	25yr24hr	SL-1D	281.5001	21.11
POST	25yr24hr	SL-1D	282.0002	21.11
POST	25yr24hr	SL-1D	282.5003	21.11
POST	25yr24hr	SL-1D	283.0002	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	283.5003	21.11
POST	25yr24hr	SL-1D	284.0001	21.11
POST	25yr24hr	SL-1D	284.5001	21.11
POST	25yr24hr	SL-1D	285.0003	21.11
POST	25yr24hr	SL-1D	285.5005	21.11
POST	25yr24hr	SL-1D	286.0000	21.11
POST	25yr24hr	SL-1D	286.5001	21.11
POST	25yr24hr	SL-1D	287.0002	21.11
POST	25yr24hr	SL-1D	287.5002	21.11
POST	25yr24hr	SL-1D	288.0005	21.11
POST	25yr24hr	SL-1D	288.5002	21.11
POST	25yr24hr	SL-1D	289.0001	21.11
POST	25yr24hr	SL-1D	289.5002	21.11
POST	25yr24hr	SL-1D	290.0000	21.11
POST	25yr24hr	SL-1D	290.5003	21.11
POST	25yr24hr	SL-1D	291.0003	21.11
POST	25yr24hr	SL-1D	291.5002	21.11
POST	25yr24hr	SL-1D	292.0002	21.11
POST	25yr24hr	SL-1D	292.5003	21.11
POST	25yr24hr	SL-1D	293.0001	21.11
POST	25yr24hr	SL-1D	293.5000	21.11
POST	25yr24hr	SL-1D	294.0000	21.11
POST	25yr24hr	SL-1D	294.5002	21.11
POST	25yr24hr	SL-1D	295.0001	21.11
POST	25yr24hr	SL-1D	295.5002	21.11
POST	25yr24hr	SL-1D	296.0007	21.11
POST	25yr24hr	SL-1D	296.5001	21.11
POST	25yr24hr	SL-1D	297.0003	21.11
POST	25yr24hr	SL-1D	297.5004	21.10
POST	25yr24hr	SL-1D	298.0002	21.10
POST	25yr24hr	SL-1D	298.5001	21.10
POST	25yr24hr	SL-1D	299.0002	21.10
POST	25yr24hr	SL-1D	299.5002	21.10
POST	25yr24hr	SL-1D	300.0000	21.10
POST	25yr24hr	SL-1D	300.5000	21.10
POST	25yr24hr	SL-1D	301.0004	21.10
POST	25yr24hr	SL-1D	301.5003	21.10
POST	25yr24hr	SL-1D	302.0002	21.10
POST	25yr24hr	SL-1D	302.5001	21.10
POST	25yr24hr	SL-1D	303.0003	21.10
POST	25yr24hr	SL-1D	303.5001	21.10
POST	25yr24hr	SL-1D	304.0004	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	304.5004	21.10
POST	25yr24hr	SL-1D	305.0001	21.10
POST	25yr24hr	SL-1D	305.5004	21.10
POST	25yr24hr	SL-1D	306.0004	21.10
POST	25yr24hr	SL-1D	306.5002	21.10
POST	25yr24hr	SL-1D	307.0002	21.10
POST	25yr24hr	SL-1D	307.5001	21.10
POST	25yr24hr	SL-1D	308.0001	21.10
POST	25yr24hr	SL-1D	308.5001	21.10
POST	25yr24hr	SL-1D	309.0004	21.10
POST	25yr24hr	SL-1D	309.5002	21.10
POST	25yr24hr	SL-1D	310.0000	21.10
POST	25yr24hr	SL-1D	310.5002	21.10
POST	25yr24hr	SL-1D	311.0001	21.10
POST	25yr24hr	SL-1D	311.5001	21.10
POST	25yr24hr	SL-1D	312.0003	21.10
POST	25yr24hr	SL-1D	312.5000	21.10
POST	25yr24hr	SL-1D	313.0006	21.10
POST	25yr24hr	SL-1D	313.5003	21.10
POST	25yr24hr	SL-1D	314.0007	21.10
POST	25yr24hr	SL-1D	314.5008	21.10
POST	25yr24hr	SL-1D	315.0001	21.10
POST	25yr24hr	SL-1D	315.5001	21.10
POST	25yr24hr	SL-1D	316.0003	21.10
POST	25yr24hr	SL-1D	316.5001	21.10
POST	25yr24hr	SL-1D	317.0004	21.10
POST	25yr24hr	SL-1D	317.5001	21.10
POST	25yr24hr	SL-1D	318.0001	21.10
POST	25yr24hr	SL-1D	318.5004	21.10
POST	25yr24hr	SL-1D	319.0000	21.10
POST	25yr24hr	SL-1D	319.5001	21.10
POST	25yr24hr	SL-1D	320.0001	21.10
POST	25yr24hr	SL-1D	320.5002	21.10
POST	25yr24hr	SL-1D	321.0002	21.10
POST	25yr24hr	SL-1D	321.5001	21.10
POST	25yr24hr	SL-1D	322.0001	21.10
POST	25yr24hr	SL-1D	322.5001	21.10
POST	25yr24hr	SL-1D	323.0002	21.10
POST	25yr24hr	SL-1D	323.5003	21.10
POST	25yr24hr	SL-1D	324.0001	21.10
POST	25yr24hr	SL-1D	324.5005	21.10
POST	25yr24hr	SL-1D	325.0002	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	325.5001	21.10
POST	25yr24hr	SL-1D	326.0001	21.10
POST	25yr24hr	SL-1D	326.5001	21.10
POST	25yr24hr	SL-1D	327.0001	21.10
POST	25yr24hr	SL-1D	327.5000	21.10
POST	25yr24hr	SL-1D	328.0005	21.10
POST	25yr24hr	SL-1D	328.5000	21.10
POST	25yr24hr	SL-1D	329.0001	21.10
POST	25yr24hr	SL-1D	329.5002	21.10
POST	25yr24hr	SL-1D	330.0005	21.10
POST	25yr24hr	SL-1D	330.5002	21.10
POST	25yr24hr	SL-1D	331.0005	21.10
POST	25yr24hr	SL-1D	331.5000	21.10
POST	25yr24hr	SL-1D	332.0001	21.10
POST	25yr24hr	SL-1D	332.5001	21.10
POST	25yr24hr	SL-1D	333.0002	21.10
POST	25yr24hr	SL-1D	333.5004	21.10
POST	25yr24hr	SL-1D	334.0001	21.10
POST	25yr24hr	SL-1D	334.5001	21.10
POST	25yr24hr	SL-1D	335.0005	21.10
POST	25yr24hr	SL-1D	335.5009	21.10
POST	25yr24hr	SL-1D	336.0002	21.10
POST	25yr24hr	SL-1D	336.5001	21.10
POST	25yr24hr	SL-1D	337.0002	21.10
POST	25yr24hr	SL-1D	337.5003	21.10
POST	25yr24hr	SL-1D	338.0000	21.10
POST	25yr24hr	SL-1D	338.5002	21.10
POST	25yr24hr	SL-1D	339.0003	21.10
POST	25yr24hr	SL-1D	339.5001	21.10
POST	25yr24hr	SL-1D	340.0003	21.10
POST	25yr24hr	SL-1D	340.5000	21.10
POST	25yr24hr	SL-1D	341.0005	21.10
POST	25yr24hr	SL-1D	341.5001	21.10
POST	25yr24hr	SL-1D	342.0002	21.10
POST	25yr24hr	SL-1D	342.5007	21.10
POST	25yr24hr	SL-1D	343.0001	21.10
POST	25yr24hr	SL-1D	343.5000	21.10
POST	25yr24hr	SL-1D	344.0002	21.10
POST	25yr24hr	SL-1D	344.5003	21.10
POST	25yr24hr	SL-1D	345.0000	21.10
POST	25yr24hr	SL-1D	345.5003	21.10
POST	25yr24hr	SL-1D	346.0004	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-1D	346.5001	21.10
POST	25yr24hr	SL-1D	347.0004	21.10
POST	25yr24hr	SL-1D	347.5003	21.10
POST	25yr24hr	SL-1D	348.0000	21.10
POST	25yr24hr	SL-1D	348.5004	21.10
POST	25yr24hr	SL-1D	349.0005	21.10
POST	25yr24hr	SL-1D	349.5000	21.10
POST	25yr24hr	SL-1D	350.0000	21.10
POST	25yr24hr	SL-1D	350.5001	21.10
POST	25yr24hr	SL-1D	351.0003	21.10
POST	25yr24hr	SL-1D	351.5003	21.10
POST	25yr24hr	SL-1D	352.0004	21.10
POST	25yr24hr	SL-1D	352.5001	21.10
POST	25yr24hr	SL-1D	353.0007	21.10
POST	25yr24hr	SL-1D	353.5004	21.10
POST	25yr24hr	SL-1D	354.0007	21.10
POST	25yr24hr	SL-1D	354.5000	21.10
POST	25yr24hr	SL-1D	355.0001	21.10
POST	25yr24hr	SL-1D	355.5004	21.10
POST	25yr24hr	SL-1D	356.0001	21.10
POST	25yr24hr	SL-1D	356.5002	21.09
POST	25yr24hr	SL-1D	357.0001	21.09
POST	25yr24hr	SL-1D	357.5003	21.09
POST	25yr24hr	SL-1D	358.0000	21.09
POST	25yr24hr	SL-1D	358.5003	21.09
POST	25yr24hr	SL-1D	359.0003	21.09
POST	25yr24hr	SL-1D	359.5000	21.09
POST	25yr24hr	SL-1D	360.0002	21.09
POST	25yr24hr	SL-2A	0.0000	21.50
POST	25yr24hr	SL-2A	0.5004	21.50
POST	25yr24hr	SL-2A	1.0000	21.50
POST	25yr24hr	SL-2A	1.5008	21.50
POST	25yr24hr	SL-2A	2.0011	21.50
POST	25yr24hr	SL-2A	2.5000	21.50
POST	25yr24hr	SL-2A	3.0003	21.50
POST	25yr24hr	SL-2A	3.5000	21.50
POST	25yr24hr	SL-2A	4.0000	21.50
POST	25yr24hr	SL-2A	4.5000	21.50
POST	25yr24hr	SL-2A	5.0001	21.50
POST	25yr24hr	SL-2A	5.5001	21.50
POST	25yr24hr	SL-2A	6.0001	21.50
POST	25yr24hr	SL-2A	6.5000	21.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	7.0002	21.50
POST	25yr24hr	SL-2A	7.5000	21.50
POST	25yr24hr	SL-2A	8.0000	21.50
POST	25yr24hr	SL-2A	8.5000	21.51
POST	25yr24hr	SL-2A	9.0000	21.52
POST	25yr24hr	SL-2A	9.5000	21.54
POST	25yr24hr	SL-2A	10.0000	21.56
POST	25yr24hr	SL-2A	10.5000	21.60
POST	25yr24hr	SL-2A	11.0000	21.65
POST	25yr24hr	SL-2A	11.5000	21.74
POST	25yr24hr	SL-2A	12.0001	22.28
POST	25yr24hr	SL-2A	12.5001	23.04
POST	25yr24hr	SL-2A	13.0000	23.24
POST	25yr24hr	SL-2A	13.5000	23.33
POST	25yr24hr	SL-2A	14.0001	23.38
POST	25yr24hr	SL-2A	14.5000	23.41
POST	25yr24hr	SL-2A	15.0001	23.43
POST	25yr24hr	SL-2A	15.5000	23.44
POST	25yr24hr	SL-2A	16.0000	23.45
POST	25yr24hr	SL-2A	16.5000	23.45
POST	25yr24hr	SL-2A	17.0000	23.45
POST	25yr24hr	SL-2A	17.5000	23.44
POST	25yr24hr	SL-2A	18.0001	23.43
POST	25yr24hr	SL-2A	18.5000	23.42
POST	25yr24hr	SL-2A	19.0000	23.41
POST	25yr24hr	SL-2A	19.5000	23.40
POST	25yr24hr	SL-2A	20.0000	23.39
POST	25yr24hr	SL-2A	20.5000	23.37
POST	25yr24hr	SL-2A	21.0000	23.36
POST	25yr24hr	SL-2A	21.5000	23.34
POST	25yr24hr	SL-2A	22.0000	23.33
POST	25yr24hr	SL-2A	22.5000	23.32
POST	25yr24hr	SL-2A	23.0000	23.30
POST	25yr24hr	SL-2A	23.5000	23.29
POST	25yr24hr	SL-2A	24.0000	23.27
POST	25yr24hr	SL-2A	24.5000	23.24
POST	25yr24hr	SL-2A	25.0000	23.20
POST	25yr24hr	SL-2A	25.5001	23.17
POST	25yr24hr	SL-2A	26.0000	23.13
POST	25yr24hr	SL-2A	26.5000	23.10
POST	25yr24hr	SL-2A	27.0000	23.07
POST	25yr24hr	SL-2A	27.5001	23.04

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	28.0000	23.02
POST	25yr24hr	SL-2A	28.5000	22.99
POST	25yr24hr	SL-2A	29.0001	22.96
POST	25yr24hr	SL-2A	29.5000	22.94
POST	25yr24hr	SL-2A	30.0000	22.92
POST	25yr24hr	SL-2A	30.5000	22.89
POST	25yr24hr	SL-2A	31.0000	22.87
POST	25yr24hr	SL-2A	31.5000	22.85
POST	25yr24hr	SL-2A	32.0000	22.83
POST	25yr24hr	SL-2A	32.5000	22.81
POST	25yr24hr	SL-2A	33.0000	22.80
POST	25yr24hr	SL-2A	33.5000	22.78
POST	25yr24hr	SL-2A	34.0001	22.76
POST	25yr24hr	SL-2A	34.5000	22.74
POST	25yr24hr	SL-2A	35.0000	22.73
POST	25yr24hr	SL-2A	35.5000	22.71
POST	25yr24hr	SL-2A	36.0001	22.70
POST	25yr24hr	SL-2A	36.5000	22.69
POST	25yr24hr	SL-2A	37.0000	22.67
POST	25yr24hr	SL-2A	37.5000	22.66
POST	25yr24hr	SL-2A	38.0000	22.65
POST	25yr24hr	SL-2A	38.5000	22.63
POST	25yr24hr	SL-2A	39.0001	22.62
POST	25yr24hr	SL-2A	39.5000	22.61
POST	25yr24hr	SL-2A	40.0000	22.60
POST	25yr24hr	SL-2A	40.5000	22.59
POST	25yr24hr	SL-2A	41.0000	22.57
POST	25yr24hr	SL-2A	41.5000	22.56
POST	25yr24hr	SL-2A	42.0000	22.55
POST	25yr24hr	SL-2A	42.5000	22.54
POST	25yr24hr	SL-2A	43.0000	22.53
POST	25yr24hr	SL-2A	43.5000	22.52
POST	25yr24hr	SL-2A	44.0000	22.51
POST	25yr24hr	SL-2A	44.5000	22.50
POST	25yr24hr	SL-2A	45.0000	22.49
POST	25yr24hr	SL-2A	45.5000	22.48
POST	25yr24hr	SL-2A	46.0000	22.48
POST	25yr24hr	SL-2A	46.5001	22.47
POST	25yr24hr	SL-2A	47.0000	22.46
POST	25yr24hr	SL-2A	47.5000	22.45
POST	25yr24hr	SL-2A	48.0000	22.44
POST	25yr24hr	SL-2A	48.5000	22.43

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	49.0000	22.42
POST	25yr24hr	SL-2A	49.5000	22.41
POST	25yr24hr	SL-2A	50.0000	22.40
POST	25yr24hr	SL-2A	50.5000	22.39
POST	25yr24hr	SL-2A	51.0000	22.38
POST	25yr24hr	SL-2A	51.5000	22.37
POST	25yr24hr	SL-2A	52.0001	22.37
POST	25yr24hr	SL-2A	52.5000	22.36
POST	25yr24hr	SL-2A	53.0000	22.35
POST	25yr24hr	SL-2A	53.5000	22.34
POST	25yr24hr	SL-2A	54.0000	22.33
POST	25yr24hr	SL-2A	54.5000	22.32
POST	25yr24hr	SL-2A	55.0000	22.32
POST	25yr24hr	SL-2A	55.5001	22.31
POST	25yr24hr	SL-2A	56.0001	22.30
POST	25yr24hr	SL-2A	56.5000	22.29
POST	25yr24hr	SL-2A	57.0000	22.28
POST	25yr24hr	SL-2A	57.5000	22.27
POST	25yr24hr	SL-2A	58.0000	22.27
POST	25yr24hr	SL-2A	58.5001	22.26
POST	25yr24hr	SL-2A	59.0000	22.25
POST	25yr24hr	SL-2A	59.5000	22.24
POST	25yr24hr	SL-2A	60.0000	22.23
POST	25yr24hr	SL-2A	60.5000	22.23
POST	25yr24hr	SL-2A	61.0000	22.22
POST	25yr24hr	SL-2A	61.5001	22.21
POST	25yr24hr	SL-2A	62.0000	22.20
POST	25yr24hr	SL-2A	62.5000	22.20
POST	25yr24hr	SL-2A	63.0000	22.19
POST	25yr24hr	SL-2A	63.5000	22.18
POST	25yr24hr	SL-2A	64.0000	22.18
POST	25yr24hr	SL-2A	64.5000	22.17
POST	25yr24hr	SL-2A	65.0000	22.16
POST	25yr24hr	SL-2A	65.5001	22.15
POST	25yr24hr	SL-2A	66.0000	22.15
POST	25yr24hr	SL-2A	66.5000	22.14
POST	25yr24hr	SL-2A	67.0000	22.13
POST	25yr24hr	SL-2A	67.5001	22.13
POST	25yr24hr	SL-2A	68.0001	22.12
POST	25yr24hr	SL-2A	68.5000	22.12
POST	25yr24hr	SL-2A	69.0000	22.11
POST	25yr24hr	SL-2A	69.5001	22.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	70.0001	22.10
POST	25yr24hr	SL-2A	70.5000	22.09
POST	25yr24hr	SL-2A	71.0000	22.09
POST	25yr24hr	SL-2A	71.5000	22.08
POST	25yr24hr	SL-2A	72.0000	22.08
POST	25yr24hr	SL-2A	72.5001	22.07
POST	25yr24hr	SL-2A	73.0001	22.06
POST	25yr24hr	SL-2A	73.5001	22.06
POST	25yr24hr	SL-2A	74.0000	22.05
POST	25yr24hr	SL-2A	74.5000	22.05
POST	25yr24hr	SL-2A	75.0001	22.04
POST	25yr24hr	SL-2A	75.5001	22.04
POST	25yr24hr	SL-2A	76.0000	22.03
POST	25yr24hr	SL-2A	76.5001	22.03
POST	25yr24hr	SL-2A	77.0000	22.02
POST	25yr24hr	SL-2A	77.5000	22.02
POST	25yr24hr	SL-2A	78.0000	22.01
POST	25yr24hr	SL-2A	78.5000	22.01
POST	25yr24hr	SL-2A	79.0001	22.00
POST	25yr24hr	SL-2A	79.5000	22.00
POST	25yr24hr	SL-2A	80.0001	21.99
POST	25yr24hr	SL-2A	80.5001	21.99
POST	25yr24hr	SL-2A	81.0000	21.98
POST	25yr24hr	SL-2A	81.5000	21.98
POST	25yr24hr	SL-2A	82.0002	21.97
POST	25yr24hr	SL-2A	82.5001	21.97
POST	25yr24hr	SL-2A	83.0000	21.97
POST	25yr24hr	SL-2A	83.5000	21.96
POST	25yr24hr	SL-2A	84.0000	21.96
POST	25yr24hr	SL-2A	84.5000	21.95
POST	25yr24hr	SL-2A	85.0000	21.95
POST	25yr24hr	SL-2A	85.5000	21.94
POST	25yr24hr	SL-2A	86.0001	21.94
POST	25yr24hr	SL-2A	86.5001	21.94
POST	25yr24hr	SL-2A	87.0001	21.93
POST	25yr24hr	SL-2A	87.5000	21.93
POST	25yr24hr	SL-2A	88.0002	21.93
POST	25yr24hr	SL-2A	88.5001	21.92
POST	25yr24hr	SL-2A	89.0000	21.92
POST	25yr24hr	SL-2A	89.5001	21.91
POST	25yr24hr	SL-2A	90.0000	21.91
POST	25yr24hr	SL-2A	90.5000	21.91

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	91.0000	21.90
POST	25yr24hr	SL-2A	91.5001	21.90
POST	25yr24hr	SL-2A	92.0000	21.90
POST	25yr24hr	SL-2A	92.5001	21.89
POST	25yr24hr	SL-2A	93.0000	21.89
POST	25yr24hr	SL-2A	93.5000	21.89
POST	25yr24hr	SL-2A	94.0002	21.88
POST	25yr24hr	SL-2A	94.5001	21.88
POST	25yr24hr	SL-2A	95.0000	21.88
POST	25yr24hr	SL-2A	95.5000	21.87
POST	25yr24hr	SL-2A	96.0000	21.87
POST	25yr24hr	SL-2A	96.5001	21.87
POST	25yr24hr	SL-2A	97.0001	21.87
POST	25yr24hr	SL-2A	97.5000	21.86
POST	25yr24hr	SL-2A	98.0000	21.86
POST	25yr24hr	SL-2A	98.5000	21.86
POST	25yr24hr	SL-2A	99.0000	21.85
POST	25yr24hr	SL-2A	99.5001	21.85
POST	25yr24hr	SL-2A	100.0000	21.85
POST	25yr24hr	SL-2A	100.5001	21.85
POST	25yr24hr	SL-2A	101.0000	21.84
POST	25yr24hr	SL-2A	101.5001	21.84
POST	25yr24hr	SL-2A	102.0001	21.84
POST	25yr24hr	SL-2A	102.5001	21.84
POST	25yr24hr	SL-2A	103.0000	21.83
POST	25yr24hr	SL-2A	103.5001	21.83
POST	25yr24hr	SL-2A	104.0001	21.83
POST	25yr24hr	SL-2A	104.5001	21.83
POST	25yr24hr	SL-2A	105.0002	21.82
POST	25yr24hr	SL-2A	105.5000	21.82
POST	25yr24hr	SL-2A	106.0000	21.82
POST	25yr24hr	SL-2A	106.5001	21.82
POST	25yr24hr	SL-2A	107.0000	21.81
POST	25yr24hr	SL-2A	107.5001	21.81
POST	25yr24hr	SL-2A	108.0001	21.81
POST	25yr24hr	SL-2A	108.5001	21.81
POST	25yr24hr	SL-2A	109.0000	21.81
POST	25yr24hr	SL-2A	109.5001	21.80
POST	25yr24hr	SL-2A	110.0000	21.80
POST	25yr24hr	SL-2A	110.5000	21.80
POST	25yr24hr	SL-2A	111.0001	21.80
POST	25yr24hr	SL-2A	111.5001	21.80

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	112.0001	21.79
POST	25yr24hr	SL-2A	112.5000	21.79
POST	25yr24hr	SL-2A	113.0001	21.79
POST	25yr24hr	SL-2A	113.5001	21.79
POST	25yr24hr	SL-2A	114.0001	21.79
POST	25yr24hr	SL-2A	114.5000	21.78
POST	25yr24hr	SL-2A	115.0001	21.78
POST	25yr24hr	SL-2A	115.5001	21.78
POST	25yr24hr	SL-2A	116.0001	21.78
POST	25yr24hr	SL-2A	116.5001	21.78
POST	25yr24hr	SL-2A	117.0001	21.78
POST	25yr24hr	SL-2A	117.5000	21.77
POST	25yr24hr	SL-2A	118.0001	21.77
POST	25yr24hr	SL-2A	118.5002	21.77
POST	25yr24hr	SL-2A	119.0001	21.77
POST	25yr24hr	SL-2A	119.5000	21.77
POST	25yr24hr	SL-2A	120.0001	21.77
POST	25yr24hr	SL-2A	120.5000	21.76
POST	25yr24hr	SL-2A	121.0001	21.76
POST	25yr24hr	SL-2A	121.5001	21.76
POST	25yr24hr	SL-2A	122.0000	21.76
POST	25yr24hr	SL-2A	122.5000	21.76
POST	25yr24hr	SL-2A	123.0001	21.76
POST	25yr24hr	SL-2A	123.5001	21.75
POST	25yr24hr	SL-2A	124.0000	21.75
POST	25yr24hr	SL-2A	124.5000	21.75
POST	25yr24hr	SL-2A	125.0000	21.75
POST	25yr24hr	SL-2A	125.5001	21.75
POST	25yr24hr	SL-2A	126.0000	21.75
POST	25yr24hr	SL-2A	126.5000	21.75
POST	25yr24hr	SL-2A	127.0001	21.74
POST	25yr24hr	SL-2A	127.5002	21.74
POST	25yr24hr	SL-2A	128.0000	21.74
POST	25yr24hr	SL-2A	128.5001	21.74
POST	25yr24hr	SL-2A	129.0001	21.74
POST	25yr24hr	SL-2A	129.5001	21.74
POST	25yr24hr	SL-2A	130.0001	21.74
POST	25yr24hr	SL-2A	130.5001	21.73
POST	25yr24hr	SL-2A	131.0001	21.73
POST	25yr24hr	SL-2A	131.5001	21.73
POST	25yr24hr	SL-2A	132.0000	21.73
POST	25yr24hr	SL-2A	132.5000	21.73

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	133.0000	21.73
POST	25yr24hr	SL-2A	133.5000	21.73
POST	25yr24hr	SL-2A	134.0001	21.73
POST	25yr24hr	SL-2A	134.5001	21.72
POST	25yr24hr	SL-2A	135.0001	21.72
POST	25yr24hr	SL-2A	135.5001	21.72
POST	25yr24hr	SL-2A	136.0001	21.72
POST	25yr24hr	SL-2A	136.5001	21.72
POST	25yr24hr	SL-2A	137.0000	21.72
POST	25yr24hr	SL-2A	137.5000	21.72
POST	25yr24hr	SL-2A	138.0001	21.72
POST	25yr24hr	SL-2A	138.5001	21.72
POST	25yr24hr	SL-2A	139.0001	21.71
POST	25yr24hr	SL-2A	139.5001	21.71
POST	25yr24hr	SL-2A	140.0001	21.71
POST	25yr24hr	SL-2A	140.5001	21.71
POST	25yr24hr	SL-2A	141.0000	21.71
POST	25yr24hr	SL-2A	141.5000	21.71
POST	25yr24hr	SL-2A	142.0001	21.71
POST	25yr24hr	SL-2A	142.5000	21.71
POST	25yr24hr	SL-2A	143.0001	21.71
POST	25yr24hr	SL-2A	143.5000	21.70
POST	25yr24hr	SL-2A	144.0001	21.70
POST	25yr24hr	SL-2A	144.5000	21.70
POST	25yr24hr	SL-2A	145.0000	21.70
POST	25yr24hr	SL-2A	145.5001	21.70
POST	25yr24hr	SL-2A	146.0001	21.70
POST	25yr24hr	SL-2A	146.5001	21.70
POST	25yr24hr	SL-2A	147.0001	21.70
POST	25yr24hr	SL-2A	147.5000	21.70
POST	25yr24hr	SL-2A	148.0001	21.70
POST	25yr24hr	SL-2A	148.5000	21.70
POST	25yr24hr	SL-2A	149.0001	21.69
POST	25yr24hr	SL-2A	149.5001	21.69
POST	25yr24hr	SL-2A	150.0002	21.69
POST	25yr24hr	SL-2A	150.5001	21.69
POST	25yr24hr	SL-2A	151.0001	21.69
POST	25yr24hr	SL-2A	151.5000	21.69
POST	25yr24hr	SL-2A	152.0001	21.69
POST	25yr24hr	SL-2A	152.5001	21.69
POST	25yr24hr	SL-2A	153.0001	21.69
POST	25yr24hr	SL-2A	153.5000	21.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	154.0000	21.69
POST	25yr24hr	SL-2A	154.5001	21.68
POST	25yr24hr	SL-2A	155.0001	21.68
POST	25yr24hr	SL-2A	155.5001	21.68
POST	25yr24hr	SL-2A	156.0001	21.68
POST	25yr24hr	SL-2A	156.5001	21.68
POST	25yr24hr	SL-2A	157.0001	21.68
POST	25yr24hr	SL-2A	157.5002	21.68
POST	25yr24hr	SL-2A	158.0000	21.68
POST	25yr24hr	SL-2A	158.5000	21.68
POST	25yr24hr	SL-2A	159.0000	21.68
POST	25yr24hr	SL-2A	159.5001	21.68
POST	25yr24hr	SL-2A	160.0001	21.68
POST	25yr24hr	SL-2A	160.5001	21.68
POST	25yr24hr	SL-2A	161.0001	21.67
POST	25yr24hr	SL-2A	161.5002	21.67
POST	25yr24hr	SL-2A	162.0002	21.67
POST	25yr24hr	SL-2A	162.5002	21.67
POST	25yr24hr	SL-2A	163.0000	21.67
POST	25yr24hr	SL-2A	163.5001	21.67
POST	25yr24hr	SL-2A	164.0002	21.67
POST	25yr24hr	SL-2A	164.5001	21.67
POST	25yr24hr	SL-2A	165.0000	21.67
POST	25yr24hr	SL-2A	165.5001	21.67
POST	25yr24hr	SL-2A	166.0000	21.67
POST	25yr24hr	SL-2A	166.5000	21.67
POST	25yr24hr	SL-2A	167.0000	21.67
POST	25yr24hr	SL-2A	167.5000	21.67
POST	25yr24hr	SL-2A	168.0001	21.66
POST	25yr24hr	SL-2A	168.5001	21.66
POST	25yr24hr	SL-2A	169.0001	21.66
POST	25yr24hr	SL-2A	169.5000	21.66
POST	25yr24hr	SL-2A	170.0001	21.66
POST	25yr24hr	SL-2A	170.5001	21.66
POST	25yr24hr	SL-2A	171.0000	21.66
POST	25yr24hr	SL-2A	171.5001	21.66
POST	25yr24hr	SL-2A	172.0001	21.66
POST	25yr24hr	SL-2A	172.5000	21.66
POST	25yr24hr	SL-2A	173.0000	21.66
POST	25yr24hr	SL-2A	173.5000	21.66
POST	25yr24hr	SL-2A	174.0000	21.66
POST	25yr24hr	SL-2A	174.5001	21.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	175.0002	21.66
POST	25yr24hr	SL-2A	175.5001	21.66
POST	25yr24hr	SL-2A	176.0001	21.65
POST	25yr24hr	SL-2A	176.5001	21.65
POST	25yr24hr	SL-2A	177.0002	21.65
POST	25yr24hr	SL-2A	177.5002	21.65
POST	25yr24hr	SL-2A	178.0000	21.65
POST	25yr24hr	SL-2A	178.5000	21.65
POST	25yr24hr	SL-2A	179.0001	21.65
POST	25yr24hr	SL-2A	179.5001	21.65
POST	25yr24hr	SL-2A	180.0002	21.65
POST	25yr24hr	SL-2A	180.5003	21.65
POST	25yr24hr	SL-2A	181.0002	21.65
POST	25yr24hr	SL-2A	181.5001	21.65
POST	25yr24hr	SL-2A	182.0001	21.65
POST	25yr24hr	SL-2A	182.5003	21.65
POST	25yr24hr	SL-2A	183.0000	21.65
POST	25yr24hr	SL-2A	183.5002	21.65
POST	25yr24hr	SL-2A	184.0001	21.65
POST	25yr24hr	SL-2A	184.5001	21.65
POST	25yr24hr	SL-2A	185.0000	21.64
POST	25yr24hr	SL-2A	185.5001	21.64
POST	25yr24hr	SL-2A	186.0000	21.64
POST	25yr24hr	SL-2A	186.5001	21.64
POST	25yr24hr	SL-2A	187.0001	21.64
POST	25yr24hr	SL-2A	187.5002	21.64
POST	25yr24hr	SL-2A	188.0002	21.64
POST	25yr24hr	SL-2A	188.5000	21.64
POST	25yr24hr	SL-2A	189.0000	21.64
POST	25yr24hr	SL-2A	189.5001	21.64
POST	25yr24hr	SL-2A	190.0001	21.64
POST	25yr24hr	SL-2A	190.5001	21.64
POST	25yr24hr	SL-2A	191.0001	21.64
POST	25yr24hr	SL-2A	191.5000	21.64
POST	25yr24hr	SL-2A	192.0002	21.64
POST	25yr24hr	SL-2A	192.5001	21.64
POST	25yr24hr	SL-2A	193.0001	21.64
POST	25yr24hr	SL-2A	193.5000	21.64
POST	25yr24hr	SL-2A	194.0001	21.64
POST	25yr24hr	SL-2A	194.5000	21.64
POST	25yr24hr	SL-2A	195.0002	21.63
POST	25yr24hr	SL-2A	195.5002	21.63

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	196.0001	21.63
POST	25yr24hr	SL-2A	196.5001	21.63
POST	25yr24hr	SL-2A	197.0001	21.63
POST	25yr24hr	SL-2A	197.5001	21.63
POST	25yr24hr	SL-2A	198.0001	21.63
POST	25yr24hr	SL-2A	198.5003	21.63
POST	25yr24hr	SL-2A	199.0000	21.63
POST	25yr24hr	SL-2A	199.5001	21.63
POST	25yr24hr	SL-2A	200.0001	21.63
POST	25yr24hr	SL-2A	200.5002	21.63
POST	25yr24hr	SL-2A	201.0002	21.63
POST	25yr24hr	SL-2A	201.5000	21.63
POST	25yr24hr	SL-2A	202.0002	21.63
POST	25yr24hr	SL-2A	202.5000	21.63
POST	25yr24hr	SL-2A	203.0001	21.63
POST	25yr24hr	SL-2A	203.5002	21.63
POST	25yr24hr	SL-2A	204.0000	21.63
POST	25yr24hr	SL-2A	204.5002	21.63
POST	25yr24hr	SL-2A	205.0002	21.63
POST	25yr24hr	SL-2A	205.5000	21.63
POST	25yr24hr	SL-2A	206.0002	21.63
POST	25yr24hr	SL-2A	206.5001	21.63
POST	25yr24hr	SL-2A	207.0002	21.62
POST	25yr24hr	SL-2A	207.5002	21.62
POST	25yr24hr	SL-2A	208.0001	21.62
POST	25yr24hr	SL-2A	208.5002	21.62
POST	25yr24hr	SL-2A	209.0002	21.62
POST	25yr24hr	SL-2A	209.5000	21.62
POST	25yr24hr	SL-2A	210.0001	21.62
POST	25yr24hr	SL-2A	210.5002	21.62
POST	25yr24hr	SL-2A	211.0000	21.62
POST	25yr24hr	SL-2A	211.5001	21.62
POST	25yr24hr	SL-2A	212.0003	21.62
POST	25yr24hr	SL-2A	212.5001	21.62
POST	25yr24hr	SL-2A	213.0001	21.62
POST	25yr24hr	SL-2A	213.5001	21.62
POST	25yr24hr	SL-2A	214.0001	21.62
POST	25yr24hr	SL-2A	214.5001	21.62
POST	25yr24hr	SL-2A	215.0000	21.62
POST	25yr24hr	SL-2A	215.5001	21.62
POST	25yr24hr	SL-2A	216.0001	21.62
POST	25yr24hr	SL-2A	216.5001	21.62

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	217.0001	21.62
POST	25yr24hr	SL-2A	217.5002	21.62
POST	25yr24hr	SL-2A	218.0003	21.62
POST	25yr24hr	SL-2A	218.5002	21.62
POST	25yr24hr	SL-2A	219.0005	21.62
POST	25yr24hr	SL-2A	219.5001	21.62
POST	25yr24hr	SL-2A	220.0001	21.62
POST	25yr24hr	SL-2A	220.5001	21.61
POST	25yr24hr	SL-2A	221.0001	21.61
POST	25yr24hr	SL-2A	221.5001	21.61
POST	25yr24hr	SL-2A	222.0000	21.61
POST	25yr24hr	SL-2A	222.5000	21.61
POST	25yr24hr	SL-2A	223.0003	21.61
POST	25yr24hr	SL-2A	223.5004	21.61
POST	25yr24hr	SL-2A	224.0002	21.61
POST	25yr24hr	SL-2A	224.5003	21.61
POST	25yr24hr	SL-2A	225.0002	21.61
POST	25yr24hr	SL-2A	225.5001	21.61
POST	25yr24hr	SL-2A	226.0002	21.61
POST	25yr24hr	SL-2A	226.5002	21.61
POST	25yr24hr	SL-2A	227.0001	21.61
POST	25yr24hr	SL-2A	227.5002	21.61
POST	25yr24hr	SL-2A	228.0003	21.61
POST	25yr24hr	SL-2A	228.5001	21.61
POST	25yr24hr	SL-2A	229.0002	21.61
POST	25yr24hr	SL-2A	229.5000	21.61
POST	25yr24hr	SL-2A	230.0001	21.61
POST	25yr24hr	SL-2A	230.5002	21.61
POST	25yr24hr	SL-2A	231.0002	21.61
POST	25yr24hr	SL-2A	231.5002	21.61
POST	25yr24hr	SL-2A	232.0003	21.61
POST	25yr24hr	SL-2A	232.5000	21.61
POST	25yr24hr	SL-2A	233.0001	21.61
POST	25yr24hr	SL-2A	233.5002	21.61
POST	25yr24hr	SL-2A	234.0000	21.61
POST	25yr24hr	SL-2A	234.5002	21.61
POST	25yr24hr	SL-2A	235.0001	21.61
POST	25yr24hr	SL-2A	235.5001	21.61
POST	25yr24hr	SL-2A	236.0002	21.61
POST	25yr24hr	SL-2A	236.5003	21.61
POST	25yr24hr	SL-2A	237.0000	21.60
POST	25yr24hr	SL-2A	237.5003	21.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	238.0001	21.60
POST	25yr24hr	SL-2A	238.5001	21.60
POST	25yr24hr	SL-2A	239.0003	21.60
POST	25yr24hr	SL-2A	239.5001	21.60
POST	25yr24hr	SL-2A	240.0002	21.60
POST	25yr24hr	SL-2A	240.5001	21.60
POST	25yr24hr	SL-2A	241.0000	21.60
POST	25yr24hr	SL-2A	241.5001	21.60
POST	25yr24hr	SL-2A	242.0001	21.60
POST	25yr24hr	SL-2A	242.5001	21.60
POST	25yr24hr	SL-2A	243.0001	21.60
POST	25yr24hr	SL-2A	243.5000	21.60
POST	25yr24hr	SL-2A	244.0001	21.60
POST	25yr24hr	SL-2A	244.5003	21.60
POST	25yr24hr	SL-2A	245.0002	21.60
POST	25yr24hr	SL-2A	245.5000	21.60
POST	25yr24hr	SL-2A	246.0004	21.60
POST	25yr24hr	SL-2A	246.5001	21.60
POST	25yr24hr	SL-2A	247.0002	21.60
POST	25yr24hr	SL-2A	247.5001	21.60
POST	25yr24hr	SL-2A	248.0002	21.60
POST	25yr24hr	SL-2A	248.5001	21.60
POST	25yr24hr	SL-2A	249.0002	21.60
POST	25yr24hr	SL-2A	249.5002	21.60
POST	25yr24hr	SL-2A	250.0001	21.60
POST	25yr24hr	SL-2A	250.5002	21.60
POST	25yr24hr	SL-2A	251.0002	21.60
POST	25yr24hr	SL-2A	251.5003	21.60
POST	25yr24hr	SL-2A	252.0001	21.60
POST	25yr24hr	SL-2A	252.5002	21.60
POST	25yr24hr	SL-2A	253.0001	21.60
POST	25yr24hr	SL-2A	253.5000	21.60
POST	25yr24hr	SL-2A	254.0002	21.60
POST	25yr24hr	SL-2A	254.5000	21.60
POST	25yr24hr	SL-2A	255.0002	21.60
POST	25yr24hr	SL-2A	255.5000	21.60
POST	25yr24hr	SL-2A	256.0001	21.60
POST	25yr24hr	SL-2A	256.5000	21.60
POST	25yr24hr	SL-2A	257.0001	21.59
POST	25yr24hr	SL-2A	257.5001	21.59
POST	25yr24hr	SL-2A	258.0002	21.59
POST	25yr24hr	SL-2A	258.5001	21.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	259.0000	21.59
POST	25yr24hr	SL-2A	259.5004	21.59
POST	25yr24hr	SL-2A	260.0002	21.59
POST	25yr24hr	SL-2A	260.5000	21.59
POST	25yr24hr	SL-2A	261.0001	21.59
POST	25yr24hr	SL-2A	261.5002	21.59
POST	25yr24hr	SL-2A	262.0003	21.59
POST	25yr24hr	SL-2A	262.5001	21.59
POST	25yr24hr	SL-2A	263.0000	21.59
POST	25yr24hr	SL-2A	263.5000	21.59
POST	25yr24hr	SL-2A	264.0000	21.59
POST	25yr24hr	SL-2A	264.5003	21.59
POST	25yr24hr	SL-2A	265.0000	21.59
POST	25yr24hr	SL-2A	265.5000	21.59
POST	25yr24hr	SL-2A	266.0000	21.59
POST	25yr24hr	SL-2A	266.5001	21.59
POST	25yr24hr	SL-2A	267.0000	21.59
POST	25yr24hr	SL-2A	267.5001	21.59
POST	25yr24hr	SL-2A	268.0004	21.59
POST	25yr24hr	SL-2A	268.5000	21.59
POST	25yr24hr	SL-2A	269.0003	21.59
POST	25yr24hr	SL-2A	269.5000	21.59
POST	25yr24hr	SL-2A	270.0001	21.59
POST	25yr24hr	SL-2A	270.5001	21.59
POST	25yr24hr	SL-2A	271.0005	21.59
POST	25yr24hr	SL-2A	271.5003	21.59
POST	25yr24hr	SL-2A	272.0003	21.59
POST	25yr24hr	SL-2A	272.5003	21.59
POST	25yr24hr	SL-2A	273.0002	21.59
POST	25yr24hr	SL-2A	273.5002	21.59
POST	25yr24hr	SL-2A	274.0002	21.59
POST	25yr24hr	SL-2A	274.5003	21.59
POST	25yr24hr	SL-2A	275.0002	21.59
POST	25yr24hr	SL-2A	275.5001	21.59
POST	25yr24hr	SL-2A	276.0005	21.59
POST	25yr24hr	SL-2A	276.5002	21.59
POST	25yr24hr	SL-2A	277.0006	21.59
POST	25yr24hr	SL-2A	277.5000	21.59
POST	25yr24hr	SL-2A	278.0000	21.59
POST	25yr24hr	SL-2A	278.5000	21.59
POST	25yr24hr	SL-2A	279.0004	21.59
POST	25yr24hr	SL-2A	279.5001	21.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	280.0003	21.59
POST	25yr24hr	SL-2A	280.5001	21.59
POST	25yr24hr	SL-2A	281.0003	21.59
POST	25yr24hr	SL-2A	281.5001	21.58
POST	25yr24hr	SL-2A	282.0002	21.58
POST	25yr24hr	SL-2A	282.5003	21.58
POST	25yr24hr	SL-2A	283.0002	21.58
POST	25yr24hr	SL-2A	283.5003	21.58
POST	25yr24hr	SL-2A	284.0001	21.58
POST	25yr24hr	SL-2A	284.5001	21.58
POST	25yr24hr	SL-2A	285.0003	21.58
POST	25yr24hr	SL-2A	285.5005	21.58
POST	25yr24hr	SL-2A	286.0000	21.58
POST	25yr24hr	SL-2A	286.5001	21.58
POST	25yr24hr	SL-2A	287.0002	21.58
POST	25yr24hr	SL-2A	287.5002	21.58
POST	25yr24hr	SL-2A	288.0005	21.58
POST	25yr24hr	SL-2A	288.5002	21.58
POST	25yr24hr	SL-2A	289.0001	21.58
POST	25yr24hr	SL-2A	289.5002	21.58
POST	25yr24hr	SL-2A	290.0000	21.58
POST	25yr24hr	SL-2A	290.5003	21.58
POST	25yr24hr	SL-2A	291.0003	21.58
POST	25yr24hr	SL-2A	291.5002	21.58
POST	25yr24hr	SL-2A	292.0002	21.58
POST	25yr24hr	SL-2A	292.5003	21.58
POST	25yr24hr	SL-2A	293.0001	21.58
POST	25yr24hr	SL-2A	293.5000	21.58
POST	25yr24hr	SL-2A	294.0000	21.58
POST	25yr24hr	SL-2A	294.5002	21.58
POST	25yr24hr	SL-2A	295.0001	21.58
POST	25yr24hr	SL-2A	295.5002	21.58
POST	25yr24hr	SL-2A	296.0007	21.58
POST	25yr24hr	SL-2A	296.5001	21.58
POST	25yr24hr	SL-2A	297.0003	21.58
POST	25yr24hr	SL-2A	297.5004	21.58
POST	25yr24hr	SL-2A	298.0002	21.58
POST	25yr24hr	SL-2A	298.5001	21.58
POST	25yr24hr	SL-2A	299.0002	21.58
POST	25yr24hr	SL-2A	299.5002	21.58
POST	25yr24hr	SL-2A	300.0000	21.58
POST	25yr24hr	SL-2A	300.5000	21.58

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	301.0004	21.58
POST	25yr24hr	SL-2A	301.5003	21.58
POST	25yr24hr	SL-2A	302.0002	21.58
POST	25yr24hr	SL-2A	302.5001	21.58
POST	25yr24hr	SL-2A	303.0003	21.58
POST	25yr24hr	SL-2A	303.5001	21.58
POST	25yr24hr	SL-2A	304.0004	21.58
POST	25yr24hr	SL-2A	304.5004	21.58
POST	25yr24hr	SL-2A	305.0001	21.58
POST	25yr24hr	SL-2A	305.5004	21.58
POST	25yr24hr	SL-2A	306.0004	21.58
POST	25yr24hr	SL-2A	306.5002	21.58
POST	25yr24hr	SL-2A	307.0002	21.58
POST	25yr24hr	SL-2A	307.5001	21.58
POST	25yr24hr	SL-2A	308.0001	21.58
POST	25yr24hr	SL-2A	308.5001	21.58
POST	25yr24hr	SL-2A	309.0004	21.58
POST	25yr24hr	SL-2A	309.5002	21.58
POST	25yr24hr	SL-2A	310.0000	21.58
POST	25yr24hr	SL-2A	310.5002	21.58
POST	25yr24hr	SL-2A	311.0001	21.58
POST	25yr24hr	SL-2A	311.5001	21.58
POST	25yr24hr	SL-2A	312.0003	21.57
POST	25yr24hr	SL-2A	312.5000	21.57
POST	25yr24hr	SL-2A	313.0006	21.57
POST	25yr24hr	SL-2A	313.5003	21.57
POST	25yr24hr	SL-2A	314.0007	21.57
POST	25yr24hr	SL-2A	314.5008	21.57
POST	25yr24hr	SL-2A	315.0001	21.57
POST	25yr24hr	SL-2A	315.5001	21.57
POST	25yr24hr	SL-2A	316.0003	21.57
POST	25yr24hr	SL-2A	316.5001	21.57
POST	25yr24hr	SL-2A	317.0004	21.57
POST	25yr24hr	SL-2A	317.5001	21.57
POST	25yr24hr	SL-2A	318.0001	21.57
POST	25yr24hr	SL-2A	318.5004	21.57
POST	25yr24hr	SL-2A	319.0000	21.57
POST	25yr24hr	SL-2A	319.5001	21.57
POST	25yr24hr	SL-2A	320.0001	21.57
POST	25yr24hr	SL-2A	320.5002	21.57
POST	25yr24hr	SL-2A	321.0002	21.57
POST	25yr24hr	SL-2A	321.5001	21.57

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	322.0001	21.57
POST	25yr24hr	SL-2A	322.5001	21.57
POST	25yr24hr	SL-2A	323.0002	21.57
POST	25yr24hr	SL-2A	323.5003	21.57
POST	25yr24hr	SL-2A	324.0001	21.57
POST	25yr24hr	SL-2A	324.5005	21.57
POST	25yr24hr	SL-2A	325.0002	21.57
POST	25yr24hr	SL-2A	325.5001	21.57
POST	25yr24hr	SL-2A	326.0001	21.57
POST	25yr24hr	SL-2A	326.5001	21.57
POST	25yr24hr	SL-2A	327.0001	21.57
POST	25yr24hr	SL-2A	327.5000	21.57
POST	25yr24hr	SL-2A	328.0005	21.57
POST	25yr24hr	SL-2A	328.5000	21.57
POST	25yr24hr	SL-2A	329.0001	21.57
POST	25yr24hr	SL-2A	329.5002	21.57
POST	25yr24hr	SL-2A	330.0005	21.57
POST	25yr24hr	SL-2A	330.5002	21.57
POST	25yr24hr	SL-2A	331.0005	21.57
POST	25yr24hr	SL-2A	331.5000	21.57
POST	25yr24hr	SL-2A	332.0001	21.57
POST	25yr24hr	SL-2A	332.5001	21.57
POST	25yr24hr	SL-2A	333.0002	21.57
POST	25yr24hr	SL-2A	333.5004	21.57
POST	25yr24hr	SL-2A	334.0001	21.57
POST	25yr24hr	SL-2A	334.5001	21.57
POST	25yr24hr	SL-2A	335.0005	21.57
POST	25yr24hr	SL-2A	335.5009	21.57
POST	25yr24hr	SL-2A	336.0002	21.57
POST	25yr24hr	SL-2A	336.5001	21.57
POST	25yr24hr	SL-2A	337.0002	21.57
POST	25yr24hr	SL-2A	337.5003	21.57
POST	25yr24hr	SL-2A	338.0000	21.57
POST	25yr24hr	SL-2A	338.5002	21.57
POST	25yr24hr	SL-2A	339.0003	21.57
POST	25yr24hr	SL-2A	339.5001	21.57
POST	25yr24hr	SL-2A	340.0003	21.57
POST	25yr24hr	SL-2A	340.5000	21.57
POST	25yr24hr	SL-2A	341.0005	21.57
POST	25yr24hr	SL-2A	341.5001	21.57
POST	25yr24hr	SL-2A	342.0002	21.57
POST	25yr24hr	SL-2A	342.5007	21.57

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2A	343.0001	21.57
POST	25yr24hr	SL-2A	343.5000	21.57
POST	25yr24hr	SL-2A	344.0002	21.57
POST	25yr24hr	SL-2A	344.5003	21.57
POST	25yr24hr	SL-2A	345.0000	21.57
POST	25yr24hr	SL-2A	345.5003	21.57
POST	25yr24hr	SL-2A	346.0004	21.57
POST	25yr24hr	SL-2A	346.5001	21.57
POST	25yr24hr	SL-2A	347.0004	21.57
POST	25yr24hr	SL-2A	347.5003	21.57
POST	25yr24hr	SL-2A	348.0000	21.57
POST	25yr24hr	SL-2A	348.5004	21.57
POST	25yr24hr	SL-2A	349.0005	21.57
POST	25yr24hr	SL-2A	349.5000	21.57
POST	25yr24hr	SL-2A	350.0000	21.57
POST	25yr24hr	SL-2A	350.5001	21.57
POST	25yr24hr	SL-2A	351.0003	21.57
POST	25yr24hr	SL-2A	351.5003	21.57
POST	25yr24hr	SL-2A	352.0004	21.57
POST	25yr24hr	SL-2A	352.5001	21.56
POST	25yr24hr	SL-2A	353.0007	21.56
POST	25yr24hr	SL-2A	353.5004	21.56
POST	25yr24hr	SL-2A	354.0007	21.56
POST	25yr24hr	SL-2A	354.5000	21.56
POST	25yr24hr	SL-2A	355.0001	21.56
POST	25yr24hr	SL-2A	355.5004	21.56
POST	25yr24hr	SL-2A	356.0001	21.56
POST	25yr24hr	SL-2A	356.5002	21.56
POST	25yr24hr	SL-2A	357.0001	21.56
POST	25yr24hr	SL-2A	357.5003	21.56
POST	25yr24hr	SL-2A	358.0000	21.56
POST	25yr24hr	SL-2A	358.5003	21.56
POST	25yr24hr	SL-2A	359.0003	21.56
POST	25yr24hr	SL-2A	359.5000	21.56
POST	25yr24hr	SL-2A	360.0002	21.56
POST	25yr24hr	SL-2B	0.0000	21.50
POST	25yr24hr	SL-2B	0.5004	21.50
POST	25yr24hr	SL-2B	1.0000	21.50
POST	25yr24hr	SL-2B	1.5008	21.50
POST	25yr24hr	SL-2B	2.0011	21.50
POST	25yr24hr	SL-2B	2.5000	21.50
POST	25yr24hr	SL-2B	3.0003	21.50

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	3.5000	21.50
POST	25yr24hr	SL-2B	4.0000	21.50
POST	25yr24hr	SL-2B	4.5000	21.50
POST	25yr24hr	SL-2B	5.0001	21.50
POST	25yr24hr	SL-2B	5.5001	21.50
POST	25yr24hr	SL-2B	6.0001	21.50
POST	25yr24hr	SL-2B	6.5000	21.50
POST	25yr24hr	SL-2B	7.0002	21.50
POST	25yr24hr	SL-2B	7.5000	21.50
POST	25yr24hr	SL-2B	8.0000	21.51
POST	25yr24hr	SL-2B	8.5000	21.51
POST	25yr24hr	SL-2B	9.0000	21.52
POST	25yr24hr	SL-2B	9.5000	21.54
POST	25yr24hr	SL-2B	10.0000	21.57
POST	25yr24hr	SL-2B	10.5000	21.60
POST	25yr24hr	SL-2B	11.0000	21.66
POST	25yr24hr	SL-2B	11.5000	21.74
POST	25yr24hr	SL-2B	12.0001	22.29
POST	25yr24hr	SL-2B	12.5001	23.04
POST	25yr24hr	SL-2B	13.0000	23.24
POST	25yr24hr	SL-2B	13.5000	23.33
POST	25yr24hr	SL-2B	14.0001	23.38
POST	25yr24hr	SL-2B	14.5000	23.41
POST	25yr24hr	SL-2B	15.0001	23.43
POST	25yr24hr	SL-2B	15.5000	23.44
POST	25yr24hr	SL-2B	16.0000	23.45
POST	25yr24hr	SL-2B	16.5000	23.45
POST	25yr24hr	SL-2B	17.0000	23.44
POST	25yr24hr	SL-2B	17.5000	23.44
POST	25yr24hr	SL-2B	18.0001	23.43
POST	25yr24hr	SL-2B	18.5000	23.42
POST	25yr24hr	SL-2B	19.0000	23.41
POST	25yr24hr	SL-2B	19.5000	23.40
POST	25yr24hr	SL-2B	20.0000	23.39
POST	25yr24hr	SL-2B	20.5000	23.37
POST	25yr24hr	SL-2B	21.0000	23.36
POST	25yr24hr	SL-2B	21.5000	23.34
POST	25yr24hr	SL-2B	22.0000	23.33
POST	25yr24hr	SL-2B	22.5000	23.31
POST	25yr24hr	SL-2B	23.0000	23.30
POST	25yr24hr	SL-2B	23.5000	23.28
POST	25yr24hr	SL-2B	24.0000	23.27

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	24.5000	23.24
POST	25yr24hr	SL-2B	25.0000	23.20
POST	25yr24hr	SL-2B	25.5001	23.16
POST	25yr24hr	SL-2B	26.0000	23.13
POST	25yr24hr	SL-2B	26.5000	23.10
POST	25yr24hr	SL-2B	27.0000	23.07
POST	25yr24hr	SL-2B	27.5001	23.04
POST	25yr24hr	SL-2B	28.0000	23.01
POST	25yr24hr	SL-2B	28.5000	22.99
POST	25yr24hr	SL-2B	29.0001	22.96
POST	25yr24hr	SL-2B	29.5000	22.94
POST	25yr24hr	SL-2B	30.0000	22.92
POST	25yr24hr	SL-2B	30.5000	22.89
POST	25yr24hr	SL-2B	31.0000	22.87
POST	25yr24hr	SL-2B	31.5000	22.85
POST	25yr24hr	SL-2B	32.0000	22.83
POST	25yr24hr	SL-2B	32.5000	22.81
POST	25yr24hr	SL-2B	33.0000	22.79
POST	25yr24hr	SL-2B	33.5000	22.78
POST	25yr24hr	SL-2B	34.0001	22.76
POST	25yr24hr	SL-2B	34.5000	22.74
POST	25yr24hr	SL-2B	35.0000	22.73
POST	25yr24hr	SL-2B	35.5000	22.71
POST	25yr24hr	SL-2B	36.0001	22.70
POST	25yr24hr	SL-2B	36.5000	22.68
POST	25yr24hr	SL-2B	37.0000	22.67
POST	25yr24hr	SL-2B	37.5000	22.66
POST	25yr24hr	SL-2B	38.0000	22.64
POST	25yr24hr	SL-2B	38.5000	22.63
POST	25yr24hr	SL-2B	39.0001	22.62
POST	25yr24hr	SL-2B	39.5000	22.61
POST	25yr24hr	SL-2B	40.0000	22.60
POST	25yr24hr	SL-2B	40.5000	22.58
POST	25yr24hr	SL-2B	41.0000	22.57
POST	25yr24hr	SL-2B	41.5000	22.56
POST	25yr24hr	SL-2B	42.0000	22.55
POST	25yr24hr	SL-2B	42.5000	22.54
POST	25yr24hr	SL-2B	43.0000	22.53
POST	25yr24hr	SL-2B	43.5000	22.52
POST	25yr24hr	SL-2B	44.0000	22.51
POST	25yr24hr	SL-2B	44.5000	22.50
POST	25yr24hr	SL-2B	45.0000	22.49

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	45.5000	22.48
POST	25yr24hr	SL-2B	46.0000	22.47
POST	25yr24hr	SL-2B	46.5001	22.46
POST	25yr24hr	SL-2B	47.0000	22.46
POST	25yr24hr	SL-2B	47.5000	22.45
POST	25yr24hr	SL-2B	48.0000	22.44
POST	25yr24hr	SL-2B	48.5000	22.43
POST	25yr24hr	SL-2B	49.0000	22.42
POST	25yr24hr	SL-2B	49.5000	22.41
POST	25yr24hr	SL-2B	50.0000	22.40
POST	25yr24hr	SL-2B	50.5000	22.39
POST	25yr24hr	SL-2B	51.0000	22.38
POST	25yr24hr	SL-2B	51.5000	22.37
POST	25yr24hr	SL-2B	52.0001	22.37
POST	25yr24hr	SL-2B	52.5000	22.36
POST	25yr24hr	SL-2B	53.0000	22.35
POST	25yr24hr	SL-2B	53.5000	22.34
POST	25yr24hr	SL-2B	54.0000	22.33
POST	25yr24hr	SL-2B	54.5000	22.32
POST	25yr24hr	SL-2B	55.0000	22.31
POST	25yr24hr	SL-2B	55.5001	22.31
POST	25yr24hr	SL-2B	56.0001	22.30
POST	25yr24hr	SL-2B	56.5000	22.29
POST	25yr24hr	SL-2B	57.0000	22.28
POST	25yr24hr	SL-2B	57.5000	22.27
POST	25yr24hr	SL-2B	58.0000	22.27
POST	25yr24hr	SL-2B	58.5001	22.26
POST	25yr24hr	SL-2B	59.0000	22.25
POST	25yr24hr	SL-2B	59.5000	22.24
POST	25yr24hr	SL-2B	60.0000	22.23
POST	25yr24hr	SL-2B	60.5000	22.23
POST	25yr24hr	SL-2B	61.0000	22.22
POST	25yr24hr	SL-2B	61.5001	22.21
POST	25yr24hr	SL-2B	62.0000	22.20
POST	25yr24hr	SL-2B	62.5000	22.20
POST	25yr24hr	SL-2B	63.0000	22.19
POST	25yr24hr	SL-2B	63.5000	22.18
POST	25yr24hr	SL-2B	64.0000	22.17
POST	25yr24hr	SL-2B	64.5000	22.17
POST	25yr24hr	SL-2B	65.0000	22.16
POST	25yr24hr	SL-2B	65.5001	22.15
POST	25yr24hr	SL-2B	66.0000	22.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	66.5000	22.14
POST	25yr24hr	SL-2B	67.0000	22.13
POST	25yr24hr	SL-2B	67.5001	22.13
POST	25yr24hr	SL-2B	68.0001	22.12
POST	25yr24hr	SL-2B	68.5000	22.12
POST	25yr24hr	SL-2B	69.0000	22.11
POST	25yr24hr	SL-2B	69.5001	22.10
POST	25yr24hr	SL-2B	70.0001	22.10
POST	25yr24hr	SL-2B	70.5000	22.09
POST	25yr24hr	SL-2B	71.0000	22.09
POST	25yr24hr	SL-2B	71.5000	22.08
POST	25yr24hr	SL-2B	72.0000	22.07
POST	25yr24hr	SL-2B	72.5001	22.07
POST	25yr24hr	SL-2B	73.0001	22.06
POST	25yr24hr	SL-2B	73.5001	22.06
POST	25yr24hr	SL-2B	74.0000	22.05
POST	25yr24hr	SL-2B	74.5000	22.05
POST	25yr24hr	SL-2B	75.0001	22.04
POST	25yr24hr	SL-2B	75.5001	22.04
POST	25yr24hr	SL-2B	76.0000	22.03
POST	25yr24hr	SL-2B	76.5001	22.03
POST	25yr24hr	SL-2B	77.0000	22.02
POST	25yr24hr	SL-2B	77.5000	22.02
POST	25yr24hr	SL-2B	78.0000	22.01
POST	25yr24hr	SL-2B	78.5000	22.01
POST	25yr24hr	SL-2B	79.0001	22.00
POST	25yr24hr	SL-2B	79.5000	22.00
POST	25yr24hr	SL-2B	80.0001	21.99
POST	25yr24hr	SL-2B	80.5001	21.99
POST	25yr24hr	SL-2B	81.0000	21.98
POST	25yr24hr	SL-2B	81.5000	21.98
POST	25yr24hr	SL-2B	82.0002	21.97
POST	25yr24hr	SL-2B	82.5001	21.97
POST	25yr24hr	SL-2B	83.0000	21.96
POST	25yr24hr	SL-2B	83.5000	21.96
POST	25yr24hr	SL-2B	84.0000	21.96
POST	25yr24hr	SL-2B	84.5000	21.95
POST	25yr24hr	SL-2B	85.0000	21.95
POST	25yr24hr	SL-2B	85.5000	21.94
POST	25yr24hr	SL-2B	86.0001	21.94
POST	25yr24hr	SL-2B	86.5001	21.94
POST	25yr24hr	SL-2B	87.0001	21.93

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	87.5000	21.93
POST	25yr24hr	SL-2B	88.0002	21.92
POST	25yr24hr	SL-2B	88.5001	21.92
POST	25yr24hr	SL-2B	89.0000	21.92
POST	25yr24hr	SL-2B	89.5001	21.91
POST	25yr24hr	SL-2B	90.0000	21.91
POST	25yr24hr	SL-2B	90.5000	21.91
POST	25yr24hr	SL-2B	91.0000	21.90
POST	25yr24hr	SL-2B	91.5001	21.90
POST	25yr24hr	SL-2B	92.0000	21.90
POST	25yr24hr	SL-2B	92.5001	21.89
POST	25yr24hr	SL-2B	93.0000	21.89
POST	25yr24hr	SL-2B	93.5000	21.89
POST	25yr24hr	SL-2B	94.0002	21.88
POST	25yr24hr	SL-2B	94.5001	21.88
POST	25yr24hr	SL-2B	95.0000	21.88
POST	25yr24hr	SL-2B	95.5000	21.87
POST	25yr24hr	SL-2B	96.0000	21.87
POST	25yr24hr	SL-2B	96.5001	21.87
POST	25yr24hr	SL-2B	97.0001	21.87
POST	25yr24hr	SL-2B	97.5000	21.86
POST	25yr24hr	SL-2B	98.0000	21.86
POST	25yr24hr	SL-2B	98.5000	21.86
POST	25yr24hr	SL-2B	99.0000	21.85
POST	25yr24hr	SL-2B	99.5001	21.85
POST	25yr24hr	SL-2B	100.0000	21.85
POST	25yr24hr	SL-2B	100.5001	21.85
POST	25yr24hr	SL-2B	101.0000	21.84
POST	25yr24hr	SL-2B	101.5001	21.84
POST	25yr24hr	SL-2B	102.0001	21.84
POST	25yr24hr	SL-2B	102.5001	21.84
POST	25yr24hr	SL-2B	103.0000	21.83
POST	25yr24hr	SL-2B	103.5001	21.83
POST	25yr24hr	SL-2B	104.0001	21.83
POST	25yr24hr	SL-2B	104.5001	21.83
POST	25yr24hr	SL-2B	105.0002	21.82
POST	25yr24hr	SL-2B	105.5000	21.82
POST	25yr24hr	SL-2B	106.0000	21.82
POST	25yr24hr	SL-2B	106.5001	21.82
POST	25yr24hr	SL-2B	107.0000	21.81
POST	25yr24hr	SL-2B	107.5001	21.81
POST	25yr24hr	SL-2B	108.0001	21.81

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	108.5001	21.81
POST	25yr24hr	SL-2B	109.0000	21.81
POST	25yr24hr	SL-2B	109.5001	21.80
POST	25yr24hr	SL-2B	110.0000	21.80
POST	25yr24hr	SL-2B	110.5000	21.80
POST	25yr24hr	SL-2B	111.0001	21.80
POST	25yr24hr	SL-2B	111.5001	21.80
POST	25yr24hr	SL-2B	112.0001	21.79
POST	25yr24hr	SL-2B	112.5000	21.79
POST	25yr24hr	SL-2B	113.0001	21.79
POST	25yr24hr	SL-2B	113.5001	21.79
POST	25yr24hr	SL-2B	114.0001	21.79
POST	25yr24hr	SL-2B	114.5000	21.78
POST	25yr24hr	SL-2B	115.0001	21.78
POST	25yr24hr	SL-2B	115.5001	21.78
POST	25yr24hr	SL-2B	116.0001	21.78
POST	25yr24hr	SL-2B	116.5001	21.78
POST	25yr24hr	SL-2B	117.0001	21.77
POST	25yr24hr	SL-2B	117.5000	21.77
POST	25yr24hr	SL-2B	118.0001	21.77
POST	25yr24hr	SL-2B	118.5002	21.77
POST	25yr24hr	SL-2B	119.0001	21.77
POST	25yr24hr	SL-2B	119.5000	21.77
POST	25yr24hr	SL-2B	120.0001	21.76
POST	25yr24hr	SL-2B	120.5000	21.76
POST	25yr24hr	SL-2B	121.0001	21.76
POST	25yr24hr	SL-2B	121.5001	21.76
POST	25yr24hr	SL-2B	122.0000	21.76
POST	25yr24hr	SL-2B	122.5000	21.76
POST	25yr24hr	SL-2B	123.0001	21.76
POST	25yr24hr	SL-2B	123.5001	21.75
POST	25yr24hr	SL-2B	124.0000	21.75
POST	25yr24hr	SL-2B	124.5000	21.75
POST	25yr24hr	SL-2B	125.0000	21.75
POST	25yr24hr	SL-2B	125.5001	21.75
POST	25yr24hr	SL-2B	126.0000	21.75
POST	25yr24hr	SL-2B	126.5000	21.74
POST	25yr24hr	SL-2B	127.0001	21.74
POST	25yr24hr	SL-2B	127.5002	21.74
POST	25yr24hr	SL-2B	128.0000	21.74
POST	25yr24hr	SL-2B	128.5001	21.74
POST	25yr24hr	SL-2B	129.0001	21.74

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	129.5001	21.74
POST	25yr24hr	SL-2B	130.0001	21.74
POST	25yr24hr	SL-2B	130.5001	21.73
POST	25yr24hr	SL-2B	131.0001	21.73
POST	25yr24hr	SL-2B	131.5001	21.73
POST	25yr24hr	SL-2B	132.0000	21.73
POST	25yr24hr	SL-2B	132.5000	21.73
POST	25yr24hr	SL-2B	133.0000	21.73
POST	25yr24hr	SL-2B	133.5000	21.73
POST	25yr24hr	SL-2B	134.0001	21.73
POST	25yr24hr	SL-2B	134.5001	21.72
POST	25yr24hr	SL-2B	135.0001	21.72
POST	25yr24hr	SL-2B	135.5001	21.72
POST	25yr24hr	SL-2B	136.0001	21.72
POST	25yr24hr	SL-2B	136.5001	21.72
POST	25yr24hr	SL-2B	137.0000	21.72
POST	25yr24hr	SL-2B	137.5000	21.72
POST	25yr24hr	SL-2B	138.0001	21.72
POST	25yr24hr	SL-2B	138.5001	21.71
POST	25yr24hr	SL-2B	139.0001	21.71
POST	25yr24hr	SL-2B	139.5001	21.71
POST	25yr24hr	SL-2B	140.0001	21.71
POST	25yr24hr	SL-2B	140.5001	21.71
POST	25yr24hr	SL-2B	141.0000	21.71
POST	25yr24hr	SL-2B	141.5000	21.71
POST	25yr24hr	SL-2B	142.0001	21.71
POST	25yr24hr	SL-2B	142.5000	21.71
POST	25yr24hr	SL-2B	143.0001	21.71
POST	25yr24hr	SL-2B	143.5000	21.70
POST	25yr24hr	SL-2B	144.0001	21.70
POST	25yr24hr	SL-2B	144.5000	21.70
POST	25yr24hr	SL-2B	145.0000	21.70
POST	25yr24hr	SL-2B	145.5001	21.70
POST	25yr24hr	SL-2B	146.0001	21.70
POST	25yr24hr	SL-2B	146.5001	21.70
POST	25yr24hr	SL-2B	147.0001	21.70
POST	25yr24hr	SL-2B	147.5000	21.70
POST	25yr24hr	SL-2B	148.0001	21.70
POST	25yr24hr	SL-2B	148.5000	21.69
POST	25yr24hr	SL-2B	149.0001	21.69
POST	25yr24hr	SL-2B	149.5001	21.69
POST	25yr24hr	SL-2B	150.0002	21.69

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	150.5001	21.69
POST	25yr24hr	SL-2B	151.0001	21.69
POST	25yr24hr	SL-2B	151.5000	21.69
POST	25yr24hr	SL-2B	152.0001	21.69
POST	25yr24hr	SL-2B	152.5001	21.69
POST	25yr24hr	SL-2B	153.0001	21.69
POST	25yr24hr	SL-2B	153.5000	21.69
POST	25yr24hr	SL-2B	154.0000	21.68
POST	25yr24hr	SL-2B	154.5001	21.68
POST	25yr24hr	SL-2B	155.0001	21.68
POST	25yr24hr	SL-2B	155.5001	21.68
POST	25yr24hr	SL-2B	156.0001	21.68
POST	25yr24hr	SL-2B	156.5001	21.68
POST	25yr24hr	SL-2B	157.0001	21.68
POST	25yr24hr	SL-2B	157.5002	21.68
POST	25yr24hr	SL-2B	158.0000	21.68
POST	25yr24hr	SL-2B	158.5000	21.68
POST	25yr24hr	SL-2B	159.0000	21.68
POST	25yr24hr	SL-2B	159.5001	21.68
POST	25yr24hr	SL-2B	160.0001	21.68
POST	25yr24hr	SL-2B	160.5001	21.67
POST	25yr24hr	SL-2B	161.0001	21.67
POST	25yr24hr	SL-2B	161.5002	21.67
POST	25yr24hr	SL-2B	162.0002	21.67
POST	25yr24hr	SL-2B	162.5002	21.67
POST	25yr24hr	SL-2B	163.0000	21.67
POST	25yr24hr	SL-2B	163.5001	21.67
POST	25yr24hr	SL-2B	164.0002	21.67
POST	25yr24hr	SL-2B	164.5001	21.67
POST	25yr24hr	SL-2B	165.0000	21.67
POST	25yr24hr	SL-2B	165.5001	21.67
POST	25yr24hr	SL-2B	166.0000	21.67
POST	25yr24hr	SL-2B	166.5000	21.67
POST	25yr24hr	SL-2B	167.0000	21.67
POST	25yr24hr	SL-2B	167.5000	21.66
POST	25yr24hr	SL-2B	168.0001	21.66
POST	25yr24hr	SL-2B	168.5001	21.66
POST	25yr24hr	SL-2B	169.0001	21.66
POST	25yr24hr	SL-2B	169.5000	21.66
POST	25yr24hr	SL-2B	170.0001	21.66
POST	25yr24hr	SL-2B	170.5001	21.66
POST	25yr24hr	SL-2B	171.0000	21.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	171.5001	21.66
POST	25yr24hr	SL-2B	172.0001	21.66
POST	25yr24hr	SL-2B	172.5000	21.66
POST	25yr24hr	SL-2B	173.0000	21.66
POST	25yr24hr	SL-2B	173.5000	21.66
POST	25yr24hr	SL-2B	174.0000	21.66
POST	25yr24hr	SL-2B	174.5001	21.66
POST	25yr24hr	SL-2B	175.0002	21.66
POST	25yr24hr	SL-2B	175.5001	21.65
POST	25yr24hr	SL-2B	176.0001	21.65
POST	25yr24hr	SL-2B	176.5001	21.65
POST	25yr24hr	SL-2B	177.0002	21.65
POST	25yr24hr	SL-2B	177.5002	21.65
POST	25yr24hr	SL-2B	178.0000	21.65
POST	25yr24hr	SL-2B	178.5000	21.65
POST	25yr24hr	SL-2B	179.0001	21.65
POST	25yr24hr	SL-2B	179.5001	21.65
POST	25yr24hr	SL-2B	180.0002	21.65
POST	25yr24hr	SL-2B	180.5003	21.65
POST	25yr24hr	SL-2B	181.0002	21.65
POST	25yr24hr	SL-2B	181.5001	21.65
POST	25yr24hr	SL-2B	182.0001	21.65
POST	25yr24hr	SL-2B	182.5003	21.65
POST	25yr24hr	SL-2B	183.0000	21.65
POST	25yr24hr	SL-2B	183.5002	21.65
POST	25yr24hr	SL-2B	184.0001	21.65
POST	25yr24hr	SL-2B	184.5001	21.64
POST	25yr24hr	SL-2B	185.0000	21.64
POST	25yr24hr	SL-2B	185.5001	21.64
POST	25yr24hr	SL-2B	186.0000	21.64
POST	25yr24hr	SL-2B	186.5001	21.64
POST	25yr24hr	SL-2B	187.0001	21.64
POST	25yr24hr	SL-2B	187.5002	21.64
POST	25yr24hr	SL-2B	188.0002	21.64
POST	25yr24hr	SL-2B	188.5000	21.64
POST	25yr24hr	SL-2B	189.0000	21.64
POST	25yr24hr	SL-2B	189.5001	21.64
POST	25yr24hr	SL-2B	190.0001	21.64
POST	25yr24hr	SL-2B	190.5001	21.64
POST	25yr24hr	SL-2B	191.0001	21.64
POST	25yr24hr	SL-2B	191.5000	21.64
POST	25yr24hr	SL-2B	192.0002	21.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	192.5001	21.64
POST	25yr24hr	SL-2B	193.0001	21.64
POST	25yr24hr	SL-2B	193.5000	21.64
POST	25yr24hr	SL-2B	194.0001	21.64
POST	25yr24hr	SL-2B	194.5000	21.63
POST	25yr24hr	SL-2B	195.0002	21.63
POST	25yr24hr	SL-2B	195.5002	21.63
POST	25yr24hr	SL-2B	196.0001	21.63
POST	25yr24hr	SL-2B	196.5001	21.63
POST	25yr24hr	SL-2B	197.0001	21.63
POST	25yr24hr	SL-2B	197.5001	21.63
POST	25yr24hr	SL-2B	198.0001	21.63
POST	25yr24hr	SL-2B	198.5003	21.63
POST	25yr24hr	SL-2B	199.0000	21.63
POST	25yr24hr	SL-2B	199.5001	21.63
POST	25yr24hr	SL-2B	200.0001	21.63
POST	25yr24hr	SL-2B	200.5002	21.63
POST	25yr24hr	SL-2B	201.0002	21.63
POST	25yr24hr	SL-2B	201.5000	21.63
POST	25yr24hr	SL-2B	202.0002	21.63
POST	25yr24hr	SL-2B	202.5000	21.63
POST	25yr24hr	SL-2B	203.0001	21.63
POST	25yr24hr	SL-2B	203.5002	21.63
POST	25yr24hr	SL-2B	204.0000	21.63
POST	25yr24hr	SL-2B	204.5002	21.63
POST	25yr24hr	SL-2B	205.0002	21.63
POST	25yr24hr	SL-2B	205.5000	21.63
POST	25yr24hr	SL-2B	206.0002	21.63
POST	25yr24hr	SL-2B	206.5001	21.62
POST	25yr24hr	SL-2B	207.0002	21.62
POST	25yr24hr	SL-2B	207.5002	21.62
POST	25yr24hr	SL-2B	208.0001	21.62
POST	25yr24hr	SL-2B	208.5002	21.62
POST	25yr24hr	SL-2B	209.0002	21.62
POST	25yr24hr	SL-2B	209.5000	21.62
POST	25yr24hr	SL-2B	210.0001	21.62
POST	25yr24hr	SL-2B	210.5002	21.62
POST	25yr24hr	SL-2B	211.0000	21.62
POST	25yr24hr	SL-2B	211.5001	21.62
POST	25yr24hr	SL-2B	212.0003	21.62
POST	25yr24hr	SL-2B	212.5001	21.62
POST	25yr24hr	SL-2B	213.0001	21.62

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	213.5001	21.62
POST	25yr24hr	SL-2B	214.0001	21.62
POST	25yr24hr	SL-2B	214.5001	21.62
POST	25yr24hr	SL-2B	215.0000	21.62
POST	25yr24hr	SL-2B	215.5001	21.62
POST	25yr24hr	SL-2B	216.0001	21.62
POST	25yr24hr	SL-2B	216.5001	21.62
POST	25yr24hr	SL-2B	217.0001	21.62
POST	25yr24hr	SL-2B	217.5002	21.62
POST	25yr24hr	SL-2B	218.0003	21.62
POST	25yr24hr	SL-2B	218.5002	21.62
POST	25yr24hr	SL-2B	219.0005	21.62
POST	25yr24hr	SL-2B	219.5001	21.62
POST	25yr24hr	SL-2B	220.0001	21.62
POST	25yr24hr	SL-2B	220.5001	21.61
POST	25yr24hr	SL-2B	221.0001	21.61
POST	25yr24hr	SL-2B	221.5001	21.61
POST	25yr24hr	SL-2B	222.0000	21.61
POST	25yr24hr	SL-2B	222.5000	21.61
POST	25yr24hr	SL-2B	223.0003	21.61
POST	25yr24hr	SL-2B	223.5004	21.61
POST	25yr24hr	SL-2B	224.0002	21.61
POST	25yr24hr	SL-2B	224.5003	21.61
POST	25yr24hr	SL-2B	225.0002	21.61
POST	25yr24hr	SL-2B	225.5001	21.61
POST	25yr24hr	SL-2B	226.0002	21.61
POST	25yr24hr	SL-2B	226.5002	21.61
POST	25yr24hr	SL-2B	227.0001	21.61
POST	25yr24hr	SL-2B	227.5002	21.61
POST	25yr24hr	SL-2B	228.0003	21.61
POST	25yr24hr	SL-2B	228.5001	21.61
POST	25yr24hr	SL-2B	229.0002	21.61
POST	25yr24hr	SL-2B	229.5000	21.61
POST	25yr24hr	SL-2B	230.0001	21.61
POST	25yr24hr	SL-2B	230.5002	21.61
POST	25yr24hr	SL-2B	231.0002	21.61
POST	25yr24hr	SL-2B	231.5002	21.61
POST	25yr24hr	SL-2B	232.0003	21.61
POST	25yr24hr	SL-2B	232.5000	21.61
POST	25yr24hr	SL-2B	233.0001	21.61
POST	25yr24hr	SL-2B	233.5002	21.61
POST	25yr24hr	SL-2B	234.0000	21.61

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	234.5002	21.61
POST	25yr24hr	SL-2B	235.0001	21.61
POST	25yr24hr	SL-2B	235.5001	21.61
POST	25yr24hr	SL-2B	236.0002	21.61
POST	25yr24hr	SL-2B	236.5003	21.60
POST	25yr24hr	SL-2B	237.0000	21.60
POST	25yr24hr	SL-2B	237.5003	21.60
POST	25yr24hr	SL-2B	238.0001	21.60
POST	25yr24hr	SL-2B	238.5001	21.60
POST	25yr24hr	SL-2B	239.0003	21.60
POST	25yr24hr	SL-2B	239.5001	21.60
POST	25yr24hr	SL-2B	240.0002	21.60
POST	25yr24hr	SL-2B	240.5001	21.60
POST	25yr24hr	SL-2B	241.0000	21.60
POST	25yr24hr	SL-2B	241.5001	21.60
POST	25yr24hr	SL-2B	242.0001	21.60
POST	25yr24hr	SL-2B	242.5001	21.60
POST	25yr24hr	SL-2B	243.0001	21.60
POST	25yr24hr	SL-2B	243.5000	21.60
POST	25yr24hr	SL-2B	244.0001	21.60
POST	25yr24hr	SL-2B	244.5003	21.60
POST	25yr24hr	SL-2B	245.0002	21.60
POST	25yr24hr	SL-2B	245.5000	21.60
POST	25yr24hr	SL-2B	246.0004	21.60
POST	25yr24hr	SL-2B	246.5001	21.60
POST	25yr24hr	SL-2B	247.0002	21.60
POST	25yr24hr	SL-2B	247.5001	21.60
POST	25yr24hr	SL-2B	248.0002	21.60
POST	25yr24hr	SL-2B	248.5001	21.60
POST	25yr24hr	SL-2B	249.0002	21.60
POST	25yr24hr	SL-2B	249.5002	21.60
POST	25yr24hr	SL-2B	250.0001	21.60
POST	25yr24hr	SL-2B	250.5002	21.60
POST	25yr24hr	SL-2B	251.0002	21.60
POST	25yr24hr	SL-2B	251.5003	21.60
POST	25yr24hr	SL-2B	252.0001	21.60
POST	25yr24hr	SL-2B	252.5002	21.60
POST	25yr24hr	SL-2B	253.0001	21.60
POST	25yr24hr	SL-2B	253.5000	21.60
POST	25yr24hr	SL-2B	254.0002	21.60
POST	25yr24hr	SL-2B	254.5000	21.60
POST	25yr24hr	SL-2B	255.0002	21.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	255.5000	21.60
POST	25yr24hr	SL-2B	256.0001	21.60
POST	25yr24hr	SL-2B	256.5000	21.59
POST	25yr24hr	SL-2B	257.0001	21.59
POST	25yr24hr	SL-2B	257.5001	21.59
POST	25yr24hr	SL-2B	258.0002	21.59
POST	25yr24hr	SL-2B	258.5001	21.59
POST	25yr24hr	SL-2B	259.0000	21.59
POST	25yr24hr	SL-2B	259.5004	21.59
POST	25yr24hr	SL-2B	260.0002	21.59
POST	25yr24hr	SL-2B	260.5000	21.59
POST	25yr24hr	SL-2B	261.0001	21.59
POST	25yr24hr	SL-2B	261.5002	21.59
POST	25yr24hr	SL-2B	262.0003	21.59
POST	25yr24hr	SL-2B	262.5001	21.59
POST	25yr24hr	SL-2B	263.0000	21.59
POST	25yr24hr	SL-2B	263.5000	21.59
POST	25yr24hr	SL-2B	264.0000	21.59
POST	25yr24hr	SL-2B	264.5003	21.59
POST	25yr24hr	SL-2B	265.0000	21.59
POST	25yr24hr	SL-2B	265.5000	21.59
POST	25yr24hr	SL-2B	266.0000	21.59
POST	25yr24hr	SL-2B	266.5001	21.59
POST	25yr24hr	SL-2B	267.0000	21.59
POST	25yr24hr	SL-2B	267.5001	21.59
POST	25yr24hr	SL-2B	268.0004	21.59
POST	25yr24hr	SL-2B	268.5000	21.59
POST	25yr24hr	SL-2B	269.0003	21.59
POST	25yr24hr	SL-2B	269.5000	21.59
POST	25yr24hr	SL-2B	270.0001	21.59
POST	25yr24hr	SL-2B	270.5001	21.59
POST	25yr24hr	SL-2B	271.0005	21.59
POST	25yr24hr	SL-2B	271.5003	21.59
POST	25yr24hr	SL-2B	272.0003	21.59
POST	25yr24hr	SL-2B	272.5003	21.59
POST	25yr24hr	SL-2B	273.0002	21.59
POST	25yr24hr	SL-2B	273.5002	21.59
POST	25yr24hr	SL-2B	274.0002	21.59
POST	25yr24hr	SL-2B	274.5003	21.59
POST	25yr24hr	SL-2B	275.0002	21.59
POST	25yr24hr	SL-2B	275.5001	21.59
POST	25yr24hr	SL-2B	276.0005	21.59

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	276.5002	21.59
POST	25yr24hr	SL-2B	277.0006	21.59
POST	25yr24hr	SL-2B	277.5000	21.59
POST	25yr24hr	SL-2B	278.0000	21.59
POST	25yr24hr	SL-2B	278.5000	21.59
POST	25yr24hr	SL-2B	279.0004	21.59
POST	25yr24hr	SL-2B	279.5001	21.59
POST	25yr24hr	SL-2B	280.0003	21.59
POST	25yr24hr	SL-2B	280.5001	21.58
POST	25yr24hr	SL-2B	281.0003	21.58
POST	25yr24hr	SL-2B	281.5001	21.58
POST	25yr24hr	SL-2B	282.0002	21.58
POST	25yr24hr	SL-2B	282.5003	21.58
POST	25yr24hr	SL-2B	283.0002	21.58
POST	25yr24hr	SL-2B	283.5003	21.58
POST	25yr24hr	SL-2B	284.0001	21.58
POST	25yr24hr	SL-2B	284.5001	21.58
POST	25yr24hr	SL-2B	285.0003	21.58
POST	25yr24hr	SL-2B	285.5005	21.58
POST	25yr24hr	SL-2B	286.0000	21.58
POST	25yr24hr	SL-2B	286.5001	21.58
POST	25yr24hr	SL-2B	287.0002	21.58
POST	25yr24hr	SL-2B	287.5002	21.58
POST	25yr24hr	SL-2B	288.0005	21.58
POST	25yr24hr	SL-2B	288.5002	21.58
POST	25yr24hr	SL-2B	289.0001	21.58
POST	25yr24hr	SL-2B	289.5002	21.58
POST	25yr24hr	SL-2B	290.0000	21.58
POST	25yr24hr	SL-2B	290.5003	21.58
POST	25yr24hr	SL-2B	291.0003	21.58
POST	25yr24hr	SL-2B	291.5002	21.58
POST	25yr24hr	SL-2B	292.0002	21.58
POST	25yr24hr	SL-2B	292.5003	21.58
POST	25yr24hr	SL-2B	293.0001	21.58
POST	25yr24hr	SL-2B	293.5000	21.58
POST	25yr24hr	SL-2B	294.0000	21.58
POST	25yr24hr	SL-2B	294.5002	21.58
POST	25yr24hr	SL-2B	295.0001	21.58
POST	25yr24hr	SL-2B	295.5002	21.58
POST	25yr24hr	SL-2B	296.0007	21.58
POST	25yr24hr	SL-2B	296.5001	21.58
POST	25yr24hr	SL-2B	297.0003	21.58

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	297.5004	21.58
POST	25yr24hr	SL-2B	298.0002	21.58
POST	25yr24hr	SL-2B	298.5001	21.58
POST	25yr24hr	SL-2B	299.0002	21.58
POST	25yr24hr	SL-2B	299.5002	21.58
POST	25yr24hr	SL-2B	300.0000	21.58
POST	25yr24hr	SL-2B	300.5000	21.58
POST	25yr24hr	SL-2B	301.0004	21.58
POST	25yr24hr	SL-2B	301.5003	21.58
POST	25yr24hr	SL-2B	302.0002	21.58
POST	25yr24hr	SL-2B	302.5001	21.58
POST	25yr24hr	SL-2B	303.0003	21.58
POST	25yr24hr	SL-2B	303.5001	21.58
POST	25yr24hr	SL-2B	304.0004	21.58
POST	25yr24hr	SL-2B	304.5004	21.58
POST	25yr24hr	SL-2B	305.0001	21.58
POST	25yr24hr	SL-2B	305.5004	21.58
POST	25yr24hr	SL-2B	306.0004	21.58
POST	25yr24hr	SL-2B	306.5002	21.58
POST	25yr24hr	SL-2B	307.0002	21.58
POST	25yr24hr	SL-2B	307.5001	21.58
POST	25yr24hr	SL-2B	308.0001	21.58
POST	25yr24hr	SL-2B	308.5001	21.58
POST	25yr24hr	SL-2B	309.0004	21.58
POST	25yr24hr	SL-2B	309.5002	21.58
POST	25yr24hr	SL-2B	310.0000	21.58
POST	25yr24hr	SL-2B	310.5002	21.58
POST	25yr24hr	SL-2B	311.0001	21.58
POST	25yr24hr	SL-2B	311.5001	21.57
POST	25yr24hr	SL-2B	312.0003	21.57
POST	25yr24hr	SL-2B	312.5000	21.57
POST	25yr24hr	SL-2B	313.0006	21.57
POST	25yr24hr	SL-2B	313.5003	21.57
POST	25yr24hr	SL-2B	314.0007	21.57
POST	25yr24hr	SL-2B	314.5008	21.57
POST	25yr24hr	SL-2B	315.0001	21.57
POST	25yr24hr	SL-2B	315.5001	21.57
POST	25yr24hr	SL-2B	316.0003	21.57
POST	25yr24hr	SL-2B	316.5001	21.57
POST	25yr24hr	SL-2B	317.0004	21.57
POST	25yr24hr	SL-2B	317.5001	21.57
POST	25yr24hr	SL-2B	318.0001	21.57

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	318.5004	21.57
POST	25yr24hr	SL-2B	319.0000	21.57
POST	25yr24hr	SL-2B	319.5001	21.57
POST	25yr24hr	SL-2B	320.0001	21.57
POST	25yr24hr	SL-2B	320.5002	21.57
POST	25yr24hr	SL-2B	321.0002	21.57
POST	25yr24hr	SL-2B	321.5001	21.57
POST	25yr24hr	SL-2B	322.0001	21.57
POST	25yr24hr	SL-2B	322.5001	21.57
POST	25yr24hr	SL-2B	323.0002	21.57
POST	25yr24hr	SL-2B	323.5003	21.57
POST	25yr24hr	SL-2B	324.0001	21.57
POST	25yr24hr	SL-2B	324.5005	21.57
POST	25yr24hr	SL-2B	325.0002	21.57
POST	25yr24hr	SL-2B	325.5001	21.57
POST	25yr24hr	SL-2B	326.0001	21.57
POST	25yr24hr	SL-2B	326.5001	21.57
POST	25yr24hr	SL-2B	327.0001	21.57
POST	25yr24hr	SL-2B	327.5000	21.57
POST	25yr24hr	SL-2B	328.0005	21.57
POST	25yr24hr	SL-2B	328.5000	21.57
POST	25yr24hr	SL-2B	329.0001	21.57
POST	25yr24hr	SL-2B	329.5002	21.57
POST	25yr24hr	SL-2B	330.0005	21.57
POST	25yr24hr	SL-2B	330.5002	21.57
POST	25yr24hr	SL-2B	331.0005	21.57
POST	25yr24hr	SL-2B	331.5000	21.57
POST	25yr24hr	SL-2B	332.0001	21.57
POST	25yr24hr	SL-2B	332.5001	21.57
POST	25yr24hr	SL-2B	333.0002	21.57
POST	25yr24hr	SL-2B	333.5004	21.57
POST	25yr24hr	SL-2B	334.0001	21.57
POST	25yr24hr	SL-2B	334.5001	21.57
POST	25yr24hr	SL-2B	335.0005	21.57
POST	25yr24hr	SL-2B	335.5009	21.57
POST	25yr24hr	SL-2B	336.0002	21.57
POST	25yr24hr	SL-2B	336.5001	21.57
POST	25yr24hr	SL-2B	337.0002	21.57
POST	25yr24hr	SL-2B	337.5003	21.57
POST	25yr24hr	SL-2B	338.0000	21.57
POST	25yr24hr	SL-2B	338.5002	21.57
POST	25yr24hr	SL-2B	339.0003	21.57

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2B	339.5001	21.57
POST	25yr24hr	SL-2B	340.0003	21.57
POST	25yr24hr	SL-2B	340.5000	21.57
POST	25yr24hr	SL-2B	341.0005	21.57
POST	25yr24hr	SL-2B	341.5001	21.57
POST	25yr24hr	SL-2B	342.0002	21.57
POST	25yr24hr	SL-2B	342.5007	21.57
POST	25yr24hr	SL-2B	343.0001	21.57
POST	25yr24hr	SL-2B	343.5000	21.57
POST	25yr24hr	SL-2B	344.0002	21.57
POST	25yr24hr	SL-2B	344.5003	21.57
POST	25yr24hr	SL-2B	345.0000	21.57
POST	25yr24hr	SL-2B	345.5003	21.57
POST	25yr24hr	SL-2B	346.0004	21.57
POST	25yr24hr	SL-2B	346.5001	21.57
POST	25yr24hr	SL-2B	347.0004	21.57
POST	25yr24hr	SL-2B	347.5003	21.57
POST	25yr24hr	SL-2B	348.0000	21.57
POST	25yr24hr	SL-2B	348.5004	21.57
POST	25yr24hr	SL-2B	349.0005	21.57
POST	25yr24hr	SL-2B	349.5000	21.57
POST	25yr24hr	SL-2B	350.0000	21.57
POST	25yr24hr	SL-2B	350.5001	21.57
POST	25yr24hr	SL-2B	351.0003	21.57
POST	25yr24hr	SL-2B	351.5003	21.56
POST	25yr24hr	SL-2B	352.0004	21.56
POST	25yr24hr	SL-2B	352.5001	21.56
POST	25yr24hr	SL-2B	353.0007	21.56
POST	25yr24hr	SL-2B	353.5004	21.56
POST	25yr24hr	SL-2B	354.0007	21.56
POST	25yr24hr	SL-2B	354.5000	21.56
POST	25yr24hr	SL-2B	355.0001	21.56
POST	25yr24hr	SL-2B	355.5004	21.56
POST	25yr24hr	SL-2B	356.0001	21.56
POST	25yr24hr	SL-2B	356.5002	21.56
POST	25yr24hr	SL-2B	357.0001	21.56
POST	25yr24hr	SL-2B	357.5003	21.56
POST	25yr24hr	SL-2B	358.0000	21.56
POST	25yr24hr	SL-2B	358.5003	21.56
POST	25yr24hr	SL-2B	359.0003	21.56
POST	25yr24hr	SL-2B	359.5000	21.56
POST	25yr24hr	SL-2B	360.0002	21.56

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	0.0000	21.00
POST	25yr24hr	SL-2C	0.5004	21.00
POST	25yr24hr	SL-2C	1.0000	21.00
POST	25yr24hr	SL-2C	1.5008	21.00
POST	25yr24hr	SL-2C	2.0011	21.00
POST	25yr24hr	SL-2C	2.5000	21.00
POST	25yr24hr	SL-2C	3.0003	21.00
POST	25yr24hr	SL-2C	3.5000	21.00
POST	25yr24hr	SL-2C	4.0000	21.00
POST	25yr24hr	SL-2C	4.5000	21.00
POST	25yr24hr	SL-2C	5.0001	21.00
POST	25yr24hr	SL-2C	5.5001	21.00
POST	25yr24hr	SL-2C	6.0001	21.00
POST	25yr24hr	SL-2C	6.5000	21.00
POST	25yr24hr	SL-2C	7.0002	21.01
POST	25yr24hr	SL-2C	7.5000	21.01
POST	25yr24hr	SL-2C	8.0000	21.02
POST	25yr24hr	SL-2C	8.5000	21.04
POST	25yr24hr	SL-2C	9.0000	21.06
POST	25yr24hr	SL-2C	9.5000	21.08
POST	25yr24hr	SL-2C	10.0000	21.12
POST	25yr24hr	SL-2C	10.5000	21.17
POST	25yr24hr	SL-2C	11.0000	21.25
POST	25yr24hr	SL-2C	11.5000	21.37
POST	25yr24hr	SL-2C	12.0001	22.33
POST	25yr24hr	SL-2C	12.5001	23.13
POST	25yr24hr	SL-2C	13.0000	23.22
POST	25yr24hr	SL-2C	13.5000	23.22
POST	25yr24hr	SL-2C	14.0001	23.19
POST	25yr24hr	SL-2C	14.5000	23.14
POST	25yr24hr	SL-2C	15.0001	23.08
POST	25yr24hr	SL-2C	15.5000	23.01
POST	25yr24hr	SL-2C	16.0000	22.95
POST	25yr24hr	SL-2C	16.5000	22.89
POST	25yr24hr	SL-2C	17.0000	22.84
POST	25yr24hr	SL-2C	17.5000	22.79
POST	25yr24hr	SL-2C	18.0001	22.74
POST	25yr24hr	SL-2C	18.5000	22.70
POST	25yr24hr	SL-2C	19.0000	22.66
POST	25yr24hr	SL-2C	19.5000	22.63
POST	25yr24hr	SL-2C	20.0000	22.60
POST	25yr24hr	SL-2C	20.5000	22.58

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	21.0000	22.55
POST	25yr24hr	SL-2C	21.5000	22.53
POST	25yr24hr	SL-2C	22.0000	22.51
POST	25yr24hr	SL-2C	22.5000	22.49
POST	25yr24hr	SL-2C	23.0000	22.48
POST	25yr24hr	SL-2C	23.5000	22.46
POST	25yr24hr	SL-2C	24.0000	22.45
POST	25yr24hr	SL-2C	24.5000	22.41
POST	25yr24hr	SL-2C	25.0000	22.38
POST	25yr24hr	SL-2C	25.5001	22.34
POST	25yr24hr	SL-2C	26.0000	22.31
POST	25yr24hr	SL-2C	26.5000	22.29
POST	25yr24hr	SL-2C	27.0000	22.26
POST	25yr24hr	SL-2C	27.5001	22.24
POST	25yr24hr	SL-2C	28.0000	22.22
POST	25yr24hr	SL-2C	28.5000	22.20
POST	25yr24hr	SL-2C	29.0001	22.19
POST	25yr24hr	SL-2C	29.5000	22.17
POST	25yr24hr	SL-2C	30.0000	22.15
POST	25yr24hr	SL-2C	30.5000	22.13
POST	25yr24hr	SL-2C	31.0000	22.11
POST	25yr24hr	SL-2C	31.5000	22.10
POST	25yr24hr	SL-2C	32.0000	22.08
POST	25yr24hr	SL-2C	32.5000	22.06
POST	25yr24hr	SL-2C	33.0000	22.05
POST	25yr24hr	SL-2C	33.5000	22.03
POST	25yr24hr	SL-2C	34.0001	22.01
POST	25yr24hr	SL-2C	34.5000	22.00
POST	25yr24hr	SL-2C	35.0000	21.98
POST	25yr24hr	SL-2C	35.5000	21.97
POST	25yr24hr	SL-2C	36.0001	21.95
POST	25yr24hr	SL-2C	36.5000	21.94
POST	25yr24hr	SL-2C	37.0000	21.92
POST	25yr24hr	SL-2C	37.5000	21.91
POST	25yr24hr	SL-2C	38.0000	21.89
POST	25yr24hr	SL-2C	38.5000	21.88
POST	25yr24hr	SL-2C	39.0001	21.87
POST	25yr24hr	SL-2C	39.5000	21.85
POST	25yr24hr	SL-2C	40.0000	21.84
POST	25yr24hr	SL-2C	40.5000	21.83
POST	25yr24hr	SL-2C	41.0000	21.82
POST	25yr24hr	SL-2C	41.5000	21.81

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	42.0000	21.80
POST	25yr24hr	SL-2C	42.5000	21.78
POST	25yr24hr	SL-2C	43.0000	21.77
POST	25yr24hr	SL-2C	43.5000	21.76
POST	25yr24hr	SL-2C	44.0000	21.75
POST	25yr24hr	SL-2C	44.5000	21.74
POST	25yr24hr	SL-2C	45.0000	21.73
POST	25yr24hr	SL-2C	45.5000	21.72
POST	25yr24hr	SL-2C	46.0000	21.71
POST	25yr24hr	SL-2C	46.5001	21.70
POST	25yr24hr	SL-2C	47.0000	21.69
POST	25yr24hr	SL-2C	47.5000	21.68
POST	25yr24hr	SL-2C	48.0000	21.67
POST	25yr24hr	SL-2C	48.5000	21.66
POST	25yr24hr	SL-2C	49.0000	21.65
POST	25yr24hr	SL-2C	49.5000	21.64
POST	25yr24hr	SL-2C	50.0000	21.64
POST	25yr24hr	SL-2C	50.5000	21.63
POST	25yr24hr	SL-2C	51.0000	21.62
POST	25yr24hr	SL-2C	51.5000	21.61
POST	25yr24hr	SL-2C	52.0001	21.60
POST	25yr24hr	SL-2C	52.5000	21.60
POST	25yr24hr	SL-2C	53.0000	21.59
POST	25yr24hr	SL-2C	53.5000	21.58
POST	25yr24hr	SL-2C	54.0000	21.57
POST	25yr24hr	SL-2C	54.5000	21.57
POST	25yr24hr	SL-2C	55.0000	21.56
POST	25yr24hr	SL-2C	55.5001	21.55
POST	25yr24hr	SL-2C	56.0001	21.55
POST	25yr24hr	SL-2C	56.5000	21.54
POST	25yr24hr	SL-2C	57.0000	21.53
POST	25yr24hr	SL-2C	57.5000	21.53
POST	25yr24hr	SL-2C	58.0000	21.52
POST	25yr24hr	SL-2C	58.5001	21.51
POST	25yr24hr	SL-2C	59.0000	21.51
POST	25yr24hr	SL-2C	59.5000	21.50
POST	25yr24hr	SL-2C	60.0000	21.50
POST	25yr24hr	SL-2C	60.5000	21.49
POST	25yr24hr	SL-2C	61.0000	21.49
POST	25yr24hr	SL-2C	61.5001	21.48
POST	25yr24hr	SL-2C	62.0000	21.48
POST	25yr24hr	SL-2C	62.5000	21.47

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	63.0000	21.47
POST	25yr24hr	SL-2C	63.5000	21.46
POST	25yr24hr	SL-2C	64.0000	21.46
POST	25yr24hr	SL-2C	64.5000	21.45
POST	25yr24hr	SL-2C	65.0000	21.45
POST	25yr24hr	SL-2C	65.5001	21.44
POST	25yr24hr	SL-2C	66.0000	21.44
POST	25yr24hr	SL-2C	66.5000	21.43
POST	25yr24hr	SL-2C	67.0000	21.43
POST	25yr24hr	SL-2C	67.5001	21.42
POST	25yr24hr	SL-2C	68.0001	21.42
POST	25yr24hr	SL-2C	68.5000	21.42
POST	25yr24hr	SL-2C	69.0000	21.41
POST	25yr24hr	SL-2C	69.5001	21.41
POST	25yr24hr	SL-2C	70.0001	21.40
POST	25yr24hr	SL-2C	70.5000	21.40
POST	25yr24hr	SL-2C	71.0000	21.40
POST	25yr24hr	SL-2C	71.5000	21.39
POST	25yr24hr	SL-2C	72.0000	21.39
POST	25yr24hr	SL-2C	72.5001	21.39
POST	25yr24hr	SL-2C	73.0001	21.38
POST	25yr24hr	SL-2C	73.5001	21.38
POST	25yr24hr	SL-2C	74.0000	21.38
POST	25yr24hr	SL-2C	74.5000	21.37
POST	25yr24hr	SL-2C	75.0001	21.37
POST	25yr24hr	SL-2C	75.5001	21.37
POST	25yr24hr	SL-2C	76.0000	21.36
POST	25yr24hr	SL-2C	76.5001	21.36
POST	25yr24hr	SL-2C	77.0000	21.36
POST	25yr24hr	SL-2C	77.5000	21.35
POST	25yr24hr	SL-2C	78.0000	21.35
POST	25yr24hr	SL-2C	78.5000	21.35
POST	25yr24hr	SL-2C	79.0001	21.35
POST	25yr24hr	SL-2C	79.5000	21.34
POST	25yr24hr	SL-2C	80.0001	21.34
POST	25yr24hr	SL-2C	80.5001	21.34
POST	25yr24hr	SL-2C	81.0000	21.33
POST	25yr24hr	SL-2C	81.5000	21.33
POST	25yr24hr	SL-2C	82.0002	21.33
POST	25yr24hr	SL-2C	82.5001	21.33
POST	25yr24hr	SL-2C	83.0000	21.32
POST	25yr24hr	SL-2C	83.5000	21.32

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	84.0000	21.32
POST	25yr24hr	SL-2C	84.5000	21.32
POST	25yr24hr	SL-2C	85.0000	21.31
POST	25yr24hr	SL-2C	85.5000	21.31
POST	25yr24hr	SL-2C	86.0001	21.31
POST	25yr24hr	SL-2C	86.5001	21.31
POST	25yr24hr	SL-2C	87.0001	21.31
POST	25yr24hr	SL-2C	87.5000	21.30
POST	25yr24hr	SL-2C	88.0002	21.30
POST	25yr24hr	SL-2C	88.5001	21.30
POST	25yr24hr	SL-2C	89.0000	21.30
POST	25yr24hr	SL-2C	89.5001	21.29
POST	25yr24hr	SL-2C	90.0000	21.29
POST	25yr24hr	SL-2C	90.5000	21.29
POST	25yr24hr	SL-2C	91.0000	21.29
POST	25yr24hr	SL-2C	91.5001	21.29
POST	25yr24hr	SL-2C	92.0000	21.29
POST	25yr24hr	SL-2C	92.5001	21.28
POST	25yr24hr	SL-2C	93.0000	21.28
POST	25yr24hr	SL-2C	93.5000	21.28
POST	25yr24hr	SL-2C	94.0002	21.28
POST	25yr24hr	SL-2C	94.5001	21.28
POST	25yr24hr	SL-2C	95.0000	21.27
POST	25yr24hr	SL-2C	95.5000	21.27
POST	25yr24hr	SL-2C	96.0000	21.27
POST	25yr24hr	SL-2C	96.5001	21.27
POST	25yr24hr	SL-2C	97.0001	21.27
POST	25yr24hr	SL-2C	97.5000	21.27
POST	25yr24hr	SL-2C	98.0000	21.26
POST	25yr24hr	SL-2C	98.5000	21.26
POST	25yr24hr	SL-2C	99.0000	21.26
POST	25yr24hr	SL-2C	99.5001	21.26
POST	25yr24hr	SL-2C	100.0000	21.26
POST	25yr24hr	SL-2C	100.5001	21.26
POST	25yr24hr	SL-2C	101.0000	21.25
POST	25yr24hr	SL-2C	101.5001	21.25
POST	25yr24hr	SL-2C	102.0001	21.25
POST	25yr24hr	SL-2C	102.5001	21.25
POST	25yr24hr	SL-2C	103.0000	21.25
POST	25yr24hr	SL-2C	103.5001	21.25
POST	25yr24hr	SL-2C	104.0001	21.25
POST	25yr24hr	SL-2C	104.5001	21.24

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	105.0002	21.24
POST	25yr24hr	SL-2C	105.5000	21.24
POST	25yr24hr	SL-2C	106.0000	21.24
POST	25yr24hr	SL-2C	106.5001	21.24
POST	25yr24hr	SL-2C	107.0000	21.24
POST	25yr24hr	SL-2C	107.5001	21.24
POST	25yr24hr	SL-2C	108.0001	21.23
POST	25yr24hr	SL-2C	108.5001	21.23
POST	25yr24hr	SL-2C	109.0000	21.23
POST	25yr24hr	SL-2C	109.5001	21.23
POST	25yr24hr	SL-2C	110.0000	21.23
POST	25yr24hr	SL-2C	110.5000	21.23
POST	25yr24hr	SL-2C	111.0001	21.23
POST	25yr24hr	SL-2C	111.5001	21.23
POST	25yr24hr	SL-2C	112.0001	21.22
POST	25yr24hr	SL-2C	112.5000	21.22
POST	25yr24hr	SL-2C	113.0001	21.22
POST	25yr24hr	SL-2C	113.5001	21.22
POST	25yr24hr	SL-2C	114.0001	21.22
POST	25yr24hr	SL-2C	114.5000	21.22
POST	25yr24hr	SL-2C	115.0001	21.22
POST	25yr24hr	SL-2C	115.5001	21.22
POST	25yr24hr	SL-2C	116.0001	21.22
POST	25yr24hr	SL-2C	116.5001	21.21
POST	25yr24hr	SL-2C	117.0001	21.21
POST	25yr24hr	SL-2C	117.5000	21.21
POST	25yr24hr	SL-2C	118.0001	21.21
POST	25yr24hr	SL-2C	118.5002	21.21
POST	25yr24hr	SL-2C	119.0001	21.21
POST	25yr24hr	SL-2C	119.5000	21.21
POST	25yr24hr	SL-2C	120.0001	21.21
POST	25yr24hr	SL-2C	120.5000	21.21
POST	25yr24hr	SL-2C	121.0001	21.21
POST	25yr24hr	SL-2C	121.5001	21.20
POST	25yr24hr	SL-2C	122.0000	21.20
POST	25yr24hr	SL-2C	122.5000	21.20
POST	25yr24hr	SL-2C	123.0001	21.20
POST	25yr24hr	SL-2C	123.5001	21.20
POST	25yr24hr	SL-2C	124.0000	21.20
POST	25yr24hr	SL-2C	124.5000	21.20
POST	25yr24hr	SL-2C	125.0000	21.20
POST	25yr24hr	SL-2C	125.5001	21.20

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	126.0000	21.20
POST	25yr24hr	SL-2C	126.5000	21.20
POST	25yr24hr	SL-2C	127.0001	21.19
POST	25yr24hr	SL-2C	127.5002	21.19
POST	25yr24hr	SL-2C	128.0000	21.19
POST	25yr24hr	SL-2C	128.5001	21.19
POST	25yr24hr	SL-2C	129.0001	21.19
POST	25yr24hr	SL-2C	129.5001	21.19
POST	25yr24hr	SL-2C	130.0001	21.19
POST	25yr24hr	SL-2C	130.5001	21.19
POST	25yr24hr	SL-2C	131.0001	21.19
POST	25yr24hr	SL-2C	131.5001	21.19
POST	25yr24hr	SL-2C	132.0000	21.19
POST	25yr24hr	SL-2C	132.5000	21.19
POST	25yr24hr	SL-2C	133.0000	21.18
POST	25yr24hr	SL-2C	133.5000	21.18
POST	25yr24hr	SL-2C	134.0001	21.18
POST	25yr24hr	SL-2C	134.5001	21.18
POST	25yr24hr	SL-2C	135.0001	21.18
POST	25yr24hr	SL-2C	135.5001	21.18
POST	25yr24hr	SL-2C	136.0001	21.18
POST	25yr24hr	SL-2C	136.5001	21.18
POST	25yr24hr	SL-2C	137.0000	21.18
POST	25yr24hr	SL-2C	137.5000	21.18
POST	25yr24hr	SL-2C	138.0001	21.18
POST	25yr24hr	SL-2C	138.5001	21.18
POST	25yr24hr	SL-2C	139.0001	21.18
POST	25yr24hr	SL-2C	139.5001	21.18
POST	25yr24hr	SL-2C	140.0001	21.17
POST	25yr24hr	SL-2C	140.5001	21.17
POST	25yr24hr	SL-2C	141.0000	21.17
POST	25yr24hr	SL-2C	141.5000	21.17
POST	25yr24hr	SL-2C	142.0001	21.17
POST	25yr24hr	SL-2C	142.5000	21.17
POST	25yr24hr	SL-2C	143.0001	21.17
POST	25yr24hr	SL-2C	143.5000	21.17
POST	25yr24hr	SL-2C	144.0001	21.17
POST	25yr24hr	SL-2C	144.5000	21.17
POST	25yr24hr	SL-2C	145.0000	21.17
POST	25yr24hr	SL-2C	145.5001	21.17
POST	25yr24hr	SL-2C	146.0001	21.17
POST	25yr24hr	SL-2C	146.5001	21.17

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	147.0001	21.17
POST	25yr24hr	SL-2C	147.5000	21.17
POST	25yr24hr	SL-2C	148.0001	21.17
POST	25yr24hr	SL-2C	148.5000	21.16
POST	25yr24hr	SL-2C	149.0001	21.16
POST	25yr24hr	SL-2C	149.5001	21.16
POST	25yr24hr	SL-2C	150.0002	21.16
POST	25yr24hr	SL-2C	150.5001	21.16
POST	25yr24hr	SL-2C	151.0001	21.16
POST	25yr24hr	SL-2C	151.5000	21.16
POST	25yr24hr	SL-2C	152.0001	21.16
POST	25yr24hr	SL-2C	152.5001	21.16
POST	25yr24hr	SL-2C	153.0001	21.16
POST	25yr24hr	SL-2C	153.5000	21.16
POST	25yr24hr	SL-2C	154.0000	21.16
POST	25yr24hr	SL-2C	154.5001	21.16
POST	25yr24hr	SL-2C	155.0001	21.16
POST	25yr24hr	SL-2C	155.5001	21.16
POST	25yr24hr	SL-2C	156.0001	21.16
POST	25yr24hr	SL-2C	156.5001	21.16
POST	25yr24hr	SL-2C	157.0001	21.16
POST	25yr24hr	SL-2C	157.5002	21.16
POST	25yr24hr	SL-2C	158.0000	21.15
POST	25yr24hr	SL-2C	158.5000	21.15
POST	25yr24hr	SL-2C	159.0000	21.15
POST	25yr24hr	SL-2C	159.5001	21.15
POST	25yr24hr	SL-2C	160.0001	21.15
POST	25yr24hr	SL-2C	160.5001	21.15
POST	25yr24hr	SL-2C	161.0001	21.15
POST	25yr24hr	SL-2C	161.5002	21.15
POST	25yr24hr	SL-2C	162.0002	21.15
POST	25yr24hr	SL-2C	162.5002	21.15
POST	25yr24hr	SL-2C	163.0000	21.15
POST	25yr24hr	SL-2C	163.5001	21.15
POST	25yr24hr	SL-2C	164.0002	21.15
POST	25yr24hr	SL-2C	164.5001	21.15
POST	25yr24hr	SL-2C	165.0000	21.15
POST	25yr24hr	SL-2C	165.5001	21.15
POST	25yr24hr	SL-2C	166.0000	21.15
POST	25yr24hr	SL-2C	166.5000	21.15
POST	25yr24hr	SL-2C	167.0000	21.15
POST	25yr24hr	SL-2C	167.5000	21.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	168.0001	21.15
POST	25yr24hr	SL-2C	168.5001	21.15
POST	25yr24hr	SL-2C	169.0001	21.15
POST	25yr24hr	SL-2C	169.5000	21.15
POST	25yr24hr	SL-2C	170.0001	21.15
POST	25yr24hr	SL-2C	170.5001	21.14
POST	25yr24hr	SL-2C	171.0000	21.14
POST	25yr24hr	SL-2C	171.5001	21.14
POST	25yr24hr	SL-2C	172.0001	21.14
POST	25yr24hr	SL-2C	172.5000	21.14
POST	25yr24hr	SL-2C	173.0000	21.14
POST	25yr24hr	SL-2C	173.5000	21.14
POST	25yr24hr	SL-2C	174.0000	21.14
POST	25yr24hr	SL-2C	174.5001	21.14
POST	25yr24hr	SL-2C	175.0002	21.14
POST	25yr24hr	SL-2C	175.5001	21.14
POST	25yr24hr	SL-2C	176.0001	21.14
POST	25yr24hr	SL-2C	176.5001	21.14
POST	25yr24hr	SL-2C	177.0002	21.14
POST	25yr24hr	SL-2C	177.5002	21.14
POST	25yr24hr	SL-2C	178.0000	21.14
POST	25yr24hr	SL-2C	178.5000	21.14
POST	25yr24hr	SL-2C	179.0001	21.14
POST	25yr24hr	SL-2C	179.5001	21.14
POST	25yr24hr	SL-2C	180.0002	21.14
POST	25yr24hr	SL-2C	180.5003	21.14
POST	25yr24hr	SL-2C	181.0002	21.14
POST	25yr24hr	SL-2C	181.5001	21.14
POST	25yr24hr	SL-2C	182.0001	21.14
POST	25yr24hr	SL-2C	182.5003	21.14
POST	25yr24hr	SL-2C	183.0000	21.14
POST	25yr24hr	SL-2C	183.5002	21.14
POST	25yr24hr	SL-2C	184.0001	21.14
POST	25yr24hr	SL-2C	184.5001	21.14
POST	25yr24hr	SL-2C	185.0000	21.14
POST	25yr24hr	SL-2C	185.5001	21.14
POST	25yr24hr	SL-2C	186.0000	21.14
POST	25yr24hr	SL-2C	186.5001	21.14
POST	25yr24hr	SL-2C	187.0001	21.14
POST	25yr24hr	SL-2C	187.5002	21.13
POST	25yr24hr	SL-2C	188.0002	21.13
POST	25yr24hr	SL-2C	188.5000	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	189.0000	21.13
POST	25yr24hr	SL-2C	189.5001	21.13
POST	25yr24hr	SL-2C	190.0001	21.13
POST	25yr24hr	SL-2C	190.5001	21.13
POST	25yr24hr	SL-2C	191.0001	21.13
POST	25yr24hr	SL-2C	191.5000	21.13
POST	25yr24hr	SL-2C	192.0002	21.13
POST	25yr24hr	SL-2C	192.5001	21.13
POST	25yr24hr	SL-2C	193.0001	21.13
POST	25yr24hr	SL-2C	193.5000	21.13
POST	25yr24hr	SL-2C	194.0001	21.13
POST	25yr24hr	SL-2C	194.5000	21.13
POST	25yr24hr	SL-2C	195.0002	21.13
POST	25yr24hr	SL-2C	195.5002	21.13
POST	25yr24hr	SL-2C	196.0001	21.13
POST	25yr24hr	SL-2C	196.5001	21.13
POST	25yr24hr	SL-2C	197.0001	21.13
POST	25yr24hr	SL-2C	197.5001	21.13
POST	25yr24hr	SL-2C	198.0001	21.13
POST	25yr24hr	SL-2C	198.5003	21.13
POST	25yr24hr	SL-2C	199.0000	21.13
POST	25yr24hr	SL-2C	199.5001	21.13
POST	25yr24hr	SL-2C	200.0001	21.13
POST	25yr24hr	SL-2C	200.5002	21.13
POST	25yr24hr	SL-2C	201.0002	21.13
POST	25yr24hr	SL-2C	201.5000	21.13
POST	25yr24hr	SL-2C	202.0002	21.13
POST	25yr24hr	SL-2C	202.5000	21.13
POST	25yr24hr	SL-2C	203.0001	21.13
POST	25yr24hr	SL-2C	203.5002	21.13
POST	25yr24hr	SL-2C	204.0000	21.13
POST	25yr24hr	SL-2C	204.5002	21.13
POST	25yr24hr	SL-2C	205.0002	21.13
POST	25yr24hr	SL-2C	205.5000	21.13
POST	25yr24hr	SL-2C	206.0002	21.13
POST	25yr24hr	SL-2C	206.5001	21.13
POST	25yr24hr	SL-2C	207.0002	21.13
POST	25yr24hr	SL-2C	207.5002	21.13
POST	25yr24hr	SL-2C	208.0001	21.13
POST	25yr24hr	SL-2C	208.5002	21.13
POST	25yr24hr	SL-2C	209.0002	21.13
POST	25yr24hr	SL-2C	209.5000	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	210.0001	21.13
POST	25yr24hr	SL-2C	210.5002	21.13
POST	25yr24hr	SL-2C	211.0000	21.13
POST	25yr24hr	SL-2C	211.5001	21.13
POST	25yr24hr	SL-2C	212.0003	21.12
POST	25yr24hr	SL-2C	212.5001	21.12
POST	25yr24hr	SL-2C	213.0001	21.12
POST	25yr24hr	SL-2C	213.5001	21.12
POST	25yr24hr	SL-2C	214.0001	21.12
POST	25yr24hr	SL-2C	214.5001	21.12
POST	25yr24hr	SL-2C	215.0000	21.12
POST	25yr24hr	SL-2C	215.5001	21.12
POST	25yr24hr	SL-2C	216.0001	21.12
POST	25yr24hr	SL-2C	216.5001	21.12
POST	25yr24hr	SL-2C	217.0001	21.12
POST	25yr24hr	SL-2C	217.5002	21.12
POST	25yr24hr	SL-2C	218.0003	21.12
POST	25yr24hr	SL-2C	218.5002	21.12
POST	25yr24hr	SL-2C	219.0005	21.12
POST	25yr24hr	SL-2C	219.5001	21.12
POST	25yr24hr	SL-2C	220.0001	21.12
POST	25yr24hr	SL-2C	220.5001	21.12
POST	25yr24hr	SL-2C	221.0001	21.12
POST	25yr24hr	SL-2C	221.5001	21.12
POST	25yr24hr	SL-2C	222.0000	21.12
POST	25yr24hr	SL-2C	222.5000	21.12
POST	25yr24hr	SL-2C	223.0003	21.12
POST	25yr24hr	SL-2C	223.5004	21.12
POST	25yr24hr	SL-2C	224.0002	21.12
POST	25yr24hr	SL-2C	224.5003	21.12
POST	25yr24hr	SL-2C	225.0002	21.12
POST	25yr24hr	SL-2C	225.5001	21.12
POST	25yr24hr	SL-2C	226.0002	21.12
POST	25yr24hr	SL-2C	226.5002	21.12
POST	25yr24hr	SL-2C	227.0001	21.12
POST	25yr24hr	SL-2C	227.5002	21.12
POST	25yr24hr	SL-2C	228.0003	21.12
POST	25yr24hr	SL-2C	228.5001	21.12
POST	25yr24hr	SL-2C	229.0002	21.12
POST	25yr24hr	SL-2C	229.5000	21.12
POST	25yr24hr	SL-2C	230.0001	21.12
POST	25yr24hr	SL-2C	230.5002	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	231.0002	21.12
POST	25yr24hr	SL-2C	231.5002	21.12
POST	25yr24hr	SL-2C	232.0003	21.12
POST	25yr24hr	SL-2C	232.5000	21.12
POST	25yr24hr	SL-2C	233.0001	21.12
POST	25yr24hr	SL-2C	233.5002	21.12
POST	25yr24hr	SL-2C	234.0000	21.12
POST	25yr24hr	SL-2C	234.5002	21.12
POST	25yr24hr	SL-2C	235.0001	21.12
POST	25yr24hr	SL-2C	235.5001	21.12
POST	25yr24hr	SL-2C	236.0002	21.12
POST	25yr24hr	SL-2C	236.5003	21.12
POST	25yr24hr	SL-2C	237.0000	21.12
POST	25yr24hr	SL-2C	237.5003	21.12
POST	25yr24hr	SL-2C	238.0001	21.12
POST	25yr24hr	SL-2C	238.5001	21.12
POST	25yr24hr	SL-2C	239.0003	21.12
POST	25yr24hr	SL-2C	239.5001	21.12
POST	25yr24hr	SL-2C	240.0002	21.12
POST	25yr24hr	SL-2C	240.5001	21.12
POST	25yr24hr	SL-2C	241.0000	21.12
POST	25yr24hr	SL-2C	241.5001	21.12
POST	25yr24hr	SL-2C	242.0001	21.12
POST	25yr24hr	SL-2C	242.5001	21.12
POST	25yr24hr	SL-2C	243.0001	21.12
POST	25yr24hr	SL-2C	243.5000	21.12
POST	25yr24hr	SL-2C	244.0001	21.12
POST	25yr24hr	SL-2C	244.5003	21.12
POST	25yr24hr	SL-2C	245.0002	21.12
POST	25yr24hr	SL-2C	245.5000	21.12
POST	25yr24hr	SL-2C	246.0004	21.12
POST	25yr24hr	SL-2C	246.5001	21.12
POST	25yr24hr	SL-2C	247.0002	21.12
POST	25yr24hr	SL-2C	247.5001	21.12
POST	25yr24hr	SL-2C	248.0002	21.12
POST	25yr24hr	SL-2C	248.5001	21.12
POST	25yr24hr	SL-2C	249.0002	21.12
POST	25yr24hr	SL-2C	249.5002	21.11
POST	25yr24hr	SL-2C	250.0001	21.11
POST	25yr24hr	SL-2C	250.5002	21.11
POST	25yr24hr	SL-2C	251.0002	21.11
POST	25yr24hr	SL-2C	251.5003	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	252.0001	21.11
POST	25yr24hr	SL-2C	252.5002	21.11
POST	25yr24hr	SL-2C	253.0001	21.11
POST	25yr24hr	SL-2C	253.5000	21.11
POST	25yr24hr	SL-2C	254.0002	21.11
POST	25yr24hr	SL-2C	254.5000	21.11
POST	25yr24hr	SL-2C	255.0002	21.11
POST	25yr24hr	SL-2C	255.5000	21.11
POST	25yr24hr	SL-2C	256.0001	21.11
POST	25yr24hr	SL-2C	256.5000	21.11
POST	25yr24hr	SL-2C	257.0001	21.11
POST	25yr24hr	SL-2C	257.5001	21.11
POST	25yr24hr	SL-2C	258.0002	21.11
POST	25yr24hr	SL-2C	258.5001	21.11
POST	25yr24hr	SL-2C	259.0000	21.11
POST	25yr24hr	SL-2C	259.5004	21.11
POST	25yr24hr	SL-2C	260.0002	21.11
POST	25yr24hr	SL-2C	260.5000	21.11
POST	25yr24hr	SL-2C	261.0001	21.11
POST	25yr24hr	SL-2C	261.5002	21.11
POST	25yr24hr	SL-2C	262.0003	21.11
POST	25yr24hr	SL-2C	262.5001	21.11
POST	25yr24hr	SL-2C	263.0000	21.11
POST	25yr24hr	SL-2C	263.5000	21.11
POST	25yr24hr	SL-2C	264.0000	21.11
POST	25yr24hr	SL-2C	264.5003	21.11
POST	25yr24hr	SL-2C	265.0000	21.11
POST	25yr24hr	SL-2C	265.5000	21.11
POST	25yr24hr	SL-2C	266.0000	21.11
POST	25yr24hr	SL-2C	266.5001	21.11
POST	25yr24hr	SL-2C	267.0000	21.11
POST	25yr24hr	SL-2C	267.5001	21.11
POST	25yr24hr	SL-2C	268.0004	21.11
POST	25yr24hr	SL-2C	268.5000	21.11
POST	25yr24hr	SL-2C	269.0003	21.11
POST	25yr24hr	SL-2C	269.5000	21.11
POST	25yr24hr	SL-2C	270.0001	21.11
POST	25yr24hr	SL-2C	270.5001	21.11
POST	25yr24hr	SL-2C	271.0005	21.11
POST	25yr24hr	SL-2C	271.5003	21.11
POST	25yr24hr	SL-2C	272.0003	21.11
POST	25yr24hr	SL-2C	272.5003	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	273.0002	21.11
POST	25yr24hr	SL-2C	273.5002	21.11
POST	25yr24hr	SL-2C	274.0002	21.11
POST	25yr24hr	SL-2C	274.5003	21.11
POST	25yr24hr	SL-2C	275.0002	21.11
POST	25yr24hr	SL-2C	275.5001	21.11
POST	25yr24hr	SL-2C	276.0005	21.11
POST	25yr24hr	SL-2C	276.5002	21.11
POST	25yr24hr	SL-2C	277.0006	21.11
POST	25yr24hr	SL-2C	277.5000	21.11
POST	25yr24hr	SL-2C	278.0000	21.11
POST	25yr24hr	SL-2C	278.5000	21.11
POST	25yr24hr	SL-2C	279.0004	21.11
POST	25yr24hr	SL-2C	279.5001	21.11
POST	25yr24hr	SL-2C	280.0003	21.11
POST	25yr24hr	SL-2C	280.5001	21.11
POST	25yr24hr	SL-2C	281.0003	21.11
POST	25yr24hr	SL-2C	281.5001	21.11
POST	25yr24hr	SL-2C	282.0002	21.11
POST	25yr24hr	SL-2C	282.5003	21.11
POST	25yr24hr	SL-2C	283.0002	21.11
POST	25yr24hr	SL-2C	283.5003	21.11
POST	25yr24hr	SL-2C	284.0001	21.11
POST	25yr24hr	SL-2C	284.5001	21.11
POST	25yr24hr	SL-2C	285.0003	21.11
POST	25yr24hr	SL-2C	285.5005	21.11
POST	25yr24hr	SL-2C	286.0000	21.11
POST	25yr24hr	SL-2C	286.5001	21.11
POST	25yr24hr	SL-2C	287.0002	21.11
POST	25yr24hr	SL-2C	287.5002	21.11
POST	25yr24hr	SL-2C	288.0005	21.11
POST	25yr24hr	SL-2C	288.5002	21.11
POST	25yr24hr	SL-2C	289.0001	21.11
POST	25yr24hr	SL-2C	289.5002	21.11
POST	25yr24hr	SL-2C	290.0000	21.11
POST	25yr24hr	SL-2C	290.5003	21.11
POST	25yr24hr	SL-2C	291.0003	21.11
POST	25yr24hr	SL-2C	291.5002	21.11
POST	25yr24hr	SL-2C	292.0002	21.11
POST	25yr24hr	SL-2C	292.5003	21.11
POST	25yr24hr	SL-2C	293.0001	21.11
POST	25yr24hr	SL-2C	293.5000	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	294.0000	21.11
POST	25yr24hr	SL-2C	294.5002	21.11
POST	25yr24hr	SL-2C	295.0001	21.11
POST	25yr24hr	SL-2C	295.5002	21.11
POST	25yr24hr	SL-2C	296.0007	21.11
POST	25yr24hr	SL-2C	296.5001	21.11
POST	25yr24hr	SL-2C	297.0003	21.11
POST	25yr24hr	SL-2C	297.5004	21.10
POST	25yr24hr	SL-2C	298.0002	21.10
POST	25yr24hr	SL-2C	298.5001	21.10
POST	25yr24hr	SL-2C	299.0002	21.10
POST	25yr24hr	SL-2C	299.5002	21.10
POST	25yr24hr	SL-2C	300.0000	21.10
POST	25yr24hr	SL-2C	300.5000	21.10
POST	25yr24hr	SL-2C	301.0004	21.10
POST	25yr24hr	SL-2C	301.5003	21.10
POST	25yr24hr	SL-2C	302.0002	21.10
POST	25yr24hr	SL-2C	302.5001	21.10
POST	25yr24hr	SL-2C	303.0003	21.10
POST	25yr24hr	SL-2C	303.5001	21.10
POST	25yr24hr	SL-2C	304.0004	21.10
POST	25yr24hr	SL-2C	304.5004	21.10
POST	25yr24hr	SL-2C	305.0001	21.10
POST	25yr24hr	SL-2C	305.5004	21.10
POST	25yr24hr	SL-2C	306.0004	21.10
POST	25yr24hr	SL-2C	306.5002	21.10
POST	25yr24hr	SL-2C	307.0002	21.10
POST	25yr24hr	SL-2C	307.5001	21.10
POST	25yr24hr	SL-2C	308.0001	21.10
POST	25yr24hr	SL-2C	308.5001	21.10
POST	25yr24hr	SL-2C	309.0004	21.10
POST	25yr24hr	SL-2C	309.5002	21.10
POST	25yr24hr	SL-2C	310.0000	21.10
POST	25yr24hr	SL-2C	310.5002	21.10
POST	25yr24hr	SL-2C	311.0001	21.10
POST	25yr24hr	SL-2C	311.5001	21.10
POST	25yr24hr	SL-2C	312.0003	21.10
POST	25yr24hr	SL-2C	312.5000	21.10
POST	25yr24hr	SL-2C	313.0006	21.10
POST	25yr24hr	SL-2C	313.5003	21.10
POST	25yr24hr	SL-2C	314.0007	21.10
POST	25yr24hr	SL-2C	314.5008	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	315.0001	21.10
POST	25yr24hr	SL-2C	315.5001	21.10
POST	25yr24hr	SL-2C	316.0003	21.10
POST	25yr24hr	SL-2C	316.5001	21.10
POST	25yr24hr	SL-2C	317.0004	21.10
POST	25yr24hr	SL-2C	317.5001	21.10
POST	25yr24hr	SL-2C	318.0001	21.10
POST	25yr24hr	SL-2C	318.5004	21.10
POST	25yr24hr	SL-2C	319.0000	21.10
POST	25yr24hr	SL-2C	319.5001	21.10
POST	25yr24hr	SL-2C	320.0001	21.10
POST	25yr24hr	SL-2C	320.5002	21.10
POST	25yr24hr	SL-2C	321.0002	21.10
POST	25yr24hr	SL-2C	321.5001	21.10
POST	25yr24hr	SL-2C	322.0001	21.10
POST	25yr24hr	SL-2C	322.5001	21.10
POST	25yr24hr	SL-2C	323.0002	21.10
POST	25yr24hr	SL-2C	323.5003	21.10
POST	25yr24hr	SL-2C	324.0001	21.10
POST	25yr24hr	SL-2C	324.5005	21.10
POST	25yr24hr	SL-2C	325.0002	21.10
POST	25yr24hr	SL-2C	325.5001	21.10
POST	25yr24hr	SL-2C	326.0001	21.10
POST	25yr24hr	SL-2C	326.5001	21.10
POST	25yr24hr	SL-2C	327.0001	21.10
POST	25yr24hr	SL-2C	327.5000	21.10
POST	25yr24hr	SL-2C	328.0005	21.10
POST	25yr24hr	SL-2C	328.5000	21.10
POST	25yr24hr	SL-2C	329.0001	21.10
POST	25yr24hr	SL-2C	329.5002	21.10
POST	25yr24hr	SL-2C	330.0005	21.10
POST	25yr24hr	SL-2C	330.5002	21.10
POST	25yr24hr	SL-2C	331.0005	21.10
POST	25yr24hr	SL-2C	331.5000	21.10
POST	25yr24hr	SL-2C	332.0001	21.10
POST	25yr24hr	SL-2C	332.5001	21.10
POST	25yr24hr	SL-2C	333.0002	21.10
POST	25yr24hr	SL-2C	333.5004	21.10
POST	25yr24hr	SL-2C	334.0001	21.10
POST	25yr24hr	SL-2C	334.5001	21.10
POST	25yr24hr	SL-2C	335.0005	21.10
POST	25yr24hr	SL-2C	335.5009	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	336.0002	21.10
POST	25yr24hr	SL-2C	336.5001	21.10
POST	25yr24hr	SL-2C	337.0002	21.10
POST	25yr24hr	SL-2C	337.5003	21.10
POST	25yr24hr	SL-2C	338.0000	21.10
POST	25yr24hr	SL-2C	338.5002	21.10
POST	25yr24hr	SL-2C	339.0003	21.10
POST	25yr24hr	SL-2C	339.5001	21.10
POST	25yr24hr	SL-2C	340.0003	21.10
POST	25yr24hr	SL-2C	340.5000	21.10
POST	25yr24hr	SL-2C	341.0005	21.10
POST	25yr24hr	SL-2C	341.5001	21.10
POST	25yr24hr	SL-2C	342.0002	21.10
POST	25yr24hr	SL-2C	342.5007	21.10
POST	25yr24hr	SL-2C	343.0001	21.10
POST	25yr24hr	SL-2C	343.5000	21.10
POST	25yr24hr	SL-2C	344.0002	21.10
POST	25yr24hr	SL-2C	344.5003	21.10
POST	25yr24hr	SL-2C	345.0000	21.10
POST	25yr24hr	SL-2C	345.5003	21.10
POST	25yr24hr	SL-2C	346.0004	21.10
POST	25yr24hr	SL-2C	346.5001	21.10
POST	25yr24hr	SL-2C	347.0004	21.10
POST	25yr24hr	SL-2C	347.5003	21.10
POST	25yr24hr	SL-2C	348.0000	21.10
POST	25yr24hr	SL-2C	348.5004	21.10
POST	25yr24hr	SL-2C	349.0005	21.10
POST	25yr24hr	SL-2C	349.5000	21.10
POST	25yr24hr	SL-2C	350.0000	21.10
POST	25yr24hr	SL-2C	350.5001	21.10
POST	25yr24hr	SL-2C	351.0003	21.10
POST	25yr24hr	SL-2C	351.5003	21.10
POST	25yr24hr	SL-2C	352.0004	21.10
POST	25yr24hr	SL-2C	352.5001	21.10
POST	25yr24hr	SL-2C	353.0007	21.10
POST	25yr24hr	SL-2C	353.5004	21.10
POST	25yr24hr	SL-2C	354.0007	21.10
POST	25yr24hr	SL-2C	354.5000	21.10
POST	25yr24hr	SL-2C	355.0001	21.10
POST	25yr24hr	SL-2C	355.5004	21.10
POST	25yr24hr	SL-2C	356.0001	21.10
POST	25yr24hr	SL-2C	356.5002	21.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2C	357.0001	21.09
POST	25yr24hr	SL-2C	357.5003	21.09
POST	25yr24hr	SL-2C	358.0000	21.09
POST	25yr24hr	SL-2C	358.5003	21.09
POST	25yr24hr	SL-2C	359.0003	21.09
POST	25yr24hr	SL-2C	359.5000	21.09
POST	25yr24hr	SL-2C	360.0002	21.09
POST	25yr24hr	SL-2D	0.0000	21.00
POST	25yr24hr	SL-2D	0.5004	21.00
POST	25yr24hr	SL-2D	1.0000	21.00
POST	25yr24hr	SL-2D	1.5008	21.00
POST	25yr24hr	SL-2D	2.0011	21.00
POST	25yr24hr	SL-2D	2.5000	21.00
POST	25yr24hr	SL-2D	3.0003	21.00
POST	25yr24hr	SL-2D	3.5000	21.00
POST	25yr24hr	SL-2D	4.0000	21.00
POST	25yr24hr	SL-2D	4.5000	21.00
POST	25yr24hr	SL-2D	5.0001	21.00
POST	25yr24hr	SL-2D	5.5001	21.00
POST	25yr24hr	SL-2D	6.0001	21.00
POST	25yr24hr	SL-2D	6.5000	21.00
POST	25yr24hr	SL-2D	7.0002	21.01
POST	25yr24hr	SL-2D	7.5000	21.01
POST	25yr24hr	SL-2D	8.0000	21.02
POST	25yr24hr	SL-2D	8.5000	21.04
POST	25yr24hr	SL-2D	9.0000	21.06
POST	25yr24hr	SL-2D	9.5000	21.08
POST	25yr24hr	SL-2D	10.0000	21.12
POST	25yr24hr	SL-2D	10.5000	21.17
POST	25yr24hr	SL-2D	11.0000	21.25
POST	25yr24hr	SL-2D	11.5000	21.36
POST	25yr24hr	SL-2D	12.0001	22.06
POST	25yr24hr	SL-2D	12.5001	23.02
POST	25yr24hr	SL-2D	13.0000	23.20
POST	25yr24hr	SL-2D	13.5000	23.21
POST	25yr24hr	SL-2D	14.0001	23.18
POST	25yr24hr	SL-2D	14.5000	23.13
POST	25yr24hr	SL-2D	15.0001	23.07
POST	25yr24hr	SL-2D	15.5000	23.01
POST	25yr24hr	SL-2D	16.0000	22.95
POST	25yr24hr	SL-2D	16.5000	22.89
POST	25yr24hr	SL-2D	17.0000	22.83

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	17.5000	22.78
POST	25yr24hr	SL-2D	18.0001	22.74
POST	25yr24hr	SL-2D	18.5000	22.70
POST	25yr24hr	SL-2D	19.0000	22.66
POST	25yr24hr	SL-2D	19.5000	22.63
POST	25yr24hr	SL-2D	20.0000	22.60
POST	25yr24hr	SL-2D	20.5000	22.57
POST	25yr24hr	SL-2D	21.0000	22.55
POST	25yr24hr	SL-2D	21.5000	22.53
POST	25yr24hr	SL-2D	22.0000	22.51
POST	25yr24hr	SL-2D	22.5000	22.49
POST	25yr24hr	SL-2D	23.0000	22.48
POST	25yr24hr	SL-2D	23.5000	22.46
POST	25yr24hr	SL-2D	24.0000	22.44
POST	25yr24hr	SL-2D	24.5000	22.41
POST	25yr24hr	SL-2D	25.0000	22.37
POST	25yr24hr	SL-2D	25.5001	22.34
POST	25yr24hr	SL-2D	26.0000	22.31
POST	25yr24hr	SL-2D	26.5000	22.29
POST	25yr24hr	SL-2D	27.0000	22.26
POST	25yr24hr	SL-2D	27.5001	22.24
POST	25yr24hr	SL-2D	28.0000	22.22
POST	25yr24hr	SL-2D	28.5000	22.20
POST	25yr24hr	SL-2D	29.0001	22.18
POST	25yr24hr	SL-2D	29.5000	22.17
POST	25yr24hr	SL-2D	30.0000	22.15
POST	25yr24hr	SL-2D	30.5000	22.13
POST	25yr24hr	SL-2D	31.0000	22.11
POST	25yr24hr	SL-2D	31.5000	22.10
POST	25yr24hr	SL-2D	32.0000	22.08
POST	25yr24hr	SL-2D	32.5000	22.06
POST	25yr24hr	SL-2D	33.0000	22.04
POST	25yr24hr	SL-2D	33.5000	22.03
POST	25yr24hr	SL-2D	34.0001	22.01
POST	25yr24hr	SL-2D	34.5000	22.00
POST	25yr24hr	SL-2D	35.0000	21.98
POST	25yr24hr	SL-2D	35.5000	21.96
POST	25yr24hr	SL-2D	36.0001	21.95
POST	25yr24hr	SL-2D	36.5000	21.93
POST	25yr24hr	SL-2D	37.0000	21.92
POST	25yr24hr	SL-2D	37.5000	21.91
POST	25yr24hr	SL-2D	38.0000	21.89

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	38.5000	21.88
POST	25yr24hr	SL-2D	39.0001	21.87
POST	25yr24hr	SL-2D	39.5000	21.85
POST	25yr24hr	SL-2D	40.0000	21.84
POST	25yr24hr	SL-2D	40.5000	21.83
POST	25yr24hr	SL-2D	41.0000	21.82
POST	25yr24hr	SL-2D	41.5000	21.81
POST	25yr24hr	SL-2D	42.0000	21.79
POST	25yr24hr	SL-2D	42.5000	21.78
POST	25yr24hr	SL-2D	43.0000	21.77
POST	25yr24hr	SL-2D	43.5000	21.76
POST	25yr24hr	SL-2D	44.0000	21.75
POST	25yr24hr	SL-2D	44.5000	21.74
POST	25yr24hr	SL-2D	45.0000	21.73
POST	25yr24hr	SL-2D	45.5000	21.72
POST	25yr24hr	SL-2D	46.0000	21.71
POST	25yr24hr	SL-2D	46.5001	21.70
POST	25yr24hr	SL-2D	47.0000	21.69
POST	25yr24hr	SL-2D	47.5000	21.68
POST	25yr24hr	SL-2D	48.0000	21.67
POST	25yr24hr	SL-2D	48.5000	21.66
POST	25yr24hr	SL-2D	49.0000	21.65
POST	25yr24hr	SL-2D	49.5000	21.64
POST	25yr24hr	SL-2D	50.0000	21.63
POST	25yr24hr	SL-2D	50.5000	21.63
POST	25yr24hr	SL-2D	51.0000	21.62
POST	25yr24hr	SL-2D	51.5000	21.61
POST	25yr24hr	SL-2D	52.0001	21.60
POST	25yr24hr	SL-2D	52.5000	21.59
POST	25yr24hr	SL-2D	53.0000	21.59
POST	25yr24hr	SL-2D	53.5000	21.58
POST	25yr24hr	SL-2D	54.0000	21.57
POST	25yr24hr	SL-2D	54.5000	21.57
POST	25yr24hr	SL-2D	55.0000	21.56
POST	25yr24hr	SL-2D	55.5001	21.55
POST	25yr24hr	SL-2D	56.0001	21.54
POST	25yr24hr	SL-2D	56.5000	21.54
POST	25yr24hr	SL-2D	57.0000	21.53
POST	25yr24hr	SL-2D	57.5000	21.53
POST	25yr24hr	SL-2D	58.0000	21.52
POST	25yr24hr	SL-2D	58.5001	21.51
POST	25yr24hr	SL-2D	59.0000	21.51

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	59.5000	21.50
POST	25yr24hr	SL-2D	60.0000	21.50
POST	25yr24hr	SL-2D	60.5000	21.49
POST	25yr24hr	SL-2D	61.0000	21.49
POST	25yr24hr	SL-2D	61.5001	21.48
POST	25yr24hr	SL-2D	62.0000	21.48
POST	25yr24hr	SL-2D	62.5000	21.47
POST	25yr24hr	SL-2D	63.0000	21.47
POST	25yr24hr	SL-2D	63.5000	21.46
POST	25yr24hr	SL-2D	64.0000	21.46
POST	25yr24hr	SL-2D	64.5000	21.45
POST	25yr24hr	SL-2D	65.0000	21.45
POST	25yr24hr	SL-2D	65.5001	21.44
POST	25yr24hr	SL-2D	66.0000	21.44
POST	25yr24hr	SL-2D	66.5000	21.43
POST	25yr24hr	SL-2D	67.0000	21.43
POST	25yr24hr	SL-2D	67.5001	21.42
POST	25yr24hr	SL-2D	68.0001	21.42
POST	25yr24hr	SL-2D	68.5000	21.42
POST	25yr24hr	SL-2D	69.0000	21.41
POST	25yr24hr	SL-2D	69.5001	21.41
POST	25yr24hr	SL-2D	70.0001	21.40
POST	25yr24hr	SL-2D	70.5000	21.40
POST	25yr24hr	SL-2D	71.0000	21.40
POST	25yr24hr	SL-2D	71.5000	21.39
POST	25yr24hr	SL-2D	72.0000	21.39
POST	25yr24hr	SL-2D	72.5001	21.39
POST	25yr24hr	SL-2D	73.0001	21.38
POST	25yr24hr	SL-2D	73.5001	21.38
POST	25yr24hr	SL-2D	74.0000	21.38
POST	25yr24hr	SL-2D	74.5000	21.37
POST	25yr24hr	SL-2D	75.0001	21.37
POST	25yr24hr	SL-2D	75.5001	21.37
POST	25yr24hr	SL-2D	76.0000	21.36
POST	25yr24hr	SL-2D	76.5001	21.36
POST	25yr24hr	SL-2D	77.0000	21.36
POST	25yr24hr	SL-2D	77.5000	21.35
POST	25yr24hr	SL-2D	78.0000	21.35
POST	25yr24hr	SL-2D	78.5000	21.35
POST	25yr24hr	SL-2D	79.0001	21.35
POST	25yr24hr	SL-2D	79.5000	21.34
POST	25yr24hr	SL-2D	80.0001	21.34

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	80.5001	21.34
POST	25yr24hr	SL-2D	81.0000	21.33
POST	25yr24hr	SL-2D	81.5000	21.33
POST	25yr24hr	SL-2D	82.0002	21.33
POST	25yr24hr	SL-2D	82.5001	21.33
POST	25yr24hr	SL-2D	83.0000	21.32
POST	25yr24hr	SL-2D	83.5000	21.32
POST	25yr24hr	SL-2D	84.0000	21.32
POST	25yr24hr	SL-2D	84.5000	21.32
POST	25yr24hr	SL-2D	85.0000	21.31
POST	25yr24hr	SL-2D	85.5000	21.31
POST	25yr24hr	SL-2D	86.0001	21.31
POST	25yr24hr	SL-2D	86.5001	21.31
POST	25yr24hr	SL-2D	87.0001	21.31
POST	25yr24hr	SL-2D	87.5000	21.30
POST	25yr24hr	SL-2D	88.0002	21.30
POST	25yr24hr	SL-2D	88.5001	21.30
POST	25yr24hr	SL-2D	89.0000	21.30
POST	25yr24hr	SL-2D	89.5001	21.29
POST	25yr24hr	SL-2D	90.0000	21.29
POST	25yr24hr	SL-2D	90.5000	21.29
POST	25yr24hr	SL-2D	91.0000	21.29
POST	25yr24hr	SL-2D	91.5001	21.29
POST	25yr24hr	SL-2D	92.0000	21.28
POST	25yr24hr	SL-2D	92.5001	21.28
POST	25yr24hr	SL-2D	93.0000	21.28
POST	25yr24hr	SL-2D	93.5000	21.28
POST	25yr24hr	SL-2D	94.0002	21.28
POST	25yr24hr	SL-2D	94.5001	21.28
POST	25yr24hr	SL-2D	95.0000	21.27
POST	25yr24hr	SL-2D	95.5000	21.27
POST	25yr24hr	SL-2D	96.0000	21.27
POST	25yr24hr	SL-2D	96.5001	21.27
POST	25yr24hr	SL-2D	97.0001	21.27
POST	25yr24hr	SL-2D	97.5000	21.26
POST	25yr24hr	SL-2D	98.0000	21.26
POST	25yr24hr	SL-2D	98.5000	21.26
POST	25yr24hr	SL-2D	99.0000	21.26
POST	25yr24hr	SL-2D	99.5001	21.26
POST	25yr24hr	SL-2D	100.0000	21.26
POST	25yr24hr	SL-2D	100.5001	21.26
POST	25yr24hr	SL-2D	101.0000	21.25

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	101.5001	21.25
POST	25yr24hr	SL-2D	102.0001	21.25
POST	25yr24hr	SL-2D	102.5001	21.25
POST	25yr24hr	SL-2D	103.0000	21.25
POST	25yr24hr	SL-2D	103.5001	21.25
POST	25yr24hr	SL-2D	104.0001	21.24
POST	25yr24hr	SL-2D	104.5001	21.24
POST	25yr24hr	SL-2D	105.0002	21.24
POST	25yr24hr	SL-2D	105.5000	21.24
POST	25yr24hr	SL-2D	106.0000	21.24
POST	25yr24hr	SL-2D	106.5001	21.24
POST	25yr24hr	SL-2D	107.0000	21.24
POST	25yr24hr	SL-2D	107.5001	21.24
POST	25yr24hr	SL-2D	108.0001	21.23
POST	25yr24hr	SL-2D	108.5001	21.23
POST	25yr24hr	SL-2D	109.0000	21.23
POST	25yr24hr	SL-2D	109.5001	21.23
POST	25yr24hr	SL-2D	110.0000	21.23
POST	25yr24hr	SL-2D	110.5000	21.23
POST	25yr24hr	SL-2D	111.0001	21.23
POST	25yr24hr	SL-2D	111.5001	21.23
POST	25yr24hr	SL-2D	112.0001	21.22
POST	25yr24hr	SL-2D	112.5000	21.22
POST	25yr24hr	SL-2D	113.0001	21.22
POST	25yr24hr	SL-2D	113.5001	21.22
POST	25yr24hr	SL-2D	114.0001	21.22
POST	25yr24hr	SL-2D	114.5000	21.22
POST	25yr24hr	SL-2D	115.0001	21.22
POST	25yr24hr	SL-2D	115.5001	21.22
POST	25yr24hr	SL-2D	116.0001	21.22
POST	25yr24hr	SL-2D	116.5001	21.21
POST	25yr24hr	SL-2D	117.0001	21.21
POST	25yr24hr	SL-2D	117.5000	21.21
POST	25yr24hr	SL-2D	118.0001	21.21
POST	25yr24hr	SL-2D	118.5002	21.21
POST	25yr24hr	SL-2D	119.0001	21.21
POST	25yr24hr	SL-2D	119.5000	21.21
POST	25yr24hr	SL-2D	120.0001	21.21
POST	25yr24hr	SL-2D	120.5000	21.21
POST	25yr24hr	SL-2D	121.0001	21.21
POST	25yr24hr	SL-2D	121.5001	21.20
POST	25yr24hr	SL-2D	122.0000	21.20

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	122.5000	21.20
POST	25yr24hr	SL-2D	123.0001	21.20
POST	25yr24hr	SL-2D	123.5001	21.20
POST	25yr24hr	SL-2D	124.0000	21.20
POST	25yr24hr	SL-2D	124.5000	21.20
POST	25yr24hr	SL-2D	125.0000	21.20
POST	25yr24hr	SL-2D	125.5001	21.20
POST	25yr24hr	SL-2D	126.0000	21.20
POST	25yr24hr	SL-2D	126.5000	21.20
POST	25yr24hr	SL-2D	127.0001	21.19
POST	25yr24hr	SL-2D	127.5002	21.19
POST	25yr24hr	SL-2D	128.0000	21.19
POST	25yr24hr	SL-2D	128.5001	21.19
POST	25yr24hr	SL-2D	129.0001	21.19
POST	25yr24hr	SL-2D	129.5001	21.19
POST	25yr24hr	SL-2D	130.0001	21.19
POST	25yr24hr	SL-2D	130.5001	21.19
POST	25yr24hr	SL-2D	131.0001	21.19
POST	25yr24hr	SL-2D	131.5001	21.19
POST	25yr24hr	SL-2D	132.0000	21.19
POST	25yr24hr	SL-2D	132.5000	21.19
POST	25yr24hr	SL-2D	133.0000	21.18
POST	25yr24hr	SL-2D	133.5000	21.18
POST	25yr24hr	SL-2D	134.0001	21.18
POST	25yr24hr	SL-2D	134.5001	21.18
POST	25yr24hr	SL-2D	135.0001	21.18
POST	25yr24hr	SL-2D	135.5001	21.18
POST	25yr24hr	SL-2D	136.0001	21.18
POST	25yr24hr	SL-2D	136.5001	21.18
POST	25yr24hr	SL-2D	137.0000	21.18
POST	25yr24hr	SL-2D	137.5000	21.18
POST	25yr24hr	SL-2D	138.0001	21.18
POST	25yr24hr	SL-2D	138.5001	21.18
POST	25yr24hr	SL-2D	139.0001	21.18
POST	25yr24hr	SL-2D	139.5001	21.18
POST	25yr24hr	SL-2D	140.0001	21.17
POST	25yr24hr	SL-2D	140.5001	21.17
POST	25yr24hr	SL-2D	141.0000	21.17
POST	25yr24hr	SL-2D	141.5000	21.17
POST	25yr24hr	SL-2D	142.0001	21.17
POST	25yr24hr	SL-2D	142.5000	21.17
POST	25yr24hr	SL-2D	143.0001	21.17

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	143.5000	21.17
POST	25yr24hr	SL-2D	144.0001	21.17
POST	25yr24hr	SL-2D	144.5000	21.17
POST	25yr24hr	SL-2D	145.0000	21.17
POST	25yr24hr	SL-2D	145.5001	21.17
POST	25yr24hr	SL-2D	146.0001	21.17
POST	25yr24hr	SL-2D	146.5001	21.17
POST	25yr24hr	SL-2D	147.0001	21.17
POST	25yr24hr	SL-2D	147.5000	21.17
POST	25yr24hr	SL-2D	148.0001	21.16
POST	25yr24hr	SL-2D	148.5000	21.16
POST	25yr24hr	SL-2D	149.0001	21.16
POST	25yr24hr	SL-2D	149.5001	21.16
POST	25yr24hr	SL-2D	150.0002	21.16
POST	25yr24hr	SL-2D	150.5001	21.16
POST	25yr24hr	SL-2D	151.0001	21.16
POST	25yr24hr	SL-2D	151.5000	21.16
POST	25yr24hr	SL-2D	152.0001	21.16
POST	25yr24hr	SL-2D	152.5001	21.16
POST	25yr24hr	SL-2D	153.0001	21.16
POST	25yr24hr	SL-2D	153.5000	21.16
POST	25yr24hr	SL-2D	154.0000	21.16
POST	25yr24hr	SL-2D	154.5001	21.16
POST	25yr24hr	SL-2D	155.0001	21.16
POST	25yr24hr	SL-2D	155.5001	21.16
POST	25yr24hr	SL-2D	156.0001	21.16
POST	25yr24hr	SL-2D	156.5001	21.16
POST	25yr24hr	SL-2D	157.0001	21.16
POST	25yr24hr	SL-2D	157.5002	21.16
POST	25yr24hr	SL-2D	158.0000	21.15
POST	25yr24hr	SL-2D	158.5000	21.15
POST	25yr24hr	SL-2D	159.0000	21.15
POST	25yr24hr	SL-2D	159.5001	21.15
POST	25yr24hr	SL-2D	160.0001	21.15
POST	25yr24hr	SL-2D	160.5001	21.15
POST	25yr24hr	SL-2D	161.0001	21.15
POST	25yr24hr	SL-2D	161.5002	21.15
POST	25yr24hr	SL-2D	162.0002	21.15
POST	25yr24hr	SL-2D	162.5002	21.15
POST	25yr24hr	SL-2D	163.0000	21.15
POST	25yr24hr	SL-2D	163.5001	21.15
POST	25yr24hr	SL-2D	164.0002	21.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	164.5001	21.15
POST	25yr24hr	SL-2D	165.0000	21.15
POST	25yr24hr	SL-2D	165.5001	21.15
POST	25yr24hr	SL-2D	166.0000	21.15
POST	25yr24hr	SL-2D	166.5000	21.15
POST	25yr24hr	SL-2D	167.0000	21.15
POST	25yr24hr	SL-2D	167.5000	21.15
POST	25yr24hr	SL-2D	168.0001	21.15
POST	25yr24hr	SL-2D	168.5001	21.15
POST	25yr24hr	SL-2D	169.0001	21.15
POST	25yr24hr	SL-2D	169.5000	21.15
POST	25yr24hr	SL-2D	170.0001	21.14
POST	25yr24hr	SL-2D	170.5001	21.14
POST	25yr24hr	SL-2D	171.0000	21.14
POST	25yr24hr	SL-2D	171.5001	21.14
POST	25yr24hr	SL-2D	172.0001	21.14
POST	25yr24hr	SL-2D	172.5000	21.14
POST	25yr24hr	SL-2D	173.0000	21.14
POST	25yr24hr	SL-2D	173.5000	21.14
POST	25yr24hr	SL-2D	174.0000	21.14
POST	25yr24hr	SL-2D	174.5001	21.14
POST	25yr24hr	SL-2D	175.0002	21.14
POST	25yr24hr	SL-2D	175.5001	21.14
POST	25yr24hr	SL-2D	176.0001	21.14
POST	25yr24hr	SL-2D	176.5001	21.14
POST	25yr24hr	SL-2D	177.0002	21.14
POST	25yr24hr	SL-2D	177.5002	21.14
POST	25yr24hr	SL-2D	178.0000	21.14
POST	25yr24hr	SL-2D	178.5000	21.14
POST	25yr24hr	SL-2D	179.0001	21.14
POST	25yr24hr	SL-2D	179.5001	21.14
POST	25yr24hr	SL-2D	180.0002	21.14
POST	25yr24hr	SL-2D	180.5003	21.14
POST	25yr24hr	SL-2D	181.0002	21.14
POST	25yr24hr	SL-2D	181.5001	21.14
POST	25yr24hr	SL-2D	182.0001	21.14
POST	25yr24hr	SL-2D	182.5003	21.14
POST	25yr24hr	SL-2D	183.0000	21.14
POST	25yr24hr	SL-2D	183.5002	21.14
POST	25yr24hr	SL-2D	184.0001	21.14
POST	25yr24hr	SL-2D	184.5001	21.14
POST	25yr24hr	SL-2D	185.0000	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	185.5001	21.14
POST	25yr24hr	SL-2D	186.0000	21.14
POST	25yr24hr	SL-2D	186.5001	21.14
POST	25yr24hr	SL-2D	187.0001	21.13
POST	25yr24hr	SL-2D	187.5002	21.13
POST	25yr24hr	SL-2D	188.0002	21.13
POST	25yr24hr	SL-2D	188.5000	21.13
POST	25yr24hr	SL-2D	189.0000	21.13
POST	25yr24hr	SL-2D	189.5001	21.13
POST	25yr24hr	SL-2D	190.0001	21.13
POST	25yr24hr	SL-2D	190.5001	21.13
POST	25yr24hr	SL-2D	191.0001	21.13
POST	25yr24hr	SL-2D	191.5000	21.13
POST	25yr24hr	SL-2D	192.0002	21.13
POST	25yr24hr	SL-2D	192.5001	21.13
POST	25yr24hr	SL-2D	193.0001	21.13
POST	25yr24hr	SL-2D	193.5000	21.13
POST	25yr24hr	SL-2D	194.0001	21.13
POST	25yr24hr	SL-2D	194.5000	21.13
POST	25yr24hr	SL-2D	195.0002	21.13
POST	25yr24hr	SL-2D	195.5002	21.13
POST	25yr24hr	SL-2D	196.0001	21.13
POST	25yr24hr	SL-2D	196.5001	21.13
POST	25yr24hr	SL-2D	197.0001	21.13
POST	25yr24hr	SL-2D	197.5001	21.13
POST	25yr24hr	SL-2D	198.0001	21.13
POST	25yr24hr	SL-2D	198.5003	21.13
POST	25yr24hr	SL-2D	199.0000	21.13
POST	25yr24hr	SL-2D	199.5001	21.13
POST	25yr24hr	SL-2D	200.0001	21.13
POST	25yr24hr	SL-2D	200.5002	21.13
POST	25yr24hr	SL-2D	201.0002	21.13
POST	25yr24hr	SL-2D	201.5000	21.13
POST	25yr24hr	SL-2D	202.0002	21.13
POST	25yr24hr	SL-2D	202.5000	21.13
POST	25yr24hr	SL-2D	203.0001	21.13
POST	25yr24hr	SL-2D	203.5002	21.13
POST	25yr24hr	SL-2D	204.0000	21.13
POST	25yr24hr	SL-2D	204.5002	21.13
POST	25yr24hr	SL-2D	205.0002	21.13
POST	25yr24hr	SL-2D	205.5000	21.13
POST	25yr24hr	SL-2D	206.0002	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	206.5001	21.13
POST	25yr24hr	SL-2D	207.0002	21.13
POST	25yr24hr	SL-2D	207.5002	21.13
POST	25yr24hr	SL-2D	208.0001	21.13
POST	25yr24hr	SL-2D	208.5002	21.13
POST	25yr24hr	SL-2D	209.0002	21.13
POST	25yr24hr	SL-2D	209.5000	21.13
POST	25yr24hr	SL-2D	210.0001	21.13
POST	25yr24hr	SL-2D	210.5002	21.13
POST	25yr24hr	SL-2D	211.0000	21.12
POST	25yr24hr	SL-2D	211.5001	21.12
POST	25yr24hr	SL-2D	212.0003	21.12
POST	25yr24hr	SL-2D	212.5001	21.12
POST	25yr24hr	SL-2D	213.0001	21.12
POST	25yr24hr	SL-2D	213.5001	21.12
POST	25yr24hr	SL-2D	214.0001	21.12
POST	25yr24hr	SL-2D	214.5001	21.12
POST	25yr24hr	SL-2D	215.0000	21.12
POST	25yr24hr	SL-2D	215.5001	21.12
POST	25yr24hr	SL-2D	216.0001	21.12
POST	25yr24hr	SL-2D	216.5001	21.12
POST	25yr24hr	SL-2D	217.0001	21.12
POST	25yr24hr	SL-2D	217.5002	21.12
POST	25yr24hr	SL-2D	218.0003	21.12
POST	25yr24hr	SL-2D	218.5002	21.12
POST	25yr24hr	SL-2D	219.0005	21.12
POST	25yr24hr	SL-2D	219.5001	21.12
POST	25yr24hr	SL-2D	220.0001	21.12
POST	25yr24hr	SL-2D	220.5001	21.12
POST	25yr24hr	SL-2D	221.0001	21.12
POST	25yr24hr	SL-2D	221.5001	21.12
POST	25yr24hr	SL-2D	222.0000	21.12
POST	25yr24hr	SL-2D	222.5000	21.12
POST	25yr24hr	SL-2D	223.0003	21.12
POST	25yr24hr	SL-2D	223.5004	21.12
POST	25yr24hr	SL-2D	224.0002	21.12
POST	25yr24hr	SL-2D	224.5003	21.12
POST	25yr24hr	SL-2D	225.0002	21.12
POST	25yr24hr	SL-2D	225.5001	21.12
POST	25yr24hr	SL-2D	226.0002	21.12
POST	25yr24hr	SL-2D	226.5002	21.12
POST	25yr24hr	SL-2D	227.0001	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	227.5002	21.12
POST	25yr24hr	SL-2D	228.0003	21.12
POST	25yr24hr	SL-2D	228.5001	21.12
POST	25yr24hr	SL-2D	229.0002	21.12
POST	25yr24hr	SL-2D	229.5000	21.12
POST	25yr24hr	SL-2D	230.0001	21.12
POST	25yr24hr	SL-2D	230.5002	21.12
POST	25yr24hr	SL-2D	231.0002	21.12
POST	25yr24hr	SL-2D	231.5002	21.12
POST	25yr24hr	SL-2D	232.0003	21.12
POST	25yr24hr	SL-2D	232.5000	21.12
POST	25yr24hr	SL-2D	233.0001	21.12
POST	25yr24hr	SL-2D	233.5002	21.12
POST	25yr24hr	SL-2D	234.0000	21.12
POST	25yr24hr	SL-2D	234.5002	21.12
POST	25yr24hr	SL-2D	235.0001	21.12
POST	25yr24hr	SL-2D	235.5001	21.12
POST	25yr24hr	SL-2D	236.0002	21.12
POST	25yr24hr	SL-2D	236.5003	21.12
POST	25yr24hr	SL-2D	237.0000	21.12
POST	25yr24hr	SL-2D	237.5003	21.12
POST	25yr24hr	SL-2D	238.0001	21.12
POST	25yr24hr	SL-2D	238.5001	21.12
POST	25yr24hr	SL-2D	239.0003	21.12
POST	25yr24hr	SL-2D	239.5001	21.12
POST	25yr24hr	SL-2D	240.0002	21.12
POST	25yr24hr	SL-2D	240.5001	21.12
POST	25yr24hr	SL-2D	241.0000	21.12
POST	25yr24hr	SL-2D	241.5001	21.12
POST	25yr24hr	SL-2D	242.0001	21.12
POST	25yr24hr	SL-2D	242.5001	21.12
POST	25yr24hr	SL-2D	243.0001	21.12
POST	25yr24hr	SL-2D	243.5000	21.12
POST	25yr24hr	SL-2D	244.0001	21.12
POST	25yr24hr	SL-2D	244.5003	21.12
POST	25yr24hr	SL-2D	245.0002	21.12
POST	25yr24hr	SL-2D	245.5000	21.12
POST	25yr24hr	SL-2D	246.0004	21.12
POST	25yr24hr	SL-2D	246.5001	21.12
POST	25yr24hr	SL-2D	247.0002	21.12
POST	25yr24hr	SL-2D	247.5001	21.12
POST	25yr24hr	SL-2D	248.0002	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	248.5001	21.12
POST	25yr24hr	SL-2D	249.0002	21.11
POST	25yr24hr	SL-2D	249.5002	21.11
POST	25yr24hr	SL-2D	250.0001	21.11
POST	25yr24hr	SL-2D	250.5002	21.11
POST	25yr24hr	SL-2D	251.0002	21.11
POST	25yr24hr	SL-2D	251.5003	21.11
POST	25yr24hr	SL-2D	252.0001	21.11
POST	25yr24hr	SL-2D	252.5002	21.11
POST	25yr24hr	SL-2D	253.0001	21.11
POST	25yr24hr	SL-2D	253.5000	21.11
POST	25yr24hr	SL-2D	254.0002	21.11
POST	25yr24hr	SL-2D	254.5000	21.11
POST	25yr24hr	SL-2D	255.0002	21.11
POST	25yr24hr	SL-2D	255.5000	21.11
POST	25yr24hr	SL-2D	256.0001	21.11
POST	25yr24hr	SL-2D	256.5000	21.11
POST	25yr24hr	SL-2D	257.0001	21.11
POST	25yr24hr	SL-2D	257.5001	21.11
POST	25yr24hr	SL-2D	258.0002	21.11
POST	25yr24hr	SL-2D	258.5001	21.11
POST	25yr24hr	SL-2D	259.0000	21.11
POST	25yr24hr	SL-2D	259.5004	21.11
POST	25yr24hr	SL-2D	260.0002	21.11
POST	25yr24hr	SL-2D	260.5000	21.11
POST	25yr24hr	SL-2D	261.0001	21.11
POST	25yr24hr	SL-2D	261.5002	21.11
POST	25yr24hr	SL-2D	262.0003	21.11
POST	25yr24hr	SL-2D	262.5001	21.11
POST	25yr24hr	SL-2D	263.0000	21.11
POST	25yr24hr	SL-2D	263.5000	21.11
POST	25yr24hr	SL-2D	264.0000	21.11
POST	25yr24hr	SL-2D	264.5003	21.11
POST	25yr24hr	SL-2D	265.0000	21.11
POST	25yr24hr	SL-2D	265.5000	21.11
POST	25yr24hr	SL-2D	266.0000	21.11
POST	25yr24hr	SL-2D	266.5001	21.11
POST	25yr24hr	SL-2D	267.0000	21.11
POST	25yr24hr	SL-2D	267.5001	21.11
POST	25yr24hr	SL-2D	268.0004	21.11
POST	25yr24hr	SL-2D	268.5000	21.11
POST	25yr24hr	SL-2D	269.0003	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	269.5000	21.11
POST	25yr24hr	SL-2D	270.0001	21.11
POST	25yr24hr	SL-2D	270.5001	21.11
POST	25yr24hr	SL-2D	271.0005	21.11
POST	25yr24hr	SL-2D	271.5003	21.11
POST	25yr24hr	SL-2D	272.0003	21.11
POST	25yr24hr	SL-2D	272.5003	21.11
POST	25yr24hr	SL-2D	273.0002	21.11
POST	25yr24hr	SL-2D	273.5002	21.11
POST	25yr24hr	SL-2D	274.0002	21.11
POST	25yr24hr	SL-2D	274.5003	21.11
POST	25yr24hr	SL-2D	275.0002	21.11
POST	25yr24hr	SL-2D	275.5001	21.11
POST	25yr24hr	SL-2D	276.0005	21.11
POST	25yr24hr	SL-2D	276.5002	21.11
POST	25yr24hr	SL-2D	277.0006	21.11
POST	25yr24hr	SL-2D	277.5000	21.11
POST	25yr24hr	SL-2D	278.0000	21.11
POST	25yr24hr	SL-2D	278.5000	21.11
POST	25yr24hr	SL-2D	279.0004	21.11
POST	25yr24hr	SL-2D	279.5001	21.11
POST	25yr24hr	SL-2D	280.0003	21.11
POST	25yr24hr	SL-2D	280.5001	21.11
POST	25yr24hr	SL-2D	281.0003	21.11
POST	25yr24hr	SL-2D	281.5001	21.11
POST	25yr24hr	SL-2D	282.0002	21.11
POST	25yr24hr	SL-2D	282.5003	21.11
POST	25yr24hr	SL-2D	283.0002	21.11
POST	25yr24hr	SL-2D	283.5003	21.11
POST	25yr24hr	SL-2D	284.0001	21.11
POST	25yr24hr	SL-2D	284.5001	21.11
POST	25yr24hr	SL-2D	285.0003	21.11
POST	25yr24hr	SL-2D	285.5005	21.11
POST	25yr24hr	SL-2D	286.0000	21.11
POST	25yr24hr	SL-2D	286.5001	21.11
POST	25yr24hr	SL-2D	287.0002	21.11
POST	25yr24hr	SL-2D	287.5002	21.11
POST	25yr24hr	SL-2D	288.0005	21.11
POST	25yr24hr	SL-2D	288.5002	21.11
POST	25yr24hr	SL-2D	289.0001	21.11
POST	25yr24hr	SL-2D	289.5002	21.11
POST	25yr24hr	SL-2D	290.0000	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	290.5003	21.11
POST	25yr24hr	SL-2D	291.0003	21.11
POST	25yr24hr	SL-2D	291.5002	21.11
POST	25yr24hr	SL-2D	292.0002	21.11
POST	25yr24hr	SL-2D	292.5003	21.11
POST	25yr24hr	SL-2D	293.0001	21.11
POST	25yr24hr	SL-2D	293.5000	21.11
POST	25yr24hr	SL-2D	294.0000	21.11
POST	25yr24hr	SL-2D	294.5002	21.11
POST	25yr24hr	SL-2D	295.0001	21.11
POST	25yr24hr	SL-2D	295.5002	21.11
POST	25yr24hr	SL-2D	296.0007	21.11
POST	25yr24hr	SL-2D	296.5001	21.10
POST	25yr24hr	SL-2D	297.0003	21.10
POST	25yr24hr	SL-2D	297.5004	21.10
POST	25yr24hr	SL-2D	298.0002	21.10
POST	25yr24hr	SL-2D	298.5001	21.10
POST	25yr24hr	SL-2D	299.0002	21.10
POST	25yr24hr	SL-2D	299.5002	21.10
POST	25yr24hr	SL-2D	300.0000	21.10
POST	25yr24hr	SL-2D	300.5000	21.10
POST	25yr24hr	SL-2D	301.0004	21.10
POST	25yr24hr	SL-2D	301.5003	21.10
POST	25yr24hr	SL-2D	302.0002	21.10
POST	25yr24hr	SL-2D	302.5001	21.10
POST	25yr24hr	SL-2D	303.0003	21.10
POST	25yr24hr	SL-2D	303.5001	21.10
POST	25yr24hr	SL-2D	304.0004	21.10
POST	25yr24hr	SL-2D	304.5004	21.10
POST	25yr24hr	SL-2D	305.0001	21.10
POST	25yr24hr	SL-2D	305.5004	21.10
POST	25yr24hr	SL-2D	306.0004	21.10
POST	25yr24hr	SL-2D	306.5002	21.10
POST	25yr24hr	SL-2D	307.0002	21.10
POST	25yr24hr	SL-2D	307.5001	21.10
POST	25yr24hr	SL-2D	308.0001	21.10
POST	25yr24hr	SL-2D	308.5001	21.10
POST	25yr24hr	SL-2D	309.0004	21.10
POST	25yr24hr	SL-2D	309.5002	21.10
POST	25yr24hr	SL-2D	310.0000	21.10
POST	25yr24hr	SL-2D	310.5002	21.10
POST	25yr24hr	SL-2D	311.0001	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	311.5001	21.10
POST	25yr24hr	SL-2D	312.0003	21.10
POST	25yr24hr	SL-2D	312.5000	21.10
POST	25yr24hr	SL-2D	313.0006	21.10
POST	25yr24hr	SL-2D	313.5003	21.10
POST	25yr24hr	SL-2D	314.0007	21.10
POST	25yr24hr	SL-2D	314.5008	21.10
POST	25yr24hr	SL-2D	315.0001	21.10
POST	25yr24hr	SL-2D	315.5001	21.10
POST	25yr24hr	SL-2D	316.0003	21.10
POST	25yr24hr	SL-2D	316.5001	21.10
POST	25yr24hr	SL-2D	317.0004	21.10
POST	25yr24hr	SL-2D	317.5001	21.10
POST	25yr24hr	SL-2D	318.0001	21.10
POST	25yr24hr	SL-2D	318.5004	21.10
POST	25yr24hr	SL-2D	319.0000	21.10
POST	25yr24hr	SL-2D	319.5001	21.10
POST	25yr24hr	SL-2D	320.0001	21.10
POST	25yr24hr	SL-2D	320.5002	21.10
POST	25yr24hr	SL-2D	321.0002	21.10
POST	25yr24hr	SL-2D	321.5001	21.10
POST	25yr24hr	SL-2D	322.0001	21.10
POST	25yr24hr	SL-2D	322.5001	21.10
POST	25yr24hr	SL-2D	323.0002	21.10
POST	25yr24hr	SL-2D	323.5003	21.10
POST	25yr24hr	SL-2D	324.0001	21.10
POST	25yr24hr	SL-2D	324.5005	21.10
POST	25yr24hr	SL-2D	325.0002	21.10
POST	25yr24hr	SL-2D	325.5001	21.10
POST	25yr24hr	SL-2D	326.0001	21.10
POST	25yr24hr	SL-2D	326.5001	21.10
POST	25yr24hr	SL-2D	327.0001	21.10
POST	25yr24hr	SL-2D	327.5000	21.10
POST	25yr24hr	SL-2D	328.0005	21.10
POST	25yr24hr	SL-2D	328.5000	21.10
POST	25yr24hr	SL-2D	329.0001	21.10
POST	25yr24hr	SL-2D	329.5002	21.10
POST	25yr24hr	SL-2D	330.0005	21.10
POST	25yr24hr	SL-2D	330.5002	21.10
POST	25yr24hr	SL-2D	331.0005	21.10
POST	25yr24hr	SL-2D	331.5000	21.10
POST	25yr24hr	SL-2D	332.0001	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	332.5001	21.10
POST	25yr24hr	SL-2D	333.0002	21.10
POST	25yr24hr	SL-2D	333.5004	21.10
POST	25yr24hr	SL-2D	334.0001	21.10
POST	25yr24hr	SL-2D	334.5001	21.10
POST	25yr24hr	SL-2D	335.0005	21.10
POST	25yr24hr	SL-2D	335.5009	21.10
POST	25yr24hr	SL-2D	336.0002	21.10
POST	25yr24hr	SL-2D	336.5001	21.10
POST	25yr24hr	SL-2D	337.0002	21.10
POST	25yr24hr	SL-2D	337.5003	21.10
POST	25yr24hr	SL-2D	338.0000	21.10
POST	25yr24hr	SL-2D	338.5002	21.10
POST	25yr24hr	SL-2D	339.0003	21.10
POST	25yr24hr	SL-2D	339.5001	21.10
POST	25yr24hr	SL-2D	340.0003	21.10
POST	25yr24hr	SL-2D	340.5000	21.10
POST	25yr24hr	SL-2D	341.0005	21.10
POST	25yr24hr	SL-2D	341.5001	21.10
POST	25yr24hr	SL-2D	342.0002	21.10
POST	25yr24hr	SL-2D	342.5007	21.10
POST	25yr24hr	SL-2D	343.0001	21.10
POST	25yr24hr	SL-2D	343.5000	21.10
POST	25yr24hr	SL-2D	344.0002	21.10
POST	25yr24hr	SL-2D	344.5003	21.10
POST	25yr24hr	SL-2D	345.0000	21.10
POST	25yr24hr	SL-2D	345.5003	21.10
POST	25yr24hr	SL-2D	346.0004	21.10
POST	25yr24hr	SL-2D	346.5001	21.10
POST	25yr24hr	SL-2D	347.0004	21.10
POST	25yr24hr	SL-2D	347.5003	21.10
POST	25yr24hr	SL-2D	348.0000	21.10
POST	25yr24hr	SL-2D	348.5004	21.10
POST	25yr24hr	SL-2D	349.0005	21.10
POST	25yr24hr	SL-2D	349.5000	21.10
POST	25yr24hr	SL-2D	350.0000	21.10
POST	25yr24hr	SL-2D	350.5001	21.10
POST	25yr24hr	SL-2D	351.0003	21.10
POST	25yr24hr	SL-2D	351.5003	21.10
POST	25yr24hr	SL-2D	352.0004	21.10
POST	25yr24hr	SL-2D	352.5001	21.10
POST	25yr24hr	SL-2D	353.0007	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2D	353.5004	21.10
POST	25yr24hr	SL-2D	354.0007	21.10
POST	25yr24hr	SL-2D	354.5000	21.10
POST	25yr24hr	SL-2D	355.0001	21.10
POST	25yr24hr	SL-2D	355.5004	21.09
POST	25yr24hr	SL-2D	356.0001	21.09
POST	25yr24hr	SL-2D	356.5002	21.09
POST	25yr24hr	SL-2D	357.0001	21.09
POST	25yr24hr	SL-2D	357.5003	21.09
POST	25yr24hr	SL-2D	358.0000	21.09
POST	25yr24hr	SL-2D	358.5003	21.09
POST	25yr24hr	SL-2D	359.0003	21.09
POST	25yr24hr	SL-2D	359.5000	21.09
POST	25yr24hr	SL-2D	360.0002	21.09
POST	25yr24hr	SL-2E	0.0000	21.00
POST	25yr24hr	SL-2E	0.5004	21.00
POST	25yr24hr	SL-2E	1.0000	21.00
POST	25yr24hr	SL-2E	1.5008	21.00
POST	25yr24hr	SL-2E	2.0011	21.00
POST	25yr24hr	SL-2E	2.5000	21.00
POST	25yr24hr	SL-2E	3.0003	21.00
POST	25yr24hr	SL-2E	3.5000	21.00
POST	25yr24hr	SL-2E	4.0000	21.00
POST	25yr24hr	SL-2E	4.5000	21.00
POST	25yr24hr	SL-2E	5.0001	21.00
POST	25yr24hr	SL-2E	5.5001	21.00
POST	25yr24hr	SL-2E	6.0001	21.00
POST	25yr24hr	SL-2E	6.5000	21.00
POST	25yr24hr	SL-2E	7.0002	21.01
POST	25yr24hr	SL-2E	7.5000	21.01
POST	25yr24hr	SL-2E	8.0000	21.02
POST	25yr24hr	SL-2E	8.5000	21.03
POST	25yr24hr	SL-2E	9.0000	21.05
POST	25yr24hr	SL-2E	9.5000	21.08
POST	25yr24hr	SL-2E	10.0000	21.12
POST	25yr24hr	SL-2E	10.5000	21.17
POST	25yr24hr	SL-2E	11.0000	21.25
POST	25yr24hr	SL-2E	11.5000	21.36
POST	25yr24hr	SL-2E	12.0001	22.05
POST	25yr24hr	SL-2E	12.5001	22.98
POST	25yr24hr	SL-2E	13.0000	23.16
POST	25yr24hr	SL-2E	13.5000	23.16

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	14.0001	23.13
POST	25yr24hr	SL-2E	14.5000	23.09
POST	25yr24hr	SL-2E	15.0001	23.03
POST	25yr24hr	SL-2E	15.5000	22.98
POST	25yr24hr	SL-2E	16.0000	22.92
POST	25yr24hr	SL-2E	16.5000	22.86
POST	25yr24hr	SL-2E	17.0000	22.81
POST	25yr24hr	SL-2E	17.5000	22.77
POST	25yr24hr	SL-2E	18.0001	22.72
POST	25yr24hr	SL-2E	18.5000	22.68
POST	25yr24hr	SL-2E	19.0000	22.65
POST	25yr24hr	SL-2E	19.5000	22.62
POST	25yr24hr	SL-2E	20.0000	22.59
POST	25yr24hr	SL-2E	20.5000	22.57
POST	25yr24hr	SL-2E	21.0000	22.54
POST	25yr24hr	SL-2E	21.5000	22.52
POST	25yr24hr	SL-2E	22.0000	22.50
POST	25yr24hr	SL-2E	22.5000	22.49
POST	25yr24hr	SL-2E	23.0000	22.47
POST	25yr24hr	SL-2E	23.5000	22.46
POST	25yr24hr	SL-2E	24.0000	22.44
POST	25yr24hr	SL-2E	24.5000	22.41
POST	25yr24hr	SL-2E	25.0000	22.37
POST	25yr24hr	SL-2E	25.5001	22.34
POST	25yr24hr	SL-2E	26.0000	22.31
POST	25yr24hr	SL-2E	26.5000	22.28
POST	25yr24hr	SL-2E	27.0000	22.26
POST	25yr24hr	SL-2E	27.5001	22.24
POST	25yr24hr	SL-2E	28.0000	22.22
POST	25yr24hr	SL-2E	28.5000	22.20
POST	25yr24hr	SL-2E	29.0001	22.18
POST	25yr24hr	SL-2E	29.5000	22.16
POST	25yr24hr	SL-2E	30.0000	22.15
POST	25yr24hr	SL-2E	30.5000	22.13
POST	25yr24hr	SL-2E	31.0000	22.11
POST	25yr24hr	SL-2E	31.5000	22.09
POST	25yr24hr	SL-2E	32.0000	22.08
POST	25yr24hr	SL-2E	32.5000	22.06
POST	25yr24hr	SL-2E	33.0000	22.04
POST	25yr24hr	SL-2E	33.5000	22.03
POST	25yr24hr	SL-2E	34.0001	22.01
POST	25yr24hr	SL-2E	34.5000	21.99

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	35.0000	21.98
POST	25yr24hr	SL-2E	35.5000	21.96
POST	25yr24hr	SL-2E	36.0001	21.95
POST	25yr24hr	SL-2E	36.5000	21.93
POST	25yr24hr	SL-2E	37.0000	21.92
POST	25yr24hr	SL-2E	37.5000	21.90
POST	25yr24hr	SL-2E	38.0000	21.89
POST	25yr24hr	SL-2E	38.5000	21.88
POST	25yr24hr	SL-2E	39.0001	21.86
POST	25yr24hr	SL-2E	39.5000	21.85
POST	25yr24hr	SL-2E	40.0000	21.84
POST	25yr24hr	SL-2E	40.5000	21.83
POST	25yr24hr	SL-2E	41.0000	21.82
POST	25yr24hr	SL-2E	41.5000	21.80
POST	25yr24hr	SL-2E	42.0000	21.79
POST	25yr24hr	SL-2E	42.5000	21.78
POST	25yr24hr	SL-2E	43.0000	21.77
POST	25yr24hr	SL-2E	43.5000	21.76
POST	25yr24hr	SL-2E	44.0000	21.75
POST	25yr24hr	SL-2E	44.5000	21.74
POST	25yr24hr	SL-2E	45.0000	21.73
POST	25yr24hr	SL-2E	45.5000	21.72
POST	25yr24hr	SL-2E	46.0000	21.71
POST	25yr24hr	SL-2E	46.5001	21.70
POST	25yr24hr	SL-2E	47.0000	21.69
POST	25yr24hr	SL-2E	47.5000	21.68
POST	25yr24hr	SL-2E	48.0000	21.67
POST	25yr24hr	SL-2E	48.5000	21.66
POST	25yr24hr	SL-2E	49.0000	21.65
POST	25yr24hr	SL-2E	49.5000	21.64
POST	25yr24hr	SL-2E	50.0000	21.63
POST	25yr24hr	SL-2E	50.5000	21.62
POST	25yr24hr	SL-2E	51.0000	21.62
POST	25yr24hr	SL-2E	51.5000	21.61
POST	25yr24hr	SL-2E	52.0001	21.60
POST	25yr24hr	SL-2E	52.5000	21.59
POST	25yr24hr	SL-2E	53.0000	21.59
POST	25yr24hr	SL-2E	53.5000	21.58
POST	25yr24hr	SL-2E	54.0000	21.57
POST	25yr24hr	SL-2E	54.5000	21.56
POST	25yr24hr	SL-2E	55.0000	21.56
POST	25yr24hr	SL-2E	55.5001	21.55

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	56.0001	21.54
POST	25yr24hr	SL-2E	56.5000	21.54
POST	25yr24hr	SL-2E	57.0000	21.53
POST	25yr24hr	SL-2E	57.5000	21.52
POST	25yr24hr	SL-2E	58.0000	21.52
POST	25yr24hr	SL-2E	58.5001	21.51
POST	25yr24hr	SL-2E	59.0000	21.51
POST	25yr24hr	SL-2E	59.5000	21.50
POST	25yr24hr	SL-2E	60.0000	21.50
POST	25yr24hr	SL-2E	60.5000	21.49
POST	25yr24hr	SL-2E	61.0000	21.48
POST	25yr24hr	SL-2E	61.5001	21.48
POST	25yr24hr	SL-2E	62.0000	21.47
POST	25yr24hr	SL-2E	62.5000	21.47
POST	25yr24hr	SL-2E	63.0000	21.46
POST	25yr24hr	SL-2E	63.5000	21.46
POST	25yr24hr	SL-2E	64.0000	21.45
POST	25yr24hr	SL-2E	64.5000	21.45
POST	25yr24hr	SL-2E	65.0000	21.44
POST	25yr24hr	SL-2E	65.5001	21.44
POST	25yr24hr	SL-2E	66.0000	21.44
POST	25yr24hr	SL-2E	66.5000	21.43
POST	25yr24hr	SL-2E	67.0000	21.43
POST	25yr24hr	SL-2E	67.5001	21.42
POST	25yr24hr	SL-2E	68.0001	21.42
POST	25yr24hr	SL-2E	68.5000	21.41
POST	25yr24hr	SL-2E	69.0000	21.41
POST	25yr24hr	SL-2E	69.5001	21.41
POST	25yr24hr	SL-2E	70.0001	21.40
POST	25yr24hr	SL-2E	70.5000	21.40
POST	25yr24hr	SL-2E	71.0000	21.40
POST	25yr24hr	SL-2E	71.5000	21.39
POST	25yr24hr	SL-2E	72.0000	21.39
POST	25yr24hr	SL-2E	72.5001	21.38
POST	25yr24hr	SL-2E	73.0001	21.38
POST	25yr24hr	SL-2E	73.5001	21.38
POST	25yr24hr	SL-2E	74.0000	21.37
POST	25yr24hr	SL-2E	74.5000	21.37
POST	25yr24hr	SL-2E	75.0001	21.37
POST	25yr24hr	SL-2E	75.5001	21.36
POST	25yr24hr	SL-2E	76.0000	21.36
POST	25yr24hr	SL-2E	76.5001	21.36

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	77.0000	21.36
POST	25yr24hr	SL-2E	77.5000	21.35
POST	25yr24hr	SL-2E	78.0000	21.35
POST	25yr24hr	SL-2E	78.5000	21.35
POST	25yr24hr	SL-2E	79.0001	21.34
POST	25yr24hr	SL-2E	79.5000	21.34
POST	25yr24hr	SL-2E	80.0001	21.34
POST	25yr24hr	SL-2E	80.5001	21.34
POST	25yr24hr	SL-2E	81.0000	21.33
POST	25yr24hr	SL-2E	81.5000	21.33
POST	25yr24hr	SL-2E	82.0002	21.33
POST	25yr24hr	SL-2E	82.5001	21.33
POST	25yr24hr	SL-2E	83.0000	21.32
POST	25yr24hr	SL-2E	83.5000	21.32
POST	25yr24hr	SL-2E	84.0000	21.32
POST	25yr24hr	SL-2E	84.5000	21.32
POST	25yr24hr	SL-2E	85.0000	21.31
POST	25yr24hr	SL-2E	85.5000	21.31
POST	25yr24hr	SL-2E	86.0001	21.31
POST	25yr24hr	SL-2E	86.5001	21.31
POST	25yr24hr	SL-2E	87.0001	21.30
POST	25yr24hr	SL-2E	87.5000	21.30
POST	25yr24hr	SL-2E	88.0002	21.30
POST	25yr24hr	SL-2E	88.5001	21.30
POST	25yr24hr	SL-2E	89.0000	21.30
POST	25yr24hr	SL-2E	89.5001	21.29
POST	25yr24hr	SL-2E	90.0000	21.29
POST	25yr24hr	SL-2E	90.5000	21.29
POST	25yr24hr	SL-2E	91.0000	21.29
POST	25yr24hr	SL-2E	91.5001	21.29
POST	25yr24hr	SL-2E	92.0000	21.28
POST	25yr24hr	SL-2E	92.5001	21.28
POST	25yr24hr	SL-2E	93.0000	21.28
POST	25yr24hr	SL-2E	93.5000	21.28
POST	25yr24hr	SL-2E	94.0002	21.28
POST	25yr24hr	SL-2E	94.5001	21.27
POST	25yr24hr	SL-2E	95.0000	21.27
POST	25yr24hr	SL-2E	95.5000	21.27
POST	25yr24hr	SL-2E	96.0000	21.27
POST	25yr24hr	SL-2E	96.5001	21.27
POST	25yr24hr	SL-2E	97.0001	21.27
POST	25yr24hr	SL-2E	97.5000	21.26

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	98.0000	21.26
POST	25yr24hr	SL-2E	98.5000	21.26
POST	25yr24hr	SL-2E	99.0000	21.26
POST	25yr24hr	SL-2E	99.5001	21.26
POST	25yr24hr	SL-2E	100.0000	21.26
POST	25yr24hr	SL-2E	100.5001	21.25
POST	25yr24hr	SL-2E	101.0000	21.25
POST	25yr24hr	SL-2E	101.5001	21.25
POST	25yr24hr	SL-2E	102.0001	21.25
POST	25yr24hr	SL-2E	102.5001	21.25
POST	25yr24hr	SL-2E	103.0000	21.25
POST	25yr24hr	SL-2E	103.5001	21.25
POST	25yr24hr	SL-2E	104.0001	21.24
POST	25yr24hr	SL-2E	104.5001	21.24
POST	25yr24hr	SL-2E	105.0002	21.24
POST	25yr24hr	SL-2E	105.5000	21.24
POST	25yr24hr	SL-2E	106.0000	21.24
POST	25yr24hr	SL-2E	106.5001	21.24
POST	25yr24hr	SL-2E	107.0000	21.24
POST	25yr24hr	SL-2E	107.5001	21.23
POST	25yr24hr	SL-2E	108.0001	21.23
POST	25yr24hr	SL-2E	108.5001	21.23
POST	25yr24hr	SL-2E	109.0000	21.23
POST	25yr24hr	SL-2E	109.5001	21.23
POST	25yr24hr	SL-2E	110.0000	21.23
POST	25yr24hr	SL-2E	110.5000	21.23
POST	25yr24hr	SL-2E	111.0001	21.23
POST	25yr24hr	SL-2E	111.5001	21.22
POST	25yr24hr	SL-2E	112.0001	21.22
POST	25yr24hr	SL-2E	112.5000	21.22
POST	25yr24hr	SL-2E	113.0001	21.22
POST	25yr24hr	SL-2E	113.5001	21.22
POST	25yr24hr	SL-2E	114.0001	21.22
POST	25yr24hr	SL-2E	114.5000	21.22
POST	25yr24hr	SL-2E	115.0001	21.22
POST	25yr24hr	SL-2E	115.5001	21.22
POST	25yr24hr	SL-2E	116.0001	21.21
POST	25yr24hr	SL-2E	116.5001	21.21
POST	25yr24hr	SL-2E	117.0001	21.21
POST	25yr24hr	SL-2E	117.5000	21.21
POST	25yr24hr	SL-2E	118.0001	21.21
POST	25yr24hr	SL-2E	118.5002	21.21

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	119.0001	21.21
POST	25yr24hr	SL-2E	119.5000	21.21
POST	25yr24hr	SL-2E	120.0001	21.21
POST	25yr24hr	SL-2E	120.5000	21.21
POST	25yr24hr	SL-2E	121.0001	21.20
POST	25yr24hr	SL-2E	121.5001	21.20
POST	25yr24hr	SL-2E	122.0000	21.20
POST	25yr24hr	SL-2E	122.5000	21.20
POST	25yr24hr	SL-2E	123.0001	21.20
POST	25yr24hr	SL-2E	123.5001	21.20
POST	25yr24hr	SL-2E	124.0000	21.20
POST	25yr24hr	SL-2E	124.5000	21.20
POST	25yr24hr	SL-2E	125.0000	21.20
POST	25yr24hr	SL-2E	125.5001	21.20
POST	25yr24hr	SL-2E	126.0000	21.20
POST	25yr24hr	SL-2E	126.5000	21.19
POST	25yr24hr	SL-2E	127.0001	21.19
POST	25yr24hr	SL-2E	127.5002	21.19
POST	25yr24hr	SL-2E	128.0000	21.19
POST	25yr24hr	SL-2E	128.5001	21.19
POST	25yr24hr	SL-2E	129.0001	21.19
POST	25yr24hr	SL-2E	129.5001	21.19
POST	25yr24hr	SL-2E	130.0001	21.19
POST	25yr24hr	SL-2E	130.5001	21.19
POST	25yr24hr	SL-2E	131.0001	21.19
POST	25yr24hr	SL-2E	131.5001	21.19
POST	25yr24hr	SL-2E	132.0000	21.19
POST	25yr24hr	SL-2E	132.5000	21.18
POST	25yr24hr	SL-2E	133.0000	21.18
POST	25yr24hr	SL-2E	133.5000	21.18
POST	25yr24hr	SL-2E	134.0001	21.18
POST	25yr24hr	SL-2E	134.5001	21.18
POST	25yr24hr	SL-2E	135.0001	21.18
POST	25yr24hr	SL-2E	135.5001	21.18
POST	25yr24hr	SL-2E	136.0001	21.18
POST	25yr24hr	SL-2E	136.5001	21.18
POST	25yr24hr	SL-2E	137.0000	21.18
POST	25yr24hr	SL-2E	137.5000	21.18
POST	25yr24hr	SL-2E	138.0001	21.18
POST	25yr24hr	SL-2E	138.5001	21.18
POST	25yr24hr	SL-2E	139.0001	21.18
POST	25yr24hr	SL-2E	139.5001	21.17

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	140.0001	21.17
POST	25yr24hr	SL-2E	140.5001	21.17
POST	25yr24hr	SL-2E	141.0000	21.17
POST	25yr24hr	SL-2E	141.5000	21.17
POST	25yr24hr	SL-2E	142.0001	21.17
POST	25yr24hr	SL-2E	142.5000	21.17
POST	25yr24hr	SL-2E	143.0001	21.17
POST	25yr24hr	SL-2E	143.5000	21.17
POST	25yr24hr	SL-2E	144.0001	21.17
POST	25yr24hr	SL-2E	144.5000	21.17
POST	25yr24hr	SL-2E	145.0000	21.17
POST	25yr24hr	SL-2E	145.5001	21.17
POST	25yr24hr	SL-2E	146.0001	21.17
POST	25yr24hr	SL-2E	146.5001	21.17
POST	25yr24hr	SL-2E	147.0001	21.17
POST	25yr24hr	SL-2E	147.5000	21.16
POST	25yr24hr	SL-2E	148.0001	21.16
POST	25yr24hr	SL-2E	148.5000	21.16
POST	25yr24hr	SL-2E	149.0001	21.16
POST	25yr24hr	SL-2E	149.5001	21.16
POST	25yr24hr	SL-2E	150.0002	21.16
POST	25yr24hr	SL-2E	150.5001	21.16
POST	25yr24hr	SL-2E	151.0001	21.16
POST	25yr24hr	SL-2E	151.5000	21.16
POST	25yr24hr	SL-2E	152.0001	21.16
POST	25yr24hr	SL-2E	152.5001	21.16
POST	25yr24hr	SL-2E	153.0001	21.16
POST	25yr24hr	SL-2E	153.5000	21.16
POST	25yr24hr	SL-2E	154.0000	21.16
POST	25yr24hr	SL-2E	154.5001	21.16
POST	25yr24hr	SL-2E	155.0001	21.16
POST	25yr24hr	SL-2E	155.5001	21.16
POST	25yr24hr	SL-2E	156.0001	21.16
POST	25yr24hr	SL-2E	156.5001	21.16
POST	25yr24hr	SL-2E	157.0001	21.16
POST	25yr24hr	SL-2E	157.5002	21.15
POST	25yr24hr	SL-2E	158.0000	21.15
POST	25yr24hr	SL-2E	158.5000	21.15
POST	25yr24hr	SL-2E	159.0000	21.15
POST	25yr24hr	SL-2E	159.5001	21.15
POST	25yr24hr	SL-2E	160.0001	21.15
POST	25yr24hr	SL-2E	160.5001	21.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	161.0001	21.15
POST	25yr24hr	SL-2E	161.5002	21.15
POST	25yr24hr	SL-2E	162.0002	21.15
POST	25yr24hr	SL-2E	162.5002	21.15
POST	25yr24hr	SL-2E	163.0000	21.15
POST	25yr24hr	SL-2E	163.5001	21.15
POST	25yr24hr	SL-2E	164.0002	21.15
POST	25yr24hr	SL-2E	164.5001	21.15
POST	25yr24hr	SL-2E	165.0000	21.15
POST	25yr24hr	SL-2E	165.5001	21.15
POST	25yr24hr	SL-2E	166.0000	21.15
POST	25yr24hr	SL-2E	166.5000	21.15
POST	25yr24hr	SL-2E	167.0000	21.15
POST	25yr24hr	SL-2E	167.5000	21.15
POST	25yr24hr	SL-2E	168.0001	21.15
POST	25yr24hr	SL-2E	168.5001	21.15
POST	25yr24hr	SL-2E	169.0001	21.15
POST	25yr24hr	SL-2E	169.5000	21.14
POST	25yr24hr	SL-2E	170.0001	21.14
POST	25yr24hr	SL-2E	170.5001	21.14
POST	25yr24hr	SL-2E	171.0000	21.14
POST	25yr24hr	SL-2E	171.5001	21.14
POST	25yr24hr	SL-2E	172.0001	21.14
POST	25yr24hr	SL-2E	172.5000	21.14
POST	25yr24hr	SL-2E	173.0000	21.14
POST	25yr24hr	SL-2E	173.5000	21.14
POST	25yr24hr	SL-2E	174.0000	21.14
POST	25yr24hr	SL-2E	174.5001	21.14
POST	25yr24hr	SL-2E	175.0002	21.14
POST	25yr24hr	SL-2E	175.5001	21.14
POST	25yr24hr	SL-2E	176.0001	21.14
POST	25yr24hr	SL-2E	176.5001	21.14
POST	25yr24hr	SL-2E	177.0002	21.14
POST	25yr24hr	SL-2E	177.5002	21.14
POST	25yr24hr	SL-2E	178.0000	21.14
POST	25yr24hr	SL-2E	178.5000	21.14
POST	25yr24hr	SL-2E	179.0001	21.14
POST	25yr24hr	SL-2E	179.5001	21.14
POST	25yr24hr	SL-2E	180.0002	21.14
POST	25yr24hr	SL-2E	180.5003	21.14
POST	25yr24hr	SL-2E	181.0002	21.14
POST	25yr24hr	SL-2E	181.5001	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	182.0001	21.14
POST	25yr24hr	SL-2E	182.5003	21.14
POST	25yr24hr	SL-2E	183.0000	21.14
POST	25yr24hr	SL-2E	183.5002	21.14
POST	25yr24hr	SL-2E	184.0001	21.14
POST	25yr24hr	SL-2E	184.5001	21.14
POST	25yr24hr	SL-2E	185.0000	21.14
POST	25yr24hr	SL-2E	185.5001	21.14
POST	25yr24hr	SL-2E	186.0000	21.13
POST	25yr24hr	SL-2E	186.5001	21.13
POST	25yr24hr	SL-2E	187.0001	21.13
POST	25yr24hr	SL-2E	187.5002	21.13
POST	25yr24hr	SL-2E	188.0002	21.13
POST	25yr24hr	SL-2E	188.5000	21.13
POST	25yr24hr	SL-2E	189.0000	21.13
POST	25yr24hr	SL-2E	189.5001	21.13
POST	25yr24hr	SL-2E	190.0001	21.13
POST	25yr24hr	SL-2E	190.5001	21.13
POST	25yr24hr	SL-2E	191.0001	21.13
POST	25yr24hr	SL-2E	191.5000	21.13
POST	25yr24hr	SL-2E	192.0002	21.13
POST	25yr24hr	SL-2E	192.5001	21.13
POST	25yr24hr	SL-2E	193.0001	21.13
POST	25yr24hr	SL-2E	193.5000	21.13
POST	25yr24hr	SL-2E	194.0001	21.13
POST	25yr24hr	SL-2E	194.5000	21.13
POST	25yr24hr	SL-2E	195.0002	21.13
POST	25yr24hr	SL-2E	195.5002	21.13
POST	25yr24hr	SL-2E	196.0001	21.13
POST	25yr24hr	SL-2E	196.5001	21.13
POST	25yr24hr	SL-2E	197.0001	21.13
POST	25yr24hr	SL-2E	197.5001	21.13
POST	25yr24hr	SL-2E	198.0001	21.13
POST	25yr24hr	SL-2E	198.5003	21.13
POST	25yr24hr	SL-2E	199.0000	21.13
POST	25yr24hr	SL-2E	199.5001	21.13
POST	25yr24hr	SL-2E	200.0001	21.13
POST	25yr24hr	SL-2E	200.5002	21.13
POST	25yr24hr	SL-2E	201.0002	21.13
POST	25yr24hr	SL-2E	201.5000	21.13
POST	25yr24hr	SL-2E	202.0002	21.13
POST	25yr24hr	SL-2E	202.5000	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	203.0001	21.13
POST	25yr24hr	SL-2E	203.5002	21.13
POST	25yr24hr	SL-2E	204.0000	21.13
POST	25yr24hr	SL-2E	204.5002	21.13
POST	25yr24hr	SL-2E	205.0002	21.13
POST	25yr24hr	SL-2E	205.5000	21.13
POST	25yr24hr	SL-2E	206.0002	21.13
POST	25yr24hr	SL-2E	206.5001	21.13
POST	25yr24hr	SL-2E	207.0002	21.13
POST	25yr24hr	SL-2E	207.5002	21.13
POST	25yr24hr	SL-2E	208.0001	21.13
POST	25yr24hr	SL-2E	208.5002	21.13
POST	25yr24hr	SL-2E	209.0002	21.13
POST	25yr24hr	SL-2E	209.5000	21.13
POST	25yr24hr	SL-2E	210.0001	21.12
POST	25yr24hr	SL-2E	210.5002	21.12
POST	25yr24hr	SL-2E	211.0000	21.12
POST	25yr24hr	SL-2E	211.5001	21.12
POST	25yr24hr	SL-2E	212.0003	21.12
POST	25yr24hr	SL-2E	212.5001	21.12
POST	25yr24hr	SL-2E	213.0001	21.12
POST	25yr24hr	SL-2E	213.5001	21.12
POST	25yr24hr	SL-2E	214.0001	21.12
POST	25yr24hr	SL-2E	214.5001	21.12
POST	25yr24hr	SL-2E	215.0000	21.12
POST	25yr24hr	SL-2E	215.5001	21.12
POST	25yr24hr	SL-2E	216.0001	21.12
POST	25yr24hr	SL-2E	216.5001	21.12
POST	25yr24hr	SL-2E	217.0001	21.12
POST	25yr24hr	SL-2E	217.5002	21.12
POST	25yr24hr	SL-2E	218.0003	21.12
POST	25yr24hr	SL-2E	218.5002	21.12
POST	25yr24hr	SL-2E	219.0005	21.12
POST	25yr24hr	SL-2E	219.5001	21.12
POST	25yr24hr	SL-2E	220.0001	21.12
POST	25yr24hr	SL-2E	220.5001	21.12
POST	25yr24hr	SL-2E	221.0001	21.12
POST	25yr24hr	SL-2E	221.5001	21.12
POST	25yr24hr	SL-2E	222.0000	21.12
POST	25yr24hr	SL-2E	222.5000	21.12
POST	25yr24hr	SL-2E	223.0003	21.12
POST	25yr24hr	SL-2E	223.5004	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	224.0002	21.12
POST	25yr24hr	SL-2E	224.5003	21.12
POST	25yr24hr	SL-2E	225.0002	21.12
POST	25yr24hr	SL-2E	225.5001	21.12
POST	25yr24hr	SL-2E	226.0002	21.12
POST	25yr24hr	SL-2E	226.5002	21.12
POST	25yr24hr	SL-2E	227.0001	21.12
POST	25yr24hr	SL-2E	227.5002	21.12
POST	25yr24hr	SL-2E	228.0003	21.12
POST	25yr24hr	SL-2E	228.5001	21.12
POST	25yr24hr	SL-2E	229.0002	21.12
POST	25yr24hr	SL-2E	229.5000	21.12
POST	25yr24hr	SL-2E	230.0001	21.12
POST	25yr24hr	SL-2E	230.5002	21.12
POST	25yr24hr	SL-2E	231.0002	21.12
POST	25yr24hr	SL-2E	231.5002	21.12
POST	25yr24hr	SL-2E	232.0003	21.12
POST	25yr24hr	SL-2E	232.5000	21.12
POST	25yr24hr	SL-2E	233.0001	21.12
POST	25yr24hr	SL-2E	233.5002	21.12
POST	25yr24hr	SL-2E	234.0000	21.12
POST	25yr24hr	SL-2E	234.5002	21.12
POST	25yr24hr	SL-2E	235.0001	21.12
POST	25yr24hr	SL-2E	235.5001	21.12
POST	25yr24hr	SL-2E	236.0002	21.12
POST	25yr24hr	SL-2E	236.5003	21.12
POST	25yr24hr	SL-2E	237.0000	21.12
POST	25yr24hr	SL-2E	237.5003	21.12
POST	25yr24hr	SL-2E	238.0001	21.12
POST	25yr24hr	SL-2E	238.5001	21.12
POST	25yr24hr	SL-2E	239.0003	21.12
POST	25yr24hr	SL-2E	239.5001	21.12
POST	25yr24hr	SL-2E	240.0002	21.12
POST	25yr24hr	SL-2E	240.5001	21.12
POST	25yr24hr	SL-2E	241.0000	21.12
POST	25yr24hr	SL-2E	241.5001	21.12
POST	25yr24hr	SL-2E	242.0001	21.12
POST	25yr24hr	SL-2E	242.5001	21.12
POST	25yr24hr	SL-2E	243.0001	21.12
POST	25yr24hr	SL-2E	243.5000	21.12
POST	25yr24hr	SL-2E	244.0001	21.12
POST	25yr24hr	SL-2E	244.5003	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	245.0002	21.12
POST	25yr24hr	SL-2E	245.5000	21.12
POST	25yr24hr	SL-2E	246.0004	21.12
POST	25yr24hr	SL-2E	246.5001	21.12
POST	25yr24hr	SL-2E	247.0002	21.12
POST	25yr24hr	SL-2E	247.5001	21.11
POST	25yr24hr	SL-2E	248.0002	21.11
POST	25yr24hr	SL-2E	248.5001	21.11
POST	25yr24hr	SL-2E	249.0002	21.11
POST	25yr24hr	SL-2E	249.5002	21.11
POST	25yr24hr	SL-2E	250.0001	21.11
POST	25yr24hr	SL-2E	250.5002	21.11
POST	25yr24hr	SL-2E	251.0002	21.11
POST	25yr24hr	SL-2E	251.5003	21.11
POST	25yr24hr	SL-2E	252.0001	21.11
POST	25yr24hr	SL-2E	252.5002	21.11
POST	25yr24hr	SL-2E	253.0001	21.11
POST	25yr24hr	SL-2E	253.5000	21.11
POST	25yr24hr	SL-2E	254.0002	21.11
POST	25yr24hr	SL-2E	254.5000	21.11
POST	25yr24hr	SL-2E	255.0002	21.11
POST	25yr24hr	SL-2E	255.5000	21.11
POST	25yr24hr	SL-2E	256.0001	21.11
POST	25yr24hr	SL-2E	256.5000	21.11
POST	25yr24hr	SL-2E	257.0001	21.11
POST	25yr24hr	SL-2E	257.5001	21.11
POST	25yr24hr	SL-2E	258.0002	21.11
POST	25yr24hr	SL-2E	258.5001	21.11
POST	25yr24hr	SL-2E	259.0000	21.11
POST	25yr24hr	SL-2E	259.5004	21.11
POST	25yr24hr	SL-2E	260.0002	21.11
POST	25yr24hr	SL-2E	260.5000	21.11
POST	25yr24hr	SL-2E	261.0001	21.11
POST	25yr24hr	SL-2E	261.5002	21.11
POST	25yr24hr	SL-2E	262.0003	21.11
POST	25yr24hr	SL-2E	262.5001	21.11
POST	25yr24hr	SL-2E	263.0000	21.11
POST	25yr24hr	SL-2E	263.5000	21.11
POST	25yr24hr	SL-2E	264.0000	21.11
POST	25yr24hr	SL-2E	264.5003	21.11
POST	25yr24hr	SL-2E	265.0000	21.11
POST	25yr24hr	SL-2E	265.5000	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	266.0000	21.11
POST	25yr24hr	SL-2E	266.5001	21.11
POST	25yr24hr	SL-2E	267.0000	21.11
POST	25yr24hr	SL-2E	267.5001	21.11
POST	25yr24hr	SL-2E	268.0004	21.11
POST	25yr24hr	SL-2E	268.5000	21.11
POST	25yr24hr	SL-2E	269.0003	21.11
POST	25yr24hr	SL-2E	269.5000	21.11
POST	25yr24hr	SL-2E	270.0001	21.11
POST	25yr24hr	SL-2E	270.5001	21.11
POST	25yr24hr	SL-2E	271.0005	21.11
POST	25yr24hr	SL-2E	271.5003	21.11
POST	25yr24hr	SL-2E	272.0003	21.11
POST	25yr24hr	SL-2E	272.5003	21.11
POST	25yr24hr	SL-2E	273.0002	21.11
POST	25yr24hr	SL-2E	273.5002	21.11
POST	25yr24hr	SL-2E	274.0002	21.11
POST	25yr24hr	SL-2E	274.5003	21.11
POST	25yr24hr	SL-2E	275.0002	21.11
POST	25yr24hr	SL-2E	275.5001	21.11
POST	25yr24hr	SL-2E	276.0005	21.11
POST	25yr24hr	SL-2E	276.5002	21.11
POST	25yr24hr	SL-2E	277.0006	21.11
POST	25yr24hr	SL-2E	277.5000	21.11
POST	25yr24hr	SL-2E	278.0000	21.11
POST	25yr24hr	SL-2E	278.5000	21.11
POST	25yr24hr	SL-2E	279.0004	21.11
POST	25yr24hr	SL-2E	279.5001	21.11
POST	25yr24hr	SL-2E	280.0003	21.11
POST	25yr24hr	SL-2E	280.5001	21.11
POST	25yr24hr	SL-2E	281.0003	21.11
POST	25yr24hr	SL-2E	281.5001	21.11
POST	25yr24hr	SL-2E	282.0002	21.11
POST	25yr24hr	SL-2E	282.5003	21.11
POST	25yr24hr	SL-2E	283.0002	21.11
POST	25yr24hr	SL-2E	283.5003	21.11
POST	25yr24hr	SL-2E	284.0001	21.11
POST	25yr24hr	SL-2E	284.5001	21.11
POST	25yr24hr	SL-2E	285.0003	21.11
POST	25yr24hr	SL-2E	285.5005	21.11
POST	25yr24hr	SL-2E	286.0000	21.11
POST	25yr24hr	SL-2E	286.5001	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	287.0002	21.11
POST	25yr24hr	SL-2E	287.5002	21.11
POST	25yr24hr	SL-2E	288.0005	21.11
POST	25yr24hr	SL-2E	288.5002	21.11
POST	25yr24hr	SL-2E	289.0001	21.11
POST	25yr24hr	SL-2E	289.5002	21.11
POST	25yr24hr	SL-2E	290.0000	21.11
POST	25yr24hr	SL-2E	290.5003	21.11
POST	25yr24hr	SL-2E	291.0003	21.11
POST	25yr24hr	SL-2E	291.5002	21.11
POST	25yr24hr	SL-2E	292.0002	21.11
POST	25yr24hr	SL-2E	292.5003	21.11
POST	25yr24hr	SL-2E	293.0001	21.11
POST	25yr24hr	SL-2E	293.5000	21.11
POST	25yr24hr	SL-2E	294.0000	21.11
POST	25yr24hr	SL-2E	294.5002	21.11
POST	25yr24hr	SL-2E	295.0001	21.10
POST	25yr24hr	SL-2E	295.5002	21.10
POST	25yr24hr	SL-2E	296.0007	21.10
POST	25yr24hr	SL-2E	296.5001	21.10
POST	25yr24hr	SL-2E	297.0003	21.10
POST	25yr24hr	SL-2E	297.5004	21.10
POST	25yr24hr	SL-2E	298.0002	21.10
POST	25yr24hr	SL-2E	298.5001	21.10
POST	25yr24hr	SL-2E	299.0002	21.10
POST	25yr24hr	SL-2E	299.5002	21.10
POST	25yr24hr	SL-2E	300.0000	21.10
POST	25yr24hr	SL-2E	300.5000	21.10
POST	25yr24hr	SL-2E	301.0004	21.10
POST	25yr24hr	SL-2E	301.5003	21.10
POST	25yr24hr	SL-2E	302.0002	21.10
POST	25yr24hr	SL-2E	302.5001	21.10
POST	25yr24hr	SL-2E	303.0003	21.10
POST	25yr24hr	SL-2E	303.5001	21.10
POST	25yr24hr	SL-2E	304.0004	21.10
POST	25yr24hr	SL-2E	304.5004	21.10
POST	25yr24hr	SL-2E	305.0001	21.10
POST	25yr24hr	SL-2E	305.5004	21.10
POST	25yr24hr	SL-2E	306.0004	21.10
POST	25yr24hr	SL-2E	306.5002	21.10
POST	25yr24hr	SL-2E	307.0002	21.10
POST	25yr24hr	SL-2E	307.5001	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	308.0001	21.10
POST	25yr24hr	SL-2E	308.5001	21.10
POST	25yr24hr	SL-2E	309.0004	21.10
POST	25yr24hr	SL-2E	309.5002	21.10
POST	25yr24hr	SL-2E	310.0000	21.10
POST	25yr24hr	SL-2E	310.5002	21.10
POST	25yr24hr	SL-2E	311.0001	21.10
POST	25yr24hr	SL-2E	311.5001	21.10
POST	25yr24hr	SL-2E	312.0003	21.10
POST	25yr24hr	SL-2E	312.5000	21.10
POST	25yr24hr	SL-2E	313.0006	21.10
POST	25yr24hr	SL-2E	313.5003	21.10
POST	25yr24hr	SL-2E	314.0007	21.10
POST	25yr24hr	SL-2E	314.5008	21.10
POST	25yr24hr	SL-2E	315.0001	21.10
POST	25yr24hr	SL-2E	315.5001	21.10
POST	25yr24hr	SL-2E	316.0003	21.10
POST	25yr24hr	SL-2E	316.5001	21.10
POST	25yr24hr	SL-2E	317.0004	21.10
POST	25yr24hr	SL-2E	317.5001	21.10
POST	25yr24hr	SL-2E	318.0001	21.10
POST	25yr24hr	SL-2E	318.5004	21.10
POST	25yr24hr	SL-2E	319.0000	21.10
POST	25yr24hr	SL-2E	319.5001	21.10
POST	25yr24hr	SL-2E	320.0001	21.10
POST	25yr24hr	SL-2E	320.5002	21.10
POST	25yr24hr	SL-2E	321.0002	21.10
POST	25yr24hr	SL-2E	321.5001	21.10
POST	25yr24hr	SL-2E	322.0001	21.10
POST	25yr24hr	SL-2E	322.5001	21.10
POST	25yr24hr	SL-2E	323.0002	21.10
POST	25yr24hr	SL-2E	323.5003	21.10
POST	25yr24hr	SL-2E	324.0001	21.10
POST	25yr24hr	SL-2E	324.5005	21.10
POST	25yr24hr	SL-2E	325.0002	21.10
POST	25yr24hr	SL-2E	325.5001	21.10
POST	25yr24hr	SL-2E	326.0001	21.10
POST	25yr24hr	SL-2E	326.5001	21.10
POST	25yr24hr	SL-2E	327.0001	21.10
POST	25yr24hr	SL-2E	327.5000	21.10
POST	25yr24hr	SL-2E	328.0005	21.10
POST	25yr24hr	SL-2E	328.5000	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	329.0001	21.10
POST	25yr24hr	SL-2E	329.5002	21.10
POST	25yr24hr	SL-2E	330.0005	21.10
POST	25yr24hr	SL-2E	330.5002	21.10
POST	25yr24hr	SL-2E	331.0005	21.10
POST	25yr24hr	SL-2E	331.5000	21.10
POST	25yr24hr	SL-2E	332.0001	21.10
POST	25yr24hr	SL-2E	332.5001	21.10
POST	25yr24hr	SL-2E	333.0002	21.10
POST	25yr24hr	SL-2E	333.5004	21.10
POST	25yr24hr	SL-2E	334.0001	21.10
POST	25yr24hr	SL-2E	334.5001	21.10
POST	25yr24hr	SL-2E	335.0005	21.10
POST	25yr24hr	SL-2E	335.5009	21.10
POST	25yr24hr	SL-2E	336.0002	21.10
POST	25yr24hr	SL-2E	336.5001	21.10
POST	25yr24hr	SL-2E	337.0002	21.10
POST	25yr24hr	SL-2E	337.5003	21.10
POST	25yr24hr	SL-2E	338.0000	21.10
POST	25yr24hr	SL-2E	338.5002	21.10
POST	25yr24hr	SL-2E	339.0003	21.10
POST	25yr24hr	SL-2E	339.5001	21.10
POST	25yr24hr	SL-2E	340.0003	21.10
POST	25yr24hr	SL-2E	340.5000	21.10
POST	25yr24hr	SL-2E	341.0005	21.10
POST	25yr24hr	SL-2E	341.5001	21.10
POST	25yr24hr	SL-2E	342.0002	21.10
POST	25yr24hr	SL-2E	342.5007	21.10
POST	25yr24hr	SL-2E	343.0001	21.10
POST	25yr24hr	SL-2E	343.5000	21.10
POST	25yr24hr	SL-2E	344.0002	21.10
POST	25yr24hr	SL-2E	344.5003	21.10
POST	25yr24hr	SL-2E	345.0000	21.10
POST	25yr24hr	SL-2E	345.5003	21.10
POST	25yr24hr	SL-2E	346.0004	21.10
POST	25yr24hr	SL-2E	346.5001	21.10
POST	25yr24hr	SL-2E	347.0004	21.10
POST	25yr24hr	SL-2E	347.5003	21.10
POST	25yr24hr	SL-2E	348.0000	21.10
POST	25yr24hr	SL-2E	348.5004	21.10
POST	25yr24hr	SL-2E	349.0005	21.10
POST	25yr24hr	SL-2E	349.5000	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2E	350.0000	21.10
POST	25yr24hr	SL-2E	350.5001	21.10
POST	25yr24hr	SL-2E	351.0003	21.10
POST	25yr24hr	SL-2E	351.5003	21.10
POST	25yr24hr	SL-2E	352.0004	21.10
POST	25yr24hr	SL-2E	352.5001	21.10
POST	25yr24hr	SL-2E	353.0007	21.10
POST	25yr24hr	SL-2E	353.5004	21.10
POST	25yr24hr	SL-2E	354.0007	21.09
POST	25yr24hr	SL-2E	354.5000	21.09
POST	25yr24hr	SL-2E	355.0001	21.09
POST	25yr24hr	SL-2E	355.5004	21.09
POST	25yr24hr	SL-2E	356.0001	21.09
POST	25yr24hr	SL-2E	356.5002	21.09
POST	25yr24hr	SL-2E	357.0001	21.09
POST	25yr24hr	SL-2E	357.5003	21.09
POST	25yr24hr	SL-2E	358.0000	21.09
POST	25yr24hr	SL-2E	358.5003	21.09
POST	25yr24hr	SL-2E	359.0003	21.09
POST	25yr24hr	SL-2E	359.5000	21.09
POST	25yr24hr	SL-2E	360.0002	21.09
POST	25yr24hr	SL-2F	0.0000	21.00
POST	25yr24hr	SL-2F	0.5004	21.00
POST	25yr24hr	SL-2F	1.0000	21.00
POST	25yr24hr	SL-2F	1.5008	21.00
POST	25yr24hr	SL-2F	2.0011	21.00
POST	25yr24hr	SL-2F	2.5000	21.00
POST	25yr24hr	SL-2F	3.0003	21.00
POST	25yr24hr	SL-2F	3.5000	21.00
POST	25yr24hr	SL-2F	4.0000	21.00
POST	25yr24hr	SL-2F	4.5000	21.00
POST	25yr24hr	SL-2F	5.0001	21.00
POST	25yr24hr	SL-2F	5.5001	21.00
POST	25yr24hr	SL-2F	6.0001	21.00
POST	25yr24hr	SL-2F	6.5000	21.00
POST	25yr24hr	SL-2F	7.0002	21.01
POST	25yr24hr	SL-2F	7.5000	21.01
POST	25yr24hr	SL-2F	8.0000	21.02
POST	25yr24hr	SL-2F	8.5000	21.03
POST	25yr24hr	SL-2F	9.0000	21.05
POST	25yr24hr	SL-2F	9.5000	21.08
POST	25yr24hr	SL-2F	10.0000	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	10.5000	21.17
POST	25yr24hr	SL-2F	11.0000	21.25
POST	25yr24hr	SL-2F	11.5000	21.36
POST	25yr24hr	SL-2F	12.0001	22.05
POST	25yr24hr	SL-2F	12.5001	22.94
POST	25yr24hr	SL-2F	13.0000	23.09
POST	25yr24hr	SL-2F	13.5000	23.08
POST	25yr24hr	SL-2F	14.0001	23.05
POST	25yr24hr	SL-2F	14.5000	23.01
POST	25yr24hr	SL-2F	15.0001	22.96
POST	25yr24hr	SL-2F	15.5000	22.91
POST	25yr24hr	SL-2F	16.0000	22.87
POST	25yr24hr	SL-2F	16.5000	22.82
POST	25yr24hr	SL-2F	17.0000	22.77
POST	25yr24hr	SL-2F	17.5000	22.73
POST	25yr24hr	SL-2F	18.0001	22.69
POST	25yr24hr	SL-2F	18.5000	22.66
POST	25yr24hr	SL-2F	19.0000	22.63
POST	25yr24hr	SL-2F	19.5000	22.60
POST	25yr24hr	SL-2F	20.0000	22.58
POST	25yr24hr	SL-2F	20.5000	22.55
POST	25yr24hr	SL-2F	21.0000	22.53
POST	25yr24hr	SL-2F	21.5000	22.51
POST	25yr24hr	SL-2F	22.0000	22.49
POST	25yr24hr	SL-2F	22.5000	22.48
POST	25yr24hr	SL-2F	23.0000	22.46
POST	25yr24hr	SL-2F	23.5000	22.45
POST	25yr24hr	SL-2F	24.0000	22.43
POST	25yr24hr	SL-2F	24.5000	22.40
POST	25yr24hr	SL-2F	25.0000	22.37
POST	25yr24hr	SL-2F	25.5001	22.33
POST	25yr24hr	SL-2F	26.0000	22.31
POST	25yr24hr	SL-2F	26.5000	22.28
POST	25yr24hr	SL-2F	27.0000	22.26
POST	25yr24hr	SL-2F	27.5001	22.24
POST	25yr24hr	SL-2F	28.0000	22.22
POST	25yr24hr	SL-2F	28.5000	22.20
POST	25yr24hr	SL-2F	29.0001	22.18
POST	25yr24hr	SL-2F	29.5000	22.16
POST	25yr24hr	SL-2F	30.0000	22.14
POST	25yr24hr	SL-2F	30.5000	22.13
POST	25yr24hr	SL-2F	31.0000	22.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	31.5000	22.09
POST	25yr24hr	SL-2F	32.0000	22.07
POST	25yr24hr	SL-2F	32.5000	22.06
POST	25yr24hr	SL-2F	33.0000	22.04
POST	25yr24hr	SL-2F	33.5000	22.02
POST	25yr24hr	SL-2F	34.0001	22.01
POST	25yr24hr	SL-2F	34.5000	21.99
POST	25yr24hr	SL-2F	35.0000	21.97
POST	25yr24hr	SL-2F	35.5000	21.96
POST	25yr24hr	SL-2F	36.0001	21.94
POST	25yr24hr	SL-2F	36.5000	21.93
POST	25yr24hr	SL-2F	37.0000	21.92
POST	25yr24hr	SL-2F	37.5000	21.90
POST	25yr24hr	SL-2F	38.0000	21.89
POST	25yr24hr	SL-2F	38.5000	21.87
POST	25yr24hr	SL-2F	39.0001	21.86
POST	25yr24hr	SL-2F	39.5000	21.85
POST	25yr24hr	SL-2F	40.0000	21.84
POST	25yr24hr	SL-2F	40.5000	21.83
POST	25yr24hr	SL-2F	41.0000	21.81
POST	25yr24hr	SL-2F	41.5000	21.80
POST	25yr24hr	SL-2F	42.0000	21.79
POST	25yr24hr	SL-2F	42.5000	21.78
POST	25yr24hr	SL-2F	43.0000	21.77
POST	25yr24hr	SL-2F	43.5000	21.76
POST	25yr24hr	SL-2F	44.0000	21.75
POST	25yr24hr	SL-2F	44.5000	21.73
POST	25yr24hr	SL-2F	45.0000	21.72
POST	25yr24hr	SL-2F	45.5000	21.71
POST	25yr24hr	SL-2F	46.0000	21.70
POST	25yr24hr	SL-2F	46.5001	21.69
POST	25yr24hr	SL-2F	47.0000	21.68
POST	25yr24hr	SL-2F	47.5000	21.67
POST	25yr24hr	SL-2F	48.0000	21.67
POST	25yr24hr	SL-2F	48.5000	21.66
POST	25yr24hr	SL-2F	49.0000	21.65
POST	25yr24hr	SL-2F	49.5000	21.64
POST	25yr24hr	SL-2F	50.0000	21.63
POST	25yr24hr	SL-2F	50.5000	21.62
POST	25yr24hr	SL-2F	51.0000	21.61
POST	25yr24hr	SL-2F	51.5000	21.61
POST	25yr24hr	SL-2F	52.0001	21.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	52.5000	21.59
POST	25yr24hr	SL-2F	53.0000	21.58
POST	25yr24hr	SL-2F	53.5000	21.58
POST	25yr24hr	SL-2F	54.0000	21.57
POST	25yr24hr	SL-2F	54.5000	21.56
POST	25yr24hr	SL-2F	55.0000	21.55
POST	25yr24hr	SL-2F	55.5001	21.55
POST	25yr24hr	SL-2F	56.0001	21.54
POST	25yr24hr	SL-2F	56.5000	21.54
POST	25yr24hr	SL-2F	57.0000	21.53
POST	25yr24hr	SL-2F	57.5000	21.52
POST	25yr24hr	SL-2F	58.0000	21.52
POST	25yr24hr	SL-2F	58.5001	21.51
POST	25yr24hr	SL-2F	59.0000	21.50
POST	25yr24hr	SL-2F	59.5000	21.50
POST	25yr24hr	SL-2F	60.0000	21.49
POST	25yr24hr	SL-2F	60.5000	21.49
POST	25yr24hr	SL-2F	61.0000	21.48
POST	25yr24hr	SL-2F	61.5001	21.48
POST	25yr24hr	SL-2F	62.0000	21.47
POST	25yr24hr	SL-2F	62.5000	21.47
POST	25yr24hr	SL-2F	63.0000	21.46
POST	25yr24hr	SL-2F	63.5000	21.46
POST	25yr24hr	SL-2F	64.0000	21.45
POST	25yr24hr	SL-2F	64.5000	21.45
POST	25yr24hr	SL-2F	65.0000	21.44
POST	25yr24hr	SL-2F	65.5001	21.44
POST	25yr24hr	SL-2F	66.0000	21.43
POST	25yr24hr	SL-2F	66.5000	21.43
POST	25yr24hr	SL-2F	67.0000	21.43
POST	25yr24hr	SL-2F	67.5001	21.42
POST	25yr24hr	SL-2F	68.0001	21.42
POST	25yr24hr	SL-2F	68.5000	21.41
POST	25yr24hr	SL-2F	69.0000	21.41
POST	25yr24hr	SL-2F	69.5001	21.41
POST	25yr24hr	SL-2F	70.0001	21.40
POST	25yr24hr	SL-2F	70.5000	21.40
POST	25yr24hr	SL-2F	71.0000	21.39
POST	25yr24hr	SL-2F	71.5000	21.39
POST	25yr24hr	SL-2F	72.0000	21.39
POST	25yr24hr	SL-2F	72.5001	21.38
POST	25yr24hr	SL-2F	73.0001	21.38

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	73.5001	21.38
POST	25yr24hr	SL-2F	74.0000	21.37
POST	25yr24hr	SL-2F	74.5000	21.37
POST	25yr24hr	SL-2F	75.0001	21.37
POST	25yr24hr	SL-2F	75.5001	21.36
POST	25yr24hr	SL-2F	76.0000	21.36
POST	25yr24hr	SL-2F	76.5001	21.36
POST	25yr24hr	SL-2F	77.0000	21.35
POST	25yr24hr	SL-2F	77.5000	21.35
POST	25yr24hr	SL-2F	78.0000	21.35
POST	25yr24hr	SL-2F	78.5000	21.35
POST	25yr24hr	SL-2F	79.0001	21.34
POST	25yr24hr	SL-2F	79.5000	21.34
POST	25yr24hr	SL-2F	80.0001	21.34
POST	25yr24hr	SL-2F	80.5001	21.33
POST	25yr24hr	SL-2F	81.0000	21.33
POST	25yr24hr	SL-2F	81.5000	21.33
POST	25yr24hr	SL-2F	82.0002	21.33
POST	25yr24hr	SL-2F	82.5001	21.32
POST	25yr24hr	SL-2F	83.0000	21.32
POST	25yr24hr	SL-2F	83.5000	21.32
POST	25yr24hr	SL-2F	84.0000	21.32
POST	25yr24hr	SL-2F	84.5000	21.31
POST	25yr24hr	SL-2F	85.0000	21.31
POST	25yr24hr	SL-2F	85.5000	21.31
POST	25yr24hr	SL-2F	86.0001	21.31
POST	25yr24hr	SL-2F	86.5001	21.31
POST	25yr24hr	SL-2F	87.0001	21.30
POST	25yr24hr	SL-2F	87.5000	21.30
POST	25yr24hr	SL-2F	88.0002	21.30
POST	25yr24hr	SL-2F	88.5001	21.30
POST	25yr24hr	SL-2F	89.0000	21.29
POST	25yr24hr	SL-2F	89.5001	21.29
POST	25yr24hr	SL-2F	90.0000	21.29
POST	25yr24hr	SL-2F	90.5000	21.29
POST	25yr24hr	SL-2F	91.0000	21.29
POST	25yr24hr	SL-2F	91.5001	21.28
POST	25yr24hr	SL-2F	92.0000	21.28
POST	25yr24hr	SL-2F	92.5001	21.28
POST	25yr24hr	SL-2F	93.0000	21.28
POST	25yr24hr	SL-2F	93.5000	21.28
POST	25yr24hr	SL-2F	94.0002	21.28

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	94.5001	21.27
POST	25yr24hr	SL-2F	95.0000	21.27
POST	25yr24hr	SL-2F	95.5000	21.27
POST	25yr24hr	SL-2F	96.0000	21.27
POST	25yr24hr	SL-2F	96.5001	21.27
POST	25yr24hr	SL-2F	97.0001	21.26
POST	25yr24hr	SL-2F	97.5000	21.26
POST	25yr24hr	SL-2F	98.0000	21.26
POST	25yr24hr	SL-2F	98.5000	21.26
POST	25yr24hr	SL-2F	99.0000	21.26
POST	25yr24hr	SL-2F	99.5001	21.26
POST	25yr24hr	SL-2F	100.0000	21.25
POST	25yr24hr	SL-2F	100.5001	21.25
POST	25yr24hr	SL-2F	101.0000	21.25
POST	25yr24hr	SL-2F	101.5001	21.25
POST	25yr24hr	SL-2F	102.0001	21.25
POST	25yr24hr	SL-2F	102.5001	21.25
POST	25yr24hr	SL-2F	103.0000	21.25
POST	25yr24hr	SL-2F	103.5001	21.24
POST	25yr24hr	SL-2F	104.0001	21.24
POST	25yr24hr	SL-2F	104.5001	21.24
POST	25yr24hr	SL-2F	105.0002	21.24
POST	25yr24hr	SL-2F	105.5000	21.24
POST	25yr24hr	SL-2F	106.0000	21.24
POST	25yr24hr	SL-2F	106.5001	21.24
POST	25yr24hr	SL-2F	107.0000	21.23
POST	25yr24hr	SL-2F	107.5001	21.23
POST	25yr24hr	SL-2F	108.0001	21.23
POST	25yr24hr	SL-2F	108.5001	21.23
POST	25yr24hr	SL-2F	109.0000	21.23
POST	25yr24hr	SL-2F	109.5001	21.23
POST	25yr24hr	SL-2F	110.0000	21.23
POST	25yr24hr	SL-2F	110.5000	21.23
POST	25yr24hr	SL-2F	111.0001	21.22
POST	25yr24hr	SL-2F	111.5001	21.22
POST	25yr24hr	SL-2F	112.0001	21.22
POST	25yr24hr	SL-2F	112.5000	21.22
POST	25yr24hr	SL-2F	113.0001	21.22
POST	25yr24hr	SL-2F	113.5001	21.22
POST	25yr24hr	SL-2F	114.0001	21.22
POST	25yr24hr	SL-2F	114.5000	21.22
POST	25yr24hr	SL-2F	115.0001	21.22

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	115.5001	21.21
POST	25yr24hr	SL-2F	116.0001	21.21
POST	25yr24hr	SL-2F	116.5001	21.21
POST	25yr24hr	SL-2F	117.0001	21.21
POST	25yr24hr	SL-2F	117.5000	21.21
POST	25yr24hr	SL-2F	118.0001	21.21
POST	25yr24hr	SL-2F	118.5002	21.21
POST	25yr24hr	SL-2F	119.0001	21.21
POST	25yr24hr	SL-2F	119.5000	21.21
POST	25yr24hr	SL-2F	120.0001	21.21
POST	25yr24hr	SL-2F	120.5000	21.20
POST	25yr24hr	SL-2F	121.0001	21.20
POST	25yr24hr	SL-2F	121.5001	21.20
POST	25yr24hr	SL-2F	122.0000	21.20
POST	25yr24hr	SL-2F	122.5000	21.20
POST	25yr24hr	SL-2F	123.0001	21.20
POST	25yr24hr	SL-2F	123.5001	21.20
POST	25yr24hr	SL-2F	124.0000	21.20
POST	25yr24hr	SL-2F	124.5000	21.20
POST	25yr24hr	SL-2F	125.0000	21.20
POST	25yr24hr	SL-2F	125.5001	21.20
POST	25yr24hr	SL-2F	126.0000	21.19
POST	25yr24hr	SL-2F	126.5000	21.19
POST	25yr24hr	SL-2F	127.0001	21.19
POST	25yr24hr	SL-2F	127.5002	21.19
POST	25yr24hr	SL-2F	128.0000	21.19
POST	25yr24hr	SL-2F	128.5001	21.19
POST	25yr24hr	SL-2F	129.0001	21.19
POST	25yr24hr	SL-2F	129.5001	21.19
POST	25yr24hr	SL-2F	130.0001	21.19
POST	25yr24hr	SL-2F	130.5001	21.19
POST	25yr24hr	SL-2F	131.0001	21.19
POST	25yr24hr	SL-2F	131.5001	21.19
POST	25yr24hr	SL-2F	132.0000	21.18
POST	25yr24hr	SL-2F	132.5000	21.18
POST	25yr24hr	SL-2F	133.0000	21.18
POST	25yr24hr	SL-2F	133.5000	21.18
POST	25yr24hr	SL-2F	134.0001	21.18
POST	25yr24hr	SL-2F	134.5001	21.18
POST	25yr24hr	SL-2F	135.0001	21.18
POST	25yr24hr	SL-2F	135.5001	21.18
POST	25yr24hr	SL-2F	136.0001	21.18

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	136.5001	21.18
POST	25yr24hr	SL-2F	137.0000	21.18
POST	25yr24hr	SL-2F	137.5000	21.18
POST	25yr24hr	SL-2F	138.0001	21.18
POST	25yr24hr	SL-2F	138.5001	21.18
POST	25yr24hr	SL-2F	139.0001	21.17
POST	25yr24hr	SL-2F	139.5001	21.17
POST	25yr24hr	SL-2F	140.0001	21.17
POST	25yr24hr	SL-2F	140.5001	21.17
POST	25yr24hr	SL-2F	141.0000	21.17
POST	25yr24hr	SL-2F	141.5000	21.17
POST	25yr24hr	SL-2F	142.0001	21.17
POST	25yr24hr	SL-2F	142.5000	21.17
POST	25yr24hr	SL-2F	143.0001	21.17
POST	25yr24hr	SL-2F	143.5000	21.17
POST	25yr24hr	SL-2F	144.0001	21.17
POST	25yr24hr	SL-2F	144.5000	21.17
POST	25yr24hr	SL-2F	145.0000	21.17
POST	25yr24hr	SL-2F	145.5001	21.17
POST	25yr24hr	SL-2F	146.0001	21.17
POST	25yr24hr	SL-2F	146.5001	21.17
POST	25yr24hr	SL-2F	147.0001	21.16
POST	25yr24hr	SL-2F	147.5000	21.16
POST	25yr24hr	SL-2F	148.0001	21.16
POST	25yr24hr	SL-2F	148.5000	21.16
POST	25yr24hr	SL-2F	149.0001	21.16
POST	25yr24hr	SL-2F	149.5001	21.16
POST	25yr24hr	SL-2F	150.0002	21.16
POST	25yr24hr	SL-2F	150.5001	21.16
POST	25yr24hr	SL-2F	151.0001	21.16
POST	25yr24hr	SL-2F	151.5000	21.16
POST	25yr24hr	SL-2F	152.0001	21.16
POST	25yr24hr	SL-2F	152.5001	21.16
POST	25yr24hr	SL-2F	153.0001	21.16
POST	25yr24hr	SL-2F	153.5000	21.16
POST	25yr24hr	SL-2F	154.0000	21.16
POST	25yr24hr	SL-2F	154.5001	21.16
POST	25yr24hr	SL-2F	155.0001	21.16
POST	25yr24hr	SL-2F	155.5001	21.16
POST	25yr24hr	SL-2F	156.0001	21.16
POST	25yr24hr	SL-2F	156.5001	21.15
POST	25yr24hr	SL-2F	157.0001	21.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	157.5002	21.15
POST	25yr24hr	SL-2F	158.0000	21.15
POST	25yr24hr	SL-2F	158.5000	21.15
POST	25yr24hr	SL-2F	159.0000	21.15
POST	25yr24hr	SL-2F	159.5001	21.15
POST	25yr24hr	SL-2F	160.0001	21.15
POST	25yr24hr	SL-2F	160.5001	21.15
POST	25yr24hr	SL-2F	161.0001	21.15
POST	25yr24hr	SL-2F	161.5002	21.15
POST	25yr24hr	SL-2F	162.0002	21.15
POST	25yr24hr	SL-2F	162.5002	21.15
POST	25yr24hr	SL-2F	163.0000	21.15
POST	25yr24hr	SL-2F	163.5001	21.15
POST	25yr24hr	SL-2F	164.0002	21.15
POST	25yr24hr	SL-2F	164.5001	21.15
POST	25yr24hr	SL-2F	165.0000	21.15
POST	25yr24hr	SL-2F	165.5001	21.15
POST	25yr24hr	SL-2F	166.0000	21.15
POST	25yr24hr	SL-2F	166.5000	21.15
POST	25yr24hr	SL-2F	167.0000	21.15
POST	25yr24hr	SL-2F	167.5000	21.15
POST	25yr24hr	SL-2F	168.0001	21.15
POST	25yr24hr	SL-2F	168.5001	21.14
POST	25yr24hr	SL-2F	169.0001	21.14
POST	25yr24hr	SL-2F	169.5000	21.14
POST	25yr24hr	SL-2F	170.0001	21.14
POST	25yr24hr	SL-2F	170.5001	21.14
POST	25yr24hr	SL-2F	171.0000	21.14
POST	25yr24hr	SL-2F	171.5001	21.14
POST	25yr24hr	SL-2F	172.0001	21.14
POST	25yr24hr	SL-2F	172.5000	21.14
POST	25yr24hr	SL-2F	173.0000	21.14
POST	25yr24hr	SL-2F	173.5000	21.14
POST	25yr24hr	SL-2F	174.0000	21.14
POST	25yr24hr	SL-2F	174.5001	21.14
POST	25yr24hr	SL-2F	175.0002	21.14
POST	25yr24hr	SL-2F	175.5001	21.14
POST	25yr24hr	SL-2F	176.0001	21.14
POST	25yr24hr	SL-2F	176.5001	21.14
POST	25yr24hr	SL-2F	177.0002	21.14
POST	25yr24hr	SL-2F	177.5002	21.14
POST	25yr24hr	SL-2F	178.0000	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	178.5000	21.14
POST	25yr24hr	SL-2F	179.0001	21.14
POST	25yr24hr	SL-2F	179.5001	21.14
POST	25yr24hr	SL-2F	180.0002	21.14
POST	25yr24hr	SL-2F	180.5003	21.14
POST	25yr24hr	SL-2F	181.0002	21.14
POST	25yr24hr	SL-2F	181.5001	21.14
POST	25yr24hr	SL-2F	182.0001	21.14
POST	25yr24hr	SL-2F	182.5003	21.14
POST	25yr24hr	SL-2F	183.0000	21.14
POST	25yr24hr	SL-2F	183.5002	21.14
POST	25yr24hr	SL-2F	184.0001	21.14
POST	25yr24hr	SL-2F	184.5001	21.14
POST	25yr24hr	SL-2F	185.0000	21.13
POST	25yr24hr	SL-2F	185.5001	21.13
POST	25yr24hr	SL-2F	186.0000	21.13
POST	25yr24hr	SL-2F	186.5001	21.13
POST	25yr24hr	SL-2F	187.0001	21.13
POST	25yr24hr	SL-2F	187.5002	21.13
POST	25yr24hr	SL-2F	188.0002	21.13
POST	25yr24hr	SL-2F	188.5000	21.13
POST	25yr24hr	SL-2F	189.0000	21.13
POST	25yr24hr	SL-2F	189.5001	21.13
POST	25yr24hr	SL-2F	190.0001	21.13
POST	25yr24hr	SL-2F	190.5001	21.13
POST	25yr24hr	SL-2F	191.0001	21.13
POST	25yr24hr	SL-2F	191.5000	21.13
POST	25yr24hr	SL-2F	192.0002	21.13
POST	25yr24hr	SL-2F	192.5001	21.13
POST	25yr24hr	SL-2F	193.0001	21.13
POST	25yr24hr	SL-2F	193.5000	21.13
POST	25yr24hr	SL-2F	194.0001	21.13
POST	25yr24hr	SL-2F	194.5000	21.13
POST	25yr24hr	SL-2F	195.0002	21.13
POST	25yr24hr	SL-2F	195.5002	21.13
POST	25yr24hr	SL-2F	196.0001	21.13
POST	25yr24hr	SL-2F	196.5001	21.13
POST	25yr24hr	SL-2F	197.0001	21.13
POST	25yr24hr	SL-2F	197.5001	21.13
POST	25yr24hr	SL-2F	198.0001	21.13
POST	25yr24hr	SL-2F	198.5003	21.13
POST	25yr24hr	SL-2F	199.0000	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	199.5001	21.13
POST	25yr24hr	SL-2F	200.0001	21.13
POST	25yr24hr	SL-2F	200.5002	21.13
POST	25yr24hr	SL-2F	201.0002	21.13
POST	25yr24hr	SL-2F	201.5000	21.13
POST	25yr24hr	SL-2F	202.0002	21.13
POST	25yr24hr	SL-2F	202.5000	21.13
POST	25yr24hr	SL-2F	203.0001	21.13
POST	25yr24hr	SL-2F	203.5002	21.13
POST	25yr24hr	SL-2F	204.0000	21.13
POST	25yr24hr	SL-2F	204.5002	21.13
POST	25yr24hr	SL-2F	205.0002	21.13
POST	25yr24hr	SL-2F	205.5000	21.13
POST	25yr24hr	SL-2F	206.0002	21.13
POST	25yr24hr	SL-2F	206.5001	21.13
POST	25yr24hr	SL-2F	207.0002	21.13
POST	25yr24hr	SL-2F	207.5002	21.13
POST	25yr24hr	SL-2F	208.0001	21.13
POST	25yr24hr	SL-2F	208.5002	21.13
POST	25yr24hr	SL-2F	209.0002	21.12
POST	25yr24hr	SL-2F	209.5000	21.12
POST	25yr24hr	SL-2F	210.0001	21.12
POST	25yr24hr	SL-2F	210.5002	21.12
POST	25yr24hr	SL-2F	211.0000	21.12
POST	25yr24hr	SL-2F	211.5001	21.12
POST	25yr24hr	SL-2F	212.0003	21.12
POST	25yr24hr	SL-2F	212.5001	21.12
POST	25yr24hr	SL-2F	213.0001	21.12
POST	25yr24hr	SL-2F	213.5001	21.12
POST	25yr24hr	SL-2F	214.0001	21.12
POST	25yr24hr	SL-2F	214.5001	21.12
POST	25yr24hr	SL-2F	215.0000	21.12
POST	25yr24hr	SL-2F	215.5001	21.12
POST	25yr24hr	SL-2F	216.0001	21.12
POST	25yr24hr	SL-2F	216.5001	21.12
POST	25yr24hr	SL-2F	217.0001	21.12
POST	25yr24hr	SL-2F	217.5002	21.12
POST	25yr24hr	SL-2F	218.0003	21.12
POST	25yr24hr	SL-2F	218.5002	21.12
POST	25yr24hr	SL-2F	219.0005	21.12
POST	25yr24hr	SL-2F	219.5001	21.12
POST	25yr24hr	SL-2F	220.0001	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	220.5001	21.12
POST	25yr24hr	SL-2F	221.0001	21.12
POST	25yr24hr	SL-2F	221.5001	21.12
POST	25yr24hr	SL-2F	222.0000	21.12
POST	25yr24hr	SL-2F	222.5000	21.12
POST	25yr24hr	SL-2F	223.0003	21.12
POST	25yr24hr	SL-2F	223.5004	21.12
POST	25yr24hr	SL-2F	224.0002	21.12
POST	25yr24hr	SL-2F	224.5003	21.12
POST	25yr24hr	SL-2F	225.0002	21.12
POST	25yr24hr	SL-2F	225.5001	21.12
POST	25yr24hr	SL-2F	226.0002	21.12
POST	25yr24hr	SL-2F	226.5002	21.12
POST	25yr24hr	SL-2F	227.0001	21.12
POST	25yr24hr	SL-2F	227.5002	21.12
POST	25yr24hr	SL-2F	228.0003	21.12
POST	25yr24hr	SL-2F	228.5001	21.12
POST	25yr24hr	SL-2F	229.0002	21.12
POST	25yr24hr	SL-2F	229.5000	21.12
POST	25yr24hr	SL-2F	230.0001	21.12
POST	25yr24hr	SL-2F	230.5002	21.12
POST	25yr24hr	SL-2F	231.0002	21.12
POST	25yr24hr	SL-2F	231.5002	21.12
POST	25yr24hr	SL-2F	232.0003	21.12
POST	25yr24hr	SL-2F	232.5000	21.12
POST	25yr24hr	SL-2F	233.0001	21.12
POST	25yr24hr	SL-2F	233.5002	21.12
POST	25yr24hr	SL-2F	234.0000	21.12
POST	25yr24hr	SL-2F	234.5002	21.12
POST	25yr24hr	SL-2F	235.0001	21.12
POST	25yr24hr	SL-2F	235.5001	21.12
POST	25yr24hr	SL-2F	236.0002	21.12
POST	25yr24hr	SL-2F	236.5003	21.12
POST	25yr24hr	SL-2F	237.0000	21.12
POST	25yr24hr	SL-2F	237.5003	21.12
POST	25yr24hr	SL-2F	238.0001	21.12
POST	25yr24hr	SL-2F	238.5001	21.12
POST	25yr24hr	SL-2F	239.0003	21.12
POST	25yr24hr	SL-2F	239.5001	21.12
POST	25yr24hr	SL-2F	240.0002	21.12
POST	25yr24hr	SL-2F	240.5001	21.12
POST	25yr24hr	SL-2F	241.0000	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	241.5001	21.12
POST	25yr24hr	SL-2F	242.0001	21.12
POST	25yr24hr	SL-2F	242.5001	21.12
POST	25yr24hr	SL-2F	243.0001	21.12
POST	25yr24hr	SL-2F	243.5000	21.12
POST	25yr24hr	SL-2F	244.0001	21.12
POST	25yr24hr	SL-2F	244.5003	21.12
POST	25yr24hr	SL-2F	245.0002	21.12
POST	25yr24hr	SL-2F	245.5000	21.12
POST	25yr24hr	SL-2F	246.0004	21.11
POST	25yr24hr	SL-2F	246.5001	21.11
POST	25yr24hr	SL-2F	247.0002	21.11
POST	25yr24hr	SL-2F	247.5001	21.11
POST	25yr24hr	SL-2F	248.0002	21.11
POST	25yr24hr	SL-2F	248.5001	21.11
POST	25yr24hr	SL-2F	249.0002	21.11
POST	25yr24hr	SL-2F	249.5002	21.11
POST	25yr24hr	SL-2F	250.0001	21.11
POST	25yr24hr	SL-2F	250.5002	21.11
POST	25yr24hr	SL-2F	251.0002	21.11
POST	25yr24hr	SL-2F	251.5003	21.11
POST	25yr24hr	SL-2F	252.0001	21.11
POST	25yr24hr	SL-2F	252.5002	21.11
POST	25yr24hr	SL-2F	253.0001	21.11
POST	25yr24hr	SL-2F	253.5000	21.11
POST	25yr24hr	SL-2F	254.0002	21.11
POST	25yr24hr	SL-2F	254.5000	21.11
POST	25yr24hr	SL-2F	255.0002	21.11
POST	25yr24hr	SL-2F	255.5000	21.11
POST	25yr24hr	SL-2F	256.0001	21.11
POST	25yr24hr	SL-2F	256.5000	21.11
POST	25yr24hr	SL-2F	257.0001	21.11
POST	25yr24hr	SL-2F	257.5001	21.11
POST	25yr24hr	SL-2F	258.0002	21.11
POST	25yr24hr	SL-2F	258.5001	21.11
POST	25yr24hr	SL-2F	259.0000	21.11
POST	25yr24hr	SL-2F	259.5004	21.11
POST	25yr24hr	SL-2F	260.0002	21.11
POST	25yr24hr	SL-2F	260.5000	21.11
POST	25yr24hr	SL-2F	261.0001	21.11
POST	25yr24hr	SL-2F	261.5002	21.11
POST	25yr24hr	SL-2F	262.0003	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	262.5001	21.11
POST	25yr24hr	SL-2F	263.0000	21.11
POST	25yr24hr	SL-2F	263.5000	21.11
POST	25yr24hr	SL-2F	264.0000	21.11
POST	25yr24hr	SL-2F	264.5003	21.11
POST	25yr24hr	SL-2F	265.0000	21.11
POST	25yr24hr	SL-2F	265.5000	21.11
POST	25yr24hr	SL-2F	266.0000	21.11
POST	25yr24hr	SL-2F	266.5001	21.11
POST	25yr24hr	SL-2F	267.0000	21.11
POST	25yr24hr	SL-2F	267.5001	21.11
POST	25yr24hr	SL-2F	268.0004	21.11
POST	25yr24hr	SL-2F	268.5000	21.11
POST	25yr24hr	SL-2F	269.0003	21.11
POST	25yr24hr	SL-2F	269.5000	21.11
POST	25yr24hr	SL-2F	270.0001	21.11
POST	25yr24hr	SL-2F	270.5001	21.11
POST	25yr24hr	SL-2F	271.0005	21.11
POST	25yr24hr	SL-2F	271.5003	21.11
POST	25yr24hr	SL-2F	272.0003	21.11
POST	25yr24hr	SL-2F	272.5003	21.11
POST	25yr24hr	SL-2F	273.0002	21.11
POST	25yr24hr	SL-2F	273.5002	21.11
POST	25yr24hr	SL-2F	274.0002	21.11
POST	25yr24hr	SL-2F	274.5003	21.11
POST	25yr24hr	SL-2F	275.0002	21.11
POST	25yr24hr	SL-2F	275.5001	21.11
POST	25yr24hr	SL-2F	276.0005	21.11
POST	25yr24hr	SL-2F	276.5002	21.11
POST	25yr24hr	SL-2F	277.0006	21.11
POST	25yr24hr	SL-2F	277.5000	21.11
POST	25yr24hr	SL-2F	278.0000	21.11
POST	25yr24hr	SL-2F	278.5000	21.11
POST	25yr24hr	SL-2F	279.0004	21.11
POST	25yr24hr	SL-2F	279.5001	21.11
POST	25yr24hr	SL-2F	280.0003	21.11
POST	25yr24hr	SL-2F	280.5001	21.11
POST	25yr24hr	SL-2F	281.0003	21.11
POST	25yr24hr	SL-2F	281.5001	21.11
POST	25yr24hr	SL-2F	282.0002	21.11
POST	25yr24hr	SL-2F	282.5003	21.11
POST	25yr24hr	SL-2F	283.0002	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	283.5003	21.11
POST	25yr24hr	SL-2F	284.0001	21.11
POST	25yr24hr	SL-2F	284.5001	21.11
POST	25yr24hr	SL-2F	285.0003	21.11
POST	25yr24hr	SL-2F	285.5005	21.11
POST	25yr24hr	SL-2F	286.0000	21.11
POST	25yr24hr	SL-2F	286.5001	21.11
POST	25yr24hr	SL-2F	287.0002	21.11
POST	25yr24hr	SL-2F	287.5002	21.11
POST	25yr24hr	SL-2F	288.0005	21.11
POST	25yr24hr	SL-2F	288.5002	21.11
POST	25yr24hr	SL-2F	289.0001	21.11
POST	25yr24hr	SL-2F	289.5002	21.11
POST	25yr24hr	SL-2F	290.0000	21.11
POST	25yr24hr	SL-2F	290.5003	21.11
POST	25yr24hr	SL-2F	291.0003	21.11
POST	25yr24hr	SL-2F	291.5002	21.11
POST	25yr24hr	SL-2F	292.0002	21.11
POST	25yr24hr	SL-2F	292.5003	21.11
POST	25yr24hr	SL-2F	293.0001	21.11
POST	25yr24hr	SL-2F	293.5000	21.10
POST	25yr24hr	SL-2F	294.0000	21.10
POST	25yr24hr	SL-2F	294.5002	21.10
POST	25yr24hr	SL-2F	295.0001	21.10
POST	25yr24hr	SL-2F	295.5002	21.10
POST	25yr24hr	SL-2F	296.0007	21.10
POST	25yr24hr	SL-2F	296.5001	21.10
POST	25yr24hr	SL-2F	297.0003	21.10
POST	25yr24hr	SL-2F	297.5004	21.10
POST	25yr24hr	SL-2F	298.0002	21.10
POST	25yr24hr	SL-2F	298.5001	21.10
POST	25yr24hr	SL-2F	299.0002	21.10
POST	25yr24hr	SL-2F	299.5002	21.10
POST	25yr24hr	SL-2F	300.0000	21.10
POST	25yr24hr	SL-2F	300.5000	21.10
POST	25yr24hr	SL-2F	301.0004	21.10
POST	25yr24hr	SL-2F	301.5003	21.10
POST	25yr24hr	SL-2F	302.0002	21.10
POST	25yr24hr	SL-2F	302.5001	21.10
POST	25yr24hr	SL-2F	303.0003	21.10
POST	25yr24hr	SL-2F	303.5001	21.10
POST	25yr24hr	SL-2F	304.0004	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	304.5004	21.10
POST	25yr24hr	SL-2F	305.0001	21.10
POST	25yr24hr	SL-2F	305.5004	21.10
POST	25yr24hr	SL-2F	306.0004	21.10
POST	25yr24hr	SL-2F	306.5002	21.10
POST	25yr24hr	SL-2F	307.0002	21.10
POST	25yr24hr	SL-2F	307.5001	21.10
POST	25yr24hr	SL-2F	308.0001	21.10
POST	25yr24hr	SL-2F	308.5001	21.10
POST	25yr24hr	SL-2F	309.0004	21.10
POST	25yr24hr	SL-2F	309.5002	21.10
POST	25yr24hr	SL-2F	310.0000	21.10
POST	25yr24hr	SL-2F	310.5002	21.10
POST	25yr24hr	SL-2F	311.0001	21.10
POST	25yr24hr	SL-2F	311.5001	21.10
POST	25yr24hr	SL-2F	312.0003	21.10
POST	25yr24hr	SL-2F	312.5000	21.10
POST	25yr24hr	SL-2F	313.0006	21.10
POST	25yr24hr	SL-2F	313.5003	21.10
POST	25yr24hr	SL-2F	314.0007	21.10
POST	25yr24hr	SL-2F	314.5008	21.10
POST	25yr24hr	SL-2F	315.0001	21.10
POST	25yr24hr	SL-2F	315.5001	21.10
POST	25yr24hr	SL-2F	316.0003	21.10
POST	25yr24hr	SL-2F	316.5001	21.10
POST	25yr24hr	SL-2F	317.0004	21.10
POST	25yr24hr	SL-2F	317.5001	21.10
POST	25yr24hr	SL-2F	318.0001	21.10
POST	25yr24hr	SL-2F	318.5004	21.10
POST	25yr24hr	SL-2F	319.0000	21.10
POST	25yr24hr	SL-2F	319.5001	21.10
POST	25yr24hr	SL-2F	320.0001	21.10
POST	25yr24hr	SL-2F	320.5002	21.10
POST	25yr24hr	SL-2F	321.0002	21.10
POST	25yr24hr	SL-2F	321.5001	21.10
POST	25yr24hr	SL-2F	322.0001	21.10
POST	25yr24hr	SL-2F	322.5001	21.10
POST	25yr24hr	SL-2F	323.0002	21.10
POST	25yr24hr	SL-2F	323.5003	21.10
POST	25yr24hr	SL-2F	324.0001	21.10
POST	25yr24hr	SL-2F	324.5005	21.10
POST	25yr24hr	SL-2F	325.0002	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	325.5001	21.10
POST	25yr24hr	SL-2F	326.0001	21.10
POST	25yr24hr	SL-2F	326.5001	21.10
POST	25yr24hr	SL-2F	327.0001	21.10
POST	25yr24hr	SL-2F	327.5000	21.10
POST	25yr24hr	SL-2F	328.0005	21.10
POST	25yr24hr	SL-2F	328.5000	21.10
POST	25yr24hr	SL-2F	329.0001	21.10
POST	25yr24hr	SL-2F	329.5002	21.10
POST	25yr24hr	SL-2F	330.0005	21.10
POST	25yr24hr	SL-2F	330.5002	21.10
POST	25yr24hr	SL-2F	331.0005	21.10
POST	25yr24hr	SL-2F	331.5000	21.10
POST	25yr24hr	SL-2F	332.0001	21.10
POST	25yr24hr	SL-2F	332.5001	21.10
POST	25yr24hr	SL-2F	333.0002	21.10
POST	25yr24hr	SL-2F	333.5004	21.10
POST	25yr24hr	SL-2F	334.0001	21.10
POST	25yr24hr	SL-2F	334.5001	21.10
POST	25yr24hr	SL-2F	335.0005	21.10
POST	25yr24hr	SL-2F	335.5009	21.10
POST	25yr24hr	SL-2F	336.0002	21.10
POST	25yr24hr	SL-2F	336.5001	21.10
POST	25yr24hr	SL-2F	337.0002	21.10
POST	25yr24hr	SL-2F	337.5003	21.10
POST	25yr24hr	SL-2F	338.0000	21.10
POST	25yr24hr	SL-2F	338.5002	21.10
POST	25yr24hr	SL-2F	339.0003	21.10
POST	25yr24hr	SL-2F	339.5001	21.10
POST	25yr24hr	SL-2F	340.0003	21.10
POST	25yr24hr	SL-2F	340.5000	21.10
POST	25yr24hr	SL-2F	341.0005	21.10
POST	25yr24hr	SL-2F	341.5001	21.10
POST	25yr24hr	SL-2F	342.0002	21.10
POST	25yr24hr	SL-2F	342.5007	21.10
POST	25yr24hr	SL-2F	343.0001	21.10
POST	25yr24hr	SL-2F	343.5000	21.10
POST	25yr24hr	SL-2F	344.0002	21.10
POST	25yr24hr	SL-2F	344.5003	21.10
POST	25yr24hr	SL-2F	345.0000	21.10
POST	25yr24hr	SL-2F	345.5003	21.10
POST	25yr24hr	SL-2F	346.0004	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2F	346.5001	21.10
POST	25yr24hr	SL-2F	347.0004	21.10
POST	25yr24hr	SL-2F	347.5003	21.10
POST	25yr24hr	SL-2F	348.0000	21.10
POST	25yr24hr	SL-2F	348.5004	21.10
POST	25yr24hr	SL-2F	349.0005	21.10
POST	25yr24hr	SL-2F	349.5000	21.10
POST	25yr24hr	SL-2F	350.0000	21.10
POST	25yr24hr	SL-2F	350.5001	21.10
POST	25yr24hr	SL-2F	351.0003	21.10
POST	25yr24hr	SL-2F	351.5003	21.10
POST	25yr24hr	SL-2F	352.0004	21.09
POST	25yr24hr	SL-2F	352.5001	21.09
POST	25yr24hr	SL-2F	353.0007	21.09
POST	25yr24hr	SL-2F	353.5004	21.09
POST	25yr24hr	SL-2F	354.0007	21.09
POST	25yr24hr	SL-2F	354.5000	21.09
POST	25yr24hr	SL-2F	355.0001	21.09
POST	25yr24hr	SL-2F	355.5004	21.09
POST	25yr24hr	SL-2F	356.0001	21.09
POST	25yr24hr	SL-2F	356.5002	21.09
POST	25yr24hr	SL-2F	357.0001	21.09
POST	25yr24hr	SL-2F	357.5003	21.09
POST	25yr24hr	SL-2F	358.0000	21.09
POST	25yr24hr	SL-2F	358.5003	21.09
POST	25yr24hr	SL-2F	359.0003	21.09
POST	25yr24hr	SL-2F	359.5000	21.09
POST	25yr24hr	SL-2F	360.0002	21.09
POST	25yr24hr	SL-2G	0.0000	21.00
POST	25yr24hr	SL-2G	0.5004	21.00
POST	25yr24hr	SL-2G	1.0000	21.00
POST	25yr24hr	SL-2G	1.5008	21.00
POST	25yr24hr	SL-2G	2.0011	21.00
POST	25yr24hr	SL-2G	2.5000	21.00
POST	25yr24hr	SL-2G	3.0003	21.00
POST	25yr24hr	SL-2G	3.5000	21.00
POST	25yr24hr	SL-2G	4.0000	21.00
POST	25yr24hr	SL-2G	4.5000	21.00
POST	25yr24hr	SL-2G	5.0001	21.00
POST	25yr24hr	SL-2G	5.5001	21.00
POST	25yr24hr	SL-2G	6.0001	21.00
POST	25yr24hr	SL-2G	6.5000	21.00

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	7.0002	21.01
POST	25yr24hr	SL-2G	7.5000	21.01
POST	25yr24hr	SL-2G	8.0000	21.02
POST	25yr24hr	SL-2G	8.5000	21.03
POST	25yr24hr	SL-2G	9.0000	21.05
POST	25yr24hr	SL-2G	9.5000	21.08
POST	25yr24hr	SL-2G	10.0000	21.12
POST	25yr24hr	SL-2G	10.5000	21.17
POST	25yr24hr	SL-2G	11.0000	21.25
POST	25yr24hr	SL-2G	11.5000	21.36
POST	25yr24hr	SL-2G	12.0001	22.08
POST	25yr24hr	SL-2G	12.5001	22.93
POST	25yr24hr	SL-2G	13.0000	23.05
POST	25yr24hr	SL-2G	13.5000	23.04
POST	25yr24hr	SL-2G	14.0001	23.01
POST	25yr24hr	SL-2G	14.5000	22.97
POST	25yr24hr	SL-2G	15.0001	22.92
POST	25yr24hr	SL-2G	15.5000	22.88
POST	25yr24hr	SL-2G	16.0000	22.83
POST	25yr24hr	SL-2G	16.5000	22.79
POST	25yr24hr	SL-2G	17.0000	22.75
POST	25yr24hr	SL-2G	17.5000	22.71
POST	25yr24hr	SL-2G	18.0001	22.68
POST	25yr24hr	SL-2G	18.5000	22.65
POST	25yr24hr	SL-2G	19.0000	22.62
POST	25yr24hr	SL-2G	19.5000	22.59
POST	25yr24hr	SL-2G	20.0000	22.57
POST	25yr24hr	SL-2G	20.5000	22.54
POST	25yr24hr	SL-2G	21.0000	22.52
POST	25yr24hr	SL-2G	21.5000	22.50
POST	25yr24hr	SL-2G	22.0000	22.49
POST	25yr24hr	SL-2G	22.5000	22.47
POST	25yr24hr	SL-2G	23.0000	22.46
POST	25yr24hr	SL-2G	23.5000	22.44
POST	25yr24hr	SL-2G	24.0000	22.43
POST	25yr24hr	SL-2G	24.5000	22.40
POST	25yr24hr	SL-2G	25.0000	22.36
POST	25yr24hr	SL-2G	25.5001	22.33
POST	25yr24hr	SL-2G	26.0000	22.30
POST	25yr24hr	SL-2G	26.5000	22.28
POST	25yr24hr	SL-2G	27.0000	22.26
POST	25yr24hr	SL-2G	27.5001	22.23

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	28.0000	22.21
POST	25yr24hr	SL-2G	28.5000	22.20
POST	25yr24hr	SL-2G	29.0001	22.18
POST	25yr24hr	SL-2G	29.5000	22.16
POST	25yr24hr	SL-2G	30.0000	22.14
POST	25yr24hr	SL-2G	30.5000	22.12
POST	25yr24hr	SL-2G	31.0000	22.11
POST	25yr24hr	SL-2G	31.5000	22.09
POST	25yr24hr	SL-2G	32.0000	22.07
POST	25yr24hr	SL-2G	32.5000	22.05
POST	25yr24hr	SL-2G	33.0000	22.04
POST	25yr24hr	SL-2G	33.5000	22.02
POST	25yr24hr	SL-2G	34.0001	22.00
POST	25yr24hr	SL-2G	34.5000	21.99
POST	25yr24hr	SL-2G	35.0000	21.97
POST	25yr24hr	SL-2G	35.5000	21.96
POST	25yr24hr	SL-2G	36.0001	21.94
POST	25yr24hr	SL-2G	36.5000	21.93
POST	25yr24hr	SL-2G	37.0000	21.91
POST	25yr24hr	SL-2G	37.5000	21.90
POST	25yr24hr	SL-2G	38.0000	21.89
POST	25yr24hr	SL-2G	38.5000	21.87
POST	25yr24hr	SL-2G	39.0001	21.86
POST	25yr24hr	SL-2G	39.5000	21.85
POST	25yr24hr	SL-2G	40.0000	21.84
POST	25yr24hr	SL-2G	40.5000	21.82
POST	25yr24hr	SL-2G	41.0000	21.81
POST	25yr24hr	SL-2G	41.5000	21.80
POST	25yr24hr	SL-2G	42.0000	21.79
POST	25yr24hr	SL-2G	42.5000	21.78
POST	25yr24hr	SL-2G	43.0000	21.77
POST	25yr24hr	SL-2G	43.5000	21.75
POST	25yr24hr	SL-2G	44.0000	21.74
POST	25yr24hr	SL-2G	44.5000	21.73
POST	25yr24hr	SL-2G	45.0000	21.72
POST	25yr24hr	SL-2G	45.5000	21.71
POST	25yr24hr	SL-2G	46.0000	21.70
POST	25yr24hr	SL-2G	46.5001	21.69
POST	25yr24hr	SL-2G	47.0000	21.68
POST	25yr24hr	SL-2G	47.5000	21.67
POST	25yr24hr	SL-2G	48.0000	21.66
POST	25yr24hr	SL-2G	48.5000	21.66

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	49.0000	21.65
POST	25yr24hr	SL-2G	49.5000	21.64
POST	25yr24hr	SL-2G	50.0000	21.63
POST	25yr24hr	SL-2G	50.5000	21.62
POST	25yr24hr	SL-2G	51.0000	21.61
POST	25yr24hr	SL-2G	51.5000	21.60
POST	25yr24hr	SL-2G	52.0001	21.60
POST	25yr24hr	SL-2G	52.5000	21.59
POST	25yr24hr	SL-2G	53.0000	21.58
POST	25yr24hr	SL-2G	53.5000	21.57
POST	25yr24hr	SL-2G	54.0000	21.57
POST	25yr24hr	SL-2G	54.5000	21.56
POST	25yr24hr	SL-2G	55.0000	21.55
POST	25yr24hr	SL-2G	55.5001	21.55
POST	25yr24hr	SL-2G	56.0001	21.54
POST	25yr24hr	SL-2G	56.5000	21.53
POST	25yr24hr	SL-2G	57.0000	21.53
POST	25yr24hr	SL-2G	57.5000	21.52
POST	25yr24hr	SL-2G	58.0000	21.52
POST	25yr24hr	SL-2G	58.5001	21.51
POST	25yr24hr	SL-2G	59.0000	21.50
POST	25yr24hr	SL-2G	59.5000	21.50
POST	25yr24hr	SL-2G	60.0000	21.49
POST	25yr24hr	SL-2G	60.5000	21.49
POST	25yr24hr	SL-2G	61.0000	21.48
POST	25yr24hr	SL-2G	61.5001	21.48
POST	25yr24hr	SL-2G	62.0000	21.47
POST	25yr24hr	SL-2G	62.5000	21.47
POST	25yr24hr	SL-2G	63.0000	21.46
POST	25yr24hr	SL-2G	63.5000	21.46
POST	25yr24hr	SL-2G	64.0000	21.45
POST	25yr24hr	SL-2G	64.5000	21.45
POST	25yr24hr	SL-2G	65.0000	21.44
POST	25yr24hr	SL-2G	65.5001	21.44
POST	25yr24hr	SL-2G	66.0000	21.43
POST	25yr24hr	SL-2G	66.5000	21.43
POST	25yr24hr	SL-2G	67.0000	21.42
POST	25yr24hr	SL-2G	67.5001	21.42
POST	25yr24hr	SL-2G	68.0001	21.42
POST	25yr24hr	SL-2G	68.5000	21.41
POST	25yr24hr	SL-2G	69.0000	21.41
POST	25yr24hr	SL-2G	69.5001	21.40

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	70.0001	21.40
POST	25yr24hr	SL-2G	70.5000	21.40
POST	25yr24hr	SL-2G	71.0000	21.39
POST	25yr24hr	SL-2G	71.5000	21.39
POST	25yr24hr	SL-2G	72.0000	21.39
POST	25yr24hr	SL-2G	72.5001	21.38
POST	25yr24hr	SL-2G	73.0001	21.38
POST	25yr24hr	SL-2G	73.5001	21.38
POST	25yr24hr	SL-2G	74.0000	21.37
POST	25yr24hr	SL-2G	74.5000	21.37
POST	25yr24hr	SL-2G	75.0001	21.37
POST	25yr24hr	SL-2G	75.5001	21.36
POST	25yr24hr	SL-2G	76.0000	21.36
POST	25yr24hr	SL-2G	76.5001	21.36
POST	25yr24hr	SL-2G	77.0000	21.35
POST	25yr24hr	SL-2G	77.5000	21.35
POST	25yr24hr	SL-2G	78.0000	21.35
POST	25yr24hr	SL-2G	78.5000	21.34
POST	25yr24hr	SL-2G	79.0001	21.34
POST	25yr24hr	SL-2G	79.5000	21.34
POST	25yr24hr	SL-2G	80.0001	21.34
POST	25yr24hr	SL-2G	80.5001	21.33
POST	25yr24hr	SL-2G	81.0000	21.33
POST	25yr24hr	SL-2G	81.5000	21.33
POST	25yr24hr	SL-2G	82.0002	21.33
POST	25yr24hr	SL-2G	82.5001	21.32
POST	25yr24hr	SL-2G	83.0000	21.32
POST	25yr24hr	SL-2G	83.5000	21.32
POST	25yr24hr	SL-2G	84.0000	21.32
POST	25yr24hr	SL-2G	84.5000	21.31
POST	25yr24hr	SL-2G	85.0000	21.31
POST	25yr24hr	SL-2G	85.5000	21.31
POST	25yr24hr	SL-2G	86.0001	21.31
POST	25yr24hr	SL-2G	86.5001	21.30
POST	25yr24hr	SL-2G	87.0001	21.30
POST	25yr24hr	SL-2G	87.5000	21.30
POST	25yr24hr	SL-2G	88.0002	21.30
POST	25yr24hr	SL-2G	88.5001	21.30
POST	25yr24hr	SL-2G	89.0000	21.29
POST	25yr24hr	SL-2G	89.5001	21.29
POST	25yr24hr	SL-2G	90.0000	21.29
POST	25yr24hr	SL-2G	90.5000	21.29

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	91.0000	21.29
POST	25yr24hr	SL-2G	91.5001	21.28
POST	25yr24hr	SL-2G	92.0000	21.28
POST	25yr24hr	SL-2G	92.5001	21.28
POST	25yr24hr	SL-2G	93.0000	21.28
POST	25yr24hr	SL-2G	93.5000	21.28
POST	25yr24hr	SL-2G	94.0002	21.27
POST	25yr24hr	SL-2G	94.5001	21.27
POST	25yr24hr	SL-2G	95.0000	21.27
POST	25yr24hr	SL-2G	95.5000	21.27
POST	25yr24hr	SL-2G	96.0000	21.27
POST	25yr24hr	SL-2G	96.5001	21.27
POST	25yr24hr	SL-2G	97.0001	21.26
POST	25yr24hr	SL-2G	97.5000	21.26
POST	25yr24hr	SL-2G	98.0000	21.26
POST	25yr24hr	SL-2G	98.5000	21.26
POST	25yr24hr	SL-2G	99.0000	21.26
POST	25yr24hr	SL-2G	99.5001	21.26
POST	25yr24hr	SL-2G	100.0000	21.25
POST	25yr24hr	SL-2G	100.5001	21.25
POST	25yr24hr	SL-2G	101.0000	21.25
POST	25yr24hr	SL-2G	101.5001	21.25
POST	25yr24hr	SL-2G	102.0001	21.25
POST	25yr24hr	SL-2G	102.5001	21.25
POST	25yr24hr	SL-2G	103.0000	21.25
POST	25yr24hr	SL-2G	103.5001	21.24
POST	25yr24hr	SL-2G	104.0001	21.24
POST	25yr24hr	SL-2G	104.5001	21.24
POST	25yr24hr	SL-2G	105.0002	21.24
POST	25yr24hr	SL-2G	105.5000	21.24
POST	25yr24hr	SL-2G	106.0000	21.24
POST	25yr24hr	SL-2G	106.5001	21.24
POST	25yr24hr	SL-2G	107.0000	21.23
POST	25yr24hr	SL-2G	107.5001	21.23
POST	25yr24hr	SL-2G	108.0001	21.23
POST	25yr24hr	SL-2G	108.5001	21.23
POST	25yr24hr	SL-2G	109.0000	21.23
POST	25yr24hr	SL-2G	109.5001	21.23
POST	25yr24hr	SL-2G	110.0000	21.23
POST	25yr24hr	SL-2G	110.5000	21.23
POST	25yr24hr	SL-2G	111.0001	21.22
POST	25yr24hr	SL-2G	111.5001	21.22

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	112.0001	21.22
POST	25yr24hr	SL-2G	112.5000	21.22
POST	25yr24hr	SL-2G	113.0001	21.22
POST	25yr24hr	SL-2G	113.5001	21.22
POST	25yr24hr	SL-2G	114.0001	21.22
POST	25yr24hr	SL-2G	114.5000	21.22
POST	25yr24hr	SL-2G	115.0001	21.22
POST	25yr24hr	SL-2G	115.5001	21.21
POST	25yr24hr	SL-2G	116.0001	21.21
POST	25yr24hr	SL-2G	116.5001	21.21
POST	25yr24hr	SL-2G	117.0001	21.21
POST	25yr24hr	SL-2G	117.5000	21.21
POST	25yr24hr	SL-2G	118.0001	21.21
POST	25yr24hr	SL-2G	118.5002	21.21
POST	25yr24hr	SL-2G	119.0001	21.21
POST	25yr24hr	SL-2G	119.5000	21.21
POST	25yr24hr	SL-2G	120.0001	21.20
POST	25yr24hr	SL-2G	120.5000	21.20
POST	25yr24hr	SL-2G	121.0001	21.20
POST	25yr24hr	SL-2G	121.5001	21.20
POST	25yr24hr	SL-2G	122.0000	21.20
POST	25yr24hr	SL-2G	122.5000	21.20
POST	25yr24hr	SL-2G	123.0001	21.20
POST	25yr24hr	SL-2G	123.5001	21.20
POST	25yr24hr	SL-2G	124.0000	21.20
POST	25yr24hr	SL-2G	124.5000	21.20
POST	25yr24hr	SL-2G	125.0000	21.20
POST	25yr24hr	SL-2G	125.5001	21.19
POST	25yr24hr	SL-2G	126.0000	21.19
POST	25yr24hr	SL-2G	126.5000	21.19
POST	25yr24hr	SL-2G	127.0001	21.19
POST	25yr24hr	SL-2G	127.5002	21.19
POST	25yr24hr	SL-2G	128.0000	21.19
POST	25yr24hr	SL-2G	128.5001	21.19
POST	25yr24hr	SL-2G	129.0001	21.19
POST	25yr24hr	SL-2G	129.5001	21.19
POST	25yr24hr	SL-2G	130.0001	21.19
POST	25yr24hr	SL-2G	130.5001	21.19
POST	25yr24hr	SL-2G	131.0001	21.19
POST	25yr24hr	SL-2G	131.5001	21.18
POST	25yr24hr	SL-2G	132.0000	21.18
POST	25yr24hr	SL-2G	132.5000	21.18

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	133.0000	21.18
POST	25yr24hr	SL-2G	133.5000	21.18
POST	25yr24hr	SL-2G	134.0001	21.18
POST	25yr24hr	SL-2G	134.5001	21.18
POST	25yr24hr	SL-2G	135.0001	21.18
POST	25yr24hr	SL-2G	135.5001	21.18
POST	25yr24hr	SL-2G	136.0001	21.18
POST	25yr24hr	SL-2G	136.5001	21.18
POST	25yr24hr	SL-2G	137.0000	21.18
POST	25yr24hr	SL-2G	137.5000	21.18
POST	25yr24hr	SL-2G	138.0001	21.18
POST	25yr24hr	SL-2G	138.5001	21.17
POST	25yr24hr	SL-2G	139.0001	21.17
POST	25yr24hr	SL-2G	139.5001	21.17
POST	25yr24hr	SL-2G	140.0001	21.17
POST	25yr24hr	SL-2G	140.5001	21.17
POST	25yr24hr	SL-2G	141.0000	21.17
POST	25yr24hr	SL-2G	141.5000	21.17
POST	25yr24hr	SL-2G	142.0001	21.17
POST	25yr24hr	SL-2G	142.5000	21.17
POST	25yr24hr	SL-2G	143.0001	21.17
POST	25yr24hr	SL-2G	143.5000	21.17
POST	25yr24hr	SL-2G	144.0001	21.17
POST	25yr24hr	SL-2G	144.5000	21.17
POST	25yr24hr	SL-2G	145.0000	21.17
POST	25yr24hr	SL-2G	145.5001	21.17
POST	25yr24hr	SL-2G	146.0001	21.17
POST	25yr24hr	SL-2G	146.5001	21.16
POST	25yr24hr	SL-2G	147.0001	21.16
POST	25yr24hr	SL-2G	147.5000	21.16
POST	25yr24hr	SL-2G	148.0001	21.16
POST	25yr24hr	SL-2G	148.5000	21.16
POST	25yr24hr	SL-2G	149.0001	21.16
POST	25yr24hr	SL-2G	149.5001	21.16
POST	25yr24hr	SL-2G	150.0002	21.16
POST	25yr24hr	SL-2G	150.5001	21.16
POST	25yr24hr	SL-2G	151.0001	21.16
POST	25yr24hr	SL-2G	151.5000	21.16
POST	25yr24hr	SL-2G	152.0001	21.16
POST	25yr24hr	SL-2G	152.5001	21.16
POST	25yr24hr	SL-2G	153.0001	21.16
POST	25yr24hr	SL-2G	153.5000	21.16

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	154.0000	21.16
POST	25yr24hr	SL-2G	154.5001	21.16
POST	25yr24hr	SL-2G	155.0001	21.16
POST	25yr24hr	SL-2G	155.5001	21.16
POST	25yr24hr	SL-2G	156.0001	21.16
POST	25yr24hr	SL-2G	156.5001	21.15
POST	25yr24hr	SL-2G	157.0001	21.15
POST	25yr24hr	SL-2G	157.5002	21.15
POST	25yr24hr	SL-2G	158.0000	21.15
POST	25yr24hr	SL-2G	158.5000	21.15
POST	25yr24hr	SL-2G	159.0000	21.15
POST	25yr24hr	SL-2G	159.5001	21.15
POST	25yr24hr	SL-2G	160.0001	21.15
POST	25yr24hr	SL-2G	160.5001	21.15
POST	25yr24hr	SL-2G	161.0001	21.15
POST	25yr24hr	SL-2G	161.5002	21.15
POST	25yr24hr	SL-2G	162.0002	21.15
POST	25yr24hr	SL-2G	162.5002	21.15
POST	25yr24hr	SL-2G	163.0000	21.15
POST	25yr24hr	SL-2G	163.5001	21.15
POST	25yr24hr	SL-2G	164.0002	21.15
POST	25yr24hr	SL-2G	164.5001	21.15
POST	25yr24hr	SL-2G	165.0000	21.15
POST	25yr24hr	SL-2G	165.5001	21.15
POST	25yr24hr	SL-2G	166.0000	21.15
POST	25yr24hr	SL-2G	166.5000	21.15
POST	25yr24hr	SL-2G	167.0000	21.15
POST	25yr24hr	SL-2G	167.5000	21.15
POST	25yr24hr	SL-2G	168.0001	21.15
POST	25yr24hr	SL-2G	168.5001	21.14
POST	25yr24hr	SL-2G	169.0001	21.14
POST	25yr24hr	SL-2G	169.5000	21.14
POST	25yr24hr	SL-2G	170.0001	21.14
POST	25yr24hr	SL-2G	170.5001	21.14
POST	25yr24hr	SL-2G	171.0000	21.14
POST	25yr24hr	SL-2G	171.5001	21.14
POST	25yr24hr	SL-2G	172.0001	21.14
POST	25yr24hr	SL-2G	172.5000	21.14
POST	25yr24hr	SL-2G	173.0000	21.14
POST	25yr24hr	SL-2G	173.5000	21.14
POST	25yr24hr	SL-2G	174.0000	21.14
POST	25yr24hr	SL-2G	174.5001	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	175.0002	21.14
POST	25yr24hr	SL-2G	175.5001	21.14
POST	25yr24hr	SL-2G	176.0001	21.14
POST	25yr24hr	SL-2G	176.5001	21.14
POST	25yr24hr	SL-2G	177.0002	21.14
POST	25yr24hr	SL-2G	177.5002	21.14
POST	25yr24hr	SL-2G	178.0000	21.14
POST	25yr24hr	SL-2G	178.5000	21.14
POST	25yr24hr	SL-2G	179.0001	21.14
POST	25yr24hr	SL-2G	179.5001	21.14
POST	25yr24hr	SL-2G	180.0002	21.14
POST	25yr24hr	SL-2G	180.5003	21.14
POST	25yr24hr	SL-2G	181.0002	21.14
POST	25yr24hr	SL-2G	181.5001	21.14
POST	25yr24hr	SL-2G	182.0001	21.14
POST	25yr24hr	SL-2G	182.5003	21.14
POST	25yr24hr	SL-2G	183.0000	21.14
POST	25yr24hr	SL-2G	183.5002	21.14
POST	25yr24hr	SL-2G	184.0001	21.14
POST	25yr24hr	SL-2G	184.5001	21.14
POST	25yr24hr	SL-2G	185.0000	21.14
POST	25yr24hr	SL-2G	185.5001	21.13
POST	25yr24hr	SL-2G	186.0000	21.13
POST	25yr24hr	SL-2G	186.5001	21.13
POST	25yr24hr	SL-2G	187.0001	21.13
POST	25yr24hr	SL-2G	187.5002	21.13
POST	25yr24hr	SL-2G	188.0002	21.13
POST	25yr24hr	SL-2G	188.5000	21.13
POST	25yr24hr	SL-2G	189.0000	21.13
POST	25yr24hr	SL-2G	189.5001	21.13
POST	25yr24hr	SL-2G	190.0001	21.13
POST	25yr24hr	SL-2G	190.5001	21.13
POST	25yr24hr	SL-2G	191.0001	21.13
POST	25yr24hr	SL-2G	191.5000	21.13
POST	25yr24hr	SL-2G	192.0002	21.13
POST	25yr24hr	SL-2G	192.5001	21.13
POST	25yr24hr	SL-2G	193.0001	21.13
POST	25yr24hr	SL-2G	193.5000	21.13
POST	25yr24hr	SL-2G	194.0001	21.13
POST	25yr24hr	SL-2G	194.5000	21.13
POST	25yr24hr	SL-2G	195.0002	21.13
POST	25yr24hr	SL-2G	195.5002	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	196.0001	21.13
POST	25yr24hr	SL-2G	196.5001	21.13
POST	25yr24hr	SL-2G	197.0001	21.13
POST	25yr24hr	SL-2G	197.5001	21.13
POST	25yr24hr	SL-2G	198.0001	21.13
POST	25yr24hr	SL-2G	198.5003	21.13
POST	25yr24hr	SL-2G	199.0000	21.13
POST	25yr24hr	SL-2G	199.5001	21.13
POST	25yr24hr	SL-2G	200.0001	21.13
POST	25yr24hr	SL-2G	200.5002	21.13
POST	25yr24hr	SL-2G	201.0002	21.13
POST	25yr24hr	SL-2G	201.5000	21.13
POST	25yr24hr	SL-2G	202.0002	21.13
POST	25yr24hr	SL-2G	202.5000	21.13
POST	25yr24hr	SL-2G	203.0001	21.13
POST	25yr24hr	SL-2G	203.5002	21.13
POST	25yr24hr	SL-2G	204.0000	21.13
POST	25yr24hr	SL-2G	204.5002	21.13
POST	25yr24hr	SL-2G	205.0002	21.13
POST	25yr24hr	SL-2G	205.5000	21.13
POST	25yr24hr	SL-2G	206.0002	21.13
POST	25yr24hr	SL-2G	206.5001	21.13
POST	25yr24hr	SL-2G	207.0002	21.13
POST	25yr24hr	SL-2G	207.5002	21.13
POST	25yr24hr	SL-2G	208.0001	21.13
POST	25yr24hr	SL-2G	208.5002	21.13
POST	25yr24hr	SL-2G	209.0002	21.13
POST	25yr24hr	SL-2G	209.5000	21.13
POST	25yr24hr	SL-2G	210.0001	21.12
POST	25yr24hr	SL-2G	210.5002	21.12
POST	25yr24hr	SL-2G	211.0000	21.12
POST	25yr24hr	SL-2G	211.5001	21.12
POST	25yr24hr	SL-2G	212.0003	21.12
POST	25yr24hr	SL-2G	212.5001	21.12
POST	25yr24hr	SL-2G	213.0001	21.12
POST	25yr24hr	SL-2G	213.5001	21.12
POST	25yr24hr	SL-2G	214.0001	21.12
POST	25yr24hr	SL-2G	214.5001	21.12
POST	25yr24hr	SL-2G	215.0000	21.12
POST	25yr24hr	SL-2G	215.5001	21.12
POST	25yr24hr	SL-2G	216.0001	21.12
POST	25yr24hr	SL-2G	216.5001	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	217.0001	21.12
POST	25yr24hr	SL-2G	217.5002	21.12
POST	25yr24hr	SL-2G	218.0003	21.12
POST	25yr24hr	SL-2G	218.5002	21.12
POST	25yr24hr	SL-2G	219.0005	21.12
POST	25yr24hr	SL-2G	219.5001	21.12
POST	25yr24hr	SL-2G	220.0001	21.12
POST	25yr24hr	SL-2G	220.5001	21.12
POST	25yr24hr	SL-2G	221.0001	21.12
POST	25yr24hr	SL-2G	221.5001	21.12
POST	25yr24hr	SL-2G	222.0000	21.12
POST	25yr24hr	SL-2G	222.5000	21.12
POST	25yr24hr	SL-2G	223.0003	21.12
POST	25yr24hr	SL-2G	223.5004	21.12
POST	25yr24hr	SL-2G	224.0002	21.12
POST	25yr24hr	SL-2G	224.5003	21.12
POST	25yr24hr	SL-2G	225.0002	21.12
POST	25yr24hr	SL-2G	225.5001	21.12
POST	25yr24hr	SL-2G	226.0002	21.12
POST	25yr24hr	SL-2G	226.5002	21.12
POST	25yr24hr	SL-2G	227.0001	21.12
POST	25yr24hr	SL-2G	227.5002	21.12
POST	25yr24hr	SL-2G	228.0003	21.12
POST	25yr24hr	SL-2G	228.5001	21.12
POST	25yr24hr	SL-2G	229.0002	21.12
POST	25yr24hr	SL-2G	229.5000	21.12
POST	25yr24hr	SL-2G	230.0001	21.12
POST	25yr24hr	SL-2G	230.5002	21.12
POST	25yr24hr	SL-2G	231.0002	21.12
POST	25yr24hr	SL-2G	231.5002	21.12
POST	25yr24hr	SL-2G	232.0003	21.12
POST	25yr24hr	SL-2G	232.5000	21.12
POST	25yr24hr	SL-2G	233.0001	21.12
POST	25yr24hr	SL-2G	233.5002	21.12
POST	25yr24hr	SL-2G	234.0000	21.12
POST	25yr24hr	SL-2G	234.5002	21.12
POST	25yr24hr	SL-2G	235.0001	21.12
POST	25yr24hr	SL-2G	235.5001	21.12
POST	25yr24hr	SL-2G	236.0002	21.12
POST	25yr24hr	SL-2G	236.5003	21.12
POST	25yr24hr	SL-2G	237.0000	21.12
POST	25yr24hr	SL-2G	237.5003	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	238.0001	21.12
POST	25yr24hr	SL-2G	238.5001	21.12
POST	25yr24hr	SL-2G	239.0003	21.12
POST	25yr24hr	SL-2G	239.5001	21.12
POST	25yr24hr	SL-2G	240.0002	21.12
POST	25yr24hr	SL-2G	240.5001	21.12
POST	25yr24hr	SL-2G	241.0000	21.12
POST	25yr24hr	SL-2G	241.5001	21.12
POST	25yr24hr	SL-2G	242.0001	21.12
POST	25yr24hr	SL-2G	242.5001	21.12
POST	25yr24hr	SL-2G	243.0001	21.12
POST	25yr24hr	SL-2G	243.5000	21.12
POST	25yr24hr	SL-2G	244.0001	21.12
POST	25yr24hr	SL-2G	244.5003	21.12
POST	25yr24hr	SL-2G	245.0002	21.12
POST	25yr24hr	SL-2G	245.5000	21.12
POST	25yr24hr	SL-2G	246.0004	21.12
POST	25yr24hr	SL-2G	246.5001	21.12
POST	25yr24hr	SL-2G	247.0002	21.12
POST	25yr24hr	SL-2G	247.5001	21.12
POST	25yr24hr	SL-2G	248.0002	21.11
POST	25yr24hr	SL-2G	248.5001	21.11
POST	25yr24hr	SL-2G	249.0002	21.11
POST	25yr24hr	SL-2G	249.5002	21.11
POST	25yr24hr	SL-2G	250.0001	21.11
POST	25yr24hr	SL-2G	250.5002	21.11
POST	25yr24hr	SL-2G	251.0002	21.11
POST	25yr24hr	SL-2G	251.5003	21.11
POST	25yr24hr	SL-2G	252.0001	21.11
POST	25yr24hr	SL-2G	252.5002	21.11
POST	25yr24hr	SL-2G	253.0001	21.11
POST	25yr24hr	SL-2G	253.5000	21.11
POST	25yr24hr	SL-2G	254.0002	21.11
POST	25yr24hr	SL-2G	254.5000	21.11
POST	25yr24hr	SL-2G	255.0002	21.11
POST	25yr24hr	SL-2G	255.5000	21.11
POST	25yr24hr	SL-2G	256.0001	21.11
POST	25yr24hr	SL-2G	256.5000	21.11
POST	25yr24hr	SL-2G	257.0001	21.11
POST	25yr24hr	SL-2G	257.5001	21.11
POST	25yr24hr	SL-2G	258.0002	21.11
POST	25yr24hr	SL-2G	258.5001	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	259.0000	21.11
POST	25yr24hr	SL-2G	259.5004	21.11
POST	25yr24hr	SL-2G	260.0002	21.11
POST	25yr24hr	SL-2G	260.5000	21.11
POST	25yr24hr	SL-2G	261.0001	21.11
POST	25yr24hr	SL-2G	261.5002	21.11
POST	25yr24hr	SL-2G	262.0003	21.11
POST	25yr24hr	SL-2G	262.5001	21.11
POST	25yr24hr	SL-2G	263.0000	21.11
POST	25yr24hr	SL-2G	263.5000	21.11
POST	25yr24hr	SL-2G	264.0000	21.11
POST	25yr24hr	SL-2G	264.5003	21.11
POST	25yr24hr	SL-2G	265.0000	21.11
POST	25yr24hr	SL-2G	265.5000	21.11
POST	25yr24hr	SL-2G	266.0000	21.11
POST	25yr24hr	SL-2G	266.5001	21.11
POST	25yr24hr	SL-2G	267.0000	21.11
POST	25yr24hr	SL-2G	267.5001	21.11
POST	25yr24hr	SL-2G	268.0004	21.11
POST	25yr24hr	SL-2G	268.5000	21.11
POST	25yr24hr	SL-2G	269.0003	21.11
POST	25yr24hr	SL-2G	269.5000	21.11
POST	25yr24hr	SL-2G	270.0001	21.11
POST	25yr24hr	SL-2G	270.5001	21.11
POST	25yr24hr	SL-2G	271.0005	21.11
POST	25yr24hr	SL-2G	271.5003	21.11
POST	25yr24hr	SL-2G	272.0003	21.11
POST	25yr24hr	SL-2G	272.5003	21.11
POST	25yr24hr	SL-2G	273.0002	21.11
POST	25yr24hr	SL-2G	273.5002	21.11
POST	25yr24hr	SL-2G	274.0002	21.11
POST	25yr24hr	SL-2G	274.5003	21.11
POST	25yr24hr	SL-2G	275.0002	21.11
POST	25yr24hr	SL-2G	275.5001	21.11
POST	25yr24hr	SL-2G	276.0005	21.11
POST	25yr24hr	SL-2G	276.5002	21.11
POST	25yr24hr	SL-2G	277.0006	21.11
POST	25yr24hr	SL-2G	277.5000	21.11
POST	25yr24hr	SL-2G	278.0000	21.11
POST	25yr24hr	SL-2G	278.5000	21.11
POST	25yr24hr	SL-2G	279.0004	21.11
POST	25yr24hr	SL-2G	279.5001	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	280.0003	21.11
POST	25yr24hr	SL-2G	280.5001	21.11
POST	25yr24hr	SL-2G	281.0003	21.11
POST	25yr24hr	SL-2G	281.5001	21.11
POST	25yr24hr	SL-2G	282.0002	21.11
POST	25yr24hr	SL-2G	282.5003	21.11
POST	25yr24hr	SL-2G	283.0002	21.11
POST	25yr24hr	SL-2G	283.5003	21.11
POST	25yr24hr	SL-2G	284.0001	21.11
POST	25yr24hr	SL-2G	284.5001	21.11
POST	25yr24hr	SL-2G	285.0003	21.11
POST	25yr24hr	SL-2G	285.5005	21.11
POST	25yr24hr	SL-2G	286.0000	21.11
POST	25yr24hr	SL-2G	286.5001	21.11
POST	25yr24hr	SL-2G	287.0002	21.11
POST	25yr24hr	SL-2G	287.5002	21.11
POST	25yr24hr	SL-2G	288.0005	21.11
POST	25yr24hr	SL-2G	288.5002	21.11
POST	25yr24hr	SL-2G	289.0001	21.11
POST	25yr24hr	SL-2G	289.5002	21.11
POST	25yr24hr	SL-2G	290.0000	21.11
POST	25yr24hr	SL-2G	290.5003	21.11
POST	25yr24hr	SL-2G	291.0003	21.11
POST	25yr24hr	SL-2G	291.5002	21.11
POST	25yr24hr	SL-2G	292.0002	21.11
POST	25yr24hr	SL-2G	292.5003	21.11
POST	25yr24hr	SL-2G	293.0001	21.11
POST	25yr24hr	SL-2G	293.5000	21.11
POST	25yr24hr	SL-2G	294.0000	21.11
POST	25yr24hr	SL-2G	294.5002	21.11
POST	25yr24hr	SL-2G	295.0001	21.11
POST	25yr24hr	SL-2G	295.5002	21.10
POST	25yr24hr	SL-2G	296.0007	21.10
POST	25yr24hr	SL-2G	296.5001	21.10
POST	25yr24hr	SL-2G	297.0003	21.10
POST	25yr24hr	SL-2G	297.5004	21.10
POST	25yr24hr	SL-2G	298.0002	21.10
POST	25yr24hr	SL-2G	298.5001	21.10
POST	25yr24hr	SL-2G	299.0002	21.10
POST	25yr24hr	SL-2G	299.5002	21.10
POST	25yr24hr	SL-2G	300.0000	21.10
POST	25yr24hr	SL-2G	300.5000	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	301.0004	21.10
POST	25yr24hr	SL-2G	301.5003	21.10
POST	25yr24hr	SL-2G	302.0002	21.10
POST	25yr24hr	SL-2G	302.5001	21.10
POST	25yr24hr	SL-2G	303.0003	21.10
POST	25yr24hr	SL-2G	303.5001	21.10
POST	25yr24hr	SL-2G	304.0004	21.10
POST	25yr24hr	SL-2G	304.5004	21.10
POST	25yr24hr	SL-2G	305.0001	21.10
POST	25yr24hr	SL-2G	305.5004	21.10
POST	25yr24hr	SL-2G	306.0004	21.10
POST	25yr24hr	SL-2G	306.5002	21.10
POST	25yr24hr	SL-2G	307.0002	21.10
POST	25yr24hr	SL-2G	307.5001	21.10
POST	25yr24hr	SL-2G	308.0001	21.10
POST	25yr24hr	SL-2G	308.5001	21.10
POST	25yr24hr	SL-2G	309.0004	21.10
POST	25yr24hr	SL-2G	309.5002	21.10
POST	25yr24hr	SL-2G	310.0000	21.10
POST	25yr24hr	SL-2G	310.5002	21.10
POST	25yr24hr	SL-2G	311.0001	21.10
POST	25yr24hr	SL-2G	311.5001	21.10
POST	25yr24hr	SL-2G	312.0003	21.10
POST	25yr24hr	SL-2G	312.5000	21.10
POST	25yr24hr	SL-2G	313.0006	21.10
POST	25yr24hr	SL-2G	313.5003	21.10
POST	25yr24hr	SL-2G	314.0007	21.10
POST	25yr24hr	SL-2G	314.5008	21.10
POST	25yr24hr	SL-2G	315.0001	21.10
POST	25yr24hr	SL-2G	315.5001	21.10
POST	25yr24hr	SL-2G	316.0003	21.10
POST	25yr24hr	SL-2G	316.5001	21.10
POST	25yr24hr	SL-2G	317.0004	21.10
POST	25yr24hr	SL-2G	317.5001	21.10
POST	25yr24hr	SL-2G	318.0001	21.10
POST	25yr24hr	SL-2G	318.5004	21.10
POST	25yr24hr	SL-2G	319.0000	21.10
POST	25yr24hr	SL-2G	319.5001	21.10
POST	25yr24hr	SL-2G	320.0001	21.10
POST	25yr24hr	SL-2G	320.5002	21.10
POST	25yr24hr	SL-2G	321.0002	21.10
POST	25yr24hr	SL-2G	321.5001	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	322.0001	21.10
POST	25yr24hr	SL-2G	322.5001	21.10
POST	25yr24hr	SL-2G	323.0002	21.10
POST	25yr24hr	SL-2G	323.5003	21.10
POST	25yr24hr	SL-2G	324.0001	21.10
POST	25yr24hr	SL-2G	324.5005	21.10
POST	25yr24hr	SL-2G	325.0002	21.10
POST	25yr24hr	SL-2G	325.5001	21.10
POST	25yr24hr	SL-2G	326.0001	21.10
POST	25yr24hr	SL-2G	326.5001	21.10
POST	25yr24hr	SL-2G	327.0001	21.10
POST	25yr24hr	SL-2G	327.5000	21.10
POST	25yr24hr	SL-2G	328.0005	21.10
POST	25yr24hr	SL-2G	328.5000	21.10
POST	25yr24hr	SL-2G	329.0001	21.10
POST	25yr24hr	SL-2G	329.5002	21.10
POST	25yr24hr	SL-2G	330.0005	21.10
POST	25yr24hr	SL-2G	330.5002	21.10
POST	25yr24hr	SL-2G	331.0005	21.10
POST	25yr24hr	SL-2G	331.5000	21.10
POST	25yr24hr	SL-2G	332.0001	21.10
POST	25yr24hr	SL-2G	332.5001	21.10
POST	25yr24hr	SL-2G	333.0002	21.10
POST	25yr24hr	SL-2G	333.5004	21.10
POST	25yr24hr	SL-2G	334.0001	21.10
POST	25yr24hr	SL-2G	334.5001	21.10
POST	25yr24hr	SL-2G	335.0005	21.10
POST	25yr24hr	SL-2G	335.5009	21.10
POST	25yr24hr	SL-2G	336.0002	21.10
POST	25yr24hr	SL-2G	336.5001	21.10
POST	25yr24hr	SL-2G	337.0002	21.10
POST	25yr24hr	SL-2G	337.5003	21.10
POST	25yr24hr	SL-2G	338.0000	21.10
POST	25yr24hr	SL-2G	338.5002	21.10
POST	25yr24hr	SL-2G	339.0003	21.10
POST	25yr24hr	SL-2G	339.5001	21.10
POST	25yr24hr	SL-2G	340.0003	21.10
POST	25yr24hr	SL-2G	340.5000	21.10
POST	25yr24hr	SL-2G	341.0005	21.10
POST	25yr24hr	SL-2G	341.5001	21.10
POST	25yr24hr	SL-2G	342.0002	21.10
POST	25yr24hr	SL-2G	342.5007	21.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-2G	343.0001	21.10
POST	25yr24hr	SL-2G	343.5000	21.10
POST	25yr24hr	SL-2G	344.0002	21.10
POST	25yr24hr	SL-2G	344.5003	21.10
POST	25yr24hr	SL-2G	345.0000	21.10
POST	25yr24hr	SL-2G	345.5003	21.10
POST	25yr24hr	SL-2G	346.0004	21.10
POST	25yr24hr	SL-2G	346.5001	21.10
POST	25yr24hr	SL-2G	347.0004	21.10
POST	25yr24hr	SL-2G	347.5003	21.10
POST	25yr24hr	SL-2G	348.0000	21.10
POST	25yr24hr	SL-2G	348.5004	21.10
POST	25yr24hr	SL-2G	349.0005	21.10
POST	25yr24hr	SL-2G	349.5000	21.10
POST	25yr24hr	SL-2G	350.0000	21.10
POST	25yr24hr	SL-2G	350.5001	21.10
POST	25yr24hr	SL-2G	351.0003	21.10
POST	25yr24hr	SL-2G	351.5003	21.10
POST	25yr24hr	SL-2G	352.0004	21.10
POST	25yr24hr	SL-2G	352.5001	21.10
POST	25yr24hr	SL-2G	353.0007	21.10
POST	25yr24hr	SL-2G	353.5004	21.10
POST	25yr24hr	SL-2G	354.0007	21.10
POST	25yr24hr	SL-2G	354.5000	21.09
POST	25yr24hr	SL-2G	355.0001	21.09
POST	25yr24hr	SL-2G	355.5004	21.09
POST	25yr24hr	SL-2G	356.0001	21.09
POST	25yr24hr	SL-2G	356.5002	21.09
POST	25yr24hr	SL-2G	357.0001	21.09
POST	25yr24hr	SL-2G	357.5003	21.09
POST	25yr24hr	SL-2G	358.0000	21.09
POST	25yr24hr	SL-2G	358.5003	21.09
POST	25yr24hr	SL-2G	359.0003	21.09
POST	25yr24hr	SL-2G	359.5000	21.09
POST	25yr24hr	SL-2G	360.0002	21.09
POST	25yr24hr	SL-3A	0.0000	19.00
POST	25yr24hr	SL-3A	0.5004	19.00
POST	25yr24hr	SL-3A	1.0000	19.00
POST	25yr24hr	SL-3A	1.5008	19.00
POST	25yr24hr	SL-3A	2.0011	19.00
POST	25yr24hr	SL-3A	2.5000	19.00
POST	25yr24hr	SL-3A	3.0003	19.00

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	3.5000	19.00
POST	25yr24hr	SL-3A	4.0000	19.00
POST	25yr24hr	SL-3A	4.5000	19.00
POST	25yr24hr	SL-3A	5.0001	19.00
POST	25yr24hr	SL-3A	5.5001	19.00
POST	25yr24hr	SL-3A	6.0001	19.00
POST	25yr24hr	SL-3A	6.5000	19.00
POST	25yr24hr	SL-3A	7.0002	19.00
POST	25yr24hr	SL-3A	7.5000	19.01
POST	25yr24hr	SL-3A	8.0000	19.01
POST	25yr24hr	SL-3A	8.5000	19.03
POST	25yr24hr	SL-3A	9.0000	19.05
POST	25yr24hr	SL-3A	9.5000	19.08
POST	25yr24hr	SL-3A	10.0000	19.11
POST	25yr24hr	SL-3A	10.5000	19.17
POST	25yr24hr	SL-3A	11.0000	19.25
POST	25yr24hr	SL-3A	11.5000	19.37
POST	25yr24hr	SL-3A	12.0001	20.12
POST	25yr24hr	SL-3A	12.5001	21.13
POST	25yr24hr	SL-3A	13.0000	21.35
POST	25yr24hr	SL-3A	13.5000	21.40
POST	25yr24hr	SL-3A	14.0001	21.41
POST	25yr24hr	SL-3A	14.5000	21.40
POST	25yr24hr	SL-3A	15.0001	21.38
POST	25yr24hr	SL-3A	15.5000	21.35
POST	25yr24hr	SL-3A	16.0000	21.32
POST	25yr24hr	SL-3A	16.5000	21.28
POST	25yr24hr	SL-3A	17.0000	21.25
POST	25yr24hr	SL-3A	17.5000	21.22
POST	25yr24hr	SL-3A	18.0001	21.19
POST	25yr24hr	SL-3A	18.5000	21.16
POST	25yr24hr	SL-3A	19.0000	21.13
POST	25yr24hr	SL-3A	19.5000	21.10
POST	25yr24hr	SL-3A	20.0000	21.08
POST	25yr24hr	SL-3A	20.5000	21.06
POST	25yr24hr	SL-3A	21.0000	21.03
POST	25yr24hr	SL-3A	21.5000	21.01
POST	25yr24hr	SL-3A	22.0000	20.99
POST	25yr24hr	SL-3A	22.5000	20.98
POST	25yr24hr	SL-3A	23.0000	20.96
POST	25yr24hr	SL-3A	23.5000	20.94
POST	25yr24hr	SL-3A	24.0000	20.93

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	24.5000	20.89
POST	25yr24hr	SL-3A	25.0000	20.85
POST	25yr24hr	SL-3A	25.5001	20.81
POST	25yr24hr	SL-3A	26.0000	20.78
POST	25yr24hr	SL-3A	26.5000	20.75
POST	25yr24hr	SL-3A	27.0000	20.72
POST	25yr24hr	SL-3A	27.5001	20.70
POST	25yr24hr	SL-3A	28.0000	20.67
POST	25yr24hr	SL-3A	28.5000	20.65
POST	25yr24hr	SL-3A	29.0001	20.63
POST	25yr24hr	SL-3A	29.5000	20.62
POST	25yr24hr	SL-3A	30.0000	20.60
POST	25yr24hr	SL-3A	30.5000	20.58
POST	25yr24hr	SL-3A	31.0000	20.57
POST	25yr24hr	SL-3A	31.5000	20.55
POST	25yr24hr	SL-3A	32.0000	20.54
POST	25yr24hr	SL-3A	32.5000	20.53
POST	25yr24hr	SL-3A	33.0000	20.52
POST	25yr24hr	SL-3A	33.5000	20.50
POST	25yr24hr	SL-3A	34.0001	20.49
POST	25yr24hr	SL-3A	34.5000	20.48
POST	25yr24hr	SL-3A	35.0000	20.47
POST	25yr24hr	SL-3A	35.5000	20.45
POST	25yr24hr	SL-3A	36.0001	20.44
POST	25yr24hr	SL-3A	36.5000	20.43
POST	25yr24hr	SL-3A	37.0000	20.42
POST	25yr24hr	SL-3A	37.5000	20.41
POST	25yr24hr	SL-3A	38.0000	20.40
POST	25yr24hr	SL-3A	38.5000	20.38
POST	25yr24hr	SL-3A	39.0001	20.37
POST	25yr24hr	SL-3A	39.5000	20.36
POST	25yr24hr	SL-3A	40.0000	20.35
POST	25yr24hr	SL-3A	40.5000	20.34
POST	25yr24hr	SL-3A	41.0000	20.33
POST	25yr24hr	SL-3A	41.5000	20.32
POST	25yr24hr	SL-3A	42.0000	20.31
POST	25yr24hr	SL-3A	42.5000	20.29
POST	25yr24hr	SL-3A	43.0000	20.28
POST	25yr24hr	SL-3A	43.5000	20.27
POST	25yr24hr	SL-3A	44.0000	20.26
POST	25yr24hr	SL-3A	44.5000	20.25
POST	25yr24hr	SL-3A	45.0000	20.24

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	45.5000	20.23
POST	25yr24hr	SL-3A	46.0000	20.22
POST	25yr24hr	SL-3A	46.5001	20.21
POST	25yr24hr	SL-3A	47.0000	20.20
POST	25yr24hr	SL-3A	47.5000	20.19
POST	25yr24hr	SL-3A	48.0000	20.18
POST	25yr24hr	SL-3A	48.5000	20.17
POST	25yr24hr	SL-3A	49.0000	20.15
POST	25yr24hr	SL-3A	49.5000	20.14
POST	25yr24hr	SL-3A	50.0000	20.13
POST	25yr24hr	SL-3A	50.5000	20.12
POST	25yr24hr	SL-3A	51.0000	20.11
POST	25yr24hr	SL-3A	51.5000	20.10
POST	25yr24hr	SL-3A	52.0001	20.09
POST	25yr24hr	SL-3A	52.5000	20.08
POST	25yr24hr	SL-3A	53.0000	20.07
POST	25yr24hr	SL-3A	53.5000	20.06
POST	25yr24hr	SL-3A	54.0000	20.05
POST	25yr24hr	SL-3A	54.5000	20.04
POST	25yr24hr	SL-3A	55.0000	20.04
POST	25yr24hr	SL-3A	55.5001	20.03
POST	25yr24hr	SL-3A	56.0001	20.02
POST	25yr24hr	SL-3A	56.5000	20.01
POST	25yr24hr	SL-3A	57.0000	20.00
POST	25yr24hr	SL-3A	57.5000	19.99
POST	25yr24hr	SL-3A	58.0000	19.98
POST	25yr24hr	SL-3A	58.5001	19.97
POST	25yr24hr	SL-3A	59.0000	19.96
POST	25yr24hr	SL-3A	59.5000	19.95
POST	25yr24hr	SL-3A	60.0000	19.94
POST	25yr24hr	SL-3A	60.5000	19.93
POST	25yr24hr	SL-3A	61.0000	19.92
POST	25yr24hr	SL-3A	61.5001	19.92
POST	25yr24hr	SL-3A	62.0000	19.91
POST	25yr24hr	SL-3A	62.5000	19.90
POST	25yr24hr	SL-3A	63.0000	19.89
POST	25yr24hr	SL-3A	63.5000	19.88
POST	25yr24hr	SL-3A	64.0000	19.87
POST	25yr24hr	SL-3A	64.5000	19.86
POST	25yr24hr	SL-3A	65.0000	19.85
POST	25yr24hr	SL-3A	65.5001	19.85
POST	25yr24hr	SL-3A	66.0000	19.84

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	66.5000	19.83
POST	25yr24hr	SL-3A	67.0000	19.82
POST	25yr24hr	SL-3A	67.5001	19.81
POST	25yr24hr	SL-3A	68.0001	19.81
POST	25yr24hr	SL-3A	68.5000	19.80
POST	25yr24hr	SL-3A	69.0000	19.79
POST	25yr24hr	SL-3A	69.5001	19.78
POST	25yr24hr	SL-3A	70.0001	19.77
POST	25yr24hr	SL-3A	70.5000	19.77
POST	25yr24hr	SL-3A	71.0000	19.76
POST	25yr24hr	SL-3A	71.5000	19.75
POST	25yr24hr	SL-3A	72.0000	19.74
POST	25yr24hr	SL-3A	72.5001	19.74
POST	25yr24hr	SL-3A	73.0001	19.73
POST	25yr24hr	SL-3A	73.5001	19.72
POST	25yr24hr	SL-3A	74.0000	19.72
POST	25yr24hr	SL-3A	74.5000	19.71
POST	25yr24hr	SL-3A	75.0001	19.70
POST	25yr24hr	SL-3A	75.5001	19.70
POST	25yr24hr	SL-3A	76.0000	19.69
POST	25yr24hr	SL-3A	76.5001	19.68
POST	25yr24hr	SL-3A	77.0000	19.68
POST	25yr24hr	SL-3A	77.5000	19.67
POST	25yr24hr	SL-3A	78.0000	19.67
POST	25yr24hr	SL-3A	78.5000	19.66
POST	25yr24hr	SL-3A	79.0001	19.65
POST	25yr24hr	SL-3A	79.5000	19.65
POST	25yr24hr	SL-3A	80.0001	19.64
POST	25yr24hr	SL-3A	80.5001	19.64
POST	25yr24hr	SL-3A	81.0000	19.63
POST	25yr24hr	SL-3A	81.5000	19.62
POST	25yr24hr	SL-3A	82.0002	19.62
POST	25yr24hr	SL-3A	82.5001	19.61
POST	25yr24hr	SL-3A	83.0000	19.61
POST	25yr24hr	SL-3A	83.5000	19.60
POST	25yr24hr	SL-3A	84.0000	19.60
POST	25yr24hr	SL-3A	84.5000	19.59
POST	25yr24hr	SL-3A	85.0000	19.59
POST	25yr24hr	SL-3A	85.5000	19.58
POST	25yr24hr	SL-3A	86.0001	19.58
POST	25yr24hr	SL-3A	86.5001	19.57
POST	25yr24hr	SL-3A	87.0001	19.56

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	87.5000	19.56
POST	25yr24hr	SL-3A	88.0002	19.55
POST	25yr24hr	SL-3A	88.5001	19.55
POST	25yr24hr	SL-3A	89.0000	19.55
POST	25yr24hr	SL-3A	89.5001	19.54
POST	25yr24hr	SL-3A	90.0000	19.54
POST	25yr24hr	SL-3A	90.5000	19.53
POST	25yr24hr	SL-3A	91.0000	19.53
POST	25yr24hr	SL-3A	91.5001	19.52
POST	25yr24hr	SL-3A	92.0000	19.52
POST	25yr24hr	SL-3A	92.5001	19.51
POST	25yr24hr	SL-3A	93.0000	19.51
POST	25yr24hr	SL-3A	93.5000	19.50
POST	25yr24hr	SL-3A	94.0002	19.50
POST	25yr24hr	SL-3A	94.5001	19.50
POST	25yr24hr	SL-3A	95.0000	19.49
POST	25yr24hr	SL-3A	95.5000	19.49
POST	25yr24hr	SL-3A	96.0000	19.48
POST	25yr24hr	SL-3A	96.5001	19.48
POST	25yr24hr	SL-3A	97.0001	19.48
POST	25yr24hr	SL-3A	97.5000	19.47
POST	25yr24hr	SL-3A	98.0000	19.47
POST	25yr24hr	SL-3A	98.5000	19.46
POST	25yr24hr	SL-3A	99.0000	19.46
POST	25yr24hr	SL-3A	99.5001	19.46
POST	25yr24hr	SL-3A	100.0000	19.45
POST	25yr24hr	SL-3A	100.5001	19.45
POST	25yr24hr	SL-3A	101.0000	19.45
POST	25yr24hr	SL-3A	101.5001	19.44
POST	25yr24hr	SL-3A	102.0001	19.44
POST	25yr24hr	SL-3A	102.5001	19.44
POST	25yr24hr	SL-3A	103.0000	19.43
POST	25yr24hr	SL-3A	103.5001	19.43
POST	25yr24hr	SL-3A	104.0001	19.43
POST	25yr24hr	SL-3A	104.5001	19.42
POST	25yr24hr	SL-3A	105.0002	19.42
POST	25yr24hr	SL-3A	105.5000	19.42
POST	25yr24hr	SL-3A	106.0000	19.41
POST	25yr24hr	SL-3A	106.5001	19.41
POST	25yr24hr	SL-3A	107.0000	19.41
POST	25yr24hr	SL-3A	107.5001	19.41
POST	25yr24hr	SL-3A	108.0001	19.40

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	108.5001	19.40
POST	25yr24hr	SL-3A	109.0000	19.40
POST	25yr24hr	SL-3A	109.5001	19.39
POST	25yr24hr	SL-3A	110.0000	19.39
POST	25yr24hr	SL-3A	110.5000	19.39
POST	25yr24hr	SL-3A	111.0001	19.39
POST	25yr24hr	SL-3A	111.5001	19.38
POST	25yr24hr	SL-3A	112.0001	19.38
POST	25yr24hr	SL-3A	112.5000	19.38
POST	25yr24hr	SL-3A	113.0001	19.37
POST	25yr24hr	SL-3A	113.5001	19.37
POST	25yr24hr	SL-3A	114.0001	19.37
POST	25yr24hr	SL-3A	114.5000	19.37
POST	25yr24hr	SL-3A	115.0001	19.36
POST	25yr24hr	SL-3A	115.5001	19.36
POST	25yr24hr	SL-3A	116.0001	19.36
POST	25yr24hr	SL-3A	116.5001	19.36
POST	25yr24hr	SL-3A	117.0001	19.36
POST	25yr24hr	SL-3A	117.5000	19.35
POST	25yr24hr	SL-3A	118.0001	19.35
POST	25yr24hr	SL-3A	118.5002	19.35
POST	25yr24hr	SL-3A	119.0001	19.35
POST	25yr24hr	SL-3A	119.5000	19.34
POST	25yr24hr	SL-3A	120.0001	19.34
POST	25yr24hr	SL-3A	120.5000	19.34
POST	25yr24hr	SL-3A	121.0001	19.34
POST	25yr24hr	SL-3A	121.5001	19.34
POST	25yr24hr	SL-3A	122.0000	19.33
POST	25yr24hr	SL-3A	122.5000	19.33
POST	25yr24hr	SL-3A	123.0001	19.33
POST	25yr24hr	SL-3A	123.5001	19.33
POST	25yr24hr	SL-3A	124.0000	19.32
POST	25yr24hr	SL-3A	124.5000	19.32
POST	25yr24hr	SL-3A	125.0000	19.32
POST	25yr24hr	SL-3A	125.5001	19.32
POST	25yr24hr	SL-3A	126.0000	19.32
POST	25yr24hr	SL-3A	126.5000	19.32
POST	25yr24hr	SL-3A	127.0001	19.31
POST	25yr24hr	SL-3A	127.5002	19.31
POST	25yr24hr	SL-3A	128.0000	19.31
POST	25yr24hr	SL-3A	128.5001	19.31
POST	25yr24hr	SL-3A	129.0001	19.31

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	129.5001	19.30
POST	25yr24hr	SL-3A	130.0001	19.30
POST	25yr24hr	SL-3A	130.5001	19.30
POST	25yr24hr	SL-3A	131.0001	19.30
POST	25yr24hr	SL-3A	131.5001	19.30
POST	25yr24hr	SL-3A	132.0000	19.30
POST	25yr24hr	SL-3A	132.5000	19.29
POST	25yr24hr	SL-3A	133.0000	19.29
POST	25yr24hr	SL-3A	133.5000	19.29
POST	25yr24hr	SL-3A	134.0001	19.29
POST	25yr24hr	SL-3A	134.5001	19.29
POST	25yr24hr	SL-3A	135.0001	19.29
POST	25yr24hr	SL-3A	135.5001	19.28
POST	25yr24hr	SL-3A	136.0001	19.28
POST	25yr24hr	SL-3A	136.5001	19.28
POST	25yr24hr	SL-3A	137.0000	19.28
POST	25yr24hr	SL-3A	137.5000	19.28
POST	25yr24hr	SL-3A	138.0001	19.28
POST	25yr24hr	SL-3A	138.5001	19.28
POST	25yr24hr	SL-3A	139.0001	19.27
POST	25yr24hr	SL-3A	139.5001	19.27
POST	25yr24hr	SL-3A	140.0001	19.27
POST	25yr24hr	SL-3A	140.5001	19.27
POST	25yr24hr	SL-3A	141.0000	19.27
POST	25yr24hr	SL-3A	141.5000	19.27
POST	25yr24hr	SL-3A	142.0001	19.27
POST	25yr24hr	SL-3A	142.5000	19.26
POST	25yr24hr	SL-3A	143.0001	19.26
POST	25yr24hr	SL-3A	143.5000	19.26
POST	25yr24hr	SL-3A	144.0001	19.26
POST	25yr24hr	SL-3A	144.5000	19.26
POST	25yr24hr	SL-3A	145.0000	19.26
POST	25yr24hr	SL-3A	145.5001	19.26
POST	25yr24hr	SL-3A	146.0001	19.25
POST	25yr24hr	SL-3A	146.5001	19.25
POST	25yr24hr	SL-3A	147.0001	19.25
POST	25yr24hr	SL-3A	147.5000	19.25
POST	25yr24hr	SL-3A	148.0001	19.25
POST	25yr24hr	SL-3A	148.5000	19.25
POST	25yr24hr	SL-3A	149.0001	19.25
POST	25yr24hr	SL-3A	149.5001	19.25
POST	25yr24hr	SL-3A	150.0002	19.24

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	150.5001	19.24
POST	25yr24hr	SL-3A	151.0001	19.24
POST	25yr24hr	SL-3A	151.5000	19.24
POST	25yr24hr	SL-3A	152.0001	19.24
POST	25yr24hr	SL-3A	152.5001	19.24
POST	25yr24hr	SL-3A	153.0001	19.24
POST	25yr24hr	SL-3A	153.5000	19.24
POST	25yr24hr	SL-3A	154.0000	19.24
POST	25yr24hr	SL-3A	154.5001	19.23
POST	25yr24hr	SL-3A	155.0001	19.23
POST	25yr24hr	SL-3A	155.5001	19.23
POST	25yr24hr	SL-3A	156.0001	19.23
POST	25yr24hr	SL-3A	156.5001	19.23
POST	25yr24hr	SL-3A	157.0001	19.23
POST	25yr24hr	SL-3A	157.5002	19.23
POST	25yr24hr	SL-3A	158.0000	19.23
POST	25yr24hr	SL-3A	158.5000	19.23
POST	25yr24hr	SL-3A	159.0000	19.23
POST	25yr24hr	SL-3A	159.5001	19.22
POST	25yr24hr	SL-3A	160.0001	19.22
POST	25yr24hr	SL-3A	160.5001	19.22
POST	25yr24hr	SL-3A	161.0001	19.22
POST	25yr24hr	SL-3A	161.5002	19.22
POST	25yr24hr	SL-3A	162.0002	19.22
POST	25yr24hr	SL-3A	162.5002	19.22
POST	25yr24hr	SL-3A	163.0000	19.22
POST	25yr24hr	SL-3A	163.5001	19.22
POST	25yr24hr	SL-3A	164.0002	19.22
POST	25yr24hr	SL-3A	164.5001	19.21
POST	25yr24hr	SL-3A	165.0000	19.21
POST	25yr24hr	SL-3A	165.5001	19.21
POST	25yr24hr	SL-3A	166.0000	19.21
POST	25yr24hr	SL-3A	166.5000	19.21
POST	25yr24hr	SL-3A	167.0000	19.21
POST	25yr24hr	SL-3A	167.5000	19.21
POST	25yr24hr	SL-3A	168.0001	19.21
POST	25yr24hr	SL-3A	168.5001	19.21
POST	25yr24hr	SL-3A	169.0001	19.21
POST	25yr24hr	SL-3A	169.5000	19.21
POST	25yr24hr	SL-3A	170.0001	19.21
POST	25yr24hr	SL-3A	170.5001	19.20
POST	25yr24hr	SL-3A	171.0000	19.20

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	171.5001	19.20
POST	25yr24hr	SL-3A	172.0001	19.20
POST	25yr24hr	SL-3A	172.5000	19.20
POST	25yr24hr	SL-3A	173.0000	19.20
POST	25yr24hr	SL-3A	173.5000	19.20
POST	25yr24hr	SL-3A	174.0000	19.20
POST	25yr24hr	SL-3A	174.5001	19.20
POST	25yr24hr	SL-3A	175.0002	19.20
POST	25yr24hr	SL-3A	175.5001	19.20
POST	25yr24hr	SL-3A	176.0001	19.20
POST	25yr24hr	SL-3A	176.5001	19.19
POST	25yr24hr	SL-3A	177.0002	19.19
POST	25yr24hr	SL-3A	177.5002	19.19
POST	25yr24hr	SL-3A	178.0000	19.19
POST	25yr24hr	SL-3A	178.5000	19.19
POST	25yr24hr	SL-3A	179.0001	19.19
POST	25yr24hr	SL-3A	179.5001	19.19
POST	25yr24hr	SL-3A	180.0002	19.19
POST	25yr24hr	SL-3A	180.5003	19.19
POST	25yr24hr	SL-3A	181.0002	19.19
POST	25yr24hr	SL-3A	181.5001	19.19
POST	25yr24hr	SL-3A	182.0001	19.19
POST	25yr24hr	SL-3A	182.5003	19.19
POST	25yr24hr	SL-3A	183.0000	19.19
POST	25yr24hr	SL-3A	183.5002	19.18
POST	25yr24hr	SL-3A	184.0001	19.18
POST	25yr24hr	SL-3A	184.5001	19.18
POST	25yr24hr	SL-3A	185.0000	19.18
POST	25yr24hr	SL-3A	185.5001	19.18
POST	25yr24hr	SL-3A	186.0000	19.18
POST	25yr24hr	SL-3A	186.5001	19.18
POST	25yr24hr	SL-3A	187.0001	19.18
POST	25yr24hr	SL-3A	187.5002	19.18
POST	25yr24hr	SL-3A	188.0002	19.18
POST	25yr24hr	SL-3A	188.5000	19.18
POST	25yr24hr	SL-3A	189.0000	19.18
POST	25yr24hr	SL-3A	189.5001	19.18
POST	25yr24hr	SL-3A	190.0001	19.18
POST	25yr24hr	SL-3A	190.5001	19.18
POST	25yr24hr	SL-3A	191.0001	19.17
POST	25yr24hr	SL-3A	191.5000	19.17
POST	25yr24hr	SL-3A	192.0002	19.17

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	192.5001	19.17
POST	25yr24hr	SL-3A	193.0001	19.17
POST	25yr24hr	SL-3A	193.5000	19.17
POST	25yr24hr	SL-3A	194.0001	19.17
POST	25yr24hr	SL-3A	194.5000	19.17
POST	25yr24hr	SL-3A	195.0002	19.17
POST	25yr24hr	SL-3A	195.5002	19.17
POST	25yr24hr	SL-3A	196.0001	19.17
POST	25yr24hr	SL-3A	196.5001	19.17
POST	25yr24hr	SL-3A	197.0001	19.17
POST	25yr24hr	SL-3A	197.5001	19.17
POST	25yr24hr	SL-3A	198.0001	19.17
POST	25yr24hr	SL-3A	198.5003	19.17
POST	25yr24hr	SL-3A	199.0000	19.17
POST	25yr24hr	SL-3A	199.5001	19.16
POST	25yr24hr	SL-3A	200.0001	19.16
POST	25yr24hr	SL-3A	200.5002	19.16
POST	25yr24hr	SL-3A	201.0002	19.16
POST	25yr24hr	SL-3A	201.5000	19.16
POST	25yr24hr	SL-3A	202.0002	19.16
POST	25yr24hr	SL-3A	202.5000	19.16
POST	25yr24hr	SL-3A	203.0001	19.16
POST	25yr24hr	SL-3A	203.5002	19.16
POST	25yr24hr	SL-3A	204.0000	19.16
POST	25yr24hr	SL-3A	204.5002	19.16
POST	25yr24hr	SL-3A	205.0002	19.16
POST	25yr24hr	SL-3A	205.5000	19.16
POST	25yr24hr	SL-3A	206.0002	19.16
POST	25yr24hr	SL-3A	206.5001	19.16
POST	25yr24hr	SL-3A	207.0002	19.16
POST	25yr24hr	SL-3A	207.5002	19.16
POST	25yr24hr	SL-3A	208.0001	19.16
POST	25yr24hr	SL-3A	208.5002	19.16
POST	25yr24hr	SL-3A	209.0002	19.15
POST	25yr24hr	SL-3A	209.5000	19.15
POST	25yr24hr	SL-3A	210.0001	19.15
POST	25yr24hr	SL-3A	210.5002	19.15
POST	25yr24hr	SL-3A	211.0000	19.15
POST	25yr24hr	SL-3A	211.5001	19.15
POST	25yr24hr	SL-3A	212.0003	19.15
POST	25yr24hr	SL-3A	212.5001	19.15
POST	25yr24hr	SL-3A	213.0001	19.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	213.5001	19.15
POST	25yr24hr	SL-3A	214.0001	19.15
POST	25yr24hr	SL-3A	214.5001	19.15
POST	25yr24hr	SL-3A	215.0000	19.15
POST	25yr24hr	SL-3A	215.5001	19.15
POST	25yr24hr	SL-3A	216.0001	19.15
POST	25yr24hr	SL-3A	216.5001	19.15
POST	25yr24hr	SL-3A	217.0001	19.15
POST	25yr24hr	SL-3A	217.5002	19.15
POST	25yr24hr	SL-3A	218.0003	19.15
POST	25yr24hr	SL-3A	218.5002	19.15
POST	25yr24hr	SL-3A	219.0005	19.15
POST	25yr24hr	SL-3A	219.5001	19.15
POST	25yr24hr	SL-3A	220.0001	19.14
POST	25yr24hr	SL-3A	220.5001	19.14
POST	25yr24hr	SL-3A	221.0001	19.14
POST	25yr24hr	SL-3A	221.5001	19.14
POST	25yr24hr	SL-3A	222.0000	19.14
POST	25yr24hr	SL-3A	222.5000	19.14
POST	25yr24hr	SL-3A	223.0003	19.14
POST	25yr24hr	SL-3A	223.5004	19.14
POST	25yr24hr	SL-3A	224.0002	19.14
POST	25yr24hr	SL-3A	224.5003	19.14
POST	25yr24hr	SL-3A	225.0002	19.14
POST	25yr24hr	SL-3A	225.5001	19.14
POST	25yr24hr	SL-3A	226.0002	19.14
POST	25yr24hr	SL-3A	226.5002	19.14
POST	25yr24hr	SL-3A	227.0001	19.14
POST	25yr24hr	SL-3A	227.5002	19.14
POST	25yr24hr	SL-3A	228.0003	19.14
POST	25yr24hr	SL-3A	228.5001	19.14
POST	25yr24hr	SL-3A	229.0002	19.14
POST	25yr24hr	SL-3A	229.5000	19.14
POST	25yr24hr	SL-3A	230.0001	19.14
POST	25yr24hr	SL-3A	230.5002	19.14
POST	25yr24hr	SL-3A	231.0002	19.14
POST	25yr24hr	SL-3A	231.5002	19.14
POST	25yr24hr	SL-3A	232.0003	19.14
POST	25yr24hr	SL-3A	232.5000	19.13
POST	25yr24hr	SL-3A	233.0001	19.13
POST	25yr24hr	SL-3A	233.5002	19.13
POST	25yr24hr	SL-3A	234.0000	19.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	234.5002	19.13
POST	25yr24hr	SL-3A	235.0001	19.13
POST	25yr24hr	SL-3A	235.5001	19.13
POST	25yr24hr	SL-3A	236.0002	19.13
POST	25yr24hr	SL-3A	236.5003	19.13
POST	25yr24hr	SL-3A	237.0000	19.13
POST	25yr24hr	SL-3A	237.5003	19.13
POST	25yr24hr	SL-3A	238.0001	19.13
POST	25yr24hr	SL-3A	238.5001	19.13
POST	25yr24hr	SL-3A	239.0003	19.13
POST	25yr24hr	SL-3A	239.5001	19.13
POST	25yr24hr	SL-3A	240.0002	19.13
POST	25yr24hr	SL-3A	240.5001	19.13
POST	25yr24hr	SL-3A	241.0000	19.13
POST	25yr24hr	SL-3A	241.5001	19.13
POST	25yr24hr	SL-3A	242.0001	19.13
POST	25yr24hr	SL-3A	242.5001	19.13
POST	25yr24hr	SL-3A	243.0001	19.13
POST	25yr24hr	SL-3A	243.5000	19.13
POST	25yr24hr	SL-3A	244.0001	19.13
POST	25yr24hr	SL-3A	244.5003	19.13
POST	25yr24hr	SL-3A	245.0002	19.13
POST	25yr24hr	SL-3A	245.5000	19.13
POST	25yr24hr	SL-3A	246.0004	19.13
POST	25yr24hr	SL-3A	246.5001	19.12
POST	25yr24hr	SL-3A	247.0002	19.12
POST	25yr24hr	SL-3A	247.5001	19.12
POST	25yr24hr	SL-3A	248.0002	19.12
POST	25yr24hr	SL-3A	248.5001	19.12
POST	25yr24hr	SL-3A	249.0002	19.12
POST	25yr24hr	SL-3A	249.5002	19.12
POST	25yr24hr	SL-3A	250.0001	19.12
POST	25yr24hr	SL-3A	250.5002	19.12
POST	25yr24hr	SL-3A	251.0002	19.12
POST	25yr24hr	SL-3A	251.5003	19.12
POST	25yr24hr	SL-3A	252.0001	19.12
POST	25yr24hr	SL-3A	252.5002	19.12
POST	25yr24hr	SL-3A	253.0001	19.12
POST	25yr24hr	SL-3A	253.5000	19.12
POST	25yr24hr	SL-3A	254.0002	19.12
POST	25yr24hr	SL-3A	254.5000	19.12
POST	25yr24hr	SL-3A	255.0002	19.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	255.5000	19.12
POST	25yr24hr	SL-3A	256.0001	19.12
POST	25yr24hr	SL-3A	256.5000	19.12
POST	25yr24hr	SL-3A	257.0001	19.12
POST	25yr24hr	SL-3A	257.5001	19.12
POST	25yr24hr	SL-3A	258.0002	19.12
POST	25yr24hr	SL-3A	258.5001	19.12
POST	25yr24hr	SL-3A	259.0000	19.12
POST	25yr24hr	SL-3A	259.5004	19.12
POST	25yr24hr	SL-3A	260.0002	19.12
POST	25yr24hr	SL-3A	260.5000	19.12
POST	25yr24hr	SL-3A	261.0001	19.12
POST	25yr24hr	SL-3A	261.5002	19.12
POST	25yr24hr	SL-3A	262.0003	19.12
POST	25yr24hr	SL-3A	262.5001	19.12
POST	25yr24hr	SL-3A	263.0000	19.12
POST	25yr24hr	SL-3A	263.5000	19.11
POST	25yr24hr	SL-3A	264.0000	19.11
POST	25yr24hr	SL-3A	264.5003	19.11
POST	25yr24hr	SL-3A	265.0000	19.11
POST	25yr24hr	SL-3A	265.5000	19.11
POST	25yr24hr	SL-3A	266.0000	19.11
POST	25yr24hr	SL-3A	266.5001	19.11
POST	25yr24hr	SL-3A	267.0000	19.11
POST	25yr24hr	SL-3A	267.5001	19.11
POST	25yr24hr	SL-3A	268.0004	19.11
POST	25yr24hr	SL-3A	268.5000	19.11
POST	25yr24hr	SL-3A	269.0003	19.11
POST	25yr24hr	SL-3A	269.5000	19.11
POST	25yr24hr	SL-3A	270.0001	19.11
POST	25yr24hr	SL-3A	270.5001	19.11
POST	25yr24hr	SL-3A	271.0005	19.11
POST	25yr24hr	SL-3A	271.5003	19.11
POST	25yr24hr	SL-3A	272.0003	19.11
POST	25yr24hr	SL-3A	272.5003	19.11
POST	25yr24hr	SL-3A	273.0002	19.11
POST	25yr24hr	SL-3A	273.5002	19.11
POST	25yr24hr	SL-3A	274.0002	19.11
POST	25yr24hr	SL-3A	274.5003	19.11
POST	25yr24hr	SL-3A	275.0002	19.11
POST	25yr24hr	SL-3A	275.5001	19.11
POST	25yr24hr	SL-3A	276.0005	19.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	276.5002	19.11
POST	25yr24hr	SL-3A	277.0006	19.11
POST	25yr24hr	SL-3A	277.5000	19.11
POST	25yr24hr	SL-3A	278.0000	19.11
POST	25yr24hr	SL-3A	278.5000	19.11
POST	25yr24hr	SL-3A	279.0004	19.11
POST	25yr24hr	SL-3A	279.5001	19.11
POST	25yr24hr	SL-3A	280.0003	19.11
POST	25yr24hr	SL-3A	280.5001	19.11
POST	25yr24hr	SL-3A	281.0003	19.11
POST	25yr24hr	SL-3A	281.5001	19.11
POST	25yr24hr	SL-3A	282.0002	19.11
POST	25yr24hr	SL-3A	282.5003	19.11
POST	25yr24hr	SL-3A	283.0002	19.11
POST	25yr24hr	SL-3A	283.5003	19.10
POST	25yr24hr	SL-3A	284.0001	19.10
POST	25yr24hr	SL-3A	284.5001	19.10
POST	25yr24hr	SL-3A	285.0003	19.10
POST	25yr24hr	SL-3A	285.5005	19.10
POST	25yr24hr	SL-3A	286.0000	19.10
POST	25yr24hr	SL-3A	286.5001	19.10
POST	25yr24hr	SL-3A	287.0002	19.10
POST	25yr24hr	SL-3A	287.5002	19.10
POST	25yr24hr	SL-3A	288.0005	19.10
POST	25yr24hr	SL-3A	288.5002	19.10
POST	25yr24hr	SL-3A	289.0001	19.10
POST	25yr24hr	SL-3A	289.5002	19.10
POST	25yr24hr	SL-3A	290.0000	19.10
POST	25yr24hr	SL-3A	290.5003	19.10
POST	25yr24hr	SL-3A	291.0003	19.10
POST	25yr24hr	SL-3A	291.5002	19.10
POST	25yr24hr	SL-3A	292.0002	19.10
POST	25yr24hr	SL-3A	292.5003	19.10
POST	25yr24hr	SL-3A	293.0001	19.10
POST	25yr24hr	SL-3A	293.5000	19.10
POST	25yr24hr	SL-3A	294.0000	19.10
POST	25yr24hr	SL-3A	294.5002	19.10
POST	25yr24hr	SL-3A	295.0001	19.10
POST	25yr24hr	SL-3A	295.5002	19.10
POST	25yr24hr	SL-3A	296.0007	19.10
POST	25yr24hr	SL-3A	296.5001	19.10
POST	25yr24hr	SL-3A	297.0003	19.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	297.5004	19.10
POST	25yr24hr	SL-3A	298.0002	19.10
POST	25yr24hr	SL-3A	298.5001	19.10
POST	25yr24hr	SL-3A	299.0002	19.10
POST	25yr24hr	SL-3A	299.5002	19.10
POST	25yr24hr	SL-3A	300.0000	19.10
POST	25yr24hr	SL-3A	300.5000	19.10
POST	25yr24hr	SL-3A	301.0004	19.10
POST	25yr24hr	SL-3A	301.5003	19.10
POST	25yr24hr	SL-3A	302.0002	19.10
POST	25yr24hr	SL-3A	302.5001	19.10
POST	25yr24hr	SL-3A	303.0003	19.10
POST	25yr24hr	SL-3A	303.5001	19.10
POST	25yr24hr	SL-3A	304.0004	19.10
POST	25yr24hr	SL-3A	304.5004	19.10
POST	25yr24hr	SL-3A	305.0001	19.10
POST	25yr24hr	SL-3A	305.5004	19.10
POST	25yr24hr	SL-3A	306.0004	19.10
POST	25yr24hr	SL-3A	306.5002	19.10
POST	25yr24hr	SL-3A	307.0002	19.10
POST	25yr24hr	SL-3A	307.5001	19.09
POST	25yr24hr	SL-3A	308.0001	19.09
POST	25yr24hr	SL-3A	308.5001	19.09
POST	25yr24hr	SL-3A	309.0004	19.09
POST	25yr24hr	SL-3A	309.5002	19.09
POST	25yr24hr	SL-3A	310.0000	19.09
POST	25yr24hr	SL-3A	310.5002	19.09
POST	25yr24hr	SL-3A	311.0001	19.09
POST	25yr24hr	SL-3A	311.5001	19.09
POST	25yr24hr	SL-3A	312.0003	19.09
POST	25yr24hr	SL-3A	312.5000	19.09
POST	25yr24hr	SL-3A	313.0006	19.09
POST	25yr24hr	SL-3A	313.5003	19.09
POST	25yr24hr	SL-3A	314.0007	19.09
POST	25yr24hr	SL-3A	314.5008	19.09
POST	25yr24hr	SL-3A	315.0001	19.09
POST	25yr24hr	SL-3A	315.5001	19.09
POST	25yr24hr	SL-3A	316.0003	19.09
POST	25yr24hr	SL-3A	316.5001	19.09
POST	25yr24hr	SL-3A	317.0004	19.09
POST	25yr24hr	SL-3A	317.5001	19.09
POST	25yr24hr	SL-3A	318.0001	19.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	318.5004	19.09
POST	25yr24hr	SL-3A	319.0000	19.09
POST	25yr24hr	SL-3A	319.5001	19.09
POST	25yr24hr	SL-3A	320.0001	19.09
POST	25yr24hr	SL-3A	320.5002	19.09
POST	25yr24hr	SL-3A	321.0002	19.09
POST	25yr24hr	SL-3A	321.5001	19.09
POST	25yr24hr	SL-3A	322.0001	19.09
POST	25yr24hr	SL-3A	322.5001	19.09
POST	25yr24hr	SL-3A	323.0002	19.09
POST	25yr24hr	SL-3A	323.5003	19.09
POST	25yr24hr	SL-3A	324.0001	19.09
POST	25yr24hr	SL-3A	324.5005	19.09
POST	25yr24hr	SL-3A	325.0002	19.09
POST	25yr24hr	SL-3A	325.5001	19.09
POST	25yr24hr	SL-3A	326.0001	19.09
POST	25yr24hr	SL-3A	326.5001	19.09
POST	25yr24hr	SL-3A	327.0001	19.09
POST	25yr24hr	SL-3A	327.5000	19.09
POST	25yr24hr	SL-3A	328.0005	19.09
POST	25yr24hr	SL-3A	328.5000	19.09
POST	25yr24hr	SL-3A	329.0001	19.09
POST	25yr24hr	SL-3A	329.5002	19.09
POST	25yr24hr	SL-3A	330.0005	19.09
POST	25yr24hr	SL-3A	330.5002	19.09
POST	25yr24hr	SL-3A	331.0005	19.09
POST	25yr24hr	SL-3A	331.5000	19.09
POST	25yr24hr	SL-3A	332.0001	19.09
POST	25yr24hr	SL-3A	332.5001	19.09
POST	25yr24hr	SL-3A	333.0002	19.09
POST	25yr24hr	SL-3A	333.5004	19.09
POST	25yr24hr	SL-3A	334.0001	19.09
POST	25yr24hr	SL-3A	334.5001	19.09
POST	25yr24hr	SL-3A	335.0005	19.09
POST	25yr24hr	SL-3A	335.5009	19.09
POST	25yr24hr	SL-3A	336.0002	19.09
POST	25yr24hr	SL-3A	336.5001	19.09
POST	25yr24hr	SL-3A	337.0002	19.08
POST	25yr24hr	SL-3A	337.5003	19.08
POST	25yr24hr	SL-3A	338.0000	19.08
POST	25yr24hr	SL-3A	338.5002	19.08
POST	25yr24hr	SL-3A	339.0003	19.08

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3A	339.5001	19.08
POST	25yr24hr	SL-3A	340.0003	19.08
POST	25yr24hr	SL-3A	340.5000	19.08
POST	25yr24hr	SL-3A	341.0005	19.08
POST	25yr24hr	SL-3A	341.5001	19.08
POST	25yr24hr	SL-3A	342.0002	19.08
POST	25yr24hr	SL-3A	342.5007	19.08
POST	25yr24hr	SL-3A	343.0001	19.08
POST	25yr24hr	SL-3A	343.5000	19.08
POST	25yr24hr	SL-3A	344.0002	19.08
POST	25yr24hr	SL-3A	344.5003	19.08
POST	25yr24hr	SL-3A	345.0000	19.08
POST	25yr24hr	SL-3A	345.5003	19.08
POST	25yr24hr	SL-3A	346.0004	19.08
POST	25yr24hr	SL-3A	346.5001	19.08
POST	25yr24hr	SL-3A	347.0004	19.08
POST	25yr24hr	SL-3A	347.5003	19.08
POST	25yr24hr	SL-3A	348.0000	19.08
POST	25yr24hr	SL-3A	348.5004	19.08
POST	25yr24hr	SL-3A	349.0005	19.08
POST	25yr24hr	SL-3A	349.5000	19.08
POST	25yr24hr	SL-3A	350.0000	19.08
POST	25yr24hr	SL-3A	350.5001	19.08
POST	25yr24hr	SL-3A	351.0003	19.08
POST	25yr24hr	SL-3A	351.5003	19.08
POST	25yr24hr	SL-3A	352.0004	19.08
POST	25yr24hr	SL-3A	352.5001	19.08
POST	25yr24hr	SL-3A	353.0007	19.08
POST	25yr24hr	SL-3A	353.5004	19.08
POST	25yr24hr	SL-3A	354.0007	19.08
POST	25yr24hr	SL-3A	354.5000	19.08
POST	25yr24hr	SL-3A	355.0001	19.08
POST	25yr24hr	SL-3A	355.5004	19.08
POST	25yr24hr	SL-3A	356.0001	19.08
POST	25yr24hr	SL-3A	356.5002	19.08
POST	25yr24hr	SL-3A	357.0001	19.08
POST	25yr24hr	SL-3A	357.5003	19.08
POST	25yr24hr	SL-3A	358.0000	19.08
POST	25yr24hr	SL-3A	358.5003	19.08
POST	25yr24hr	SL-3A	359.0003	19.08
POST	25yr24hr	SL-3A	359.5000	19.08
POST	25yr24hr	SL-3A	360.0002	19.08

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	0.0000	19.00
POST	25yr24hr	SL-3B	0.5004	19.00
POST	25yr24hr	SL-3B	1.0000	19.00
POST	25yr24hr	SL-3B	1.5008	19.00
POST	25yr24hr	SL-3B	2.0011	19.00
POST	25yr24hr	SL-3B	2.5000	19.00
POST	25yr24hr	SL-3B	3.0003	19.00
POST	25yr24hr	SL-3B	3.5000	19.00
POST	25yr24hr	SL-3B	4.0000	19.00
POST	25yr24hr	SL-3B	4.5000	19.00
POST	25yr24hr	SL-3B	5.0001	19.00
POST	25yr24hr	SL-3B	5.5001	19.00
POST	25yr24hr	SL-3B	6.0001	19.00
POST	25yr24hr	SL-3B	6.5000	19.00
POST	25yr24hr	SL-3B	7.0002	19.00
POST	25yr24hr	SL-3B	7.5000	19.01
POST	25yr24hr	SL-3B	8.0000	19.01
POST	25yr24hr	SL-3B	8.5000	19.03
POST	25yr24hr	SL-3B	9.0000	19.05
POST	25yr24hr	SL-3B	9.5000	19.08
POST	25yr24hr	SL-3B	10.0000	19.11
POST	25yr24hr	SL-3B	10.5000	19.17
POST	25yr24hr	SL-3B	11.0000	19.25
POST	25yr24hr	SL-3B	11.5000	19.37
POST	25yr24hr	SL-3B	12.0001	20.12
POST	25yr24hr	SL-3B	12.5001	21.12
POST	25yr24hr	SL-3B	13.0000	21.34
POST	25yr24hr	SL-3B	13.5000	21.39
POST	25yr24hr	SL-3B	14.0001	21.40
POST	25yr24hr	SL-3B	14.5000	21.39
POST	25yr24hr	SL-3B	15.0001	21.37
POST	25yr24hr	SL-3B	15.5000	21.34
POST	25yr24hr	SL-3B	16.0000	21.31
POST	25yr24hr	SL-3B	16.5000	21.28
POST	25yr24hr	SL-3B	17.0000	21.24
POST	25yr24hr	SL-3B	17.5000	21.21
POST	25yr24hr	SL-3B	18.0001	21.18
POST	25yr24hr	SL-3B	18.5000	21.15
POST	25yr24hr	SL-3B	19.0000	21.13
POST	25yr24hr	SL-3B	19.5000	21.10
POST	25yr24hr	SL-3B	20.0000	21.08
POST	25yr24hr	SL-3B	20.5000	21.05

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	21.0000	21.03
POST	25yr24hr	SL-3B	21.5000	21.01
POST	25yr24hr	SL-3B	22.0000	20.99
POST	25yr24hr	SL-3B	22.5000	20.97
POST	25yr24hr	SL-3B	23.0000	20.96
POST	25yr24hr	SL-3B	23.5000	20.94
POST	25yr24hr	SL-3B	24.0000	20.92
POST	25yr24hr	SL-3B	24.5000	20.89
POST	25yr24hr	SL-3B	25.0000	20.85
POST	25yr24hr	SL-3B	25.5001	20.81
POST	25yr24hr	SL-3B	26.0000	20.78
POST	25yr24hr	SL-3B	26.5000	20.75
POST	25yr24hr	SL-3B	27.0000	20.72
POST	25yr24hr	SL-3B	27.5001	20.70
POST	25yr24hr	SL-3B	28.0000	20.67
POST	25yr24hr	SL-3B	28.5000	20.65
POST	25yr24hr	SL-3B	29.0001	20.63
POST	25yr24hr	SL-3B	29.5000	20.61
POST	25yr24hr	SL-3B	30.0000	20.60
POST	25yr24hr	SL-3B	30.5000	20.58
POST	25yr24hr	SL-3B	31.0000	20.57
POST	25yr24hr	SL-3B	31.5000	20.55
POST	25yr24hr	SL-3B	32.0000	20.54
POST	25yr24hr	SL-3B	32.5000	20.53
POST	25yr24hr	SL-3B	33.0000	20.51
POST	25yr24hr	SL-3B	33.5000	20.50
POST	25yr24hr	SL-3B	34.0001	20.49
POST	25yr24hr	SL-3B	34.5000	20.48
POST	25yr24hr	SL-3B	35.0000	20.47
POST	25yr24hr	SL-3B	35.5000	20.45
POST	25yr24hr	SL-3B	36.0001	20.44
POST	25yr24hr	SL-3B	36.5000	20.43
POST	25yr24hr	SL-3B	37.0000	20.42
POST	25yr24hr	SL-3B	37.5000	20.41
POST	25yr24hr	SL-3B	38.0000	20.39
POST	25yr24hr	SL-3B	38.5000	20.38
POST	25yr24hr	SL-3B	39.0001	20.37
POST	25yr24hr	SL-3B	39.5000	20.36
POST	25yr24hr	SL-3B	40.0000	20.35
POST	25yr24hr	SL-3B	40.5000	20.34
POST	25yr24hr	SL-3B	41.0000	20.33
POST	25yr24hr	SL-3B	41.5000	20.31

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	42.0000	20.30
POST	25yr24hr	SL-3B	42.5000	20.29
POST	25yr24hr	SL-3B	43.0000	20.28
POST	25yr24hr	SL-3B	43.5000	20.27
POST	25yr24hr	SL-3B	44.0000	20.26
POST	25yr24hr	SL-3B	44.5000	20.25
POST	25yr24hr	SL-3B	45.0000	20.24
POST	25yr24hr	SL-3B	45.5000	20.23
POST	25yr24hr	SL-3B	46.0000	20.22
POST	25yr24hr	SL-3B	46.5001	20.21
POST	25yr24hr	SL-3B	47.0000	20.20
POST	25yr24hr	SL-3B	47.5000	20.18
POST	25yr24hr	SL-3B	48.0000	20.17
POST	25yr24hr	SL-3B	48.5000	20.16
POST	25yr24hr	SL-3B	49.0000	20.15
POST	25yr24hr	SL-3B	49.5000	20.14
POST	25yr24hr	SL-3B	50.0000	20.13
POST	25yr24hr	SL-3B	50.5000	20.12
POST	25yr24hr	SL-3B	51.0000	20.11
POST	25yr24hr	SL-3B	51.5000	20.10
POST	25yr24hr	SL-3B	52.0001	20.09
POST	25yr24hr	SL-3B	52.5000	20.08
POST	25yr24hr	SL-3B	53.0000	20.07
POST	25yr24hr	SL-3B	53.5000	20.06
POST	25yr24hr	SL-3B	54.0000	20.05
POST	25yr24hr	SL-3B	54.5000	20.04
POST	25yr24hr	SL-3B	55.0000	20.03
POST	25yr24hr	SL-3B	55.5001	20.02
POST	25yr24hr	SL-3B	56.0001	20.01
POST	25yr24hr	SL-3B	56.5000	20.01
POST	25yr24hr	SL-3B	57.0000	20.00
POST	25yr24hr	SL-3B	57.5000	19.99
POST	25yr24hr	SL-3B	58.0000	19.98
POST	25yr24hr	SL-3B	58.5001	19.97
POST	25yr24hr	SL-3B	59.0000	19.96
POST	25yr24hr	SL-3B	59.5000	19.95
POST	25yr24hr	SL-3B	60.0000	19.94
POST	25yr24hr	SL-3B	60.5000	19.93
POST	25yr24hr	SL-3B	61.0000	19.92
POST	25yr24hr	SL-3B	61.5001	19.91
POST	25yr24hr	SL-3B	62.0000	19.90
POST	25yr24hr	SL-3B	62.5000	19.90

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	63.0000	19.89
POST	25yr24hr	SL-3B	63.5000	19.88
POST	25yr24hr	SL-3B	64.0000	19.87
POST	25yr24hr	SL-3B	64.5000	19.86
POST	25yr24hr	SL-3B	65.0000	19.85
POST	25yr24hr	SL-3B	65.5001	19.85
POST	25yr24hr	SL-3B	66.0000	19.84
POST	25yr24hr	SL-3B	66.5000	19.83
POST	25yr24hr	SL-3B	67.0000	19.82
POST	25yr24hr	SL-3B	67.5001	19.81
POST	25yr24hr	SL-3B	68.0001	19.80
POST	25yr24hr	SL-3B	68.5000	19.80
POST	25yr24hr	SL-3B	69.0000	19.79
POST	25yr24hr	SL-3B	69.5001	19.78
POST	25yr24hr	SL-3B	70.0001	19.77
POST	25yr24hr	SL-3B	70.5000	19.77
POST	25yr24hr	SL-3B	71.0000	19.76
POST	25yr24hr	SL-3B	71.5000	19.75
POST	25yr24hr	SL-3B	72.0000	19.74
POST	25yr24hr	SL-3B	72.5001	19.74
POST	25yr24hr	SL-3B	73.0001	19.73
POST	25yr24hr	SL-3B	73.5001	19.72
POST	25yr24hr	SL-3B	74.0000	19.72
POST	25yr24hr	SL-3B	74.5000	19.71
POST	25yr24hr	SL-3B	75.0001	19.70
POST	25yr24hr	SL-3B	75.5001	19.70
POST	25yr24hr	SL-3B	76.0000	19.69
POST	25yr24hr	SL-3B	76.5001	19.68
POST	25yr24hr	SL-3B	77.0000	19.68
POST	25yr24hr	SL-3B	77.5000	19.67
POST	25yr24hr	SL-3B	78.0000	19.66
POST	25yr24hr	SL-3B	78.5000	19.66
POST	25yr24hr	SL-3B	79.0001	19.65
POST	25yr24hr	SL-3B	79.5000	19.65
POST	25yr24hr	SL-3B	80.0001	19.64
POST	25yr24hr	SL-3B	80.5001	19.63
POST	25yr24hr	SL-3B	81.0000	19.63
POST	25yr24hr	SL-3B	81.5000	19.62
POST	25yr24hr	SL-3B	82.0002	19.62
POST	25yr24hr	SL-3B	82.5001	19.61
POST	25yr24hr	SL-3B	83.0000	19.61
POST	25yr24hr	SL-3B	83.5000	19.60

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	84.0000	19.60
POST	25yr24hr	SL-3B	84.5000	19.59
POST	25yr24hr	SL-3B	85.0000	19.58
POST	25yr24hr	SL-3B	85.5000	19.58
POST	25yr24hr	SL-3B	86.0001	19.57
POST	25yr24hr	SL-3B	86.5001	19.57
POST	25yr24hr	SL-3B	87.0001	19.56
POST	25yr24hr	SL-3B	87.5000	19.56
POST	25yr24hr	SL-3B	88.0002	19.55
POST	25yr24hr	SL-3B	88.5001	19.55
POST	25yr24hr	SL-3B	89.0000	19.54
POST	25yr24hr	SL-3B	89.5001	19.54
POST	25yr24hr	SL-3B	90.0000	19.53
POST	25yr24hr	SL-3B	90.5000	19.53
POST	25yr24hr	SL-3B	91.0000	19.53
POST	25yr24hr	SL-3B	91.5001	19.52
POST	25yr24hr	SL-3B	92.0000	19.52
POST	25yr24hr	SL-3B	92.5001	19.51
POST	25yr24hr	SL-3B	93.0000	19.51
POST	25yr24hr	SL-3B	93.5000	19.50
POST	25yr24hr	SL-3B	94.0002	19.50
POST	25yr24hr	SL-3B	94.5001	19.50
POST	25yr24hr	SL-3B	95.0000	19.49
POST	25yr24hr	SL-3B	95.5000	19.49
POST	25yr24hr	SL-3B	96.0000	19.48
POST	25yr24hr	SL-3B	96.5001	19.48
POST	25yr24hr	SL-3B	97.0001	19.48
POST	25yr24hr	SL-3B	97.5000	19.47
POST	25yr24hr	SL-3B	98.0000	19.47
POST	25yr24hr	SL-3B	98.5000	19.46
POST	25yr24hr	SL-3B	99.0000	19.46
POST	25yr24hr	SL-3B	99.5001	19.46
POST	25yr24hr	SL-3B	100.0000	19.45
POST	25yr24hr	SL-3B	100.5001	19.45
POST	25yr24hr	SL-3B	101.0000	19.45
POST	25yr24hr	SL-3B	101.5001	19.44
POST	25yr24hr	SL-3B	102.0001	19.44
POST	25yr24hr	SL-3B	102.5001	19.44
POST	25yr24hr	SL-3B	103.0000	19.43
POST	25yr24hr	SL-3B	103.5001	19.43
POST	25yr24hr	SL-3B	104.0001	19.43
POST	25yr24hr	SL-3B	104.5001	19.42

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	105.0002	19.42
POST	25yr24hr	SL-3B	105.5000	19.42
POST	25yr24hr	SL-3B	106.0000	19.41
POST	25yr24hr	SL-3B	106.5001	19.41
POST	25yr24hr	SL-3B	107.0000	19.41
POST	25yr24hr	SL-3B	107.5001	19.40
POST	25yr24hr	SL-3B	108.0001	19.40
POST	25yr24hr	SL-3B	108.5001	19.40
POST	25yr24hr	SL-3B	109.0000	19.40
POST	25yr24hr	SL-3B	109.5001	19.39
POST	25yr24hr	SL-3B	110.0000	19.39
POST	25yr24hr	SL-3B	110.5000	19.39
POST	25yr24hr	SL-3B	111.0001	19.38
POST	25yr24hr	SL-3B	111.5001	19.38
POST	25yr24hr	SL-3B	112.0001	19.38
POST	25yr24hr	SL-3B	112.5000	19.38
POST	25yr24hr	SL-3B	113.0001	19.37
POST	25yr24hr	SL-3B	113.5001	19.37
POST	25yr24hr	SL-3B	114.0001	19.37
POST	25yr24hr	SL-3B	114.5000	19.37
POST	25yr24hr	SL-3B	115.0001	19.36
POST	25yr24hr	SL-3B	115.5001	19.36
POST	25yr24hr	SL-3B	116.0001	19.36
POST	25yr24hr	SL-3B	116.5001	19.36
POST	25yr24hr	SL-3B	117.0001	19.35
POST	25yr24hr	SL-3B	117.5000	19.35
POST	25yr24hr	SL-3B	118.0001	19.35
POST	25yr24hr	SL-3B	118.5002	19.35
POST	25yr24hr	SL-3B	119.0001	19.35
POST	25yr24hr	SL-3B	119.5000	19.34
POST	25yr24hr	SL-3B	120.0001	19.34
POST	25yr24hr	SL-3B	120.5000	19.34
POST	25yr24hr	SL-3B	121.0001	19.34
POST	25yr24hr	SL-3B	121.5001	19.33
POST	25yr24hr	SL-3B	122.0000	19.33
POST	25yr24hr	SL-3B	122.5000	19.33
POST	25yr24hr	SL-3B	123.0001	19.33
POST	25yr24hr	SL-3B	123.5001	19.33
POST	25yr24hr	SL-3B	124.0000	19.32
POST	25yr24hr	SL-3B	124.5000	19.32
POST	25yr24hr	SL-3B	125.0000	19.32
POST	25yr24hr	SL-3B	125.5001	19.32

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	126.0000	19.32
POST	25yr24hr	SL-3B	126.5000	19.31
POST	25yr24hr	SL-3B	127.0001	19.31
POST	25yr24hr	SL-3B	127.5002	19.31
POST	25yr24hr	SL-3B	128.0000	19.31
POST	25yr24hr	SL-3B	128.5001	19.31
POST	25yr24hr	SL-3B	129.0001	19.31
POST	25yr24hr	SL-3B	129.5001	19.30
POST	25yr24hr	SL-3B	130.0001	19.30
POST	25yr24hr	SL-3B	130.5001	19.30
POST	25yr24hr	SL-3B	131.0001	19.30
POST	25yr24hr	SL-3B	131.5001	19.30
POST	25yr24hr	SL-3B	132.0000	19.29
POST	25yr24hr	SL-3B	132.5000	19.29
POST	25yr24hr	SL-3B	133.0000	19.29
POST	25yr24hr	SL-3B	133.5000	19.29
POST	25yr24hr	SL-3B	134.0001	19.29
POST	25yr24hr	SL-3B	134.5001	19.29
POST	25yr24hr	SL-3B	135.0001	19.29
POST	25yr24hr	SL-3B	135.5001	19.28
POST	25yr24hr	SL-3B	136.0001	19.28
POST	25yr24hr	SL-3B	136.5001	19.28
POST	25yr24hr	SL-3B	137.0000	19.28
POST	25yr24hr	SL-3B	137.5000	19.28
POST	25yr24hr	SL-3B	138.0001	19.28
POST	25yr24hr	SL-3B	138.5001	19.27
POST	25yr24hr	SL-3B	139.0001	19.27
POST	25yr24hr	SL-3B	139.5001	19.27
POST	25yr24hr	SL-3B	140.0001	19.27
POST	25yr24hr	SL-3B	140.5001	19.27
POST	25yr24hr	SL-3B	141.0000	19.27
POST	25yr24hr	SL-3B	141.5000	19.27
POST	25yr24hr	SL-3B	142.0001	19.26
POST	25yr24hr	SL-3B	142.5000	19.26
POST	25yr24hr	SL-3B	143.0001	19.26
POST	25yr24hr	SL-3B	143.5000	19.26
POST	25yr24hr	SL-3B	144.0001	19.26
POST	25yr24hr	SL-3B	144.5000	19.26
POST	25yr24hr	SL-3B	145.0000	19.26
POST	25yr24hr	SL-3B	145.5001	19.26
POST	25yr24hr	SL-3B	146.0001	19.25
POST	25yr24hr	SL-3B	146.5001	19.25

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	147.0001	19.25
POST	25yr24hr	SL-3B	147.5000	19.25
POST	25yr24hr	SL-3B	148.0001	19.25
POST	25yr24hr	SL-3B	148.5000	19.25
POST	25yr24hr	SL-3B	149.0001	19.25
POST	25yr24hr	SL-3B	149.5001	19.25
POST	25yr24hr	SL-3B	150.0002	19.24
POST	25yr24hr	SL-3B	150.5001	19.24
POST	25yr24hr	SL-3B	151.0001	19.24
POST	25yr24hr	SL-3B	151.5000	19.24
POST	25yr24hr	SL-3B	152.0001	19.24
POST	25yr24hr	SL-3B	152.5001	19.24
POST	25yr24hr	SL-3B	153.0001	19.24
POST	25yr24hr	SL-3B	153.5000	19.24
POST	25yr24hr	SL-3B	154.0000	19.24
POST	25yr24hr	SL-3B	154.5001	19.23
POST	25yr24hr	SL-3B	155.0001	19.23
POST	25yr24hr	SL-3B	155.5001	19.23
POST	25yr24hr	SL-3B	156.0001	19.23
POST	25yr24hr	SL-3B	156.5001	19.23
POST	25yr24hr	SL-3B	157.0001	19.23
POST	25yr24hr	SL-3B	157.5002	19.23
POST	25yr24hr	SL-3B	158.0000	19.23
POST	25yr24hr	SL-3B	158.5000	19.23
POST	25yr24hr	SL-3B	159.0000	19.22
POST	25yr24hr	SL-3B	159.5001	19.22
POST	25yr24hr	SL-3B	160.0001	19.22
POST	25yr24hr	SL-3B	160.5001	19.22
POST	25yr24hr	SL-3B	161.0001	19.22
POST	25yr24hr	SL-3B	161.5002	19.22
POST	25yr24hr	SL-3B	162.0002	19.22
POST	25yr24hr	SL-3B	162.5002	19.22
POST	25yr24hr	SL-3B	163.0000	19.22
POST	25yr24hr	SL-3B	163.5001	19.22
POST	25yr24hr	SL-3B	164.0002	19.22
POST	25yr24hr	SL-3B	164.5001	19.21
POST	25yr24hr	SL-3B	165.0000	19.21
POST	25yr24hr	SL-3B	165.5001	19.21
POST	25yr24hr	SL-3B	166.0000	19.21
POST	25yr24hr	SL-3B	166.5000	19.21
POST	25yr24hr	SL-3B	167.0000	19.21
POST	25yr24hr	SL-3B	167.5000	19.21

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	168.0001	19.21
POST	25yr24hr	SL-3B	168.5001	19.21
POST	25yr24hr	SL-3B	169.0001	19.21
POST	25yr24hr	SL-3B	169.5000	19.21
POST	25yr24hr	SL-3B	170.0001	19.20
POST	25yr24hr	SL-3B	170.5001	19.20
POST	25yr24hr	SL-3B	171.0000	19.20
POST	25yr24hr	SL-3B	171.5001	19.20
POST	25yr24hr	SL-3B	172.0001	19.20
POST	25yr24hr	SL-3B	172.5000	19.20
POST	25yr24hr	SL-3B	173.0000	19.20
POST	25yr24hr	SL-3B	173.5000	19.20
POST	25yr24hr	SL-3B	174.0000	19.20
POST	25yr24hr	SL-3B	174.5001	19.20
POST	25yr24hr	SL-3B	175.0002	19.20
POST	25yr24hr	SL-3B	175.5001	19.20
POST	25yr24hr	SL-3B	176.0001	19.19
POST	25yr24hr	SL-3B	176.5001	19.19
POST	25yr24hr	SL-3B	177.0002	19.19
POST	25yr24hr	SL-3B	177.5002	19.19
POST	25yr24hr	SL-3B	178.0000	19.19
POST	25yr24hr	SL-3B	178.5000	19.19
POST	25yr24hr	SL-3B	179.0001	19.19
POST	25yr24hr	SL-3B	179.5001	19.19
POST	25yr24hr	SL-3B	180.0002	19.19
POST	25yr24hr	SL-3B	180.5003	19.19
POST	25yr24hr	SL-3B	181.0002	19.19
POST	25yr24hr	SL-3B	181.5001	19.19
POST	25yr24hr	SL-3B	182.0001	19.19
POST	25yr24hr	SL-3B	182.5003	19.19
POST	25yr24hr	SL-3B	183.0000	19.18
POST	25yr24hr	SL-3B	183.5002	19.18
POST	25yr24hr	SL-3B	184.0001	19.18
POST	25yr24hr	SL-3B	184.5001	19.18
POST	25yr24hr	SL-3B	185.0000	19.18
POST	25yr24hr	SL-3B	185.5001	19.18
POST	25yr24hr	SL-3B	186.0000	19.18
POST	25yr24hr	SL-3B	186.5001	19.18
POST	25yr24hr	SL-3B	187.0001	19.18
POST	25yr24hr	SL-3B	187.5002	19.18
POST	25yr24hr	SL-3B	188.0002	19.18
POST	25yr24hr	SL-3B	188.5000	19.18

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	189.0000	19.18
POST	25yr24hr	SL-3B	189.5001	19.18
POST	25yr24hr	SL-3B	190.0001	19.18
POST	25yr24hr	SL-3B	190.5001	19.17
POST	25yr24hr	SL-3B	191.0001	19.17
POST	25yr24hr	SL-3B	191.5000	19.17
POST	25yr24hr	SL-3B	192.0002	19.17
POST	25yr24hr	SL-3B	192.5001	19.17
POST	25yr24hr	SL-3B	193.0001	19.17
POST	25yr24hr	SL-3B	193.5000	19.17
POST	25yr24hr	SL-3B	194.0001	19.17
POST	25yr24hr	SL-3B	194.5000	19.17
POST	25yr24hr	SL-3B	195.0002	19.17
POST	25yr24hr	SL-3B	195.5002	19.17
POST	25yr24hr	SL-3B	196.0001	19.17
POST	25yr24hr	SL-3B	196.5001	19.17
POST	25yr24hr	SL-3B	197.0001	19.17
POST	25yr24hr	SL-3B	197.5001	19.17
POST	25yr24hr	SL-3B	198.0001	19.17
POST	25yr24hr	SL-3B	198.5003	19.17
POST	25yr24hr	SL-3B	199.0000	19.16
POST	25yr24hr	SL-3B	199.5001	19.16
POST	25yr24hr	SL-3B	200.0001	19.16
POST	25yr24hr	SL-3B	200.5002	19.16
POST	25yr24hr	SL-3B	201.0002	19.16
POST	25yr24hr	SL-3B	201.5000	19.16
POST	25yr24hr	SL-3B	202.0002	19.16
POST	25yr24hr	SL-3B	202.5000	19.16
POST	25yr24hr	SL-3B	203.0001	19.16
POST	25yr24hr	SL-3B	203.5002	19.16
POST	25yr24hr	SL-3B	204.0000	19.16
POST	25yr24hr	SL-3B	204.5002	19.16
POST	25yr24hr	SL-3B	205.0002	19.16
POST	25yr24hr	SL-3B	205.5000	19.16
POST	25yr24hr	SL-3B	206.0002	19.16
POST	25yr24hr	SL-3B	206.5001	19.16
POST	25yr24hr	SL-3B	207.0002	19.16
POST	25yr24hr	SL-3B	207.5002	19.16
POST	25yr24hr	SL-3B	208.0001	19.16
POST	25yr24hr	SL-3B	208.5002	19.15
POST	25yr24hr	SL-3B	209.0002	19.15
POST	25yr24hr	SL-3B	209.5000	19.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	210.0001	19.15
POST	25yr24hr	SL-3B	210.5002	19.15
POST	25yr24hr	SL-3B	211.0000	19.15
POST	25yr24hr	SL-3B	211.5001	19.15
POST	25yr24hr	SL-3B	212.0003	19.15
POST	25yr24hr	SL-3B	212.5001	19.15
POST	25yr24hr	SL-3B	213.0001	19.15
POST	25yr24hr	SL-3B	213.5001	19.15
POST	25yr24hr	SL-3B	214.0001	19.15
POST	25yr24hr	SL-3B	214.5001	19.15
POST	25yr24hr	SL-3B	215.0000	19.15
POST	25yr24hr	SL-3B	215.5001	19.15
POST	25yr24hr	SL-3B	216.0001	19.15
POST	25yr24hr	SL-3B	216.5001	19.15
POST	25yr24hr	SL-3B	217.0001	19.15
POST	25yr24hr	SL-3B	217.5002	19.15
POST	25yr24hr	SL-3B	218.0003	19.15
POST	25yr24hr	SL-3B	218.5002	19.15
POST	25yr24hr	SL-3B	219.0005	19.15
POST	25yr24hr	SL-3B	219.5001	19.14
POST	25yr24hr	SL-3B	220.0001	19.14
POST	25yr24hr	SL-3B	220.5001	19.14
POST	25yr24hr	SL-3B	221.0001	19.14
POST	25yr24hr	SL-3B	221.5001	19.14
POST	25yr24hr	SL-3B	222.0000	19.14
POST	25yr24hr	SL-3B	222.5000	19.14
POST	25yr24hr	SL-3B	223.0003	19.14
POST	25yr24hr	SL-3B	223.5004	19.14
POST	25yr24hr	SL-3B	224.0002	19.14
POST	25yr24hr	SL-3B	224.5003	19.14
POST	25yr24hr	SL-3B	225.0002	19.14
POST	25yr24hr	SL-3B	225.5001	19.14
POST	25yr24hr	SL-3B	226.0002	19.14
POST	25yr24hr	SL-3B	226.5002	19.14
POST	25yr24hr	SL-3B	227.0001	19.14
POST	25yr24hr	SL-3B	227.5002	19.14
POST	25yr24hr	SL-3B	228.0003	19.14
POST	25yr24hr	SL-3B	228.5001	19.14
POST	25yr24hr	SL-3B	229.0002	19.14
POST	25yr24hr	SL-3B	229.5000	19.14
POST	25yr24hr	SL-3B	230.0001	19.14
POST	25yr24hr	SL-3B	230.5002	19.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	231.0002	19.14
POST	25yr24hr	SL-3B	231.5002	19.14
POST	25yr24hr	SL-3B	232.0003	19.13
POST	25yr24hr	SL-3B	232.5000	19.13
POST	25yr24hr	SL-3B	233.0001	19.13
POST	25yr24hr	SL-3B	233.5002	19.13
POST	25yr24hr	SL-3B	234.0000	19.13
POST	25yr24hr	SL-3B	234.5002	19.13
POST	25yr24hr	SL-3B	235.0001	19.13
POST	25yr24hr	SL-3B	235.5001	19.13
POST	25yr24hr	SL-3B	236.0002	19.13
POST	25yr24hr	SL-3B	236.5003	19.13
POST	25yr24hr	SL-3B	237.0000	19.13
POST	25yr24hr	SL-3B	237.5003	19.13
POST	25yr24hr	SL-3B	238.0001	19.13
POST	25yr24hr	SL-3B	238.5001	19.13
POST	25yr24hr	SL-3B	239.0003	19.13
POST	25yr24hr	SL-3B	239.5001	19.13
POST	25yr24hr	SL-3B	240.0002	19.13
POST	25yr24hr	SL-3B	240.5001	19.13
POST	25yr24hr	SL-3B	241.0000	19.13
POST	25yr24hr	SL-3B	241.5001	19.13
POST	25yr24hr	SL-3B	242.0001	19.13
POST	25yr24hr	SL-3B	242.5001	19.13
POST	25yr24hr	SL-3B	243.0001	19.13
POST	25yr24hr	SL-3B	243.5000	19.13
POST	25yr24hr	SL-3B	244.0001	19.13
POST	25yr24hr	SL-3B	244.5003	19.13
POST	25yr24hr	SL-3B	245.0002	19.13
POST	25yr24hr	SL-3B	245.5000	19.13
POST	25yr24hr	SL-3B	246.0004	19.12
POST	25yr24hr	SL-3B	246.5001	19.12
POST	25yr24hr	SL-3B	247.0002	19.12
POST	25yr24hr	SL-3B	247.5001	19.12
POST	25yr24hr	SL-3B	248.0002	19.12
POST	25yr24hr	SL-3B	248.5001	19.12
POST	25yr24hr	SL-3B	249.0002	19.12
POST	25yr24hr	SL-3B	249.5002	19.12
POST	25yr24hr	SL-3B	250.0001	19.12
POST	25yr24hr	SL-3B	250.5002	19.12
POST	25yr24hr	SL-3B	251.0002	19.12
POST	25yr24hr	SL-3B	251.5003	19.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	252.0001	19.12
POST	25yr24hr	SL-3B	252.5002	19.12
POST	25yr24hr	SL-3B	253.0001	19.12
POST	25yr24hr	SL-3B	253.5000	19.12
POST	25yr24hr	SL-3B	254.0002	19.12
POST	25yr24hr	SL-3B	254.5000	19.12
POST	25yr24hr	SL-3B	255.0002	19.12
POST	25yr24hr	SL-3B	255.5000	19.12
POST	25yr24hr	SL-3B	256.0001	19.12
POST	25yr24hr	SL-3B	256.5000	19.12
POST	25yr24hr	SL-3B	257.0001	19.12
POST	25yr24hr	SL-3B	257.5001	19.12
POST	25yr24hr	SL-3B	258.0002	19.12
POST	25yr24hr	SL-3B	258.5001	19.12
POST	25yr24hr	SL-3B	259.0000	19.12
POST	25yr24hr	SL-3B	259.5004	19.12
POST	25yr24hr	SL-3B	260.0002	19.12
POST	25yr24hr	SL-3B	260.5000	19.12
POST	25yr24hr	SL-3B	261.0001	19.12
POST	25yr24hr	SL-3B	261.5002	19.12
POST	25yr24hr	SL-3B	262.0003	19.12
POST	25yr24hr	SL-3B	262.5001	19.12
POST	25yr24hr	SL-3B	263.0000	19.11
POST	25yr24hr	SL-3B	263.5000	19.11
POST	25yr24hr	SL-3B	264.0000	19.11
POST	25yr24hr	SL-3B	264.5003	19.11
POST	25yr24hr	SL-3B	265.0000	19.11
POST	25yr24hr	SL-3B	265.5000	19.11
POST	25yr24hr	SL-3B	266.0000	19.11
POST	25yr24hr	SL-3B	266.5001	19.11
POST	25yr24hr	SL-3B	267.0000	19.11
POST	25yr24hr	SL-3B	267.5001	19.11
POST	25yr24hr	SL-3B	268.0004	19.11
POST	25yr24hr	SL-3B	268.5000	19.11
POST	25yr24hr	SL-3B	269.0003	19.11
POST	25yr24hr	SL-3B	269.5000	19.11
POST	25yr24hr	SL-3B	270.0001	19.11
POST	25yr24hr	SL-3B	270.5001	19.11
POST	25yr24hr	SL-3B	271.0005	19.11
POST	25yr24hr	SL-3B	271.5003	19.11
POST	25yr24hr	SL-3B	272.0003	19.11
POST	25yr24hr	SL-3B	272.5003	19.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	273.0002	19.11
POST	25yr24hr	SL-3B	273.5002	19.11
POST	25yr24hr	SL-3B	274.0002	19.11
POST	25yr24hr	SL-3B	274.5003	19.11
POST	25yr24hr	SL-3B	275.0002	19.11
POST	25yr24hr	SL-3B	275.5001	19.11
POST	25yr24hr	SL-3B	276.0005	19.11
POST	25yr24hr	SL-3B	276.5002	19.11
POST	25yr24hr	SL-3B	277.0006	19.11
POST	25yr24hr	SL-3B	277.5000	19.11
POST	25yr24hr	SL-3B	278.0000	19.11
POST	25yr24hr	SL-3B	278.5000	19.11
POST	25yr24hr	SL-3B	279.0004	19.11
POST	25yr24hr	SL-3B	279.5001	19.11
POST	25yr24hr	SL-3B	280.0003	19.11
POST	25yr24hr	SL-3B	280.5001	19.11
POST	25yr24hr	SL-3B	281.0003	19.11
POST	25yr24hr	SL-3B	281.5001	19.11
POST	25yr24hr	SL-3B	282.0002	19.11
POST	25yr24hr	SL-3B	282.5003	19.10
POST	25yr24hr	SL-3B	283.0002	19.10
POST	25yr24hr	SL-3B	283.5003	19.10
POST	25yr24hr	SL-3B	284.0001	19.10
POST	25yr24hr	SL-3B	284.5001	19.10
POST	25yr24hr	SL-3B	285.0003	19.10
POST	25yr24hr	SL-3B	285.5005	19.10
POST	25yr24hr	SL-3B	286.0000	19.10
POST	25yr24hr	SL-3B	286.5001	19.10
POST	25yr24hr	SL-3B	287.0002	19.10
POST	25yr24hr	SL-3B	287.5002	19.10
POST	25yr24hr	SL-3B	288.0005	19.10
POST	25yr24hr	SL-3B	288.5002	19.10
POST	25yr24hr	SL-3B	289.0001	19.10
POST	25yr24hr	SL-3B	289.5002	19.10
POST	25yr24hr	SL-3B	290.0000	19.10
POST	25yr24hr	SL-3B	290.5003	19.10
POST	25yr24hr	SL-3B	291.0003	19.10
POST	25yr24hr	SL-3B	291.5002	19.10
POST	25yr24hr	SL-3B	292.0002	19.10
POST	25yr24hr	SL-3B	292.5003	19.10
POST	25yr24hr	SL-3B	293.0001	19.10
POST	25yr24hr	SL-3B	293.5000	19.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	294.0000	19.10
POST	25yr24hr	SL-3B	294.5002	19.10
POST	25yr24hr	SL-3B	295.0001	19.10
POST	25yr24hr	SL-3B	295.5002	19.10
POST	25yr24hr	SL-3B	296.0007	19.10
POST	25yr24hr	SL-3B	296.5001	19.10
POST	25yr24hr	SL-3B	297.0003	19.10
POST	25yr24hr	SL-3B	297.5004	19.10
POST	25yr24hr	SL-3B	298.0002	19.10
POST	25yr24hr	SL-3B	298.5001	19.10
POST	25yr24hr	SL-3B	299.0002	19.10
POST	25yr24hr	SL-3B	299.5002	19.10
POST	25yr24hr	SL-3B	300.0000	19.10
POST	25yr24hr	SL-3B	300.5000	19.10
POST	25yr24hr	SL-3B	301.0004	19.10
POST	25yr24hr	SL-3B	301.5003	19.10
POST	25yr24hr	SL-3B	302.0002	19.10
POST	25yr24hr	SL-3B	302.5001	19.10
POST	25yr24hr	SL-3B	303.0003	19.10
POST	25yr24hr	SL-3B	303.5001	19.10
POST	25yr24hr	SL-3B	304.0004	19.10
POST	25yr24hr	SL-3B	304.5004	19.10
POST	25yr24hr	SL-3B	305.0001	19.10
POST	25yr24hr	SL-3B	305.5004	19.10
POST	25yr24hr	SL-3B	306.0004	19.10
POST	25yr24hr	SL-3B	306.5002	19.09
POST	25yr24hr	SL-3B	307.0002	19.09
POST	25yr24hr	SL-3B	307.5001	19.09
POST	25yr24hr	SL-3B	308.0001	19.09
POST	25yr24hr	SL-3B	308.5001	19.09
POST	25yr24hr	SL-3B	309.0004	19.09
POST	25yr24hr	SL-3B	309.5002	19.09
POST	25yr24hr	SL-3B	310.0000	19.09
POST	25yr24hr	SL-3B	310.5002	19.09
POST	25yr24hr	SL-3B	311.0001	19.09
POST	25yr24hr	SL-3B	311.5001	19.09
POST	25yr24hr	SL-3B	312.0003	19.09
POST	25yr24hr	SL-3B	312.5000	19.09
POST	25yr24hr	SL-3B	313.0006	19.09
POST	25yr24hr	SL-3B	313.5003	19.09
POST	25yr24hr	SL-3B	314.0007	19.09
POST	25yr24hr	SL-3B	314.5008	19.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	315.0001	19.09
POST	25yr24hr	SL-3B	315.5001	19.09
POST	25yr24hr	SL-3B	316.0003	19.09
POST	25yr24hr	SL-3B	316.5001	19.09
POST	25yr24hr	SL-3B	317.0004	19.09
POST	25yr24hr	SL-3B	317.5001	19.09
POST	25yr24hr	SL-3B	318.0001	19.09
POST	25yr24hr	SL-3B	318.5004	19.09
POST	25yr24hr	SL-3B	319.0000	19.09
POST	25yr24hr	SL-3B	319.5001	19.09
POST	25yr24hr	SL-3B	320.0001	19.09
POST	25yr24hr	SL-3B	320.5002	19.09
POST	25yr24hr	SL-3B	321.0002	19.09
POST	25yr24hr	SL-3B	321.5001	19.09
POST	25yr24hr	SL-3B	322.0001	19.09
POST	25yr24hr	SL-3B	322.5001	19.09
POST	25yr24hr	SL-3B	323.0002	19.09
POST	25yr24hr	SL-3B	323.5003	19.09
POST	25yr24hr	SL-3B	324.0001	19.09
POST	25yr24hr	SL-3B	324.5005	19.09
POST	25yr24hr	SL-3B	325.0002	19.09
POST	25yr24hr	SL-3B	325.5001	19.09
POST	25yr24hr	SL-3B	326.0001	19.09
POST	25yr24hr	SL-3B	326.5001	19.09
POST	25yr24hr	SL-3B	327.0001	19.09
POST	25yr24hr	SL-3B	327.5000	19.09
POST	25yr24hr	SL-3B	328.0005	19.09
POST	25yr24hr	SL-3B	328.5000	19.09
POST	25yr24hr	SL-3B	329.0001	19.09
POST	25yr24hr	SL-3B	329.5002	19.09
POST	25yr24hr	SL-3B	330.0005	19.09
POST	25yr24hr	SL-3B	330.5002	19.09
POST	25yr24hr	SL-3B	331.0005	19.09
POST	25yr24hr	SL-3B	331.5000	19.09
POST	25yr24hr	SL-3B	332.0001	19.09
POST	25yr24hr	SL-3B	332.5001	19.09
POST	25yr24hr	SL-3B	333.0002	19.09
POST	25yr24hr	SL-3B	333.5004	19.09
POST	25yr24hr	SL-3B	334.0001	19.09
POST	25yr24hr	SL-3B	334.5001	19.09
POST	25yr24hr	SL-3B	335.0005	19.09
POST	25yr24hr	SL-3B	335.5009	19.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	336.0002	19.08
POST	25yr24hr	SL-3B	336.5001	19.08
POST	25yr24hr	SL-3B	337.0002	19.08
POST	25yr24hr	SL-3B	337.5003	19.08
POST	25yr24hr	SL-3B	338.0000	19.08
POST	25yr24hr	SL-3B	338.5002	19.08
POST	25yr24hr	SL-3B	339.0003	19.08
POST	25yr24hr	SL-3B	339.5001	19.08
POST	25yr24hr	SL-3B	340.0003	19.08
POST	25yr24hr	SL-3B	340.5000	19.08
POST	25yr24hr	SL-3B	341.0005	19.08
POST	25yr24hr	SL-3B	341.5001	19.08
POST	25yr24hr	SL-3B	342.0002	19.08
POST	25yr24hr	SL-3B	342.5007	19.08
POST	25yr24hr	SL-3B	343.0001	19.08
POST	25yr24hr	SL-3B	343.5000	19.08
POST	25yr24hr	SL-3B	344.0002	19.08
POST	25yr24hr	SL-3B	344.5003	19.08
POST	25yr24hr	SL-3B	345.0000	19.08
POST	25yr24hr	SL-3B	345.5003	19.08
POST	25yr24hr	SL-3B	346.0004	19.08
POST	25yr24hr	SL-3B	346.5001	19.08
POST	25yr24hr	SL-3B	347.0004	19.08
POST	25yr24hr	SL-3B	347.5003	19.08
POST	25yr24hr	SL-3B	348.0000	19.08
POST	25yr24hr	SL-3B	348.5004	19.08
POST	25yr24hr	SL-3B	349.0005	19.08
POST	25yr24hr	SL-3B	349.5000	19.08
POST	25yr24hr	SL-3B	350.0000	19.08
POST	25yr24hr	SL-3B	350.5001	19.08
POST	25yr24hr	SL-3B	351.0003	19.08
POST	25yr24hr	SL-3B	351.5003	19.08
POST	25yr24hr	SL-3B	352.0004	19.08
POST	25yr24hr	SL-3B	352.5001	19.08
POST	25yr24hr	SL-3B	353.0007	19.08
POST	25yr24hr	SL-3B	353.5004	19.08
POST	25yr24hr	SL-3B	354.0007	19.08
POST	25yr24hr	SL-3B	354.5000	19.08
POST	25yr24hr	SL-3B	355.0001	19.08
POST	25yr24hr	SL-3B	355.5004	19.08
POST	25yr24hr	SL-3B	356.0001	19.08
POST	25yr24hr	SL-3B	356.5002	19.08

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3B	357.0001	19.08
POST	25yr24hr	SL-3B	357.5003	19.08
POST	25yr24hr	SL-3B	358.0000	19.08
POST	25yr24hr	SL-3B	358.5003	19.08
POST	25yr24hr	SL-3B	359.0003	19.08
POST	25yr24hr	SL-3B	359.5000	19.08
POST	25yr24hr	SL-3B	360.0002	19.08
POST	25yr24hr	SL-3C	0.0000	19.00
POST	25yr24hr	SL-3C	0.5004	19.00
POST	25yr24hr	SL-3C	1.0000	19.00
POST	25yr24hr	SL-3C	1.5008	19.00
POST	25yr24hr	SL-3C	2.0011	19.00
POST	25yr24hr	SL-3C	2.5000	19.00
POST	25yr24hr	SL-3C	3.0003	19.00
POST	25yr24hr	SL-3C	3.5000	19.00
POST	25yr24hr	SL-3C	4.0000	19.00
POST	25yr24hr	SL-3C	4.5000	19.00
POST	25yr24hr	SL-3C	5.0001	19.00
POST	25yr24hr	SL-3C	5.5001	19.00
POST	25yr24hr	SL-3C	6.0001	19.00
POST	25yr24hr	SL-3C	6.5000	19.00
POST	25yr24hr	SL-3C	7.0002	19.00
POST	25yr24hr	SL-3C	7.5000	19.01
POST	25yr24hr	SL-3C	8.0000	19.02
POST	25yr24hr	SL-3C	8.5000	19.03
POST	25yr24hr	SL-3C	9.0000	19.05
POST	25yr24hr	SL-3C	9.5000	19.08
POST	25yr24hr	SL-3C	10.0000	19.12
POST	25yr24hr	SL-3C	10.5000	19.17
POST	25yr24hr	SL-3C	11.0000	19.25
POST	25yr24hr	SL-3C	11.5000	19.37
POST	25yr24hr	SL-3C	12.0001	20.14
POST	25yr24hr	SL-3C	12.5001	21.14
POST	25yr24hr	SL-3C	13.0000	21.36
POST	25yr24hr	SL-3C	13.5000	21.41
POST	25yr24hr	SL-3C	14.0001	21.42
POST	25yr24hr	SL-3C	14.5000	21.41
POST	25yr24hr	SL-3C	15.0001	21.38
POST	25yr24hr	SL-3C	15.5000	21.36
POST	25yr24hr	SL-3C	16.0000	21.32
POST	25yr24hr	SL-3C	16.5000	21.29
POST	25yr24hr	SL-3C	17.0000	21.25

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	17.5000	21.22
POST	25yr24hr	SL-3C	18.0001	21.19
POST	25yr24hr	SL-3C	18.5000	21.16
POST	25yr24hr	SL-3C	19.0000	21.13
POST	25yr24hr	SL-3C	19.5000	21.11
POST	25yr24hr	SL-3C	20.0000	21.08
POST	25yr24hr	SL-3C	20.5000	21.06
POST	25yr24hr	SL-3C	21.0000	21.03
POST	25yr24hr	SL-3C	21.5000	21.01
POST	25yr24hr	SL-3C	22.0000	20.99
POST	25yr24hr	SL-3C	22.5000	20.98
POST	25yr24hr	SL-3C	23.0000	20.96
POST	25yr24hr	SL-3C	23.5000	20.94
POST	25yr24hr	SL-3C	24.0000	20.93
POST	25yr24hr	SL-3C	24.5000	20.89
POST	25yr24hr	SL-3C	25.0000	20.85
POST	25yr24hr	SL-3C	25.5001	20.81
POST	25yr24hr	SL-3C	26.0000	20.78
POST	25yr24hr	SL-3C	26.5000	20.75
POST	25yr24hr	SL-3C	27.0000	20.72
POST	25yr24hr	SL-3C	27.5001	20.70
POST	25yr24hr	SL-3C	28.0000	20.67
POST	25yr24hr	SL-3C	28.5000	20.65
POST	25yr24hr	SL-3C	29.0001	20.63
POST	25yr24hr	SL-3C	29.5000	20.62
POST	25yr24hr	SL-3C	30.0000	20.60
POST	25yr24hr	SL-3C	30.5000	20.58
POST	25yr24hr	SL-3C	31.0000	20.57
POST	25yr24hr	SL-3C	31.5000	20.55
POST	25yr24hr	SL-3C	32.0000	20.54
POST	25yr24hr	SL-3C	32.5000	20.53
POST	25yr24hr	SL-3C	33.0000	20.52
POST	25yr24hr	SL-3C	33.5000	20.50
POST	25yr24hr	SL-3C	34.0001	20.49
POST	25yr24hr	SL-3C	34.5000	20.48
POST	25yr24hr	SL-3C	35.0000	20.47
POST	25yr24hr	SL-3C	35.5000	20.46
POST	25yr24hr	SL-3C	36.0001	20.44
POST	25yr24hr	SL-3C	36.5000	20.43
POST	25yr24hr	SL-3C	37.0000	20.42
POST	25yr24hr	SL-3C	37.5000	20.41
POST	25yr24hr	SL-3C	38.0000	20.40

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	38.5000	20.38
POST	25yr24hr	SL-3C	39.0001	20.37
POST	25yr24hr	SL-3C	39.5000	20.36
POST	25yr24hr	SL-3C	40.0000	20.35
POST	25yr24hr	SL-3C	40.5000	20.34
POST	25yr24hr	SL-3C	41.0000	20.33
POST	25yr24hr	SL-3C	41.5000	20.32
POST	25yr24hr	SL-3C	42.0000	20.31
POST	25yr24hr	SL-3C	42.5000	20.29
POST	25yr24hr	SL-3C	43.0000	20.28
POST	25yr24hr	SL-3C	43.5000	20.27
POST	25yr24hr	SL-3C	44.0000	20.26
POST	25yr24hr	SL-3C	44.5000	20.25
POST	25yr24hr	SL-3C	45.0000	20.24
POST	25yr24hr	SL-3C	45.5000	20.23
POST	25yr24hr	SL-3C	46.0000	20.22
POST	25yr24hr	SL-3C	46.5001	20.21
POST	25yr24hr	SL-3C	47.0000	20.20
POST	25yr24hr	SL-3C	47.5000	20.19
POST	25yr24hr	SL-3C	48.0000	20.18
POST	25yr24hr	SL-3C	48.5000	20.17
POST	25yr24hr	SL-3C	49.0000	20.16
POST	25yr24hr	SL-3C	49.5000	20.14
POST	25yr24hr	SL-3C	50.0000	20.13
POST	25yr24hr	SL-3C	50.5000	20.12
POST	25yr24hr	SL-3C	51.0000	20.11
POST	25yr24hr	SL-3C	51.5000	20.10
POST	25yr24hr	SL-3C	52.0001	20.09
POST	25yr24hr	SL-3C	52.5000	20.08
POST	25yr24hr	SL-3C	53.0000	20.07
POST	25yr24hr	SL-3C	53.5000	20.06
POST	25yr24hr	SL-3C	54.0000	20.05
POST	25yr24hr	SL-3C	54.5000	20.04
POST	25yr24hr	SL-3C	55.0000	20.04
POST	25yr24hr	SL-3C	55.5001	20.03
POST	25yr24hr	SL-3C	56.0001	20.02
POST	25yr24hr	SL-3C	56.5000	20.01
POST	25yr24hr	SL-3C	57.0000	20.00
POST	25yr24hr	SL-3C	57.5000	19.99
POST	25yr24hr	SL-3C	58.0000	19.98
POST	25yr24hr	SL-3C	58.5001	19.97
POST	25yr24hr	SL-3C	59.0000	19.96

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	59.5000	19.95
POST	25yr24hr	SL-3C	60.0000	19.94
POST	25yr24hr	SL-3C	60.5000	19.93
POST	25yr24hr	SL-3C	61.0000	19.92
POST	25yr24hr	SL-3C	61.5001	19.92
POST	25yr24hr	SL-3C	62.0000	19.91
POST	25yr24hr	SL-3C	62.5000	19.90
POST	25yr24hr	SL-3C	63.0000	19.89
POST	25yr24hr	SL-3C	63.5000	19.88
POST	25yr24hr	SL-3C	64.0000	19.87
POST	25yr24hr	SL-3C	64.5000	19.86
POST	25yr24hr	SL-3C	65.0000	19.86
POST	25yr24hr	SL-3C	65.5001	19.85
POST	25yr24hr	SL-3C	66.0000	19.84
POST	25yr24hr	SL-3C	66.5000	19.83
POST	25yr24hr	SL-3C	67.0000	19.82
POST	25yr24hr	SL-3C	67.5001	19.81
POST	25yr24hr	SL-3C	68.0001	19.81
POST	25yr24hr	SL-3C	68.5000	19.80
POST	25yr24hr	SL-3C	69.0000	19.79
POST	25yr24hr	SL-3C	69.5001	19.78
POST	25yr24hr	SL-3C	70.0001	19.77
POST	25yr24hr	SL-3C	70.5000	19.77
POST	25yr24hr	SL-3C	71.0000	19.76
POST	25yr24hr	SL-3C	71.5000	19.75
POST	25yr24hr	SL-3C	72.0000	19.75
POST	25yr24hr	SL-3C	72.5001	19.74
POST	25yr24hr	SL-3C	73.0001	19.73
POST	25yr24hr	SL-3C	73.5001	19.72
POST	25yr24hr	SL-3C	74.0000	19.72
POST	25yr24hr	SL-3C	74.5000	19.71
POST	25yr24hr	SL-3C	75.0001	19.70
POST	25yr24hr	SL-3C	75.5001	19.70
POST	25yr24hr	SL-3C	76.0000	19.69
POST	25yr24hr	SL-3C	76.5001	19.68
POST	25yr24hr	SL-3C	77.0000	19.68
POST	25yr24hr	SL-3C	77.5000	19.67
POST	25yr24hr	SL-3C	78.0000	19.67
POST	25yr24hr	SL-3C	78.5000	19.66
POST	25yr24hr	SL-3C	79.0001	19.65
POST	25yr24hr	SL-3C	79.5000	19.65
POST	25yr24hr	SL-3C	80.0001	19.64

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	80.5001	19.64
POST	25yr24hr	SL-3C	81.0000	19.63
POST	25yr24hr	SL-3C	81.5000	19.62
POST	25yr24hr	SL-3C	82.0002	19.62
POST	25yr24hr	SL-3C	82.5001	19.61
POST	25yr24hr	SL-3C	83.0000	19.61
POST	25yr24hr	SL-3C	83.5000	19.60
POST	25yr24hr	SL-3C	84.0000	19.60
POST	25yr24hr	SL-3C	84.5000	19.59
POST	25yr24hr	SL-3C	85.0000	19.59
POST	25yr24hr	SL-3C	85.5000	19.58
POST	25yr24hr	SL-3C	86.0001	19.58
POST	25yr24hr	SL-3C	86.5001	19.57
POST	25yr24hr	SL-3C	87.0001	19.57
POST	25yr24hr	SL-3C	87.5000	19.56
POST	25yr24hr	SL-3C	88.0002	19.56
POST	25yr24hr	SL-3C	88.5001	19.55
POST	25yr24hr	SL-3C	89.0000	19.55
POST	25yr24hr	SL-3C	89.5001	19.54
POST	25yr24hr	SL-3C	90.0000	19.54
POST	25yr24hr	SL-3C	90.5000	19.53
POST	25yr24hr	SL-3C	91.0000	19.53
POST	25yr24hr	SL-3C	91.5001	19.52
POST	25yr24hr	SL-3C	92.0000	19.52
POST	25yr24hr	SL-3C	92.5001	19.51
POST	25yr24hr	SL-3C	93.0000	19.51
POST	25yr24hr	SL-3C	93.5000	19.50
POST	25yr24hr	SL-3C	94.0002	19.50
POST	25yr24hr	SL-3C	94.5001	19.50
POST	25yr24hr	SL-3C	95.0000	19.49
POST	25yr24hr	SL-3C	95.5000	19.49
POST	25yr24hr	SL-3C	96.0000	19.48
POST	25yr24hr	SL-3C	96.5001	19.48
POST	25yr24hr	SL-3C	97.0001	19.48
POST	25yr24hr	SL-3C	97.5000	19.47
POST	25yr24hr	SL-3C	98.0000	19.47
POST	25yr24hr	SL-3C	98.5000	19.46
POST	25yr24hr	SL-3C	99.0000	19.46
POST	25yr24hr	SL-3C	99.5001	19.46
POST	25yr24hr	SL-3C	100.0000	19.45
POST	25yr24hr	SL-3C	100.5001	19.45
POST	25yr24hr	SL-3C	101.0000	19.45

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	101.5001	19.44
POST	25yr24hr	SL-3C	102.0001	19.44
POST	25yr24hr	SL-3C	102.5001	19.44
POST	25yr24hr	SL-3C	103.0000	19.43
POST	25yr24hr	SL-3C	103.5001	19.43
POST	25yr24hr	SL-3C	104.0001	19.43
POST	25yr24hr	SL-3C	104.5001	19.42
POST	25yr24hr	SL-3C	105.0002	19.42
POST	25yr24hr	SL-3C	105.5000	19.42
POST	25yr24hr	SL-3C	106.0000	19.41
POST	25yr24hr	SL-3C	106.5001	19.41
POST	25yr24hr	SL-3C	107.0000	19.41
POST	25yr24hr	SL-3C	107.5001	19.41
POST	25yr24hr	SL-3C	108.0001	19.40
POST	25yr24hr	SL-3C	108.5001	19.40
POST	25yr24hr	SL-3C	109.0000	19.40
POST	25yr24hr	SL-3C	109.5001	19.39
POST	25yr24hr	SL-3C	110.0000	19.39
POST	25yr24hr	SL-3C	110.5000	19.39
POST	25yr24hr	SL-3C	111.0001	19.39
POST	25yr24hr	SL-3C	111.5001	19.38
POST	25yr24hr	SL-3C	112.0001	19.38
POST	25yr24hr	SL-3C	112.5000	19.38
POST	25yr24hr	SL-3C	113.0001	19.37
POST	25yr24hr	SL-3C	113.5001	19.37
POST	25yr24hr	SL-3C	114.0001	19.37
POST	25yr24hr	SL-3C	114.5000	19.37
POST	25yr24hr	SL-3C	115.0001	19.36
POST	25yr24hr	SL-3C	115.5001	19.36
POST	25yr24hr	SL-3C	116.0001	19.36
POST	25yr24hr	SL-3C	116.5001	19.36
POST	25yr24hr	SL-3C	117.0001	19.36
POST	25yr24hr	SL-3C	117.5000	19.35
POST	25yr24hr	SL-3C	118.0001	19.35
POST	25yr24hr	SL-3C	118.5002	19.35
POST	25yr24hr	SL-3C	119.0001	19.35
POST	25yr24hr	SL-3C	119.5000	19.34
POST	25yr24hr	SL-3C	120.0001	19.34
POST	25yr24hr	SL-3C	120.5000	19.34
POST	25yr24hr	SL-3C	121.0001	19.34
POST	25yr24hr	SL-3C	121.5001	19.34
POST	25yr24hr	SL-3C	122.0000	19.33

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	122.5000	19.33
POST	25yr24hr	SL-3C	123.0001	19.33
POST	25yr24hr	SL-3C	123.5001	19.33
POST	25yr24hr	SL-3C	124.0000	19.32
POST	25yr24hr	SL-3C	124.5000	19.32
POST	25yr24hr	SL-3C	125.0000	19.32
POST	25yr24hr	SL-3C	125.5001	19.32
POST	25yr24hr	SL-3C	126.0000	19.32
POST	25yr24hr	SL-3C	126.5000	19.32
POST	25yr24hr	SL-3C	127.0001	19.31
POST	25yr24hr	SL-3C	127.5002	19.31
POST	25yr24hr	SL-3C	128.0000	19.31
POST	25yr24hr	SL-3C	128.5001	19.31
POST	25yr24hr	SL-3C	129.0001	19.31
POST	25yr24hr	SL-3C	129.5001	19.30
POST	25yr24hr	SL-3C	130.0001	19.30
POST	25yr24hr	SL-3C	130.5001	19.30
POST	25yr24hr	SL-3C	131.0001	19.30
POST	25yr24hr	SL-3C	131.5001	19.30
POST	25yr24hr	SL-3C	132.0000	19.30
POST	25yr24hr	SL-3C	132.5000	19.29
POST	25yr24hr	SL-3C	133.0000	19.29
POST	25yr24hr	SL-3C	133.5000	19.29
POST	25yr24hr	SL-3C	134.0001	19.29
POST	25yr24hr	SL-3C	134.5001	19.29
POST	25yr24hr	SL-3C	135.0001	19.29
POST	25yr24hr	SL-3C	135.5001	19.28
POST	25yr24hr	SL-3C	136.0001	19.28
POST	25yr24hr	SL-3C	136.5001	19.28
POST	25yr24hr	SL-3C	137.0000	19.28
POST	25yr24hr	SL-3C	137.5000	19.28
POST	25yr24hr	SL-3C	138.0001	19.28
POST	25yr24hr	SL-3C	138.5001	19.28
POST	25yr24hr	SL-3C	139.0001	19.27
POST	25yr24hr	SL-3C	139.5001	19.27
POST	25yr24hr	SL-3C	140.0001	19.27
POST	25yr24hr	SL-3C	140.5001	19.27
POST	25yr24hr	SL-3C	141.0000	19.27
POST	25yr24hr	SL-3C	141.5000	19.27
POST	25yr24hr	SL-3C	142.0001	19.27
POST	25yr24hr	SL-3C	142.5000	19.26
POST	25yr24hr	SL-3C	143.0001	19.26

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	143.5000	19.26
POST	25yr24hr	SL-3C	144.0001	19.26
POST	25yr24hr	SL-3C	144.5000	19.26
POST	25yr24hr	SL-3C	145.0000	19.26
POST	25yr24hr	SL-3C	145.5001	19.26
POST	25yr24hr	SL-3C	146.0001	19.25
POST	25yr24hr	SL-3C	146.5001	19.25
POST	25yr24hr	SL-3C	147.0001	19.25
POST	25yr24hr	SL-3C	147.5000	19.25
POST	25yr24hr	SL-3C	148.0001	19.25
POST	25yr24hr	SL-3C	148.5000	19.25
POST	25yr24hr	SL-3C	149.0001	19.25
POST	25yr24hr	SL-3C	149.5001	19.25
POST	25yr24hr	SL-3C	150.0002	19.25
POST	25yr24hr	SL-3C	150.5001	19.24
POST	25yr24hr	SL-3C	151.0001	19.24
POST	25yr24hr	SL-3C	151.5000	19.24
POST	25yr24hr	SL-3C	152.0001	19.24
POST	25yr24hr	SL-3C	152.5001	19.24
POST	25yr24hr	SL-3C	153.0001	19.24
POST	25yr24hr	SL-3C	153.5000	19.24
POST	25yr24hr	SL-3C	154.0000	19.24
POST	25yr24hr	SL-3C	154.5001	19.23
POST	25yr24hr	SL-3C	155.0001	19.23
POST	25yr24hr	SL-3C	155.5001	19.23
POST	25yr24hr	SL-3C	156.0001	19.23
POST	25yr24hr	SL-3C	156.5001	19.23
POST	25yr24hr	SL-3C	157.0001	19.23
POST	25yr24hr	SL-3C	157.5002	19.23
POST	25yr24hr	SL-3C	158.0000	19.23
POST	25yr24hr	SL-3C	158.5000	19.23
POST	25yr24hr	SL-3C	159.0000	19.23
POST	25yr24hr	SL-3C	159.5001	19.22
POST	25yr24hr	SL-3C	160.0001	19.22
POST	25yr24hr	SL-3C	160.5001	19.22
POST	25yr24hr	SL-3C	161.0001	19.22
POST	25yr24hr	SL-3C	161.5002	19.22
POST	25yr24hr	SL-3C	162.0002	19.22
POST	25yr24hr	SL-3C	162.5002	19.22
POST	25yr24hr	SL-3C	163.0000	19.22
POST	25yr24hr	SL-3C	163.5001	19.22
POST	25yr24hr	SL-3C	164.0002	19.22

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	164.5001	19.21
POST	25yr24hr	SL-3C	165.0000	19.21
POST	25yr24hr	SL-3C	165.5001	19.21
POST	25yr24hr	SL-3C	166.0000	19.21
POST	25yr24hr	SL-3C	166.5000	19.21
POST	25yr24hr	SL-3C	167.0000	19.21
POST	25yr24hr	SL-3C	167.5000	19.21
POST	25yr24hr	SL-3C	168.0001	19.21
POST	25yr24hr	SL-3C	168.5001	19.21
POST	25yr24hr	SL-3C	169.0001	19.21
POST	25yr24hr	SL-3C	169.5000	19.21
POST	25yr24hr	SL-3C	170.0001	19.21
POST	25yr24hr	SL-3C	170.5001	19.20
POST	25yr24hr	SL-3C	171.0000	19.20
POST	25yr24hr	SL-3C	171.5001	19.20
POST	25yr24hr	SL-3C	172.0001	19.20
POST	25yr24hr	SL-3C	172.5000	19.20
POST	25yr24hr	SL-3C	173.0000	19.20
POST	25yr24hr	SL-3C	173.5000	19.20
POST	25yr24hr	SL-3C	174.0000	19.20
POST	25yr24hr	SL-3C	174.5001	19.20
POST	25yr24hr	SL-3C	175.0002	19.20
POST	25yr24hr	SL-3C	175.5001	19.20
POST	25yr24hr	SL-3C	176.0001	19.20
POST	25yr24hr	SL-3C	176.5001	19.19
POST	25yr24hr	SL-3C	177.0002	19.19
POST	25yr24hr	SL-3C	177.5002	19.19
POST	25yr24hr	SL-3C	178.0000	19.19
POST	25yr24hr	SL-3C	178.5000	19.19
POST	25yr24hr	SL-3C	179.0001	19.19
POST	25yr24hr	SL-3C	179.5001	19.19
POST	25yr24hr	SL-3C	180.0002	19.19
POST	25yr24hr	SL-3C	180.5003	19.19
POST	25yr24hr	SL-3C	181.0002	19.19
POST	25yr24hr	SL-3C	181.5001	19.19
POST	25yr24hr	SL-3C	182.0001	19.19
POST	25yr24hr	SL-3C	182.5003	19.19
POST	25yr24hr	SL-3C	183.0000	19.19
POST	25yr24hr	SL-3C	183.5002	19.18
POST	25yr24hr	SL-3C	184.0001	19.18
POST	25yr24hr	SL-3C	184.5001	19.18
POST	25yr24hr	SL-3C	185.0000	19.18

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	185.5001	19.18
POST	25yr24hr	SL-3C	186.0000	19.18
POST	25yr24hr	SL-3C	186.5001	19.18
POST	25yr24hr	SL-3C	187.0001	19.18
POST	25yr24hr	SL-3C	187.5002	19.18
POST	25yr24hr	SL-3C	188.0002	19.18
POST	25yr24hr	SL-3C	188.5000	19.18
POST	25yr24hr	SL-3C	189.0000	19.18
POST	25yr24hr	SL-3C	189.5001	19.18
POST	25yr24hr	SL-3C	190.0001	19.18
POST	25yr24hr	SL-3C	190.5001	19.18
POST	25yr24hr	SL-3C	191.0001	19.17
POST	25yr24hr	SL-3C	191.5000	19.17
POST	25yr24hr	SL-3C	192.0002	19.17
POST	25yr24hr	SL-3C	192.5001	19.17
POST	25yr24hr	SL-3C	193.0001	19.17
POST	25yr24hr	SL-3C	193.5000	19.17
POST	25yr24hr	SL-3C	194.0001	19.17
POST	25yr24hr	SL-3C	194.5000	19.17
POST	25yr24hr	SL-3C	195.0002	19.17
POST	25yr24hr	SL-3C	195.5002	19.17
POST	25yr24hr	SL-3C	196.0001	19.17
POST	25yr24hr	SL-3C	196.5001	19.17
POST	25yr24hr	SL-3C	197.0001	19.17
POST	25yr24hr	SL-3C	197.5001	19.17
POST	25yr24hr	SL-3C	198.0001	19.17
POST	25yr24hr	SL-3C	198.5003	19.17
POST	25yr24hr	SL-3C	199.0000	19.17
POST	25yr24hr	SL-3C	199.5001	19.16
POST	25yr24hr	SL-3C	200.0001	19.16
POST	25yr24hr	SL-3C	200.5002	19.16
POST	25yr24hr	SL-3C	201.0002	19.16
POST	25yr24hr	SL-3C	201.5000	19.16
POST	25yr24hr	SL-3C	202.0002	19.16
POST	25yr24hr	SL-3C	202.5000	19.16
POST	25yr24hr	SL-3C	203.0001	19.16
POST	25yr24hr	SL-3C	203.5002	19.16
POST	25yr24hr	SL-3C	204.0000	19.16
POST	25yr24hr	SL-3C	204.5002	19.16
POST	25yr24hr	SL-3C	205.0002	19.16
POST	25yr24hr	SL-3C	205.5000	19.16
POST	25yr24hr	SL-3C	206.0002	19.16

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	206.5001	19.16
POST	25yr24hr	SL-3C	207.0002	19.16
POST	25yr24hr	SL-3C	207.5002	19.16
POST	25yr24hr	SL-3C	208.0001	19.16
POST	25yr24hr	SL-3C	208.5002	19.16
POST	25yr24hr	SL-3C	209.0002	19.15
POST	25yr24hr	SL-3C	209.5000	19.15
POST	25yr24hr	SL-3C	210.0001	19.15
POST	25yr24hr	SL-3C	210.5002	19.15
POST	25yr24hr	SL-3C	211.0000	19.15
POST	25yr24hr	SL-3C	211.5001	19.15
POST	25yr24hr	SL-3C	212.0003	19.15
POST	25yr24hr	SL-3C	212.5001	19.15
POST	25yr24hr	SL-3C	213.0001	19.15
POST	25yr24hr	SL-3C	213.5001	19.15
POST	25yr24hr	SL-3C	214.0001	19.15
POST	25yr24hr	SL-3C	214.5001	19.15
POST	25yr24hr	SL-3C	215.0000	19.15
POST	25yr24hr	SL-3C	215.5001	19.15
POST	25yr24hr	SL-3C	216.0001	19.15
POST	25yr24hr	SL-3C	216.5001	19.15
POST	25yr24hr	SL-3C	217.0001	19.15
POST	25yr24hr	SL-3C	217.5002	19.15
POST	25yr24hr	SL-3C	218.0003	19.15
POST	25yr24hr	SL-3C	218.5002	19.15
POST	25yr24hr	SL-3C	219.0005	19.15
POST	25yr24hr	SL-3C	219.5001	19.15
POST	25yr24hr	SL-3C	220.0001	19.14
POST	25yr24hr	SL-3C	220.5001	19.14
POST	25yr24hr	SL-3C	221.0001	19.14
POST	25yr24hr	SL-3C	221.5001	19.14
POST	25yr24hr	SL-3C	222.0000	19.14
POST	25yr24hr	SL-3C	222.5000	19.14
POST	25yr24hr	SL-3C	223.0003	19.14
POST	25yr24hr	SL-3C	223.5004	19.14
POST	25yr24hr	SL-3C	224.0002	19.14
POST	25yr24hr	SL-3C	224.5003	19.14
POST	25yr24hr	SL-3C	225.0002	19.14
POST	25yr24hr	SL-3C	225.5001	19.14
POST	25yr24hr	SL-3C	226.0002	19.14
POST	25yr24hr	SL-3C	226.5002	19.14
POST	25yr24hr	SL-3C	227.0001	19.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	227.5002	19.14
POST	25yr24hr	SL-3C	228.0003	19.14
POST	25yr24hr	SL-3C	228.5001	19.14
POST	25yr24hr	SL-3C	229.0002	19.14
POST	25yr24hr	SL-3C	229.5000	19.14
POST	25yr24hr	SL-3C	230.0001	19.14
POST	25yr24hr	SL-3C	230.5002	19.14
POST	25yr24hr	SL-3C	231.0002	19.14
POST	25yr24hr	SL-3C	231.5002	19.14
POST	25yr24hr	SL-3C	232.0003	19.14
POST	25yr24hr	SL-3C	232.5000	19.13
POST	25yr24hr	SL-3C	233.0001	19.13
POST	25yr24hr	SL-3C	233.5002	19.13
POST	25yr24hr	SL-3C	234.0000	19.13
POST	25yr24hr	SL-3C	234.5002	19.13
POST	25yr24hr	SL-3C	235.0001	19.13
POST	25yr24hr	SL-3C	235.5001	19.13
POST	25yr24hr	SL-3C	236.0002	19.13
POST	25yr24hr	SL-3C	236.5003	19.13
POST	25yr24hr	SL-3C	237.0000	19.13
POST	25yr24hr	SL-3C	237.5003	19.13
POST	25yr24hr	SL-3C	238.0001	19.13
POST	25yr24hr	SL-3C	238.5001	19.13
POST	25yr24hr	SL-3C	239.0003	19.13
POST	25yr24hr	SL-3C	239.5001	19.13
POST	25yr24hr	SL-3C	240.0002	19.13
POST	25yr24hr	SL-3C	240.5001	19.13
POST	25yr24hr	SL-3C	241.0000	19.13
POST	25yr24hr	SL-3C	241.5001	19.13
POST	25yr24hr	SL-3C	242.0001	19.13
POST	25yr24hr	SL-3C	242.5001	19.13
POST	25yr24hr	SL-3C	243.0001	19.13
POST	25yr24hr	SL-3C	243.5000	19.13
POST	25yr24hr	SL-3C	244.0001	19.13
POST	25yr24hr	SL-3C	244.5003	19.13
POST	25yr24hr	SL-3C	245.0002	19.13
POST	25yr24hr	SL-3C	245.5000	19.13
POST	25yr24hr	SL-3C	246.0004	19.13
POST	25yr24hr	SL-3C	246.5001	19.12
POST	25yr24hr	SL-3C	247.0002	19.12
POST	25yr24hr	SL-3C	247.5001	19.12
POST	25yr24hr	SL-3C	248.0002	19.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	248.5001	19.12
POST	25yr24hr	SL-3C	249.0002	19.12
POST	25yr24hr	SL-3C	249.5002	19.12
POST	25yr24hr	SL-3C	250.0001	19.12
POST	25yr24hr	SL-3C	250.5002	19.12
POST	25yr24hr	SL-3C	251.0002	19.12
POST	25yr24hr	SL-3C	251.5003	19.12
POST	25yr24hr	SL-3C	252.0001	19.12
POST	25yr24hr	SL-3C	252.5002	19.12
POST	25yr24hr	SL-3C	253.0001	19.12
POST	25yr24hr	SL-3C	253.5000	19.12
POST	25yr24hr	SL-3C	254.0002	19.12
POST	25yr24hr	SL-3C	254.5000	19.12
POST	25yr24hr	SL-3C	255.0002	19.12
POST	25yr24hr	SL-3C	255.5000	19.12
POST	25yr24hr	SL-3C	256.0001	19.12
POST	25yr24hr	SL-3C	256.5000	19.12
POST	25yr24hr	SL-3C	257.0001	19.12
POST	25yr24hr	SL-3C	257.5001	19.12
POST	25yr24hr	SL-3C	258.0002	19.12
POST	25yr24hr	SL-3C	258.5001	19.12
POST	25yr24hr	SL-3C	259.0000	19.12
POST	25yr24hr	SL-3C	259.5004	19.12
POST	25yr24hr	SL-3C	260.0002	19.12
POST	25yr24hr	SL-3C	260.5000	19.12
POST	25yr24hr	SL-3C	261.0001	19.12
POST	25yr24hr	SL-3C	261.5002	19.12
POST	25yr24hr	SL-3C	262.0003	19.12
POST	25yr24hr	SL-3C	262.5001	19.12
POST	25yr24hr	SL-3C	263.0000	19.12
POST	25yr24hr	SL-3C	263.5000	19.11
POST	25yr24hr	SL-3C	264.0000	19.11
POST	25yr24hr	SL-3C	264.5003	19.11
POST	25yr24hr	SL-3C	265.0000	19.11
POST	25yr24hr	SL-3C	265.5000	19.11
POST	25yr24hr	SL-3C	266.0000	19.11
POST	25yr24hr	SL-3C	266.5001	19.11
POST	25yr24hr	SL-3C	267.0000	19.11
POST	25yr24hr	SL-3C	267.5001	19.11
POST	25yr24hr	SL-3C	268.0004	19.11
POST	25yr24hr	SL-3C	268.5000	19.11
POST	25yr24hr	SL-3C	269.0003	19.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	269.5000	19.11
POST	25yr24hr	SL-3C	270.0001	19.11
POST	25yr24hr	SL-3C	270.5001	19.11
POST	25yr24hr	SL-3C	271.0005	19.11
POST	25yr24hr	SL-3C	271.5003	19.11
POST	25yr24hr	SL-3C	272.0003	19.11
POST	25yr24hr	SL-3C	272.5003	19.11
POST	25yr24hr	SL-3C	273.0002	19.11
POST	25yr24hr	SL-3C	273.5002	19.11
POST	25yr24hr	SL-3C	274.0002	19.11
POST	25yr24hr	SL-3C	274.5003	19.11
POST	25yr24hr	SL-3C	275.0002	19.11
POST	25yr24hr	SL-3C	275.5001	19.11
POST	25yr24hr	SL-3C	276.0005	19.11
POST	25yr24hr	SL-3C	276.5002	19.11
POST	25yr24hr	SL-3C	277.0006	19.11
POST	25yr24hr	SL-3C	277.5000	19.11
POST	25yr24hr	SL-3C	278.0000	19.11
POST	25yr24hr	SL-3C	278.5000	19.11
POST	25yr24hr	SL-3C	279.0004	19.11
POST	25yr24hr	SL-3C	279.5001	19.11
POST	25yr24hr	SL-3C	280.0003	19.11
POST	25yr24hr	SL-3C	280.5001	19.11
POST	25yr24hr	SL-3C	281.0003	19.11
POST	25yr24hr	SL-3C	281.5001	19.11
POST	25yr24hr	SL-3C	282.0002	19.11
POST	25yr24hr	SL-3C	282.5003	19.11
POST	25yr24hr	SL-3C	283.0002	19.11
POST	25yr24hr	SL-3C	283.5003	19.10
POST	25yr24hr	SL-3C	284.0001	19.10
POST	25yr24hr	SL-3C	284.5001	19.10
POST	25yr24hr	SL-3C	285.0003	19.10
POST	25yr24hr	SL-3C	285.5005	19.10
POST	25yr24hr	SL-3C	286.0000	19.10
POST	25yr24hr	SL-3C	286.5001	19.10
POST	25yr24hr	SL-3C	287.0002	19.10
POST	25yr24hr	SL-3C	287.5002	19.10
POST	25yr24hr	SL-3C	288.0005	19.10
POST	25yr24hr	SL-3C	288.5002	19.10
POST	25yr24hr	SL-3C	289.0001	19.10
POST	25yr24hr	SL-3C	289.5002	19.10
POST	25yr24hr	SL-3C	290.0000	19.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	290.5003	19.10
POST	25yr24hr	SL-3C	291.0003	19.10
POST	25yr24hr	SL-3C	291.5002	19.10
POST	25yr24hr	SL-3C	292.0002	19.10
POST	25yr24hr	SL-3C	292.5003	19.10
POST	25yr24hr	SL-3C	293.0001	19.10
POST	25yr24hr	SL-3C	293.5000	19.10
POST	25yr24hr	SL-3C	294.0000	19.10
POST	25yr24hr	SL-3C	294.5002	19.10
POST	25yr24hr	SL-3C	295.0001	19.10
POST	25yr24hr	SL-3C	295.5002	19.10
POST	25yr24hr	SL-3C	296.0007	19.10
POST	25yr24hr	SL-3C	296.5001	19.10
POST	25yr24hr	SL-3C	297.0003	19.10
POST	25yr24hr	SL-3C	297.5004	19.10
POST	25yr24hr	SL-3C	298.0002	19.10
POST	25yr24hr	SL-3C	298.5001	19.10
POST	25yr24hr	SL-3C	299.0002	19.10
POST	25yr24hr	SL-3C	299.5002	19.10
POST	25yr24hr	SL-3C	300.0000	19.10
POST	25yr24hr	SL-3C	300.5000	19.10
POST	25yr24hr	SL-3C	301.0004	19.10
POST	25yr24hr	SL-3C	301.5003	19.10
POST	25yr24hr	SL-3C	302.0002	19.10
POST	25yr24hr	SL-3C	302.5001	19.10
POST	25yr24hr	SL-3C	303.0003	19.10
POST	25yr24hr	SL-3C	303.5001	19.10
POST	25yr24hr	SL-3C	304.0004	19.10
POST	25yr24hr	SL-3C	304.5004	19.10
POST	25yr24hr	SL-3C	305.0001	19.10
POST	25yr24hr	SL-3C	305.5004	19.10
POST	25yr24hr	SL-3C	306.0004	19.10
POST	25yr24hr	SL-3C	306.5002	19.10
POST	25yr24hr	SL-3C	307.0002	19.10
POST	25yr24hr	SL-3C	307.5001	19.09
POST	25yr24hr	SL-3C	308.0001	19.09
POST	25yr24hr	SL-3C	308.5001	19.09
POST	25yr24hr	SL-3C	309.0004	19.09
POST	25yr24hr	SL-3C	309.5002	19.09
POST	25yr24hr	SL-3C	310.0000	19.09
POST	25yr24hr	SL-3C	310.5002	19.09
POST	25yr24hr	SL-3C	311.0001	19.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	311.5001	19.09
POST	25yr24hr	SL-3C	312.0003	19.09
POST	25yr24hr	SL-3C	312.5000	19.09
POST	25yr24hr	SL-3C	313.0006	19.09
POST	25yr24hr	SL-3C	313.5003	19.09
POST	25yr24hr	SL-3C	314.0007	19.09
POST	25yr24hr	SL-3C	314.5008	19.09
POST	25yr24hr	SL-3C	315.0001	19.09
POST	25yr24hr	SL-3C	315.5001	19.09
POST	25yr24hr	SL-3C	316.0003	19.09
POST	25yr24hr	SL-3C	316.5001	19.09
POST	25yr24hr	SL-3C	317.0004	19.09
POST	25yr24hr	SL-3C	317.5001	19.09
POST	25yr24hr	SL-3C	318.0001	19.09
POST	25yr24hr	SL-3C	318.5004	19.09
POST	25yr24hr	SL-3C	319.0000	19.09
POST	25yr24hr	SL-3C	319.5001	19.09
POST	25yr24hr	SL-3C	320.0001	19.09
POST	25yr24hr	SL-3C	320.5002	19.09
POST	25yr24hr	SL-3C	321.0002	19.09
POST	25yr24hr	SL-3C	321.5001	19.09
POST	25yr24hr	SL-3C	322.0001	19.09
POST	25yr24hr	SL-3C	322.5001	19.09
POST	25yr24hr	SL-3C	323.0002	19.09
POST	25yr24hr	SL-3C	323.5003	19.09
POST	25yr24hr	SL-3C	324.0001	19.09
POST	25yr24hr	SL-3C	324.5005	19.09
POST	25yr24hr	SL-3C	325.0002	19.09
POST	25yr24hr	SL-3C	325.5001	19.09
POST	25yr24hr	SL-3C	326.0001	19.09
POST	25yr24hr	SL-3C	326.5001	19.09
POST	25yr24hr	SL-3C	327.0001	19.09
POST	25yr24hr	SL-3C	327.5000	19.09
POST	25yr24hr	SL-3C	328.0005	19.09
POST	25yr24hr	SL-3C	328.5000	19.09
POST	25yr24hr	SL-3C	329.0001	19.09
POST	25yr24hr	SL-3C	329.5002	19.09
POST	25yr24hr	SL-3C	330.0005	19.09
POST	25yr24hr	SL-3C	330.5002	19.09
POST	25yr24hr	SL-3C	331.0005	19.09
POST	25yr24hr	SL-3C	331.5000	19.09
POST	25yr24hr	SL-3C	332.0001	19.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	332.5001	19.09
POST	25yr24hr	SL-3C	333.0002	19.09
POST	25yr24hr	SL-3C	333.5004	19.09
POST	25yr24hr	SL-3C	334.0001	19.09
POST	25yr24hr	SL-3C	334.5001	19.09
POST	25yr24hr	SL-3C	335.0005	19.09
POST	25yr24hr	SL-3C	335.5009	19.09
POST	25yr24hr	SL-3C	336.0002	19.09
POST	25yr24hr	SL-3C	336.5001	19.09
POST	25yr24hr	SL-3C	337.0002	19.08
POST	25yr24hr	SL-3C	337.5003	19.08
POST	25yr24hr	SL-3C	338.0000	19.08
POST	25yr24hr	SL-3C	338.5002	19.08
POST	25yr24hr	SL-3C	339.0003	19.08
POST	25yr24hr	SL-3C	339.5001	19.08
POST	25yr24hr	SL-3C	340.0003	19.08
POST	25yr24hr	SL-3C	340.5000	19.08
POST	25yr24hr	SL-3C	341.0005	19.08
POST	25yr24hr	SL-3C	341.5001	19.08
POST	25yr24hr	SL-3C	342.0002	19.08
POST	25yr24hr	SL-3C	342.5007	19.08
POST	25yr24hr	SL-3C	343.0001	19.08
POST	25yr24hr	SL-3C	343.5000	19.08
POST	25yr24hr	SL-3C	344.0002	19.08
POST	25yr24hr	SL-3C	344.5003	19.08
POST	25yr24hr	SL-3C	345.0000	19.08
POST	25yr24hr	SL-3C	345.5003	19.08
POST	25yr24hr	SL-3C	346.0004	19.08
POST	25yr24hr	SL-3C	346.5001	19.08
POST	25yr24hr	SL-3C	347.0004	19.08
POST	25yr24hr	SL-3C	347.5003	19.08
POST	25yr24hr	SL-3C	348.0000	19.08
POST	25yr24hr	SL-3C	348.5004	19.08
POST	25yr24hr	SL-3C	349.0005	19.08
POST	25yr24hr	SL-3C	349.5000	19.08
POST	25yr24hr	SL-3C	350.0000	19.08
POST	25yr24hr	SL-3C	350.5001	19.08
POST	25yr24hr	SL-3C	351.0003	19.08
POST	25yr24hr	SL-3C	351.5003	19.08
POST	25yr24hr	SL-3C	352.0004	19.08
POST	25yr24hr	SL-3C	352.5001	19.08
POST	25yr24hr	SL-3C	353.0007	19.08

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SL-3C	353.5004	19.08
POST	25yr24hr	SL-3C	354.0007	19.08
POST	25yr24hr	SL-3C	354.5000	19.08
POST	25yr24hr	SL-3C	355.0001	19.08
POST	25yr24hr	SL-3C	355.5004	19.08
POST	25yr24hr	SL-3C	356.0001	19.08
POST	25yr24hr	SL-3C	356.5002	19.08
POST	25yr24hr	SL-3C	357.0001	19.08
POST	25yr24hr	SL-3C	357.5003	19.08
POST	25yr24hr	SL-3C	358.0000	19.08
POST	25yr24hr	SL-3C	358.5003	19.08
POST	25yr24hr	SL-3C	359.0003	19.08
POST	25yr24hr	SL-3C	359.5000	19.08
POST	25yr24hr	SL-3C	360.0002	19.08
POST	25yr24hr	SWET11, 12	0.0000	19.00
POST	25yr24hr	SWET11, 12	0.5004	19.00
POST	25yr24hr	SWET11, 12	1.0000	19.00
POST	25yr24hr	SWET11, 12	1.5008	19.00
POST	25yr24hr	SWET11, 12	2.0011	19.00
POST	25yr24hr	SWET11, 12	2.5000	19.00
POST	25yr24hr	SWET11, 12	3.0003	19.00
POST	25yr24hr	SWET11, 12	3.5000	19.00
POST	25yr24hr	SWET11, 12	4.0000	19.00
POST	25yr24hr	SWET11, 12	4.5000	19.00
POST	25yr24hr	SWET11, 12	5.0001	19.00
POST	25yr24hr	SWET11, 12	5.5001	19.00
POST	25yr24hr	SWET11, 12	6.0001	19.00
POST	25yr24hr	SWET11, 12	6.5000	19.01
POST	25yr24hr	SWET11, 12	7.0002	19.01
POST	25yr24hr	SWET11, 12	7.5000	19.02
POST	25yr24hr	SWET11, 12	8.0000	19.02
POST	25yr24hr	SWET11, 12	8.5000	19.03
POST	25yr24hr	SWET11, 12	9.0000	19.04
POST	25yr24hr	SWET11, 12	9.5000	19.05
POST	25yr24hr	SWET11, 12	10.0000	19.07
POST	25yr24hr	SWET11, 12	10.5000	19.09
POST	25yr24hr	SWET11, 12	11.0000	19.13
POST	25yr24hr	SWET11, 12	11.5000	19.17
POST	25yr24hr	SWET11, 12	12.0001	19.38
POST	25yr24hr	SWET11, 12	12.5001	19.75
POST	25yr24hr	SWET11, 12	13.0000	19.99
POST	25yr24hr	SWET11, 12	13.5000	20.18

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	14.0001	20.33
POST	25yr24hr	SWET11, 12	14.5000	20.45
POST	25yr24hr	SWET11, 12	15.0001	20.54
POST	25yr24hr	SWET11, 12	15.5000	20.60
POST	25yr24hr	SWET11, 12	16.0000	20.65
POST	25yr24hr	SWET11, 12	16.5000	20.67
POST	25yr24hr	SWET11, 12	17.0000	20.68
POST	25yr24hr	SWET11, 12	17.5000	20.68
POST	25yr24hr	SWET11, 12	18.0001	20.68
POST	25yr24hr	SWET11, 12	18.5000	20.66
POST	25yr24hr	SWET11, 12	19.0000	20.64
POST	25yr24hr	SWET11, 12	19.5000	20.61
POST	25yr24hr	SWET11, 12	20.0000	20.58
POST	25yr24hr	SWET11, 12	20.5000	20.55
POST	25yr24hr	SWET11, 12	21.0000	20.52
POST	25yr24hr	SWET11, 12	21.5000	20.49
POST	25yr24hr	SWET11, 12	22.0000	20.46
POST	25yr24hr	SWET11, 12	22.5000	20.43
POST	25yr24hr	SWET11, 12	23.0000	20.40
POST	25yr24hr	SWET11, 12	23.5000	20.37
POST	25yr24hr	SWET11, 12	24.0000	20.34
POST	25yr24hr	SWET11, 12	24.5000	20.31
POST	25yr24hr	SWET11, 12	25.0000	20.27
POST	25yr24hr	SWET11, 12	25.5001	20.23
POST	25yr24hr	SWET11, 12	26.0000	20.20
POST	25yr24hr	SWET11, 12	26.5000	20.16
POST	25yr24hr	SWET11, 12	27.0000	20.12
POST	25yr24hr	SWET11, 12	27.5001	20.09
POST	25yr24hr	SWET11, 12	28.0000	20.05
POST	25yr24hr	SWET11, 12	28.5000	20.02
POST	25yr24hr	SWET11, 12	29.0001	19.99
POST	25yr24hr	SWET11, 12	29.5000	19.96
POST	25yr24hr	SWET11, 12	30.0000	19.94
POST	25yr24hr	SWET11, 12	30.5000	19.91
POST	25yr24hr	SWET11, 12	31.0000	19.89
POST	25yr24hr	SWET11, 12	31.5000	19.87
POST	25yr24hr	SWET11, 12	32.0000	19.85
POST	25yr24hr	SWET11, 12	32.5000	19.83
POST	25yr24hr	SWET11, 12	33.0000	19.81
POST	25yr24hr	SWET11, 12	33.5000	19.79
POST	25yr24hr	SWET11, 12	34.0001	19.78
POST	25yr24hr	SWET11, 12	34.5000	19.76

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	35.0000	19.75
POST	25yr24hr	SWET11, 12	35.5000	19.73
POST	25yr24hr	SWET11, 12	36.0001	19.72
POST	25yr24hr	SWET11, 12	36.5000	19.71
POST	25yr24hr	SWET11, 12	37.0000	19.70
POST	25yr24hr	SWET11, 12	37.5000	19.68
POST	25yr24hr	SWET11, 12	38.0000	19.67
POST	25yr24hr	SWET11, 12	38.5000	19.66
POST	25yr24hr	SWET11, 12	39.0001	19.65
POST	25yr24hr	SWET11, 12	39.5000	19.64
POST	25yr24hr	SWET11, 12	40.0000	19.63
POST	25yr24hr	SWET11, 12	40.5000	19.63
POST	25yr24hr	SWET11, 12	41.0000	19.62
POST	25yr24hr	SWET11, 12	41.5000	19.61
POST	25yr24hr	SWET11, 12	42.0000	19.60
POST	25yr24hr	SWET11, 12	42.5000	19.59
POST	25yr24hr	SWET11, 12	43.0000	19.59
POST	25yr24hr	SWET11, 12	43.5000	19.58
POST	25yr24hr	SWET11, 12	44.0000	19.57
POST	25yr24hr	SWET11, 12	44.5000	19.57
POST	25yr24hr	SWET11, 12	45.0000	19.56
POST	25yr24hr	SWET11, 12	45.5000	19.55
POST	25yr24hr	SWET11, 12	46.0000	19.55
POST	25yr24hr	SWET11, 12	46.5001	19.54
POST	25yr24hr	SWET11, 12	47.0000	19.53
POST	25yr24hr	SWET11, 12	47.5000	19.53
POST	25yr24hr	SWET11, 12	48.0000	19.52
POST	25yr24hr	SWET11, 12	48.5000	19.52
POST	25yr24hr	SWET11, 12	49.0000	19.51
POST	25yr24hr	SWET11, 12	49.5000	19.51
POST	25yr24hr	SWET11, 12	50.0000	19.50
POST	25yr24hr	SWET11, 12	50.5000	19.50
POST	25yr24hr	SWET11, 12	51.0000	19.49
POST	25yr24hr	SWET11, 12	51.5000	19.49
POST	25yr24hr	SWET11, 12	52.0001	19.48
POST	25yr24hr	SWET11, 12	52.5000	19.48
POST	25yr24hr	SWET11, 12	53.0000	19.47
POST	25yr24hr	SWET11, 12	53.5000	19.47
POST	25yr24hr	SWET11, 12	54.0000	19.46
POST	25yr24hr	SWET11, 12	54.5000	19.46
POST	25yr24hr	SWET11, 12	55.0000	19.46
POST	25yr24hr	SWET11, 12	55.5001	19.45

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	56.0001	19.45
POST	25yr24hr	SWET11, 12	56.5000	19.44
POST	25yr24hr	SWET11, 12	57.0000	19.44
POST	25yr24hr	SWET11, 12	57.5000	19.43
POST	25yr24hr	SWET11, 12	58.0000	19.43
POST	25yr24hr	SWET11, 12	58.5001	19.43
POST	25yr24hr	SWET11, 12	59.0000	19.42
POST	25yr24hr	SWET11, 12	59.5000	19.42
POST	25yr24hr	SWET11, 12	60.0000	19.41
POST	25yr24hr	SWET11, 12	60.5000	19.41
POST	25yr24hr	SWET11, 12	61.0000	19.41
POST	25yr24hr	SWET11, 12	61.5001	19.40
POST	25yr24hr	SWET11, 12	62.0000	19.40
POST	25yr24hr	SWET11, 12	62.5000	19.40
POST	25yr24hr	SWET11, 12	63.0000	19.39
POST	25yr24hr	SWET11, 12	63.5000	19.39
POST	25yr24hr	SWET11, 12	64.0000	19.39
POST	25yr24hr	SWET11, 12	64.5000	19.38
POST	25yr24hr	SWET11, 12	65.0000	19.38
POST	25yr24hr	SWET11, 12	65.5001	19.38
POST	25yr24hr	SWET11, 12	66.0000	19.37
POST	25yr24hr	SWET11, 12	66.5000	19.37
POST	25yr24hr	SWET11, 12	67.0000	19.37
POST	25yr24hr	SWET11, 12	67.5001	19.36
POST	25yr24hr	SWET11, 12	68.0001	19.36
POST	25yr24hr	SWET11, 12	68.5000	19.36
POST	25yr24hr	SWET11, 12	69.0000	19.36
POST	25yr24hr	SWET11, 12	69.5001	19.35
POST	25yr24hr	SWET11, 12	70.0001	19.35
POST	25yr24hr	SWET11, 12	70.5000	19.35
POST	25yr24hr	SWET11, 12	71.0000	19.34
POST	25yr24hr	SWET11, 12	71.5000	19.34
POST	25yr24hr	SWET11, 12	72.0000	19.34
POST	25yr24hr	SWET11, 12	72.5001	19.34
POST	25yr24hr	SWET11, 12	73.0001	19.33
POST	25yr24hr	SWET11, 12	73.5001	19.33
POST	25yr24hr	SWET11, 12	74.0000	19.33
POST	25yr24hr	SWET11, 12	74.5000	19.33
POST	25yr24hr	SWET11, 12	75.0001	19.32
POST	25yr24hr	SWET11, 12	75.5001	19.32
POST	25yr24hr	SWET11, 12	76.0000	19.32
POST	25yr24hr	SWET11, 12	76.5001	19.32

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	77.0000	19.31
POST	25yr24hr	SWET11, 12	77.5000	19.31
POST	25yr24hr	SWET11, 12	78.0000	19.31
POST	25yr24hr	SWET11, 12	78.5000	19.31
POST	25yr24hr	SWET11, 12	79.0001	19.30
POST	25yr24hr	SWET11, 12	79.5000	19.30
POST	25yr24hr	SWET11, 12	80.0001	19.30
POST	25yr24hr	SWET11, 12	80.5001	19.30
POST	25yr24hr	SWET11, 12	81.0000	19.30
POST	25yr24hr	SWET11, 12	81.5000	19.29
POST	25yr24hr	SWET11, 12	82.0002	19.29
POST	25yr24hr	SWET11, 12	82.5001	19.29
POST	25yr24hr	SWET11, 12	83.0000	19.29
POST	25yr24hr	SWET11, 12	83.5000	19.29
POST	25yr24hr	SWET11, 12	84.0000	19.28
POST	25yr24hr	SWET11, 12	84.5000	19.28
POST	25yr24hr	SWET11, 12	85.0000	19.28
POST	25yr24hr	SWET11, 12	85.5000	19.28
POST	25yr24hr	SWET11, 12	86.0001	19.28
POST	25yr24hr	SWET11, 12	86.5001	19.27
POST	25yr24hr	SWET11, 12	87.0001	19.27
POST	25yr24hr	SWET11, 12	87.5000	19.27
POST	25yr24hr	SWET11, 12	88.0002	19.27
POST	25yr24hr	SWET11, 12	88.5001	19.27
POST	25yr24hr	SWET11, 12	89.0000	19.26
POST	25yr24hr	SWET11, 12	89.5001	19.26
POST	25yr24hr	SWET11, 12	90.0000	19.26
POST	25yr24hr	SWET11, 12	90.5000	19.26
POST	25yr24hr	SWET11, 12	91.0000	19.26
POST	25yr24hr	SWET11, 12	91.5001	19.26
POST	25yr24hr	SWET11, 12	92.0000	19.25
POST	25yr24hr	SWET11, 12	92.5001	19.25
POST	25yr24hr	SWET11, 12	93.0000	19.25
POST	25yr24hr	SWET11, 12	93.5000	19.25
POST	25yr24hr	SWET11, 12	94.0002	19.25
POST	25yr24hr	SWET11, 12	94.5001	19.25
POST	25yr24hr	SWET11, 12	95.0000	19.24
POST	25yr24hr	SWET11, 12	95.5000	19.24
POST	25yr24hr	SWET11, 12	96.0000	19.24
POST	25yr24hr	SWET11, 12	96.5001	19.24
POST	25yr24hr	SWET11, 12	97.0001	19.24
POST	25yr24hr	SWET11, 12	97.5000	19.24

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	98.0000	19.24
POST	25yr24hr	SWET11, 12	98.5000	19.23
POST	25yr24hr	SWET11, 12	99.0000	19.23
POST	25yr24hr	SWET11, 12	99.5001	19.23
POST	25yr24hr	SWET11, 12	100.0000	19.23
POST	25yr24hr	SWET11, 12	100.5001	19.23
POST	25yr24hr	SWET11, 12	101.0000	19.23
POST	25yr24hr	SWET11, 12	101.5001	19.23
POST	25yr24hr	SWET11, 12	102.0001	19.22
POST	25yr24hr	SWET11, 12	102.5001	19.22
POST	25yr24hr	SWET11, 12	103.0000	19.22
POST	25yr24hr	SWET11, 12	103.5001	19.22
POST	25yr24hr	SWET11, 12	104.0001	19.22
POST	25yr24hr	SWET11, 12	104.5001	19.22
POST	25yr24hr	SWET11, 12	105.0002	19.22
POST	25yr24hr	SWET11, 12	105.5000	19.22
POST	25yr24hr	SWET11, 12	106.0000	19.21
POST	25yr24hr	SWET11, 12	106.5001	19.21
POST	25yr24hr	SWET11, 12	107.0000	19.21
POST	25yr24hr	SWET11, 12	107.5001	19.21
POST	25yr24hr	SWET11, 12	108.0001	19.21
POST	25yr24hr	SWET11, 12	108.5001	19.21
POST	25yr24hr	SWET11, 12	109.0000	19.21
POST	25yr24hr	SWET11, 12	109.5001	19.21
POST	25yr24hr	SWET11, 12	110.0000	19.21
POST	25yr24hr	SWET11, 12	110.5000	19.20
POST	25yr24hr	SWET11, 12	111.0001	19.20
POST	25yr24hr	SWET11, 12	111.5001	19.20
POST	25yr24hr	SWET11, 12	112.0001	19.20
POST	25yr24hr	SWET11, 12	112.5000	19.20
POST	25yr24hr	SWET11, 12	113.0001	19.20
POST	25yr24hr	SWET11, 12	113.5001	19.20
POST	25yr24hr	SWET11, 12	114.0001	19.20
POST	25yr24hr	SWET11, 12	114.5000	19.20
POST	25yr24hr	SWET11, 12	115.0001	19.19
POST	25yr24hr	SWET11, 12	115.5001	19.19
POST	25yr24hr	SWET11, 12	116.0001	19.19
POST	25yr24hr	SWET11, 12	116.5001	19.19
POST	25yr24hr	SWET11, 12	117.0001	19.19
POST	25yr24hr	SWET11, 12	117.5000	19.19
POST	25yr24hr	SWET11, 12	118.0001	19.19
POST	25yr24hr	SWET11, 12	118.5002	19.19

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	119.0001	19.19
POST	25yr24hr	SWET11, 12	119.5000	19.19
POST	25yr24hr	SWET11, 12	120.0001	19.19
POST	25yr24hr	SWET11, 12	120.5000	19.18
POST	25yr24hr	SWET11, 12	121.0001	19.18
POST	25yr24hr	SWET11, 12	121.5001	19.18
POST	25yr24hr	SWET11, 12	122.0000	19.18
POST	25yr24hr	SWET11, 12	122.5000	19.18
POST	25yr24hr	SWET11, 12	123.0001	19.18
POST	25yr24hr	SWET11, 12	123.5001	19.18
POST	25yr24hr	SWET11, 12	124.0000	19.18
POST	25yr24hr	SWET11, 12	124.5000	19.18
POST	25yr24hr	SWET11, 12	125.0000	19.18
POST	25yr24hr	SWET11, 12	125.5001	19.18
POST	25yr24hr	SWET11, 12	126.0000	19.17
POST	25yr24hr	SWET11, 12	126.5000	19.17
POST	25yr24hr	SWET11, 12	127.0001	19.17
POST	25yr24hr	SWET11, 12	127.5002	19.17
POST	25yr24hr	SWET11, 12	128.0000	19.17
POST	25yr24hr	SWET11, 12	128.5001	19.17
POST	25yr24hr	SWET11, 12	129.0001	19.17
POST	25yr24hr	SWET11, 12	129.5001	19.17
POST	25yr24hr	SWET11, 12	130.0001	19.17
POST	25yr24hr	SWET11, 12	130.5001	19.17
POST	25yr24hr	SWET11, 12	131.0001	19.17
POST	25yr24hr	SWET11, 12	131.5001	19.17
POST	25yr24hr	SWET11, 12	132.0000	19.17
POST	25yr24hr	SWET11, 12	132.5000	19.16
POST	25yr24hr	SWET11, 12	133.0000	19.16
POST	25yr24hr	SWET11, 12	133.5000	19.16
POST	25yr24hr	SWET11, 12	134.0001	19.16
POST	25yr24hr	SWET11, 12	134.5001	19.16
POST	25yr24hr	SWET11, 12	135.0001	19.16
POST	25yr24hr	SWET11, 12	135.5001	19.16
POST	25yr24hr	SWET11, 12	136.0001	19.16
POST	25yr24hr	SWET11, 12	136.5001	19.16
POST	25yr24hr	SWET11, 12	137.0000	19.16
POST	25yr24hr	SWET11, 12	137.5000	19.16
POST	25yr24hr	SWET11, 12	138.0001	19.16
POST	25yr24hr	SWET11, 12	138.5001	19.16
POST	25yr24hr	SWET11, 12	139.0001	19.16
POST	25yr24hr	SWET11, 12	139.5001	19.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	140.0001	19.15
POST	25yr24hr	SWET11, 12	140.5001	19.15
POST	25yr24hr	SWET11, 12	141.0000	19.15
POST	25yr24hr	SWET11, 12	141.5000	19.15
POST	25yr24hr	SWET11, 12	142.0001	19.15
POST	25yr24hr	SWET11, 12	142.5000	19.15
POST	25yr24hr	SWET11, 12	143.0001	19.15
POST	25yr24hr	SWET11, 12	143.5000	19.15
POST	25yr24hr	SWET11, 12	144.0001	19.15
POST	25yr24hr	SWET11, 12	144.5000	19.15
POST	25yr24hr	SWET11, 12	145.0000	19.15
POST	25yr24hr	SWET11, 12	145.5001	19.15
POST	25yr24hr	SWET11, 12	146.0001	19.15
POST	25yr24hr	SWET11, 12	146.5001	19.15
POST	25yr24hr	SWET11, 12	147.0001	19.14
POST	25yr24hr	SWET11, 12	147.5000	19.14
POST	25yr24hr	SWET11, 12	148.0001	19.14
POST	25yr24hr	SWET11, 12	148.5000	19.14
POST	25yr24hr	SWET11, 12	149.0001	19.14
POST	25yr24hr	SWET11, 12	149.5001	19.14
POST	25yr24hr	SWET11, 12	150.0002	19.14
POST	25yr24hr	SWET11, 12	150.5001	19.14
POST	25yr24hr	SWET11, 12	151.0001	19.14
POST	25yr24hr	SWET11, 12	151.5000	19.14
POST	25yr24hr	SWET11, 12	152.0001	19.14
POST	25yr24hr	SWET11, 12	152.5001	19.14
POST	25yr24hr	SWET11, 12	153.0001	19.14
POST	25yr24hr	SWET11, 12	153.5000	19.14
POST	25yr24hr	SWET11, 12	154.0000	19.14
POST	25yr24hr	SWET11, 12	154.5001	19.14
POST	25yr24hr	SWET11, 12	155.0001	19.14
POST	25yr24hr	SWET11, 12	155.5001	19.14
POST	25yr24hr	SWET11, 12	156.0001	19.13
POST	25yr24hr	SWET11, 12	156.5001	19.13
POST	25yr24hr	SWET11, 12	157.0001	19.13
POST	25yr24hr	SWET11, 12	157.5002	19.13
POST	25yr24hr	SWET11, 12	158.0000	19.13
POST	25yr24hr	SWET11, 12	158.5000	19.13
POST	25yr24hr	SWET11, 12	159.0000	19.13
POST	25yr24hr	SWET11, 12	159.5001	19.13
POST	25yr24hr	SWET11, 12	160.0001	19.13
POST	25yr24hr	SWET11, 12	160.5001	19.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	161.0001	19.13
POST	25yr24hr	SWET11, 12	161.5002	19.13
POST	25yr24hr	SWET11, 12	162.0002	19.13
POST	25yr24hr	SWET11, 12	162.5002	19.13
POST	25yr24hr	SWET11, 12	163.0000	19.13
POST	25yr24hr	SWET11, 12	163.5001	19.13
POST	25yr24hr	SWET11, 12	164.0002	19.13
POST	25yr24hr	SWET11, 12	164.5001	19.13
POST	25yr24hr	SWET11, 12	165.0000	19.13
POST	25yr24hr	SWET11, 12	165.5001	19.12
POST	25yr24hr	SWET11, 12	166.0000	19.12
POST	25yr24hr	SWET11, 12	166.5000	19.12
POST	25yr24hr	SWET11, 12	167.0000	19.12
POST	25yr24hr	SWET11, 12	167.5000	19.12
POST	25yr24hr	SWET11, 12	168.0001	19.12
POST	25yr24hr	SWET11, 12	168.5001	19.12
POST	25yr24hr	SWET11, 12	169.0001	19.12
POST	25yr24hr	SWET11, 12	169.5000	19.12
POST	25yr24hr	SWET11, 12	170.0001	19.12
POST	25yr24hr	SWET11, 12	170.5001	19.12
POST	25yr24hr	SWET11, 12	171.0000	19.12
POST	25yr24hr	SWET11, 12	171.5001	19.12
POST	25yr24hr	SWET11, 12	172.0001	19.12
POST	25yr24hr	SWET11, 12	172.5000	19.12
POST	25yr24hr	SWET11, 12	173.0000	19.12
POST	25yr24hr	SWET11, 12	173.5000	19.12
POST	25yr24hr	SWET11, 12	174.0000	19.12
POST	25yr24hr	SWET11, 12	174.5001	19.12
POST	25yr24hr	SWET11, 12	175.0002	19.12
POST	25yr24hr	SWET11, 12	175.5001	19.12
POST	25yr24hr	SWET11, 12	176.0001	19.12
POST	25yr24hr	SWET11, 12	176.5001	19.12
POST	25yr24hr	SWET11, 12	177.0002	19.11
POST	25yr24hr	SWET11, 12	177.5002	19.11
POST	25yr24hr	SWET11, 12	178.0000	19.11
POST	25yr24hr	SWET11, 12	178.5000	19.11
POST	25yr24hr	SWET11, 12	179.0001	19.11
POST	25yr24hr	SWET11, 12	179.5001	19.11
POST	25yr24hr	SWET11, 12	180.0002	19.11
POST	25yr24hr	SWET11, 12	180.5003	19.11
POST	25yr24hr	SWET11, 12	181.0002	19.11
POST	25yr24hr	SWET11, 12	181.5001	19.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	182.0001	19.11
POST	25yr24hr	SWET11, 12	182.5003	19.11
POST	25yr24hr	SWET11, 12	183.0000	19.11
POST	25yr24hr	SWET11, 12	183.5002	19.11
POST	25yr24hr	SWET11, 12	184.0001	19.11
POST	25yr24hr	SWET11, 12	184.5001	19.11
POST	25yr24hr	SWET11, 12	185.0000	19.11
POST	25yr24hr	SWET11, 12	185.5001	19.11
POST	25yr24hr	SWET11, 12	186.0000	19.11
POST	25yr24hr	SWET11, 12	186.5001	19.11
POST	25yr24hr	SWET11, 12	187.0001	19.11
POST	25yr24hr	SWET11, 12	187.5002	19.11
POST	25yr24hr	SWET11, 12	188.0002	19.11
POST	25yr24hr	SWET11, 12	188.5000	19.11
POST	25yr24hr	SWET11, 12	189.0000	19.11
POST	25yr24hr	SWET11, 12	189.5001	19.11
POST	25yr24hr	SWET11, 12	190.0001	19.10
POST	25yr24hr	SWET11, 12	190.5001	19.10
POST	25yr24hr	SWET11, 12	191.0001	19.10
POST	25yr24hr	SWET11, 12	191.5000	19.10
POST	25yr24hr	SWET11, 12	192.0002	19.10
POST	25yr24hr	SWET11, 12	192.5001	19.10
POST	25yr24hr	SWET11, 12	193.0001	19.10
POST	25yr24hr	SWET11, 12	193.5000	19.10
POST	25yr24hr	SWET11, 12	194.0001	19.10
POST	25yr24hr	SWET11, 12	194.5000	19.10
POST	25yr24hr	SWET11, 12	195.0002	19.10
POST	25yr24hr	SWET11, 12	195.5002	19.10
POST	25yr24hr	SWET11, 12	196.0001	19.10
POST	25yr24hr	SWET11, 12	196.5001	19.10
POST	25yr24hr	SWET11, 12	197.0001	19.10
POST	25yr24hr	SWET11, 12	197.5001	19.10
POST	25yr24hr	SWET11, 12	198.0001	19.10
POST	25yr24hr	SWET11, 12	198.5003	19.10
POST	25yr24hr	SWET11, 12	199.0000	19.10
POST	25yr24hr	SWET11, 12	199.5001	19.10
POST	25yr24hr	SWET11, 12	200.0001	19.10
POST	25yr24hr	SWET11, 12	200.5002	19.10
POST	25yr24hr	SWET11, 12	201.0002	19.10
POST	25yr24hr	SWET11, 12	201.5000	19.10
POST	25yr24hr	SWET11, 12	202.0002	19.10
POST	25yr24hr	SWET11, 12	202.5000	19.10

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	203.0001	19.10
POST	25yr24hr	SWET11, 12	203.5002	19.10
POST	25yr24hr	SWET11, 12	204.0000	19.10
POST	25yr24hr	SWET11, 12	204.5002	19.10
POST	25yr24hr	SWET11, 12	205.0002	19.09
POST	25yr24hr	SWET11, 12	205.5000	19.09
POST	25yr24hr	SWET11, 12	206.0002	19.09
POST	25yr24hr	SWET11, 12	206.5001	19.09
POST	25yr24hr	SWET11, 12	207.0002	19.09
POST	25yr24hr	SWET11, 12	207.5002	19.09
POST	25yr24hr	SWET11, 12	208.0001	19.09
POST	25yr24hr	SWET11, 12	208.5002	19.09
POST	25yr24hr	SWET11, 12	209.0002	19.09
POST	25yr24hr	SWET11, 12	209.5000	19.09
POST	25yr24hr	SWET11, 12	210.0001	19.09
POST	25yr24hr	SWET11, 12	210.5002	19.09
POST	25yr24hr	SWET11, 12	211.0000	19.09
POST	25yr24hr	SWET11, 12	211.5001	19.09
POST	25yr24hr	SWET11, 12	212.0003	19.09
POST	25yr24hr	SWET11, 12	212.5001	19.09
POST	25yr24hr	SWET11, 12	213.0001	19.09
POST	25yr24hr	SWET11, 12	213.5001	19.09
POST	25yr24hr	SWET11, 12	214.0001	19.09
POST	25yr24hr	SWET11, 12	214.5001	19.09
POST	25yr24hr	SWET11, 12	215.0000	19.09
POST	25yr24hr	SWET11, 12	215.5001	19.09
POST	25yr24hr	SWET11, 12	216.0001	19.09
POST	25yr24hr	SWET11, 12	216.5001	19.09
POST	25yr24hr	SWET11, 12	217.0001	19.09
POST	25yr24hr	SWET11, 12	217.5002	19.09
POST	25yr24hr	SWET11, 12	218.0003	19.09
POST	25yr24hr	SWET11, 12	218.5002	19.09
POST	25yr24hr	SWET11, 12	219.0005	19.09
POST	25yr24hr	SWET11, 12	219.5001	19.09
POST	25yr24hr	SWET11, 12	220.0001	19.09
POST	25yr24hr	SWET11, 12	220.5001	19.09
POST	25yr24hr	SWET11, 12	221.0001	19.09
POST	25yr24hr	SWET11, 12	221.5001	19.09
POST	25yr24hr	SWET11, 12	222.0000	19.09
POST	25yr24hr	SWET11, 12	222.5000	19.09
POST	25yr24hr	SWET11, 12	223.0003	19.09
POST	25yr24hr	SWET11, 12	223.5004	19.09

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	224.0002	19.08
POST	25yr24hr	SWET11, 12	224.5003	19.08
POST	25yr24hr	SWET11, 12	225.0002	19.08
POST	25yr24hr	SWET11, 12	225.5001	19.08
POST	25yr24hr	SWET11, 12	226.0002	19.08
POST	25yr24hr	SWET11, 12	226.5002	19.08
POST	25yr24hr	SWET11, 12	227.0001	19.08
POST	25yr24hr	SWET11, 12	227.5002	19.08
POST	25yr24hr	SWET11, 12	228.0003	19.08
POST	25yr24hr	SWET11, 12	228.5001	19.08
POST	25yr24hr	SWET11, 12	229.0002	19.08
POST	25yr24hr	SWET11, 12	229.5000	19.08
POST	25yr24hr	SWET11, 12	230.0001	19.08
POST	25yr24hr	SWET11, 12	230.5002	19.08
POST	25yr24hr	SWET11, 12	231.0002	19.08
POST	25yr24hr	SWET11, 12	231.5002	19.08
POST	25yr24hr	SWET11, 12	232.0003	19.08
POST	25yr24hr	SWET11, 12	232.5000	19.08
POST	25yr24hr	SWET11, 12	233.0001	19.08
POST	25yr24hr	SWET11, 12	233.5002	19.08
POST	25yr24hr	SWET11, 12	234.0000	19.08
POST	25yr24hr	SWET11, 12	234.5002	19.08
POST	25yr24hr	SWET11, 12	235.0001	19.08
POST	25yr24hr	SWET11, 12	235.5001	19.08
POST	25yr24hr	SWET11, 12	236.0002	19.08
POST	25yr24hr	SWET11, 12	236.5003	19.08
POST	25yr24hr	SWET11, 12	237.0000	19.08
POST	25yr24hr	SWET11, 12	237.5003	19.08
POST	25yr24hr	SWET11, 12	238.0001	19.08
POST	25yr24hr	SWET11, 12	238.5001	19.08
POST	25yr24hr	SWET11, 12	239.0003	19.08
POST	25yr24hr	SWET11, 12	239.5001	19.08
POST	25yr24hr	SWET11, 12	240.0002	19.08
POST	25yr24hr	SWET11, 12	240.5001	19.08
POST	25yr24hr	SWET11, 12	241.0000	19.08
POST	25yr24hr	SWET11, 12	241.5001	19.08
POST	25yr24hr	SWET11, 12	242.0001	19.08
POST	25yr24hr	SWET11, 12	242.5001	19.08
POST	25yr24hr	SWET11, 12	243.0001	19.08
POST	25yr24hr	SWET11, 12	243.5000	19.08
POST	25yr24hr	SWET11, 12	244.0001	19.08
POST	25yr24hr	SWET11, 12	244.5003	19.08

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	245.0002	19.08
POST	25yr24hr	SWET11, 12	245.5000	19.08
POST	25yr24hr	SWET11, 12	246.0004	19.08
POST	25yr24hr	SWET11, 12	246.5001	19.08
POST	25yr24hr	SWET11, 12	247.0002	19.08
POST	25yr24hr	SWET11, 12	247.5001	19.08
POST	25yr24hr	SWET11, 12	248.0002	19.08
POST	25yr24hr	SWET11, 12	248.5001	19.08
POST	25yr24hr	SWET11, 12	249.0002	19.08
POST	25yr24hr	SWET11, 12	249.5002	19.08
POST	25yr24hr	SWET11, 12	250.0001	19.07
POST	25yr24hr	SWET11, 12	250.5002	19.07
POST	25yr24hr	SWET11, 12	251.0002	19.07
POST	25yr24hr	SWET11, 12	251.5003	19.07
POST	25yr24hr	SWET11, 12	252.0001	19.07
POST	25yr24hr	SWET11, 12	252.5002	19.07
POST	25yr24hr	SWET11, 12	253.0001	19.07
POST	25yr24hr	SWET11, 12	253.5000	19.07
POST	25yr24hr	SWET11, 12	254.0002	19.07
POST	25yr24hr	SWET11, 12	254.5000	19.07
POST	25yr24hr	SWET11, 12	255.0002	19.07
POST	25yr24hr	SWET11, 12	255.5000	19.07
POST	25yr24hr	SWET11, 12	256.0001	19.07
POST	25yr24hr	SWET11, 12	256.5000	19.07
POST	25yr24hr	SWET11, 12	257.0001	19.07
POST	25yr24hr	SWET11, 12	257.5001	19.07
POST	25yr24hr	SWET11, 12	258.0002	19.07
POST	25yr24hr	SWET11, 12	258.5001	19.07
POST	25yr24hr	SWET11, 12	259.0000	19.07
POST	25yr24hr	SWET11, 12	259.5004	19.07
POST	25yr24hr	SWET11, 12	260.0002	19.07
POST	25yr24hr	SWET11, 12	260.5000	19.07
POST	25yr24hr	SWET11, 12	261.0001	19.07
POST	25yr24hr	SWET11, 12	261.5002	19.07
POST	25yr24hr	SWET11, 12	262.0003	19.07
POST	25yr24hr	SWET11, 12	262.5001	19.07
POST	25yr24hr	SWET11, 12	263.0000	19.07
POST	25yr24hr	SWET11, 12	263.5000	19.07
POST	25yr24hr	SWET11, 12	264.0000	19.07
POST	25yr24hr	SWET11, 12	264.5003	19.07
POST	25yr24hr	SWET11, 12	265.0000	19.07
POST	25yr24hr	SWET11, 12	265.5000	19.07

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	266.0000	19.07
POST	25yr24hr	SWET11, 12	266.5001	19.07
POST	25yr24hr	SWET11, 12	267.0000	19.07
POST	25yr24hr	SWET11, 12	267.5001	19.07
POST	25yr24hr	SWET11, 12	268.0004	19.07
POST	25yr24hr	SWET11, 12	268.5000	19.07
POST	25yr24hr	SWET11, 12	269.0003	19.07
POST	25yr24hr	SWET11, 12	269.5000	19.07
POST	25yr24hr	SWET11, 12	270.0001	19.07
POST	25yr24hr	SWET11, 12	270.5001	19.07
POST	25yr24hr	SWET11, 12	271.0005	19.07
POST	25yr24hr	SWET11, 12	271.5003	19.07
POST	25yr24hr	SWET11, 12	272.0003	19.07
POST	25yr24hr	SWET11, 12	272.5003	19.07
POST	25yr24hr	SWET11, 12	273.0002	19.07
POST	25yr24hr	SWET11, 12	273.5002	19.07
POST	25yr24hr	SWET11, 12	274.0002	19.07
POST	25yr24hr	SWET11, 12	274.5003	19.07
POST	25yr24hr	SWET11, 12	275.0002	19.07
POST	25yr24hr	SWET11, 12	275.5001	19.07
POST	25yr24hr	SWET11, 12	276.0005	19.07
POST	25yr24hr	SWET11, 12	276.5002	19.07
POST	25yr24hr	SWET11, 12	277.0006	19.07
POST	25yr24hr	SWET11, 12	277.5000	19.07
POST	25yr24hr	SWET11, 12	278.0000	19.07
POST	25yr24hr	SWET11, 12	278.5000	19.07
POST	25yr24hr	SWET11, 12	279.0004	19.07
POST	25yr24hr	SWET11, 12	279.5001	19.07
POST	25yr24hr	SWET11, 12	280.0003	19.07
POST	25yr24hr	SWET11, 12	280.5001	19.07
POST	25yr24hr	SWET11, 12	281.0003	19.07
POST	25yr24hr	SWET11, 12	281.5001	19.07
POST	25yr24hr	SWET11, 12	282.0002	19.07
POST	25yr24hr	SWET11, 12	282.5003	19.07
POST	25yr24hr	SWET11, 12	283.0002	19.07
POST	25yr24hr	SWET11, 12	283.5003	19.07
POST	25yr24hr	SWET11, 12	284.0001	19.07
POST	25yr24hr	SWET11, 12	284.5001	19.07
POST	25yr24hr	SWET11, 12	285.0003	19.07
POST	25yr24hr	SWET11, 12	285.5005	19.07
POST	25yr24hr	SWET11, 12	286.0000	19.07
POST	25yr24hr	SWET11, 12	286.5001	19.07

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	287.0002	19.07
POST	25yr24hr	SWET11, 12	287.5002	19.07
POST	25yr24hr	SWET11, 12	288.0005	19.07
POST	25yr24hr	SWET11, 12	288.5002	19.06
POST	25yr24hr	SWET11, 12	289.0001	19.06
POST	25yr24hr	SWET11, 12	289.5002	19.06
POST	25yr24hr	SWET11, 12	290.0000	19.06
POST	25yr24hr	SWET11, 12	290.5003	19.06
POST	25yr24hr	SWET11, 12	291.0003	19.06
POST	25yr24hr	SWET11, 12	291.5002	19.06
POST	25yr24hr	SWET11, 12	292.0002	19.06
POST	25yr24hr	SWET11, 12	292.5003	19.06
POST	25yr24hr	SWET11, 12	293.0001	19.06
POST	25yr24hr	SWET11, 12	293.5000	19.06
POST	25yr24hr	SWET11, 12	294.0000	19.06
POST	25yr24hr	SWET11, 12	294.5002	19.06
POST	25yr24hr	SWET11, 12	295.0001	19.06
POST	25yr24hr	SWET11, 12	295.5002	19.06
POST	25yr24hr	SWET11, 12	296.0007	19.06
POST	25yr24hr	SWET11, 12	296.5001	19.06
POST	25yr24hr	SWET11, 12	297.0003	19.06
POST	25yr24hr	SWET11, 12	297.5004	19.06
POST	25yr24hr	SWET11, 12	298.0002	19.06
POST	25yr24hr	SWET11, 12	298.5001	19.06
POST	25yr24hr	SWET11, 12	299.0002	19.06
POST	25yr24hr	SWET11, 12	299.5002	19.06
POST	25yr24hr	SWET11, 12	300.0000	19.06
POST	25yr24hr	SWET11, 12	300.5000	19.06
POST	25yr24hr	SWET11, 12	301.0004	19.06
POST	25yr24hr	SWET11, 12	301.5003	19.06
POST	25yr24hr	SWET11, 12	302.0002	19.06
POST	25yr24hr	SWET11, 12	302.5001	19.06
POST	25yr24hr	SWET11, 12	303.0003	19.06
POST	25yr24hr	SWET11, 12	303.5001	19.06
POST	25yr24hr	SWET11, 12	304.0004	19.06
POST	25yr24hr	SWET11, 12	304.5004	19.06
POST	25yr24hr	SWET11, 12	305.0001	19.06
POST	25yr24hr	SWET11, 12	305.5004	19.06
POST	25yr24hr	SWET11, 12	306.0004	19.06
POST	25yr24hr	SWET11, 12	306.5002	19.06
POST	25yr24hr	SWET11, 12	307.0002	19.06
POST	25yr24hr	SWET11, 12	307.5001	19.06

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	308.0001	19.06
POST	25yr24hr	SWET11, 12	308.5001	19.06
POST	25yr24hr	SWET11, 12	309.0004	19.06
POST	25yr24hr	SWET11, 12	309.5002	19.06
POST	25yr24hr	SWET11, 12	310.0000	19.06
POST	25yr24hr	SWET11, 12	310.5002	19.06
POST	25yr24hr	SWET11, 12	311.0001	19.06
POST	25yr24hr	SWET11, 12	311.5001	19.06
POST	25yr24hr	SWET11, 12	312.0003	19.06
POST	25yr24hr	SWET11, 12	312.5000	19.06
POST	25yr24hr	SWET11, 12	313.0006	19.06
POST	25yr24hr	SWET11, 12	313.5003	19.06
POST	25yr24hr	SWET11, 12	314.0007	19.06
POST	25yr24hr	SWET11, 12	314.5008	19.06
POST	25yr24hr	SWET11, 12	315.0001	19.06
POST	25yr24hr	SWET11, 12	315.5001	19.06
POST	25yr24hr	SWET11, 12	316.0003	19.06
POST	25yr24hr	SWET11, 12	316.5001	19.06
POST	25yr24hr	SWET11, 12	317.0004	19.06
POST	25yr24hr	SWET11, 12	317.5001	19.06
POST	25yr24hr	SWET11, 12	318.0001	19.06
POST	25yr24hr	SWET11, 12	318.5004	19.06
POST	25yr24hr	SWET11, 12	319.0000	19.06
POST	25yr24hr	SWET11, 12	319.5001	19.06
POST	25yr24hr	SWET11, 12	320.0001	19.06
POST	25yr24hr	SWET11, 12	320.5002	19.06
POST	25yr24hr	SWET11, 12	321.0002	19.06
POST	25yr24hr	SWET11, 12	321.5001	19.06
POST	25yr24hr	SWET11, 12	322.0001	19.06
POST	25yr24hr	SWET11, 12	322.5001	19.06
POST	25yr24hr	SWET11, 12	323.0002	19.06
POST	25yr24hr	SWET11, 12	323.5003	19.06
POST	25yr24hr	SWET11, 12	324.0001	19.06
POST	25yr24hr	SWET11, 12	324.5005	19.06
POST	25yr24hr	SWET11, 12	325.0002	19.06
POST	25yr24hr	SWET11, 12	325.5001	19.06
POST	25yr24hr	SWET11, 12	326.0001	19.06
POST	25yr24hr	SWET11, 12	326.5001	19.06
POST	25yr24hr	SWET11, 12	327.0001	19.06
POST	25yr24hr	SWET11, 12	327.5000	19.06
POST	25yr24hr	SWET11, 12	328.0005	19.06
POST	25yr24hr	SWET11, 12	328.5000	19.06

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	329.0001	19.06
POST	25yr24hr	SWET11, 12	329.5002	19.06
POST	25yr24hr	SWET11, 12	330.0005	19.06
POST	25yr24hr	SWET11, 12	330.5002	19.06
POST	25yr24hr	SWET11, 12	331.0005	19.06
POST	25yr24hr	SWET11, 12	331.5000	19.06
POST	25yr24hr	SWET11, 12	332.0001	19.06
POST	25yr24hr	SWET11, 12	332.5001	19.06
POST	25yr24hr	SWET11, 12	333.0002	19.06
POST	25yr24hr	SWET11, 12	333.5004	19.06
POST	25yr24hr	SWET11, 12	334.0001	19.06
POST	25yr24hr	SWET11, 12	334.5001	19.06
POST	25yr24hr	SWET11, 12	335.0005	19.06
POST	25yr24hr	SWET11, 12	335.5009	19.06
POST	25yr24hr	SWET11, 12	336.0002	19.06
POST	25yr24hr	SWET11, 12	336.5001	19.06
POST	25yr24hr	SWET11, 12	337.0002	19.06
POST	25yr24hr	SWET11, 12	337.5003	19.06
POST	25yr24hr	SWET11, 12	338.0000	19.06
POST	25yr24hr	SWET11, 12	338.5002	19.06
POST	25yr24hr	SWET11, 12	339.0003	19.06
POST	25yr24hr	SWET11, 12	339.5001	19.06
POST	25yr24hr	SWET11, 12	340.0003	19.06
POST	25yr24hr	SWET11, 12	340.5000	19.06
POST	25yr24hr	SWET11, 12	341.0005	19.06
POST	25yr24hr	SWET11, 12	341.5001	19.06
POST	25yr24hr	SWET11, 12	342.0002	19.06
POST	25yr24hr	SWET11, 12	342.5007	19.06
POST	25yr24hr	SWET11, 12	343.0001	19.06
POST	25yr24hr	SWET11, 12	343.5000	19.06
POST	25yr24hr	SWET11, 12	344.0002	19.06
POST	25yr24hr	SWET11, 12	344.5003	19.06
POST	25yr24hr	SWET11, 12	345.0000	19.06
POST	25yr24hr	SWET11, 12	345.5003	19.06
POST	25yr24hr	SWET11, 12	346.0004	19.06
POST	25yr24hr	SWET11, 12	346.5001	19.06
POST	25yr24hr	SWET11, 12	347.0004	19.06
POST	25yr24hr	SWET11, 12	347.5003	19.06
POST	25yr24hr	SWET11, 12	348.0000	19.06
POST	25yr24hr	SWET11, 12	348.5004	19.06
POST	25yr24hr	SWET11, 12	349.0005	19.06
POST	25yr24hr	SWET11, 12	349.5000	19.06

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET11, 12	350.0000	19.06
POST	25yr24hr	SWET11, 12	350.5001	19.06
POST	25yr24hr	SWET11, 12	351.0003	19.06
POST	25yr24hr	SWET11, 12	351.5003	19.06
POST	25yr24hr	SWET11, 12	352.0004	19.06
POST	25yr24hr	SWET11, 12	352.5001	19.06
POST	25yr24hr	SWET11, 12	353.0007	19.06
POST	25yr24hr	SWET11, 12	353.5004	19.06
POST	25yr24hr	SWET11, 12	354.0007	19.06
POST	25yr24hr	SWET11, 12	354.5000	19.06
POST	25yr24hr	SWET11, 12	355.0001	19.05
POST	25yr24hr	SWET11, 12	355.5004	19.05
POST	25yr24hr	SWET11, 12	356.0001	19.05
POST	25yr24hr	SWET11, 12	356.5002	19.05
POST	25yr24hr	SWET11, 12	357.0001	19.05
POST	25yr24hr	SWET11, 12	357.5003	19.05
POST	25yr24hr	SWET11, 12	358.0000	19.05
POST	25yr24hr	SWET11, 12	358.5003	19.05
POST	25yr24hr	SWET11, 12	359.0003	19.05
POST	25yr24hr	SWET11, 12	359.5000	19.05
POST	25yr24hr	SWET11, 12	360.0002	19.05
POST	25yr24hr	SWET9	0.0000	21.13
POST	25yr24hr	SWET9	0.5004	21.13
POST	25yr24hr	SWET9	1.0000	21.13
POST	25yr24hr	SWET9	1.5008	21.13
POST	25yr24hr	SWET9	2.0011	21.13
POST	25yr24hr	SWET9	2.5000	21.13
POST	25yr24hr	SWET9	3.0003	21.13
POST	25yr24hr	SWET9	3.5000	21.13
POST	25yr24hr	SWET9	4.0000	21.13
POST	25yr24hr	SWET9	4.5000	21.13
POST	25yr24hr	SWET9	5.0001	21.13
POST	25yr24hr	SWET9	5.5001	21.13
POST	25yr24hr	SWET9	6.0001	21.13
POST	25yr24hr	SWET9	6.5000	21.13
POST	25yr24hr	SWET9	7.0002	21.14
POST	25yr24hr	SWET9	7.5000	21.15
POST	25yr24hr	SWET9	8.0000	21.15
POST	25yr24hr	SWET9	8.5000	21.16
POST	25yr24hr	SWET9	9.0000	21.17
POST	25yr24hr	SWET9	9.5000	21.18
POST	25yr24hr	SWET9	10.0000	21.20

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	10.5000	21.22
POST	25yr24hr	SWET9	11.0000	21.24
POST	25yr24hr	SWET9	11.5000	21.28
POST	25yr24hr	SWET9	12.0001	21.51
POST	25yr24hr	SWET9	12.5001	21.86
POST	25yr24hr	SWET9	13.0000	21.96
POST	25yr24hr	SWET9	13.5000	21.97
POST	25yr24hr	SWET9	14.0001	21.97
POST	25yr24hr	SWET9	14.5000	21.95
POST	25yr24hr	SWET9	15.0001	21.92
POST	25yr24hr	SWET9	15.5000	21.90
POST	25yr24hr	SWET9	16.0000	21.87
POST	25yr24hr	SWET9	16.5000	21.85
POST	25yr24hr	SWET9	17.0000	21.82
POST	25yr24hr	SWET9	17.5000	21.79
POST	25yr24hr	SWET9	18.0001	21.76
POST	25yr24hr	SWET9	18.5000	21.73
POST	25yr24hr	SWET9	19.0000	21.70
POST	25yr24hr	SWET9	19.5000	21.68
POST	25yr24hr	SWET9	20.0000	21.66
POST	25yr24hr	SWET9	20.5000	21.63
POST	25yr24hr	SWET9	21.0000	21.61
POST	25yr24hr	SWET9	21.5000	21.59
POST	25yr24hr	SWET9	22.0000	21.57
POST	25yr24hr	SWET9	22.5000	21.56
POST	25yr24hr	SWET9	23.0000	21.54
POST	25yr24hr	SWET9	23.5000	21.53
POST	25yr24hr	SWET9	24.0000	21.51
POST	25yr24hr	SWET9	24.5000	21.49
POST	25yr24hr	SWET9	25.0000	21.47
POST	25yr24hr	SWET9	25.5001	21.44
POST	25yr24hr	SWET9	26.0000	21.42
POST	25yr24hr	SWET9	26.5000	21.40
POST	25yr24hr	SWET9	27.0000	21.38
POST	25yr24hr	SWET9	27.5001	21.36
POST	25yr24hr	SWET9	28.0000	21.34
POST	25yr24hr	SWET9	28.5000	21.33
POST	25yr24hr	SWET9	29.0001	21.32
POST	25yr24hr	SWET9	29.5000	21.31
POST	25yr24hr	SWET9	30.0000	21.30
POST	25yr24hr	SWET9	30.5000	21.30
POST	25yr24hr	SWET9	31.0000	21.29

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	31.5000	21.29
POST	25yr24hr	SWET9	32.0000	21.28
POST	25yr24hr	SWET9	32.5000	21.28
POST	25yr24hr	SWET9	33.0000	21.27
POST	25yr24hr	SWET9	33.5000	21.27
POST	25yr24hr	SWET9	34.0001	21.27
POST	25yr24hr	SWET9	34.5000	21.27
POST	25yr24hr	SWET9	35.0000	21.26
POST	25yr24hr	SWET9	35.5000	21.26
POST	25yr24hr	SWET9	36.0001	21.26
POST	25yr24hr	SWET9	36.5000	21.26
POST	25yr24hr	SWET9	37.0000	21.26
POST	25yr24hr	SWET9	37.5000	21.25
POST	25yr24hr	SWET9	38.0000	21.25
POST	25yr24hr	SWET9	38.5000	21.25
POST	25yr24hr	SWET9	39.0001	21.25
POST	25yr24hr	SWET9	39.5000	21.25
POST	25yr24hr	SWET9	40.0000	21.24
POST	25yr24hr	SWET9	40.5000	21.24
POST	25yr24hr	SWET9	41.0000	21.24
POST	25yr24hr	SWET9	41.5000	21.24
POST	25yr24hr	SWET9	42.0000	21.24
POST	25yr24hr	SWET9	42.5000	21.24
POST	25yr24hr	SWET9	43.0000	21.23
POST	25yr24hr	SWET9	43.5000	21.23
POST	25yr24hr	SWET9	44.0000	21.23
POST	25yr24hr	SWET9	44.5000	21.23
POST	25yr24hr	SWET9	45.0000	21.23
POST	25yr24hr	SWET9	45.5000	21.23
POST	25yr24hr	SWET9	46.0000	21.23
POST	25yr24hr	SWET9	46.5001	21.22
POST	25yr24hr	SWET9	47.0000	21.22
POST	25yr24hr	SWET9	47.5000	21.22
POST	25yr24hr	SWET9	48.0000	21.22
POST	25yr24hr	SWET9	48.5000	21.22
POST	25yr24hr	SWET9	49.0000	21.22
POST	25yr24hr	SWET9	49.5000	21.22
POST	25yr24hr	SWET9	50.0000	21.22
POST	25yr24hr	SWET9	50.5000	21.22
POST	25yr24hr	SWET9	51.0000	21.21
POST	25yr24hr	SWET9	51.5000	21.21
POST	25yr24hr	SWET9	52.0001	21.21

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	52.5000	21.21
POST	25yr24hr	SWET9	53.0000	21.21
POST	25yr24hr	SWET9	53.5000	21.21
POST	25yr24hr	SWET9	54.0000	21.21
POST	25yr24hr	SWET9	54.5000	21.21
POST	25yr24hr	SWET9	55.0000	21.21
POST	25yr24hr	SWET9	55.5001	21.20
POST	25yr24hr	SWET9	56.0001	21.20
POST	25yr24hr	SWET9	56.5000	21.20
POST	25yr24hr	SWET9	57.0000	21.20
POST	25yr24hr	SWET9	57.5000	21.20
POST	25yr24hr	SWET9	58.0000	21.20
POST	25yr24hr	SWET9	58.5001	21.20
POST	25yr24hr	SWET9	59.0000	21.20
POST	25yr24hr	SWET9	59.5000	21.20
POST	25yr24hr	SWET9	60.0000	21.20
POST	25yr24hr	SWET9	60.5000	21.19
POST	25yr24hr	SWET9	61.0000	21.19
POST	25yr24hr	SWET9	61.5001	21.19
POST	25yr24hr	SWET9	62.0000	21.19
POST	25yr24hr	SWET9	62.5000	21.19
POST	25yr24hr	SWET9	63.0000	21.19
POST	25yr24hr	SWET9	63.5000	21.19
POST	25yr24hr	SWET9	64.0000	21.19
POST	25yr24hr	SWET9	64.5000	21.19
POST	25yr24hr	SWET9	65.0000	21.19
POST	25yr24hr	SWET9	65.5001	21.19
POST	25yr24hr	SWET9	66.0000	21.19
POST	25yr24hr	SWET9	66.5000	21.19
POST	25yr24hr	SWET9	67.0000	21.18
POST	25yr24hr	SWET9	67.5001	21.18
POST	25yr24hr	SWET9	68.0001	21.18
POST	25yr24hr	SWET9	68.5000	21.18
POST	25yr24hr	SWET9	69.0000	21.18
POST	25yr24hr	SWET9	69.5001	21.18
POST	25yr24hr	SWET9	70.0001	21.18
POST	25yr24hr	SWET9	70.5000	21.18
POST	25yr24hr	SWET9	71.0000	21.18
POST	25yr24hr	SWET9	71.5000	21.18
POST	25yr24hr	SWET9	72.0000	21.18
POST	25yr24hr	SWET9	72.5001	21.18
POST	25yr24hr	SWET9	73.0001	21.18

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	73.5001	21.18
POST	25yr24hr	SWET9	74.0000	21.18
POST	25yr24hr	SWET9	74.5000	21.18
POST	25yr24hr	SWET9	75.0001	21.17
POST	25yr24hr	SWET9	75.5001	21.17
POST	25yr24hr	SWET9	76.0000	21.17
POST	25yr24hr	SWET9	76.5001	21.17
POST	25yr24hr	SWET9	77.0000	21.17
POST	25yr24hr	SWET9	77.5000	21.17
POST	25yr24hr	SWET9	78.0000	21.17
POST	25yr24hr	SWET9	78.5000	21.17
POST	25yr24hr	SWET9	79.0001	21.17
POST	25yr24hr	SWET9	79.5000	21.17
POST	25yr24hr	SWET9	80.0001	21.17
POST	25yr24hr	SWET9	80.5001	21.17
POST	25yr24hr	SWET9	81.0000	21.17
POST	25yr24hr	SWET9	81.5000	21.17
POST	25yr24hr	SWET9	82.0002	21.17
POST	25yr24hr	SWET9	82.5001	21.17
POST	25yr24hr	SWET9	83.0000	21.17
POST	25yr24hr	SWET9	83.5000	21.17
POST	25yr24hr	SWET9	84.0000	21.17
POST	25yr24hr	SWET9	84.5000	21.17
POST	25yr24hr	SWET9	85.0000	21.17
POST	25yr24hr	SWET9	85.5000	21.17
POST	25yr24hr	SWET9	86.0001	21.17
POST	25yr24hr	SWET9	86.5001	21.16
POST	25yr24hr	SWET9	87.0001	21.16
POST	25yr24hr	SWET9	87.5000	21.16
POST	25yr24hr	SWET9	88.0002	21.16
POST	25yr24hr	SWET9	88.5001	21.16
POST	25yr24hr	SWET9	89.0000	21.16
POST	25yr24hr	SWET9	89.5001	21.16
POST	25yr24hr	SWET9	90.0000	21.16
POST	25yr24hr	SWET9	90.5000	21.16
POST	25yr24hr	SWET9	91.0000	21.16
POST	25yr24hr	SWET9	91.5001	21.16
POST	25yr24hr	SWET9	92.0000	21.16
POST	25yr24hr	SWET9	92.5001	21.16
POST	25yr24hr	SWET9	93.0000	21.16
POST	25yr24hr	SWET9	93.5000	21.16
POST	25yr24hr	SWET9	94.0002	21.16

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	94.5001	21.16
POST	25yr24hr	SWET9	95.0000	21.16
POST	25yr24hr	SWET9	95.5000	21.16
POST	25yr24hr	SWET9	96.0000	21.16
POST	25yr24hr	SWET9	96.5001	21.16
POST	25yr24hr	SWET9	97.0001	21.16
POST	25yr24hr	SWET9	97.5000	21.16
POST	25yr24hr	SWET9	98.0000	21.16
POST	25yr24hr	SWET9	98.5000	21.16
POST	25yr24hr	SWET9	99.0000	21.16
POST	25yr24hr	SWET9	99.5001	21.16
POST	25yr24hr	SWET9	100.0000	21.16
POST	25yr24hr	SWET9	100.5001	21.16
POST	25yr24hr	SWET9	101.0000	21.16
POST	25yr24hr	SWET9	101.5001	21.16
POST	25yr24hr	SWET9	102.0001	21.16
POST	25yr24hr	SWET9	102.5001	21.16
POST	25yr24hr	SWET9	103.0000	21.16
POST	25yr24hr	SWET9	103.5001	21.16
POST	25yr24hr	SWET9	104.0001	21.15
POST	25yr24hr	SWET9	104.5001	21.15
POST	25yr24hr	SWET9	105.0002	21.15
POST	25yr24hr	SWET9	105.5000	21.15
POST	25yr24hr	SWET9	106.0000	21.15
POST	25yr24hr	SWET9	106.5001	21.15
POST	25yr24hr	SWET9	107.0000	21.15
POST	25yr24hr	SWET9	107.5001	21.15
POST	25yr24hr	SWET9	108.0001	21.15
POST	25yr24hr	SWET9	108.5001	21.15
POST	25yr24hr	SWET9	109.0000	21.15
POST	25yr24hr	SWET9	109.5001	21.15
POST	25yr24hr	SWET9	110.0000	21.15
POST	25yr24hr	SWET9	110.5000	21.15
POST	25yr24hr	SWET9	111.0001	21.15
POST	25yr24hr	SWET9	111.5001	21.15
POST	25yr24hr	SWET9	112.0001	21.15
POST	25yr24hr	SWET9	112.5000	21.15
POST	25yr24hr	SWET9	113.0001	21.15
POST	25yr24hr	SWET9	113.5001	21.15
POST	25yr24hr	SWET9	114.0001	21.15
POST	25yr24hr	SWET9	114.5000	21.15
POST	25yr24hr	SWET9	115.0001	21.15

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	115.5001	21.15
POST	25yr24hr	SWET9	116.0001	21.15
POST	25yr24hr	SWET9	116.5001	21.15
POST	25yr24hr	SWET9	117.0001	21.15
POST	25yr24hr	SWET9	117.5000	21.15
POST	25yr24hr	SWET9	118.0001	21.15
POST	25yr24hr	SWET9	118.5002	21.15
POST	25yr24hr	SWET9	119.0001	21.15
POST	25yr24hr	SWET9	119.5000	21.15
POST	25yr24hr	SWET9	120.0001	21.15
POST	25yr24hr	SWET9	120.5000	21.15
POST	25yr24hr	SWET9	121.0001	21.15
POST	25yr24hr	SWET9	121.5001	21.15
POST	25yr24hr	SWET9	122.0000	21.15
POST	25yr24hr	SWET9	122.5000	21.15
POST	25yr24hr	SWET9	123.0001	21.15
POST	25yr24hr	SWET9	123.5001	21.15
POST	25yr24hr	SWET9	124.0000	21.15
POST	25yr24hr	SWET9	124.5000	21.15
POST	25yr24hr	SWET9	125.0000	21.15
POST	25yr24hr	SWET9	125.5001	21.15
POST	25yr24hr	SWET9	126.0000	21.15
POST	25yr24hr	SWET9	126.5000	21.15
POST	25yr24hr	SWET9	127.0001	21.15
POST	25yr24hr	SWET9	127.5002	21.15
POST	25yr24hr	SWET9	128.0000	21.15
POST	25yr24hr	SWET9	128.5001	21.15
POST	25yr24hr	SWET9	129.0001	21.15
POST	25yr24hr	SWET9	129.5001	21.15
POST	25yr24hr	SWET9	130.0001	21.15
POST	25yr24hr	SWET9	130.5001	21.15
POST	25yr24hr	SWET9	131.0001	21.15
POST	25yr24hr	SWET9	131.5001	21.15
POST	25yr24hr	SWET9	132.0000	21.15
POST	25yr24hr	SWET9	132.5000	21.15
POST	25yr24hr	SWET9	133.0000	21.15
POST	25yr24hr	SWET9	133.5000	21.15
POST	25yr24hr	SWET9	134.0001	21.15
POST	25yr24hr	SWET9	134.5001	21.15
POST	25yr24hr	SWET9	135.0001	21.14
POST	25yr24hr	SWET9	135.5001	21.14
POST	25yr24hr	SWET9	136.0001	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	136.5001	21.14
POST	25yr24hr	SWET9	137.0000	21.14
POST	25yr24hr	SWET9	137.5000	21.14
POST	25yr24hr	SWET9	138.0001	21.14
POST	25yr24hr	SWET9	138.5001	21.14
POST	25yr24hr	SWET9	139.0001	21.14
POST	25yr24hr	SWET9	139.5001	21.14
POST	25yr24hr	SWET9	140.0001	21.14
POST	25yr24hr	SWET9	140.5001	21.14
POST	25yr24hr	SWET9	141.0000	21.14
POST	25yr24hr	SWET9	141.5000	21.14
POST	25yr24hr	SWET9	142.0001	21.14
POST	25yr24hr	SWET9	142.5000	21.14
POST	25yr24hr	SWET9	143.0001	21.14
POST	25yr24hr	SWET9	143.5000	21.14
POST	25yr24hr	SWET9	144.0001	21.14
POST	25yr24hr	SWET9	144.5000	21.14
POST	25yr24hr	SWET9	145.0000	21.14
POST	25yr24hr	SWET9	145.5001	21.14
POST	25yr24hr	SWET9	146.0001	21.14
POST	25yr24hr	SWET9	146.5001	21.14
POST	25yr24hr	SWET9	147.0001	21.14
POST	25yr24hr	SWET9	147.5000	21.14
POST	25yr24hr	SWET9	148.0001	21.14
POST	25yr24hr	SWET9	148.5000	21.14
POST	25yr24hr	SWET9	149.0001	21.14
POST	25yr24hr	SWET9	149.5001	21.14
POST	25yr24hr	SWET9	150.0002	21.14
POST	25yr24hr	SWET9	150.5001	21.14
POST	25yr24hr	SWET9	151.0001	21.14
POST	25yr24hr	SWET9	151.5000	21.14
POST	25yr24hr	SWET9	152.0001	21.14
POST	25yr24hr	SWET9	152.5001	21.14
POST	25yr24hr	SWET9	153.0001	21.14
POST	25yr24hr	SWET9	153.5000	21.14
POST	25yr24hr	SWET9	154.0000	21.14
POST	25yr24hr	SWET9	154.5001	21.14
POST	25yr24hr	SWET9	155.0001	21.14
POST	25yr24hr	SWET9	155.5001	21.14
POST	25yr24hr	SWET9	156.0001	21.14
POST	25yr24hr	SWET9	156.5001	21.14
POST	25yr24hr	SWET9	157.0001	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	157.5002	21.14
POST	25yr24hr	SWET9	158.0000	21.14
POST	25yr24hr	SWET9	158.5000	21.14
POST	25yr24hr	SWET9	159.0000	21.14
POST	25yr24hr	SWET9	159.5001	21.14
POST	25yr24hr	SWET9	160.0001	21.14
POST	25yr24hr	SWET9	160.5001	21.14
POST	25yr24hr	SWET9	161.0001	21.14
POST	25yr24hr	SWET9	161.5002	21.14
POST	25yr24hr	SWET9	162.0002	21.14
POST	25yr24hr	SWET9	162.5002	21.14
POST	25yr24hr	SWET9	163.0000	21.14
POST	25yr24hr	SWET9	163.5001	21.14
POST	25yr24hr	SWET9	164.0002	21.14
POST	25yr24hr	SWET9	164.5001	21.14
POST	25yr24hr	SWET9	165.0000	21.14
POST	25yr24hr	SWET9	165.5001	21.14
POST	25yr24hr	SWET9	166.0000	21.14
POST	25yr24hr	SWET9	166.5000	21.14
POST	25yr24hr	SWET9	167.0000	21.14
POST	25yr24hr	SWET9	167.5000	21.14
POST	25yr24hr	SWET9	168.0001	21.14
POST	25yr24hr	SWET9	168.5001	21.14
POST	25yr24hr	SWET9	169.0001	21.14
POST	25yr24hr	SWET9	169.5000	21.14
POST	25yr24hr	SWET9	170.0001	21.14
POST	25yr24hr	SWET9	170.5001	21.14
POST	25yr24hr	SWET9	171.0000	21.14
POST	25yr24hr	SWET9	171.5001	21.14
POST	25yr24hr	SWET9	172.0001	21.14
POST	25yr24hr	SWET9	172.5000	21.14
POST	25yr24hr	SWET9	173.0000	21.14
POST	25yr24hr	SWET9	173.5000	21.14
POST	25yr24hr	SWET9	174.0000	21.14
POST	25yr24hr	SWET9	174.5001	21.14
POST	25yr24hr	SWET9	175.0002	21.14
POST	25yr24hr	SWET9	175.5001	21.14
POST	25yr24hr	SWET9	176.0001	21.14
POST	25yr24hr	SWET9	176.5001	21.14
POST	25yr24hr	SWET9	177.0002	21.14
POST	25yr24hr	SWET9	177.5002	21.14
POST	25yr24hr	SWET9	178.0000	21.14

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	178.5000	21.14
POST	25yr24hr	SWET9	179.0001	21.14
POST	25yr24hr	SWET9	179.5001	21.14
POST	25yr24hr	SWET9	180.0002	21.14
POST	25yr24hr	SWET9	180.5003	21.14
POST	25yr24hr	SWET9	181.0002	21.14
POST	25yr24hr	SWET9	181.5001	21.14
POST	25yr24hr	SWET9	182.0001	21.14
POST	25yr24hr	SWET9	182.5003	21.13
POST	25yr24hr	SWET9	183.0000	21.13
POST	25yr24hr	SWET9	183.5002	21.13
POST	25yr24hr	SWET9	184.0001	21.13
POST	25yr24hr	SWET9	184.5001	21.13
POST	25yr24hr	SWET9	185.0000	21.13
POST	25yr24hr	SWET9	185.5001	21.13
POST	25yr24hr	SWET9	186.0000	21.13
POST	25yr24hr	SWET9	186.5001	21.13
POST	25yr24hr	SWET9	187.0001	21.13
POST	25yr24hr	SWET9	187.5002	21.13
POST	25yr24hr	SWET9	188.0002	21.13
POST	25yr24hr	SWET9	188.5000	21.13
POST	25yr24hr	SWET9	189.0000	21.13
POST	25yr24hr	SWET9	189.5001	21.13
POST	25yr24hr	SWET9	190.0001	21.13
POST	25yr24hr	SWET9	190.5001	21.13
POST	25yr24hr	SWET9	191.0001	21.13
POST	25yr24hr	SWET9	191.5000	21.13
POST	25yr24hr	SWET9	192.0002	21.13
POST	25yr24hr	SWET9	192.5001	21.13
POST	25yr24hr	SWET9	193.0001	21.13
POST	25yr24hr	SWET9	193.5000	21.13
POST	25yr24hr	SWET9	194.0001	21.13
POST	25yr24hr	SWET9	194.5000	21.13
POST	25yr24hr	SWET9	195.0002	21.13
POST	25yr24hr	SWET9	195.5002	21.13
POST	25yr24hr	SWET9	196.0001	21.13
POST	25yr24hr	SWET9	196.5001	21.13
POST	25yr24hr	SWET9	197.0001	21.13
POST	25yr24hr	SWET9	197.5001	21.13
POST	25yr24hr	SWET9	198.0001	21.13
POST	25yr24hr	SWET9	198.5003	21.13
POST	25yr24hr	SWET9	199.0000	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	199.5001	21.13
POST	25yr24hr	SWET9	200.0001	21.13
POST	25yr24hr	SWET9	200.5002	21.13
POST	25yr24hr	SWET9	201.0002	21.13
POST	25yr24hr	SWET9	201.5000	21.13
POST	25yr24hr	SWET9	202.0002	21.13
POST	25yr24hr	SWET9	202.5000	21.13
POST	25yr24hr	SWET9	203.0001	21.13
POST	25yr24hr	SWET9	203.5002	21.13
POST	25yr24hr	SWET9	204.0000	21.13
POST	25yr24hr	SWET9	204.5002	21.13
POST	25yr24hr	SWET9	205.0002	21.13
POST	25yr24hr	SWET9	205.5000	21.13
POST	25yr24hr	SWET9	206.0002	21.13
POST	25yr24hr	SWET9	206.5001	21.13
POST	25yr24hr	SWET9	207.0002	21.13
POST	25yr24hr	SWET9	207.5002	21.13
POST	25yr24hr	SWET9	208.0001	21.13
POST	25yr24hr	SWET9	208.5002	21.13
POST	25yr24hr	SWET9	209.0002	21.13
POST	25yr24hr	SWET9	209.5000	21.13
POST	25yr24hr	SWET9	210.0001	21.13
POST	25yr24hr	SWET9	210.5002	21.13
POST	25yr24hr	SWET9	211.0000	21.13
POST	25yr24hr	SWET9	211.5001	21.13
POST	25yr24hr	SWET9	212.0003	21.13
POST	25yr24hr	SWET9	212.5001	21.13
POST	25yr24hr	SWET9	213.0001	21.13
POST	25yr24hr	SWET9	213.5001	21.13
POST	25yr24hr	SWET9	214.0001	21.13
POST	25yr24hr	SWET9	214.5001	21.13
POST	25yr24hr	SWET9	215.0000	21.13
POST	25yr24hr	SWET9	215.5001	21.13
POST	25yr24hr	SWET9	216.0001	21.13
POST	25yr24hr	SWET9	216.5001	21.13
POST	25yr24hr	SWET9	217.0001	21.13
POST	25yr24hr	SWET9	217.5002	21.13
POST	25yr24hr	SWET9	218.0003	21.13
POST	25yr24hr	SWET9	218.5002	21.13
POST	25yr24hr	SWET9	219.0005	21.13
POST	25yr24hr	SWET9	219.5001	21.13
POST	25yr24hr	SWET9	220.0001	21.13

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	220.5001	21.13
POST	25yr24hr	SWET9	221.0001	21.13
POST	25yr24hr	SWET9	221.5001	21.13
POST	25yr24hr	SWET9	222.0000	21.13
POST	25yr24hr	SWET9	222.5000	21.13
POST	25yr24hr	SWET9	223.0003	21.13
POST	25yr24hr	SWET9	223.5004	21.13
POST	25yr24hr	SWET9	224.0002	21.13
POST	25yr24hr	SWET9	224.5003	21.13
POST	25yr24hr	SWET9	225.0002	21.13
POST	25yr24hr	SWET9	225.5001	21.13
POST	25yr24hr	SWET9	226.0002	21.13
POST	25yr24hr	SWET9	226.5002	21.13
POST	25yr24hr	SWET9	227.0001	21.13
POST	25yr24hr	SWET9	227.5002	21.13
POST	25yr24hr	SWET9	228.0003	21.13
POST	25yr24hr	SWET9	228.5001	21.13
POST	25yr24hr	SWET9	229.0002	21.13
POST	25yr24hr	SWET9	229.5000	21.13
POST	25yr24hr	SWET9	230.0001	21.13
POST	25yr24hr	SWET9	230.5002	21.13
POST	25yr24hr	SWET9	231.0002	21.13
POST	25yr24hr	SWET9	231.5002	21.13
POST	25yr24hr	SWET9	232.0003	21.13
POST	25yr24hr	SWET9	232.5000	21.13
POST	25yr24hr	SWET9	233.0001	21.13
POST	25yr24hr	SWET9	233.5002	21.13
POST	25yr24hr	SWET9	234.0000	21.13
POST	25yr24hr	SWET9	234.5002	21.13
POST	25yr24hr	SWET9	235.0001	21.13
POST	25yr24hr	SWET9	235.5001	21.13
POST	25yr24hr	SWET9	236.0002	21.13
POST	25yr24hr	SWET9	236.5003	21.12
POST	25yr24hr	SWET9	237.0000	21.12
POST	25yr24hr	SWET9	237.5003	21.12
POST	25yr24hr	SWET9	238.0001	21.12
POST	25yr24hr	SWET9	238.5001	21.12
POST	25yr24hr	SWET9	239.0003	21.12
POST	25yr24hr	SWET9	239.5001	21.12
POST	25yr24hr	SWET9	240.0002	21.12
POST	25yr24hr	SWET9	240.5001	21.12
POST	25yr24hr	SWET9	241.0000	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	241.5001	21.12
POST	25yr24hr	SWET9	242.0001	21.12
POST	25yr24hr	SWET9	242.5001	21.12
POST	25yr24hr	SWET9	243.0001	21.12
POST	25yr24hr	SWET9	243.5000	21.12
POST	25yr24hr	SWET9	244.0001	21.12
POST	25yr24hr	SWET9	244.5003	21.12
POST	25yr24hr	SWET9	245.0002	21.12
POST	25yr24hr	SWET9	245.5000	21.12
POST	25yr24hr	SWET9	246.0004	21.12
POST	25yr24hr	SWET9	246.5001	21.12
POST	25yr24hr	SWET9	247.0002	21.12
POST	25yr24hr	SWET9	247.5001	21.12
POST	25yr24hr	SWET9	248.0002	21.12
POST	25yr24hr	SWET9	248.5001	21.12
POST	25yr24hr	SWET9	249.0002	21.12
POST	25yr24hr	SWET9	249.5002	21.12
POST	25yr24hr	SWET9	250.0001	21.12
POST	25yr24hr	SWET9	250.5002	21.12
POST	25yr24hr	SWET9	251.0002	21.12
POST	25yr24hr	SWET9	251.5003	21.12
POST	25yr24hr	SWET9	252.0001	21.12
POST	25yr24hr	SWET9	252.5002	21.12
POST	25yr24hr	SWET9	253.0001	21.12
POST	25yr24hr	SWET9	253.5000	21.12
POST	25yr24hr	SWET9	254.0002	21.12
POST	25yr24hr	SWET9	254.5000	21.12
POST	25yr24hr	SWET9	255.0002	21.12
POST	25yr24hr	SWET9	255.5000	21.12
POST	25yr24hr	SWET9	256.0001	21.12
POST	25yr24hr	SWET9	256.5000	21.12
POST	25yr24hr	SWET9	257.0001	21.12
POST	25yr24hr	SWET9	257.5001	21.12
POST	25yr24hr	SWET9	258.0002	21.12
POST	25yr24hr	SWET9	258.5001	21.12
POST	25yr24hr	SWET9	259.0000	21.12
POST	25yr24hr	SWET9	259.5004	21.12
POST	25yr24hr	SWET9	260.0002	21.12
POST	25yr24hr	SWET9	260.5000	21.12
POST	25yr24hr	SWET9	261.0001	21.12
POST	25yr24hr	SWET9	261.5002	21.12
POST	25yr24hr	SWET9	262.0003	21.12

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	262.5001	21.12
POST	25yr24hr	SWET9	263.0000	21.12
POST	25yr24hr	SWET9	263.5000	21.12
POST	25yr24hr	SWET9	264.0000	21.12
POST	25yr24hr	SWET9	264.5003	21.12
POST	25yr24hr	SWET9	265.0000	21.12
POST	25yr24hr	SWET9	265.5000	21.12
POST	25yr24hr	SWET9	266.0000	21.12
POST	25yr24hr	SWET9	266.5001	21.12
POST	25yr24hr	SWET9	267.0000	21.12
POST	25yr24hr	SWET9	267.5001	21.12
POST	25yr24hr	SWET9	268.0004	21.12
POST	25yr24hr	SWET9	268.5000	21.12
POST	25yr24hr	SWET9	269.0003	21.12
POST	25yr24hr	SWET9	269.5000	21.12
POST	25yr24hr	SWET9	270.0001	21.12
POST	25yr24hr	SWET9	270.5001	21.12
POST	25yr24hr	SWET9	271.0005	21.12
POST	25yr24hr	SWET9	271.5003	21.12
POST	25yr24hr	SWET9	272.0003	21.12
POST	25yr24hr	SWET9	272.5003	21.12
POST	25yr24hr	SWET9	273.0002	21.12
POST	25yr24hr	SWET9	273.5002	21.12
POST	25yr24hr	SWET9	274.0002	21.12
POST	25yr24hr	SWET9	274.5003	21.12
POST	25yr24hr	SWET9	275.0002	21.12
POST	25yr24hr	SWET9	275.5001	21.12
POST	25yr24hr	SWET9	276.0005	21.12
POST	25yr24hr	SWET9	276.5002	21.12
POST	25yr24hr	SWET9	277.0006	21.12
POST	25yr24hr	SWET9	277.5000	21.12
POST	25yr24hr	SWET9	278.0000	21.12
POST	25yr24hr	SWET9	278.5000	21.12
POST	25yr24hr	SWET9	279.0004	21.12
POST	25yr24hr	SWET9	279.5001	21.12
POST	25yr24hr	SWET9	280.0003	21.12
POST	25yr24hr	SWET9	280.5001	21.12
POST	25yr24hr	SWET9	281.0003	21.12
POST	25yr24hr	SWET9	281.5001	21.12
POST	25yr24hr	SWET9	282.0002	21.11
POST	25yr24hr	SWET9	282.5003	21.11
POST	25yr24hr	SWET9	283.0002	21.11

Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
POST	25yr24hr	SWET9	283.5003	21.11
POST	25yr24hr	SWET9	284.0001	21.11
POST	25yr24hr	SWET9	284.5001	21.11
POST	25yr24hr	SWET9	285.0003	21.11
POST	25yr24hr	SWET9	285.5005	21.11
POST	25yr24hr	SWET9	286.0000	21.11
POST	25yr24hr	SWET9	286.5001	21.11
POST	25yr24hr	SWET9	287.0002	21.11
POST	25yr24hr	SWET9	287.5002	21.11
POST	25yr24hr	SWET9	288.0005	21.11
POST	25yr24hr	SWET9	288.5002	21.11
POST	25yr24hr	SWET9	289.0001	21.11
POST	25yr24hr	SWET9	289.5002	21.11
POST	25yr24hr	SWET9	290.0000	21.11
POST	25yr24hr	SWET9	290.5003	21.11
POST	25yr24hr	SWET9	291.0003	21.11
POST	25yr24hr	SWET9	291.5002	21.11
POST	25yr24hr	SWET9	292.0002	21.11
POST	25yr24hr	SWET9	292.5003	21.11
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Scenario	Sim	Node Name	Relative Time [hrs]	Stage [ft]
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POST	25yr24hr	SWET9	310.5002	21.11
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APPENDIX D

Geotechnical Report



UNIVERSAL ENGINEERING SCIENCES

PRELIMINARY GEOTECHNICAL EVALUATION

*Eagle Lake Property - 631 Acre Parcel
Palm Coast, Flagler County, Florida*

**UES Project No. 0430.2100209.0000
UES Report No. 138629**

July 15, 2021

Prepared for:

Mr. Brad Walker
Kolter Group Acquisitions, LLC
14025 Riveredge Drive, Suite 175
Tampa, Florida 33637

Prepared by:

UNIVERSAL ENGINEERING SCIENCES
911 Beville Road, Suite 3
South Daytona, Florida 32119

CONSULTANTS:

Geotechnical Engineering • Environmental Engineering • Construction
Materials Testing Threshold Inspection • Private Provider Inspection •
Geophysical Studies

OFFICES: Daytona Beach, FL • Fort Myers, FL • Fort Pierce, FL • Gainesville, FL • Jacksonville, FL • Leesburg, FL • Miami, FL • Norcross, GA • Ocala, FL • Orange City, Orlando, FL
Palm Coast, FL • Panama City, FL • Pensacola, FL • Rockledge, FL • Sarasota, FL • St. Augustine, FL • Tampa, FL • West Palm Beach, FL



UNIVERSAL ENGINEERING SCIENCES

Consultants In: Geotechnical Engineering • Environmental Sciences
Geophysical Services • Construction Materials Testing • Threshold Inspection
Building Inspection • Plan Review • Building Code Administration

LOCATIONS:

- Atlanta
- Daytona Beach
- Fort Myers
- Fort Pierce
- Gainesville
- Jacksonville
- Kissimmee
- Leesburg
- Miami
- Ocala
- Orlando (Headquarters)
- Palm Coast
- Panama City
- Pensacola
- Rockledge
- Sarasota
- Tampa
- West Palm Beach

July 15, 2021

Mr. Brad Walker
Kolter Group Acquisitions, LLC
14025 Riveredge Drive, Suite 175
Tampa, Florida 33637

Reference: **PRELIMINARY GEOTECHNICAL EVALUATION**
Eagle Lake Property - 631 Acre Parcel
Palm Coast, Flagler County, Florida
UES Project No. 0430.2100209.0000 and UES Report No. 138629

Dear Mr. Walker:

Universal Engineering Sciences, Inc. has completed the preliminary geotechnical evaluation for the subject project. This report contains the results of our evaluation, an engineering interpretation of these with respect to the project characteristics described to us, and preliminary design recommendations, seasonal high groundwater estimation, and borrow suitability.

We appreciate the opportunity to have worked with you on this project and look forward to a continued association. Please do not hesitate to contact us if you should have any questions, or if we may further assist you as your plans proceed.

Respectfully submitted,

UNIVERSAL ENGINEERING SCIENCES


Cody Wilson, E.I. *For*
Project Engineer



Attachments

CW/BCP/cme

1.0 INTRODUCTION

1.1 GENERAL

In this report we present the results of the subsurface evaluation for the proposed construction in Palm Coast, Florida. We have divided this report into the following sections:

- SECTION 2.0 - SCOPE OF SERVICES
- SECTION 3.0 - FINDINGS
- SECTION 4.0 - PRELIMINARY RECOMMENDATIONS
- SECTION 5.0 - CONSTRUCTION RELATED SERVICES
- SECTION 6.0 - LIMITATIONS

2.0 SCOPE OF SERVICES

2.1 PROJECT DESCRIPTION

Project information has been provided to us in correspondence with you. We were provided with a conceptual site plan indicating a potential layout for the proposed development. We understand the subsurface conditions need to be evaluated for preliminary site development purposes with respect to the proposed construction. We anticipate the site will consist of a residential subdivision. The structures will likely be one to two stories. We anticipate between 2 and 4 feet of fill will be placed within the structure and pavement areas.

Our recommendations are based upon the above considerations. If any of this information is incorrect, or if you anticipate any changes, inform Universal Engineering Sciences so that we may review our recommendations.

2.2 PURPOSE

The purposes of this investigation were:

- to investigate the general subsurface conditions at the site;
- to provide existing and normal seasonal high groundwater levels; and
- to provide borrow suitability recommendations

This report presents an evaluation of site conditions on the basis of traditional geotechnical procedures for site characterization. The recovered samples were not examined, either visually or analytically, for chemical composition or environmental hazards. Universal Engineering Sciences would be pleased to perform these services, at your request.



Our investigation was confined to the zone of soil likely to be influenced by the proposed construction. Our work did not address the potential for surface expression of deep geological conditions, such as sinkhole development related to karst activity. A deep geological evaluation requires a more extensive range of field services than performed in this study.

2.3 FIELD INVESTIGATION

2.3.1 Borings

The subsurface conditions were evaluated with eighteen (18) Standard Penetration Test (SPT) borings, designated B-1 through B-18, advanced to a depth of approximately 30 feet each below existing grade. We performed the SPT borings according to the procedures of ASTM D-1586.

The borings were located by our field personnel using hand-held GPS equipment, and should be considered accurate only to the degree implied by the method used. The locations of the borings are presented on the attached Boring Location Plan in Appendix A.

Samples obtained from the borings were transported to our laboratory for further evaluation. Samples of the soils encountered will be held in our laboratory for your inspection for 60 days unless we are notified otherwise.

2.4 LABORATORY INVESTIGATION

2.4.1 Index Testing

The soil samples recovered from the soil borings were returned to our laboratory and then a UES Engineer visually examined and reviewed the field descriptions. The soils were classified in accordance with the Unified Soil Classification System (USCS).

3.0 FINDINGS

3.1 SUBSURFACE CONDITIONS

The boring locations and detailed subsurface conditions are illustrated in Appendix A: Boring Location Plan and Subsurface Profiles. The classifications and descriptions shown on the profiles are based upon visual characterizations of the recovered soil samples. Also, see Appendix A: Key to Boring Log, for further explanation of the symbols and placement of data on the Subsurface Profiles. The following discussion summarizes the soil conditions encountered.

The results of the SPT borings, B-1 through B-18, generally indicated approximately 12-inches of topsoil underlain by intermittent layers of very loose to dense fine sand (SP) and fine sand with silt (SP-SM) to the boring termination depth of approximately 30.0 feet below existing grade. As an exception, silty fine sand (SM) was encountered between approximately 2.5 and 4.0 feet below existing grade at Boring Location B-7. We also encountered very loose silty and very silty fine sand with some to many organics (PT/MUCK) between existing grade and approximately 5.5 feet below existing grade at Boring Location B-12.



3.2 GROUNDWATER

We recorded groundwater subsequent to drilling at depths varying between approximately 1.0 and 5.9 feet below ground surface. Groundwater has tenancy to perch above dense to very dense fine sand with silt and silty soils subsequent to significant rainfall. Based on available published literature, existing site features, and the results of the borings, we estimate the normal seasonal high groundwater level to be approximately one to two feet above the measured levels (at or above grade at some locations). We can provide detailed seasonal high information once topographic information is available. The estimated seasonal high water level does not provide any assurance that groundwater level will not exceed the estimated levels during any given year in the future. Should impediments to surface water drainage be present, or should rainfall intensity and duration, or total rainfall quantities, exceed the normally anticipated rainfall quantities, groundwater levels might once again exceed our seasonal high estimates.

We recommend positive drainage be established and maintained on the site during construction. We further recommend permanent measures be constructed to maintain positive drainage from the site throughout the life of the project.

4.0 PRELIMINARY RECOMMENDATIONS

4.1 GENERAL

Our preliminary geotechnical engineering evaluation of the site and subsurface conditions at the property with respect to the anticipated construction are based upon (1) our site observations, (2) the limited field data obtained, and (3) our understanding of the project information as presented in this report. As the project progresses and more definitive information is available concerning the location and proposed final grades for the building(s) and detailed structural loadings, we recommend the information be supplied to us to provide detailed foundation design and site preparation/earthwork construction recommendations prior to final design. In this regard, additional field testing which we feel is necessary to formulate detailed foundation design, site preparation and earthwork construction recommendations should be conducted prior to final design.

As discussed, very loose silty and very silty fine sand with some to many organics (PT/MUCK) were encountered between existing grade and approximately 5.5 feet below grade at Boring Location B-12. It is our opinion that this material is unsuitable to remain in place beneath the proposed construction. We recommend that the material containing some to many organics (PT/MUCK) be removed and replaced with suitable backfill prior to construction. We also recommend that a series of shallow auger borings and or back hoe excavated test pits be performed adjacent to Boring Location B-12 to further delineate the approximate vertical and horizontal extent of the unsuitable (PT/MUCK) material.

4.2 STRUCTURES

Based on the result of the borings, it is our opinion the subsurface conditions are suitable for support of one to two-story structures constructed on standard shallow foundations. An allowable soil bearing pressure on the order of 2,500 to 3,000 pounds per square foot can be used for design. If the proposed construction type or grading information change from those discussed previously, we request the opportunity to review and possibly amend our recommendations with respect to those changes.



4.3 ROADWAYS

The results of our field exploration indicate the subsurface conditions at the site generally are suitable for support of a flexible pavement section (i.e., asphalt wearing surface supported on limerock, crushed concrete, or soil cement base) when constructed on properly prepared subgrade soils.

Satisfactory performance of a flexible pavement section is dependent on the integrity of the base layer beneath the asphalt. Adequate separation between the normal seasonal high groundwater level and the bottom of base course should be maintained. Installation of underdrains may need to be considered depending on the final pavement grades. Typically, an 18-inch vertical separation should be maintained between the bottom of the limerock base and the seasonal/high groundwater level, and 12-inches below crushed concrete and wet soil cement base from the seasonal/highwater table. Assuming significant cut does not occur, it appears the required separation will be maintained.

4.4 STORMWATER POND AREAS

As discussed, actual pond locations are not known at this time. Once a concept plan becomes available, UES should review the pond locations with respect to the borings performed for this evaluation to determine whether additional field testing is warranted.

For a dry bottom retention facility, performance will be significantly influenced by the soil permeability and the vertical separation between the bottom and the seasonal high groundwater level. A wet retention facility should be excavated to a depth necessary to obtain a sufficient water depth to limit growth of aquatic vegetation.

If requested, UES can assist in evaluating the facility design exfiltration rates, underdrains and/or groundwater baseflow as pond geometry and stormwater volume requirements become available.

Any silty soils (SM) should be considered to have poor drainage characteristics. Removal of the silty soils may be required for pond recovery purposes.

The borings were performed, in part, to provide an indication of the suitability of excavated soils from the proposed stormwater management area for use as structural fill soil. Based on the boring results and classification of the soil samples, the fine sand (SP) and fine sand with silt (SP-SM) encountered at the boring locations, are suitable for use as structural fill soil. Because the fine sand with silt (SP-SM) significantly retains moisture, strict moisture control may be required during placement and compaction operations to avoid moisture related instability. Silty and very silty fine sand (SM) are generally not considered suitable for use as fill soil due to excessive fines content making it difficult to place and compact and will result in pumping. The silty fine sand with some to many organics (PT/MUCK) is also not suitable for structural fill however, can be placed in the green / landscape areas. The silty soils (SM) and (PT/MUCK) will have very poor drainage characteristics in open areas.

It should be anticipated the soils that are below the groundwater level will have moisture contents in excess of the Modified Proctor optimum moisture content and will require stockpiling or spreading to bring the moisture content within 2 percent of the soil's optimum moisture content corresponding to the required degree of compaction.



5.0 CONSTRUCTION RELATED SERVICES

We recommend the owner retain Universal Engineering Sciences to perform construction materials tests and observations on this project. Field tests and observations include verification of foundation subgrades by monitoring filling operations and performing quality assurance tests on the placement of compacted natural soils and structural fill. We can also perform concrete testing, pavement section testing, structural steel testing and other construction materials testing services.

The geotechnical engineering design does not end with the advertisement of the construction documents. The design is an on-going process throughout construction. Because of our familiarity with the site conditions and the intent of the engineering design, we are most qualified to address problems that might arise during construction in a timely and cost-effective manner.

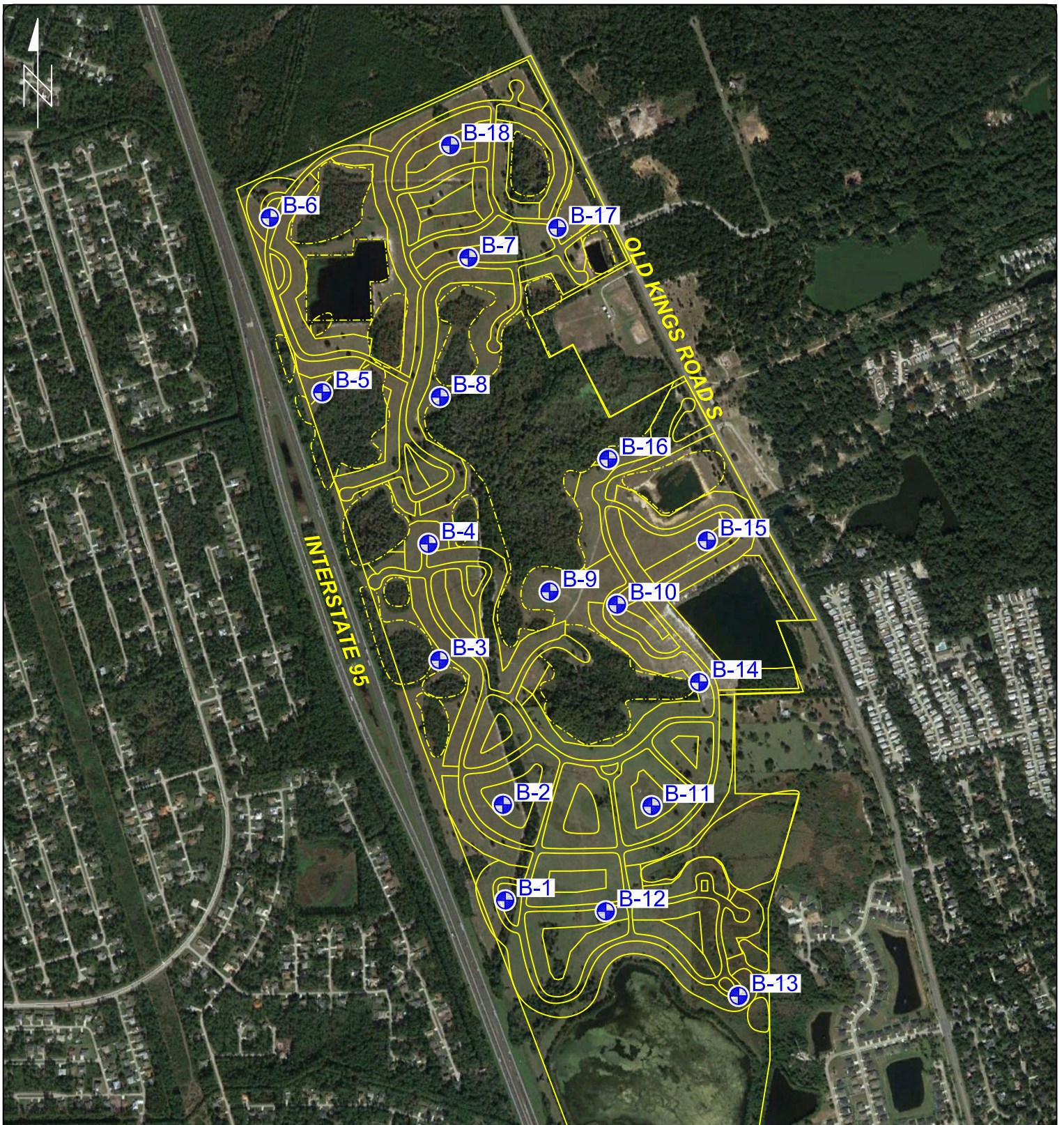
6.0 LIMITATIONS

During the early stages of most construction projects, geotechnical issues not addressed in this report may arise. Because of the natural limitations inherent in working with the subsurface, it is not possible for a geotechnical engineer to predict and address all possible problems. An Association of Engineering Firms Practicing in the Geosciences (ASFE) publication, "Important Information about Your Geotechnical Engineering Report" appears in Appendix C, and will help explain the nature of geotechnical issues. Further, we present documents in Appendix C: Constraints and Restrictions, to bring to your attention the potential concerns and the basic limitations of a typical geotechnical report.



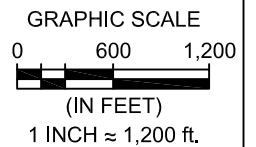
APPENDIX A


**BORING LOCATION PLAN
SUBSURFACE PROFILES
SOILS CLASSIFICATION CHART**

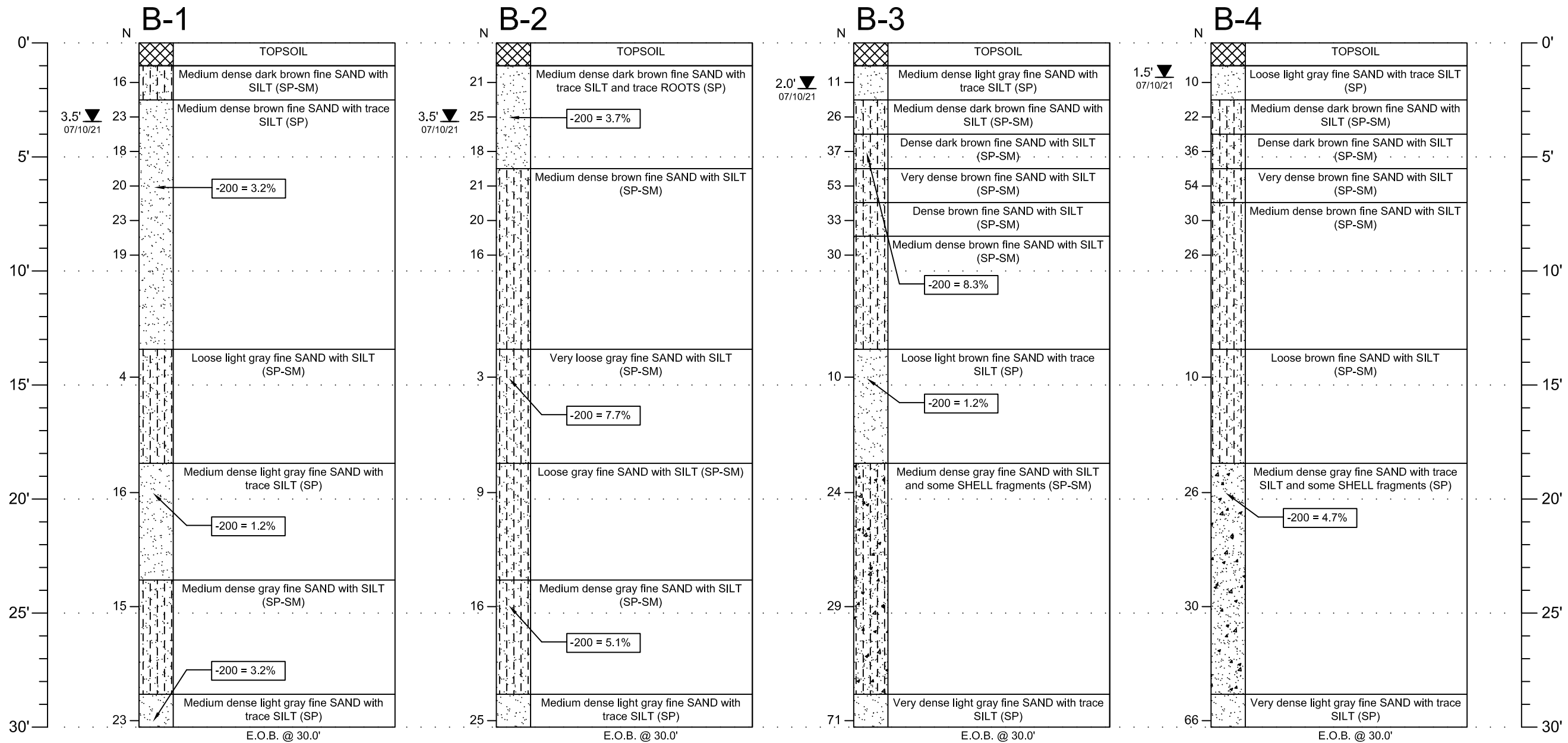


LEGEND

⊕ APPROXIMATE LOCATION OF STANDARD PENETRATION TEST (SPT) BORING



 UNIVERSAL ENGINEERING SCIENCES	TITLE: BORING LOCATION PLAN		SCALE: 1" ≈ 1,200'	
	PROJECT: GEOTECHNICAL EVALUATION EAGLE LAKE PROPERTY PALM COAST, FLORIDA		PAGE/FIG. NO.: A-1	
	DRAWN BY: MKL	DATE: 07/01/21	PROJECT NO.: 0430.2100209.0000	
	CHECKED BY: BP	DATE: 07/01/21	REPORT NO.: 138629	



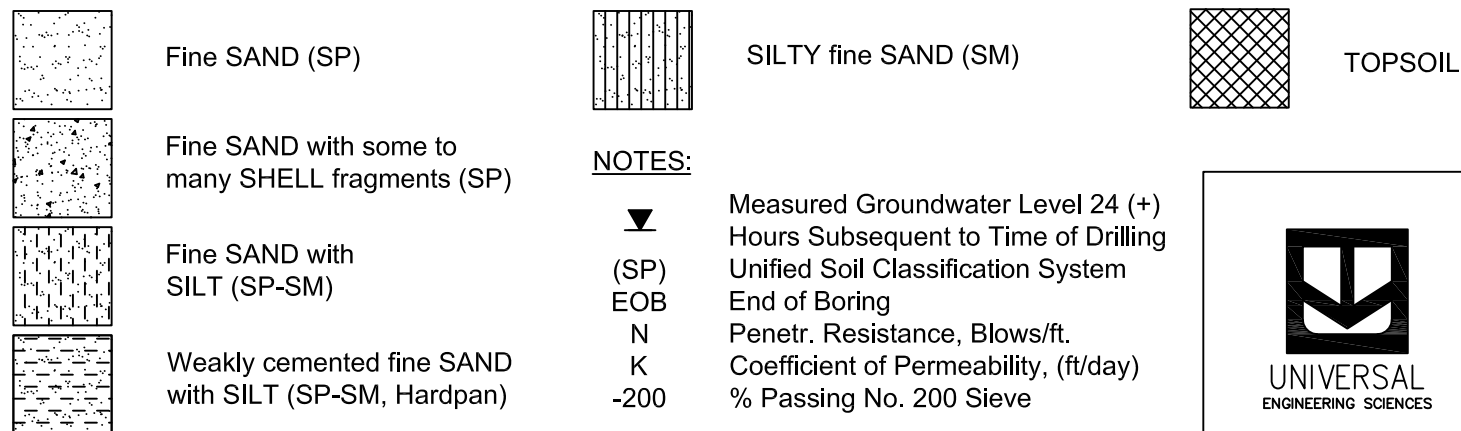
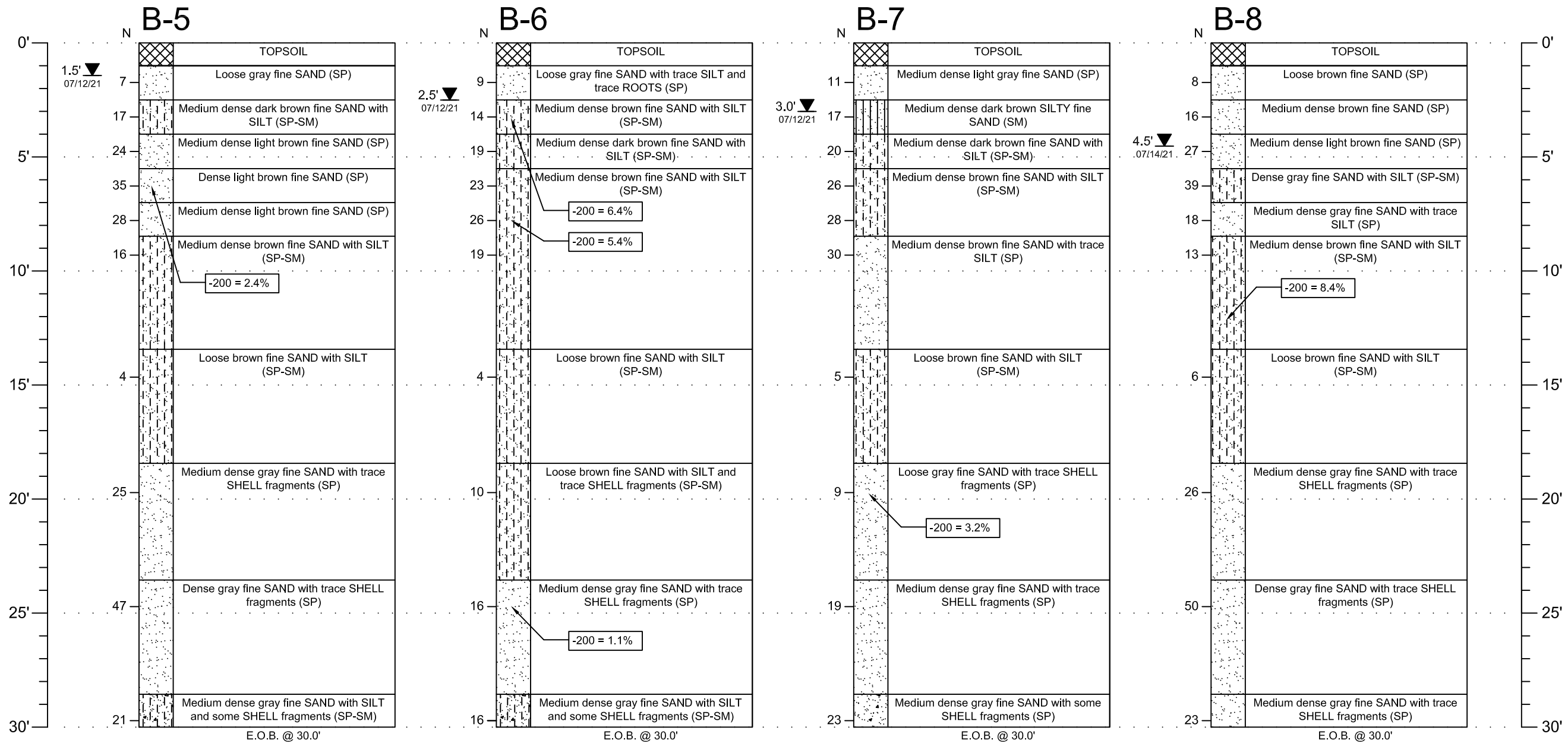
- Fine SAND with some to many SHELL fragments (SP)
- Fine SAND with SILT (SP-SM)
- Weakly cemented fine SAND with SILT (SP-SM, Hardpan)


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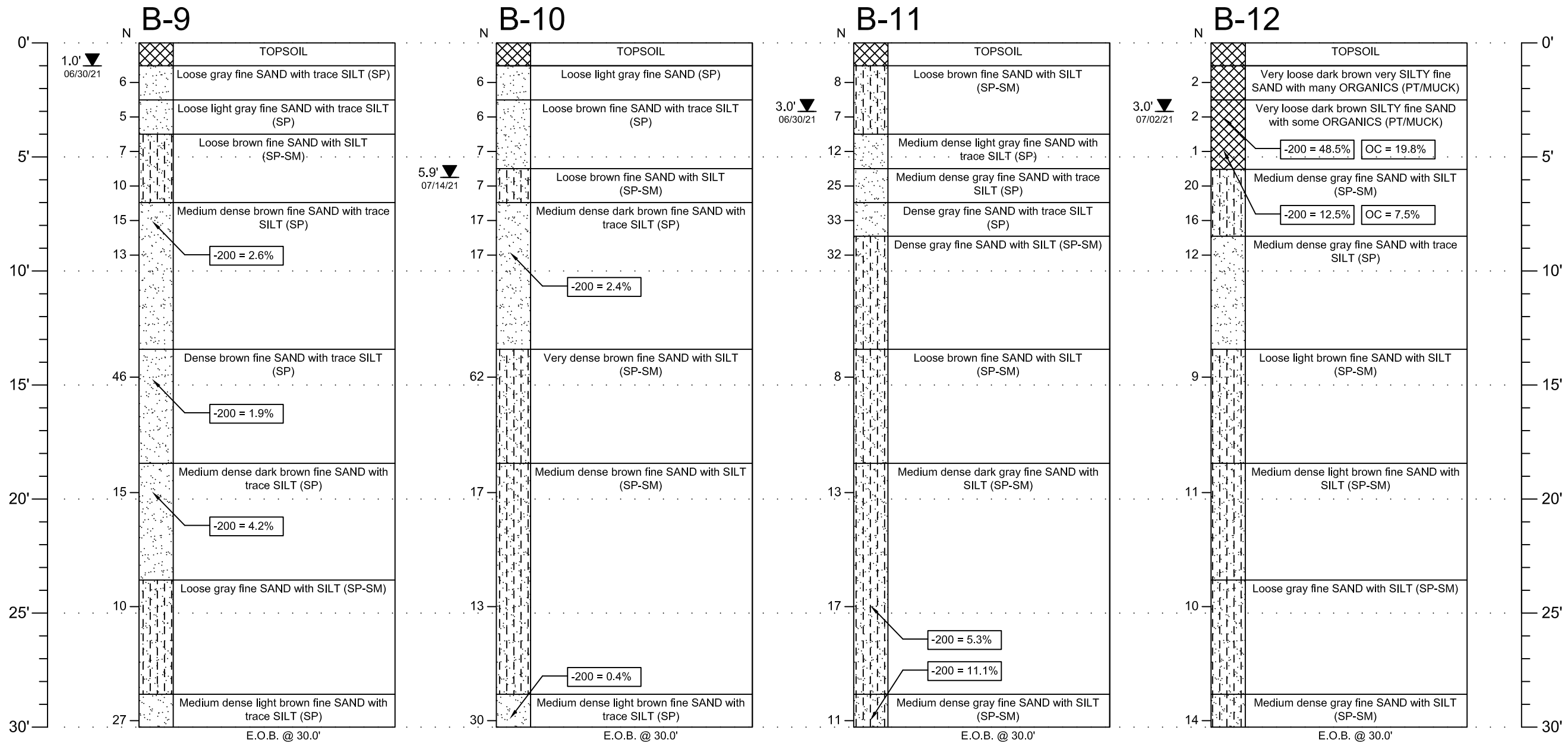
- ▼ Measured Groundwater Level 24 (+) Hours Subsequent to Time of Drilling
- (SP) Unified Soil Classification System
- EOB End of Boring
- N Penetr. Resistance, Blows/ft.
- K Coefficient of Permeability, (ft/day)
- 200 % Passing No. 200 Sieve



PROJECT: GEOTECHNICAL EVALUATION EAGLE LAKE PROPERTY PALM COAST, FLORIDA			TITLE: SUBSURFACE PROFILES	
DRAWN BY: MKL	DATE: 07/14/21	PROJECT NO.: 0430.2100209.0000	SCALE: NA (in feet)	
CHECKED BY: BP	DATE: 07/14/21	REPORT NO.: 138629	PAGE/FIG. NO.: A-2	



 UNIVERSAL ENGINEERING SCIENCES	PROJECT: GEOTECHNICAL EVALUATION EAGLE LAKE PROPERTY PALM COAST, FLORIDA			TITLE: SUBSURFACE PROFILES	
	DRAWN BY: MKL CHECKED BY: BP	DATE: 07/15/21 DATE: 07/15/21	PROJECT NO.: 0430.2100209.0000 REPORT NO.: 138629	SCALE: NA (in feet)	PAGE/FIG. NO.: A-3

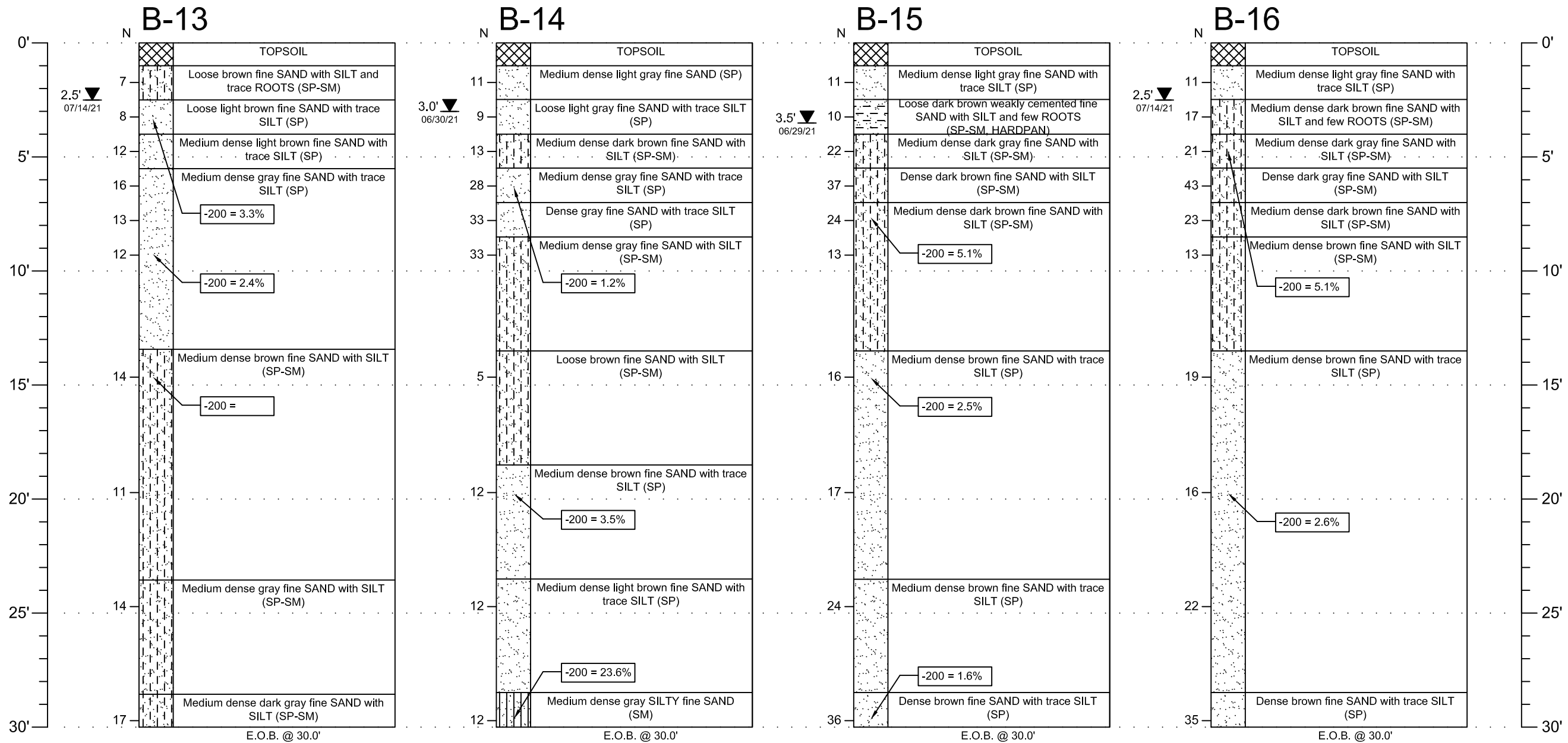




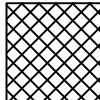
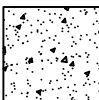
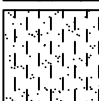
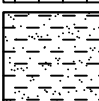
	Fine SAND (SP)		SILTY fine SAND (SM)		TOPSOIL
	Fine SAND with some to many SHELL fragments (SP)				
	Fine SAND with SILT (SP-SM)				
	Weakly cemented fine SAND with SILT (SP-SM, Hardpan)				

NOTES:

▼	Measured Groundwater Level 24 (+) Hours Subsequent to Time of Drilling
(SP)	Unified Soil Classification System
EOB	End of Boring
N	Penetr. Resistance, Blows/ft.
K	Coefficient of Permeability, (ft/day)
-200	% Passing No. 200 Sieve
OC	% Organic Content


	PROJECT: GEOTECHNICAL EVALUATION EAGLE LAKE PROPERTY PALM COAST, FLORIDA			TITLE: SUBSURFACE PROFILES	
	DRAWN BY: MKL	DATE: 07/15/21	PROJECT NO.: 0430.2100209.0000	SCALE: NA (in feet)	PAGE/FIG. NO.: A-4
	CHECKED BY: BP	DATE: 07/15/21	REPORT NO.: 138629		

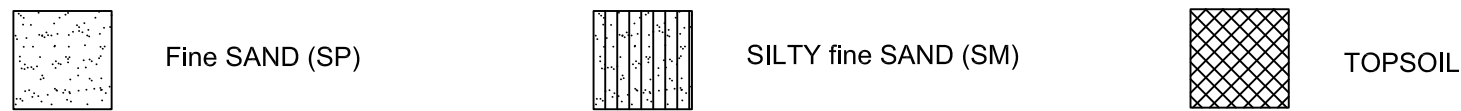
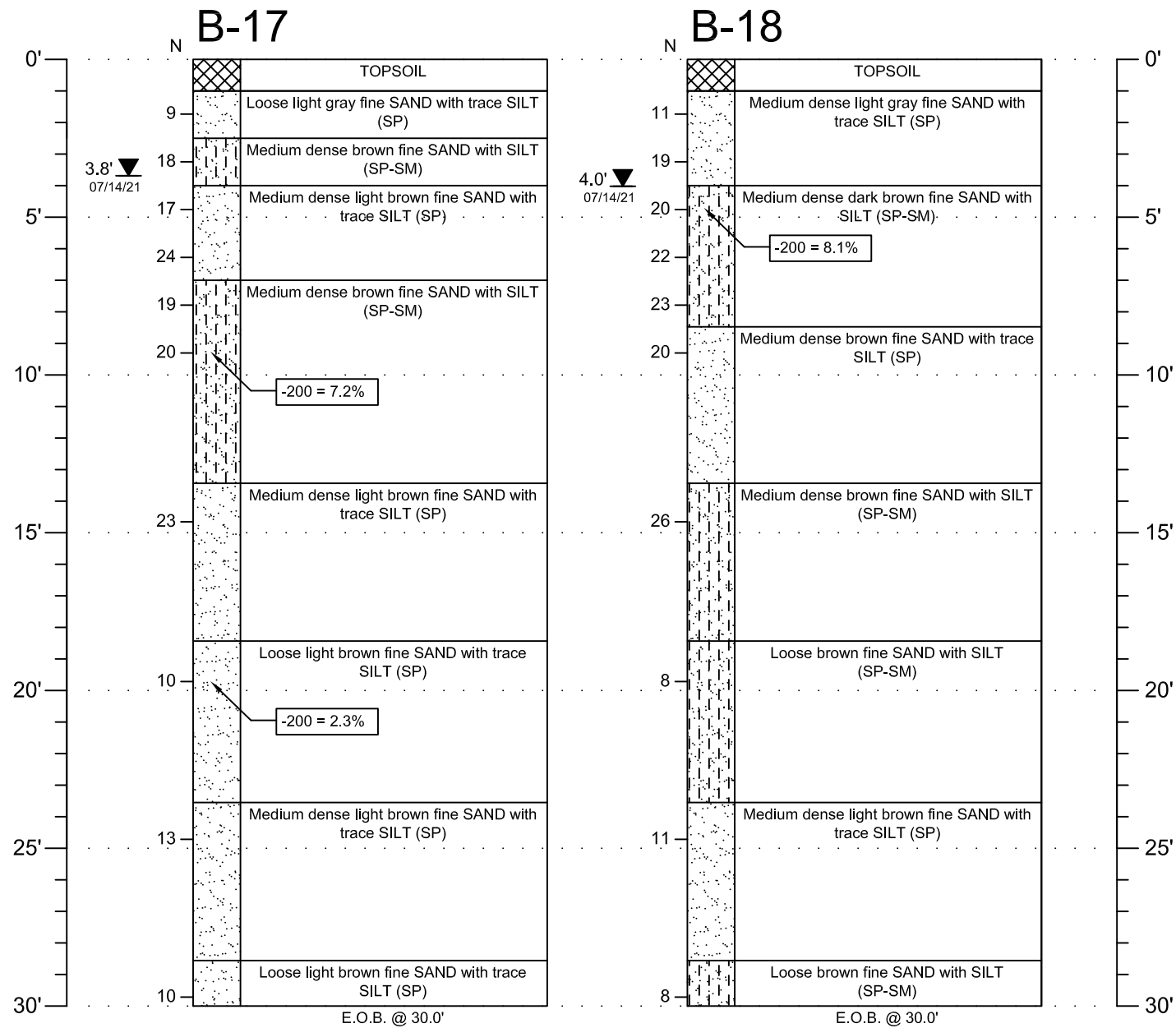


	Fine SAND (SP)		SILTY fine SAND (SM)		TOPSOIL
	Fine SAND with some to many SHELL fragments (SP)				
	Fine SAND with SILT (SP-SM)				
	Weakly cemented fine SAND with SILT (SP-SM, Hardpan)				

NOTES:

- ▼ Measured Groundwater Level 24 (+) Hours Subsequent to Time of Drilling
- (SP) Unified Soil Classification System
- EOB End of Boring
- N Penetr. Resistance, Blows/ft.
- K Coefficient of Permeability, (ft/day)
- 200 % Passing No. 200 Sieve

 UNIVERSAL ENGINEERING SCIENCES	PROJECT: GEOTECHNICAL EVALUATION EAGLE LAKE PROPERTY PALM COAST, FLORIDA			TITLE: SUBSURFACE PROFILES	
	DRAWN BY: MKL	DATE: 07/15/21	PROJECT NO.: 0430.2100209.0000	SCALE: NA (in feet)	PAGE/FIG. NO.: A-5
	CHECKED BY: BP	DATE: 07/15/21	REPORT NO.: 138629		



NOTES:

▼
(SP)
EOB
N
K
-200

Measured Groundwater Level 24 (+)
Hours Subsequent to Time of Drilling
Unified Soil Classification System
End of Boring
Penetr. Resistance, Blows/ft.
Coefficient of Permeability, (ft/day)
% Passing No. 200 Sieve



PROJECT: GEOTECHNICAL EVALUATION EAGLE LAKE PROPERTY PALM COAST, FLORIDA			
DRAWN BY: MKL	DATE: 07/15/21	PROJECT NO.: 0430.2100209.0000	
CHECKED BY: BP	DATE: 07/15/21	REPORT NO.: 138629	

TITLE: SUBSURFACE PROFILES	
SCALE: NA (in feet)	PAGE/FIG. NO.: A-6



SYMBOLS	
SYMBOL	DESCRIPTION
N	No. of blows of a 140-lb weight falling 30 inches required to drive standard spoon 1 foot.
WOR	Weight of Drill Rods
WOH	Weight of Drill Rods and Hammer
% REC	Percent Core Recovery from Rock Core Drilling
RQD	Rock Quality Designation
EOB	End Of Boring
BT	Boring Terminated
-200	Fines Content or % Passing No. 200 Sieve
MC	Moisture Content
LL	Liquid Limit
PI	Plasticity Index
K	Coefficient of Permeability
O.C.	Organic Content
▽	Estimated seasonal high groundwater level
▼	Measured groundwater level at time of drilling

UNIFIED CLASSIFICATION SYSTEM				
MAJOR DIVISIONS		GROUP SYMBOLS		TYPICAL NAMES
COARSE-GRAINED SOILS More than 50% retained on No. 200 sieve*	GRAVELS 50% or more of coarse fraction retained on No. 4 sieve	CLEAN GRAVELS	GW	Well-graded gravels and gravel-sand mixtures, little or no fines
			GP	Well-graded gravels and gravel-sand mixtures, little or no fines
		GRAVELS WITH FINES	GM	Silty gravels, gravel-sand-silt mixtures
			GC	Clayey gravels, gravel-sand-clay mixtures
	SANDS More than 50% of coarse fraction passes No. 4 sieve	CLEAN SANDS	SW**	Well-graded sands and gravelly sands, little or no fines
			SP**	Well-graded sands and gravelly sands, little or no fines
SANDS WITH FINES		SM**	Silty sands, sand-silt mixtures	
		SC**	Clayey sands, sand-clay mixtures	
FINE-GRAINED SOILS 50% or more passes No. 200 sieve*	SILTS AND CLAYS Liquid limit 50% or less		ML	Inorganic silts, very fine sands, rock flour, silty or clayey fine sands
			CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays
			OL	Organic silts and organic silty clays of low plasticity
	SILTS AND CLAYS Liquid limit greater than 50%		MH	Inorganic silts, micaceous or diatomaceous fine sands or silts, elastic silts
			CH	Organic clays or high plasticity, fat clays
			OH	Organic clays of medium to high plasticity
			PT	Peat, muck and other highly organic soils

* Based on the material passing the 3-in. (75 mm) sieve.
 ** Use dual symbol (such as, SP-SM and SP-SC) for soil with more than 5% but less than 12% passing through No. 200 sieve.

RELATIVE DENSITY (sand-silt)
Very Loose - Less Than 4 Blows/Ft.
Loose - 4 to 10 Blows/Ft.
Medium - 11 to 30 Blows/Ft.
Dense - 31 to 50 Blows/Ft.
Very Dense - More Than 50 Blows/Ft.

CONSISTENCY (clay)
Very Soft - Less than 2 Blows/Ft.
Soft - 2 to 4 Blows/Ft.
Medium - 5 to 8 Blows/Ft.
Stiff - 9 to 15 Blows/Ft.
Very Stiff - 16 to 30 Blows/Ft.
Hard - More Than 30 Blows/Ft.

RELATIVE HARDNESS (Limestone)
Soft - 100 Blows for more than 2"
Hard - 100 Blows for less than 2"

MODIFIERS
These modifiers provide our estimate of the amount of minor constituents (SILT or CLAY sized particles) in the soil sample.
Trace - 5% or less
With SILT or with CLAY - 6% to 11%
SILTY or CLAYEY - 12% to 30%
Very SILTY or Very CLAYEY - 31% to 50%
These modifiers provide our estimate of the amount of organic components in the soil sample.
Trace - 1% to 2%
Few - 3% to 4%
Some - 5% to 8%
Many - Greater than 8%
These modifiers provide our estimate of the amount of other components (Shell, Gravel, Etc.) in the soil sample
Trace - 5% or less
Few - 6% to 12%
Some - 13% to 30%
Many - 31% to 50%

APPENDIX B

LABORATORY TESTING PROCEDURES

DESCRIPTION OF LABORATORY TESTING PROCEDURES

LABORATORY PERMEABILITY TEST

The laboratory permeability test is a Falling Head Test that is performed on soil samples recovered from this site. The data recovered from this test are used to calculate Darcy's Coefficient of Permeability (k) of the soil.

WASH 200 TEST

The Wash 200 test is performed by passing a representative soil sample over a No. 200 sieve and rinsing with water. The percentage of the soil grains passing this sieve is then calculated.

ORGANIC CONTENT TESTS

The organic content test is performed by weighing a sample before and after placing in a high temperature oven which burns the organic material in the sample. The percent of organic material by weight is then calculated.

MOISTURE CONTENT DETERMINATION ASTM D-2216

Moisture content is the ratio of the weight of water to the dry weight of soil. Moisture content is measured by drying a sample at 105 degrees Celsius. The moisture content is expressed as a percent of the oven dried soil mass.

ATTERBERG LIMITS

The Atterberg Limits consist of the Liquid Limit (LL) and the Plastic Limit (PL). The LL and PL were determined in general accordance with the latest revision of ASTM D-4318. The LL is the water content of the material denoting the boundary between the liquid and plastic states. The PL is the water content denoting the boundary between the plastic and semi-solid states. The Plasticity Index (PI) is the range of water content over which a soil behaves plastically and is denoted numerically by as the difference between the LL and the PL. The water content of the sample tested was determined in general accordance with the latest revision of ASTM D-2216. The water content is defined as the ratio of "pore" or "free" water in a given mass of material to the mass of solid material particles.

CONSOLIDATION TESTING

A single selected portion of the undisturbed sample was extruded from the 3-inch diameter sample tube for consolidation testing. The selected sample was trimmed and confined into a stainless steel disc having a diameter of 2.5 inches and a height of 1 inch. The disc was then "sandwiched" between 2 porous stones, saturated and subjected to incrementally increasing loads. The resulting deformation of the sample within the steel disc was measured using a micrometer gauge.

APPENDIX C

**GENERAL CONDITIONS
CONSTRAINTS AND RESTRICTIONS AND
IMPORTANT INFORMATION ABOUT YOUR
GEOTECHNICAL ENGINEERING REPORT**

Universal Engineering Sciences, LLC
GENERAL CONDITIONS

SECTION 1: RESPONSIBILITIES 1.1 *Universal Engineering Sciences, LLC*, and its subsidiaries and affiliated companies ("UES"), is responsible for providing the services described under the Scope of Services. The term "UES" as used herein includes all of UES's agents, employees, professional staff, and subcontractors. 1.2 The Client or a duly authorized representative is responsible for providing UES with a clear understanding of the project nature and scope. The Client shall supply UES with sufficient and adequate information, including, but not limited to, maps, site plans, reports, surveys, plans and specifications, and designs, to allow UES to properly complete the specified services. The Client shall also communicate changes in the nature and scope of the project as soon as possible during performance of the work so that the changes can be incorporated into the work product. 1.3 The Client acknowledges that UES's responsibilities in providing the services described under the Scope of Services section is limited to those services described therein, and the Client hereby assumes any collateral or affiliated duties necessitated by or for those services. Such duties may include, but are not limited to, reporting requirements imposed by any third party such as federal, state, or local entities, the provision of any required notices to any third party, or the securing of necessary permits or permissions from any third parties required for UES's provision of the services so described, unless otherwise agreed upon by both parties in writing.

SECTION 2: STANDARD OF CARE 2.1 Services performed by UES under this Agreement will be conducted in a manner consistent with the level of care and skill ordinarily exercised by members of UES's profession practicing contemporaneously under similar conditions in the locality of the project. No other warranty, express or implied, is made. 2.2 Execution of this document by UES is not a representation that UES has visited the site, become generally familiar with local conditions under which the work is to be performed, or correlated personal observations with the requirements of the Scope of Services. It is the Client's responsibility to provide UES with all information necessary for UES to provide the services described under the Scope of Services, and the Client assumes all liability for information not provided to UES that may affect the quality or sufficiency of the services so described.

SECTION 3: SITE ACCESS AND SITE CONDITIONS 3.1 Client will grant or obtain free access to the site for all equipment and personnel necessary for UES to perform the work set forth in this Agreement. The Client will notify any possessors of the project site that Client has granted UES free access to the site. UES will take reasonable precautions to minimize damage to the site, but it is understood by Client that, in the normal course of work, some damage may occur, and the correction of such damage is not part of this Agreement unless so specified in the Scope of Services. 3.2 The Client is responsible for the accuracy of locations for all subterranean structures and utilities. UES will take reasonable precautions to avoid known subterranean structures, and the Client waives any claim against UES, and agrees to defend, indemnify, and hold UES harmless from any claim or liability for injury or loss, including costs of defense, arising from damage done to subterranean structures and utilities not identified or accurately located. In addition, Client agrees to compensate UES for any time spent or expenses incurred by UES in defense of any such claim with compensation to be based upon UES's prevailing fee schedule and expense reimbursement policy.

SECTION 4: BILLING AND PAYMENT 4.1 UES will submit invoices to Client monthly or upon completion of services. Invoices will show charges for different personnel and expense classifications. 4.2 Payment is due 30 days after presentation of invoice and is past due 31 days from invoice date. Client agrees to pay a finance charge of one and one-half percent (1 ½ %) per month, or the maximum rate allowed by law, on past due accounts. 4.3 If UES incurs any expenses to collect overdue billings on invoices, the sums paid by UES for reasonable attorneys' fees, court costs, UES's time, UES's expenses, and interest will be due and owing by the Client.

SECTION 5: OWNERSHIP AND USE OF DOCUMENTS 5.1 All reports, boring logs, field data, field notes, laboratory test data, calculations, estimates, and other documents prepared by UES, as instruments of service, shall remain the property of UES. Neither Client nor any other entity shall change or modify UES's instruments of service. 5.2 Client agrees that all reports and other work furnished to the Client or his agents, which are not paid for, will be returned upon demand and will not be used by the Client for any purpose. 5.3 UES will retain all pertinent records relating to the services performed for a period of five years following submission of the report or completion of the Scope of Services, during which period the records will be made available to the Client in a reasonable time and manner. 5.4 All reports, boring logs, field data, field notes, laboratory test data, calculations, estimates, and other documents prepared by UES, are prepared for the sole and exclusive use of Client, and may not be given to any other entity, or used or relied upon by any other entity, without the express written consent of UES. Client is the only entity to which UES owes any duty or duties, in contract or tort, pursuant to or under this Agreement.

SECTION 6: DISCOVERY OF UNANTICIPATED HAZARDOUS MATERIALS 6.1 Client represents that a reasonable effort has been made to inform UES of known or suspected hazardous materials on or near the project site. 6.2 Under this agreement, the term hazardous materials include hazardous materials, hazardous wastes, hazardous substances (40 CFR 261.31, 261.32, 261.33), petroleum products, polychlorinated biphenyls, asbestos, and any other material defined by the U.S. EPA as a hazardous material. 6.3 Hazardous materials may exist at a site where there is no reason to believe they are present. The discovery of unanticipated hazardous materials constitutes a changed condition mandating a renegotiation of the scope of work. The discovery of unanticipated hazardous materials may make it necessary for UES to take immediate measures to protect health and safety. Client agrees to compensate UES for any equipment decontamination or other costs incident to the discovery of unanticipated hazardous materials. 6.4 UES will notify Client when unanticipated hazardous materials or suspected hazardous materials are encountered. Client will make any disclosures required by law to the appropriate governing agencies. Client will hold UES harmless for all consequences of disclosures made by UES which are required by governing law. In the event the project site is not owned by Client, Client it is the Client's responsibility to inform the property owner of the discovery of unanticipated hazardous materials or suspected hazardous materials. 6.5 Notwithstanding any other provision of the Agreement, Client waives any claim against UES, and to the maximum extent permitted by law, agrees to defend, indemnify, and save UES harmless from any claim, liability, and/or defense costs for injury or loss arising from UES's discovery of unanticipated hazardous materials or suspected hazardous materials including any costs created by delay of the project and any cost associated with possible reduction of the property's value. Client will be responsible for ultimate disposal of any samples secured by UES which are found to be contaminated.

SECTION 7: RISK ALLOCATION 7.1 Client agrees that UES's liability for any damage on account of any breach of contract, error, omission, or professional negligence will be limited to a sum not to exceed \$50,000 or UES's fee, whichever is greater. If Client prefers to have higher limits on contractual or professional liability, UES agrees to increase the limits up to a maximum of \$1,000,000.00 upon Client's written request at the time of accepting UES's proposal provided that Client agrees to pay an additional consideration of four percent of the total fee, or \$400.00, whichever is greater. If Client prefers a \$2,000,000.00 limit on contractual or professional liability, UES agrees to increase the limits up to a maximum of \$2,000,000.00 upon Client's written request at the time of accepting UES's proposal provided that Client agrees to pay an additional consideration of four percent of the total fee, or \$800.00, whichever is greater. The additional charge for the higher liability limits is because of the greater risk assumed and is not strictly a charge for additional professional liability insurance. 7.2 Client shall not be liable to UES and UES shall not be liable to Client for any incidental, special, or consequential damages (including lost profits, loss of use, and lost savings) incurred by either party due to the fault of the other, regardless of the nature of the fault, or whether it was committed by Client or UES, their employees, agents, or subcontractors; or whether such liability arises in breach of contract or warranty, tort (including negligence), statutory, or any other cause of action. 7.3 As used in this Agreement, the terms "claim" or "claims" mean any claim in contract, tort, or statute alleging negligence, errors, omissions, strict liability, statutory liability, breach of contract, breach of warranty, negligent misrepresentation, or any other act giving rise to liability.

SECTION 8: INSURANCE 8.1 UES represents it and its agents, staff and consultants employed by UES, is and are protected by worker's compensation insurance and that UES has such coverage under public liability and property damage insurance policies which UES deems to be adequate. Certificates for all such policies of insurance shall be provided to Client upon request in writing. Within the limits and conditions of such insurance, UES agrees to indemnify and save Client harmless from and against loss, damage, or liability arising from negligent acts by UES, its agents, staff, and consultants employed by it. UES shall not be responsible for any loss, damage or liability beyond the amounts, limits, and conditions of such insurance or the limits described in Section 7, whichever is less.

The Client agrees to defend, indemnify, and save UES harmless for loss, damage or liability arising from acts by Client, Client's agents, staff, and others employed by Client. **8.2** Under no circumstances will UES indemnify Client from or for Client's own actions, negligence, or breaches of contract. **8.3** To the extent damages are covered by property insurance, Client and UES waive all rights against each other and against the contractors, consultants, agents, and employees of the other for damages, except such rights as they may have to the proceeds of such insurance.

SECTION 9: DISPUTE RESOLUTION **9.1** All claims, disputes, and other matters in controversy between UES and Client arising out of or in any way related to this Agreement will be submitted to mediation or non-binding arbitration, before and as a condition precedent to other remedies provided by law. **9.2** If a dispute arises and that dispute is not resolved by mediation or non-binding arbitration, then: (a) the claim will be brought in the state or federal courts having jurisdiction where the UES office which provided the service is located; and (b) the prevailing party will be entitled to recovery of all reasonable costs incurred, including staff time, court costs, attorneys' fees, expert witness fees, and other claim related expenses.

SECTION 10: TERMINATION **10.1** This agreement may be terminated by either party upon seven (7) days written notice in the event of substantial failure by the other party to perform in accordance with the terms hereof, or in the case of a force majeure event such as terrorism, act of war, public health or other emergency. Such termination shall not be effective if such substantial failure or force majeure has been remedied before expiration of the period specified in the written notice. In the event of termination, UES shall be paid for services performed to the termination notice date plus reasonable termination expenses. **10.2** In the event of termination, or suspension for more than three (3) months, prior to completion of all reports contemplated by the Agreement, UES may complete such analyses and records as are necessary to complete its files and may also complete a report on the services performed to the date of notice of termination or suspension. The expense of termination or suspension shall include all direct costs of UES in completing such analyses, records, and reports.

SECTION 11: REVIEWS, INSPECTIONS, TESTING, AND OBSERVATIONS **11.1** Plan review, private provider inspections, and building inspections are performed for the purpose of observing compliance with applicable building codes. Threshold inspections are performed for the purpose of observing compliance with an approved threshold inspection plan. Construction materials testing ("CMT") is performed to document compliance of certain materials or components with applicable testing standards. UES's performance of plan reviews, private provider inspections, building inspections, threshold inspections, or CMT, or UES's presence on the site of Client's project while performing any of the foregoing activities, is not a representation or warranty by UES that Client's project is free of errors in either design or construction. **11.2** If UES is retained to provide construction monitoring or observation, UES will report to Client any observed work which, in UES's opinion, does not conform to the plans and specifications provided to UES. UES shall have no authority to reject or terminate the work of any agent or contractor of Client. No action, statements, or communications of UES, or UES's site representative, can be construed as modifying any agreement between Client and others. UES's performance of construction monitoring or observation is not a representation or warranty by UES that Client's project is free of errors in either design or construction. **11.3** Neither the activities of UES pursuant to this Agreement, nor the presence of UES or its employees, representatives, or subcontractors on the project site, shall be construed to impose upon UES any responsibility for means or methods of work performance, superintendence, sequencing of construction, or safety conditions at the project site. Client acknowledges that Client or its contractor is solely responsible for project jobsite safety. **11.4** Client is responsible for scheduling all inspections and CMT activities of UES. All testing and inspection services will be performed on a will-call basis. UES will not be responsible for tests and inspections that are not performed due to Client's failure to schedule UES's services on the project, or for any claims or damages arising from tests and inspections that are not scheduled or performed.

SECTION 12: ENVIRONMENTAL ASSESSMENTS Client acknowledges that an Environmental Site Assessment ("ESA") is conducted solely to permit UES to render a professional opinion about the likelihood or extent of regulated contaminants being present on, in, or beneath the site in question at the time services were conducted. No matter how thorough an ESA study may be, findings derived from the study are limited and UES cannot know or state for a fact that a site is unaffected by reportable quantities of regulated contaminants as a result of conducting the ESA study. Even if UES states that reportable quantities of regulated contaminants are not present, Client still bears the risk that such contaminants may be present or may migrate to the site after the ESA study is complete.

SECTION 13: SUBSURFACE EXPLORATIONS **13.1** Client acknowledges that subsurface conditions may vary from those observed at locations where borings, surveys, samples, or other explorations are made, and that site conditions may change with time. Data, interpretations, and recommendations by UES will be based solely on information available to UES at the time of service. UES is responsible for those data, interpretations, and recommendations, but will not be responsible for other parties' interpretations or use of the information developed or provided by UES. **13.2** Subsurface explorations may result in unavoidable cross-contamination of certain subsurface areas, as when a probe or boring device moves through a contaminated zone and links it to an aquifer, underground stream, or other hydrous body not previously contaminated. UES is unable to eliminate totally cross-contamination risk despite use of due care. Since subsurface explorations may be an essential element of UES's services indicated herein, Client shall, to the fullest extent permitted by law, waive any claim against UES, and indemnify, defend, and hold UES harmless from any claim or liability for injury or loss arising from cross-contamination allegedly caused by UES's subsurface explorations. In addition, Client agrees to compensate UES for any time spent or expenses incurred by UES in defense of any such claim with compensation to be based upon UES's prevailing fee schedule and expense reimbursement policy.

SECTION 14: SOLICITATION OF EMPLOYEES Client agrees not to hire UES's employees except through UES. In the event Client hires a UES employee within one year following any project through which Client had contact with said employee, Client shall pay UES an amount equal to one-half of the employee's annualized salary, as liquidated damages, without UES waiving other remedies it may have.

SECTION 15: ASSIGNS Neither Client nor UES may delegate, assign, sublet, or transfer its duties or interest in this Agreement without the written consent of the other party.

SECTION 16: GOVERNING LAW AND SURVIVAL **16.1** This Agreement shall be governed by and construed in accordance with the laws of the jurisdiction in which the UES office performing the services hereunder is located. **16.2** In any of the provisions of this Agreement are held illegal, invalid, or unenforceable, the enforceability of the remaining provisions will not be impaired and will survive. Limitations of liability and indemnities will survive termination of this agreement for any cause.

SECTION 17: INTEGRATION CLAUSE **17.1** This Agreement represents and contains the entire and only agreement and understanding among the parties with respect to the subject matter of this Agreement, and supersedes any and all prior and contemporaneous oral and written agreements, understandings, representations, inducements, promises, warranties, and conditions among the parties. No agreement, understanding, representation, inducement, promise, warranty, or condition of any kind with respect to the subject matter of this Agreement shall be relied upon by the parties unless expressly incorporated herein. **17.2** This Agreement may not be amended or modified except by an agreement in writing signed by the party against whom the enforcement of any modification or amendment is sought.

SECTION 18: WAIVER OF JURY TRIAL Both Client and UES waive trial by jury in any action arising out of or related to this Agreement.

SECTION 19: INDIVIDUAL LIABILITY PURSUANT TO FLORIDA STAT. 558.0035, AN INDIVIDUAL EMPLOYEE OR AGENT OF UES MAY NOT BE HELD INDIVIDUALLY LIABLE FOR NEGLIGENCE.

CONSTRAINTS AND RESTRICTIONS

WARRANTY

Universal Engineering Sciences has prepared this report for our client for his exclusive use, in accordance with generally accepted soil and foundation engineering practices, and makes no other warranty either expressed or implied as to the professional advice provided in the report.

UNANTICIPATED SOIL CONDITIONS

The analysis and recommendations submitted in this report are based upon the data obtained from soil borings performed at the locations indicated on the Boring Location Plan. This report does not reflect any variations which may occur between these borings.

The nature and extent of variations between borings may not become known until excavation begins. If variations appear, we may have to re-evaluate our recommendations after performing on-site observations and noting the characteristics of any variations.

CHANGED CONDITIONS

We recommend that the specifications for the project require that the contractor immediately notify Universal Engineering Sciences, as well as the owner, when subsurface conditions are encountered that are different from those present in this report.

No claim by the contractor for any conditions differing from those anticipated in the plans, specifications, and those found in this report, should be allowed unless the contractor notifies the owner and Universal Engineering Sciences of such changed conditions. Further, we recommend that all foundation work and site improvements be observed by a representative of Universal Engineering Sciences to monitor field conditions and changes, to verify design assumptions and to evaluate and recommend any appropriate modifications to this report.

MISINTERPRETATION OF SOIL ENGINEERING REPORT

Universal Engineering Sciences is responsible for the conclusions and opinions contained within this report based upon the data relating only to the specific project and location discussed herein. If the conclusions or recommendations based upon the data presented are made by others, those conclusions or recommendations are not the responsibility of Universal Engineering Sciences.

CHANGED STRUCTURE OR LOCATION

This report was prepared in order to aid in the evaluation of this project and to assist the architect or engineer in the design of this project. If any changes in the design or location of the structure as outlined in this report are planned, or if any structures are included or added that are not discussed in the report, the conclusions and recommendations contained in this report shall not be considered valid unless the changes are reviewed and the conclusions modified or approved by Universal Engineering Sciences.

USE OF REPORT BY BIDDERS

Bidders who are examining the report prior to submission of a bid are cautioned that this report was prepared as an aid to the designers of the project and it may affect actual construction operations.

Bidders are urged to make their own soil borings, test pits, test caissons or other investigations to determine those conditions that may affect construction operations. Universal Engineering Sciences cannot be responsible for any interpretations made from this report or the attached boring logs with regard to their adequacy in reflecting subsurface conditions which will affect construction operations.

STRATA CHANGES

Strata changes are indicated by a definite line on the boring logs which accompany this report. However, the actual change in the ground may be more gradual. Where changes occur between soil samples, the location of the change must necessarily be estimated using all available information and may not be shown at the exact depth.

OBSERVATIONS DURING DRILLING

Attempts are made to detect and/or identify occurrences during drilling and sampling, such as: water level, boulders, zones of lost circulation, relative ease or resistance to drilling progress, unusual sample recovery, variation of driving resistance, obstructions, etc.; however, lack of mention does not preclude their presence.

WATER LEVELS

Water level readings have been made in the drill holes during drilling and they indicate normally occurring conditions. Water levels may not have been stabilized at the last reading. This data has been reviewed and interpretations made in this report. However, it must be noted that fluctuations in the level of the groundwater may occur due to variations in rainfall, temperature, tides, and other factors not evident at the time measurements were made and reported. Since the probability of such variations is anticipated, design drawings and specifications should accommodate such possibilities and construction planning should be based upon such assumptions of variations.

LOCATION OF BURIED OBJECTS

All users of this report are cautioned that there was no requirement for Universal Engineering Sciences to attempt to locate any man-made buried objects during the course of this exploration and that no attempt was made by Universal Engineering Sciences to locate any such buried objects. Universal Engineering Sciences cannot be responsible for any buried man-made objects which are subsequently encountered during construction that are not discussed within the text of this report.

TIME

This report reflects the soil conditions at the time of investigation. If the report is not used in a reasonable amount of time, significant changes to the site may occur and additional reviews may be required.

Important Information about This

Geotechnical-Engineering Report

Subsurface problems are a principal cause of construction delays, cost overruns, claims, and disputes.

While you cannot eliminate all such risks, you can manage them. The following information is provided to help.

Geotechnical Services Are Performed for Specific Purposes, Persons, and Projects

Geotechnical engineers structure their services to meet the specific needs of their clients. A geotechnical-engineering study conducted for a civil engineer may not fulfill the needs of a constructor — a construction contractor — or even another civil engineer. Because each geotechnical-engineering study is unique, each geotechnical-engineering report is unique, prepared *solely* for the client. No one except you should rely on this geotechnical-engineering report without first conferring with the geotechnical engineer who prepared it. *And no one — not even you — should apply this report for any purpose or project except the one originally contemplated.*

Read the Full Report

Serious problems have occurred because those relying on a geotechnical-engineering report did not read it all. Do not rely on an executive summary. Do not read selected elements only.

Geotechnical Engineers Base Each Report on a Unique Set of Project-Specific Factors

Geotechnical engineers consider many unique, project-specific factors when establishing the scope of a study. Typical factors include: the client's goals, objectives, and risk-management preferences; the general nature of the structure involved, its size, and configuration; the location of the structure on the site; and other planned or existing site improvements, such as access roads, parking lots, and underground utilities. Unless the geotechnical engineer who conducted the study specifically indicates otherwise, do not rely on a geotechnical-engineering report that was:

- not prepared for you;
- not prepared for your project;
- not prepared for the specific site explored; or
- completed before important project changes were made.

Typical changes that can erode the reliability of an existing geotechnical-engineering report include those that affect:

- the function of the proposed structure, as when it's changed from a parking garage to an office building, or from a light-industrial plant to a refrigerated warehouse;
- the elevation, configuration, location, orientation, or weight of the proposed structure;
- the composition of the design team; or
- project ownership.

As a general rule, *always* inform your geotechnical engineer of project changes—even minor ones—and request an

assessment of their impact. *Geotechnical engineers cannot accept responsibility or liability for problems that occur because their reports do not consider developments of which they were not informed.*

Subsurface Conditions Can Change

A geotechnical-engineering report is based on conditions that existed at the time the geotechnical engineer performed the study. *Do not rely on a geotechnical-engineering report whose adequacy may have been affected by:* the passage of time; man-made events, such as construction on or adjacent to the site; or natural events, such as floods, droughts, earthquakes, or groundwater fluctuations. *Contact the geotechnical engineer before applying this report to determine if it is still reliable.* A minor amount of additional testing or analysis could prevent major problems.

Most Geotechnical Findings Are Professional Opinions

Site exploration identifies subsurface conditions only at those points where subsurface tests are conducted or samples are taken. Geotechnical engineers review field and laboratory data and then apply their professional judgment to render an opinion about subsurface conditions throughout the site. Actual subsurface conditions may differ — sometimes significantly — from those indicated in your report. Retaining the geotechnical engineer who developed your report to provide geotechnical-construction observation is the most effective method of managing the risks associated with unanticipated conditions.

A Report's Recommendations Are Not Final

Do not overrely on the confirmation-dependent recommendations included in your report. *Confirmation-dependent recommendations are not final*, because geotechnical engineers develop them principally from judgment and opinion. Geotechnical engineers can finalize their recommendations *only* by observing actual subsurface conditions revealed during construction. *The geotechnical engineer who developed your report cannot assume responsibility or liability for the report's confirmation-dependent recommendations if that engineer does not perform the geotechnical-construction observation required to confirm the recommendations' applicability.*

A Geotechnical-Engineering Report Is Subject to Misinterpretation

Other design-team members' misinterpretation of geotechnical-engineering reports has resulted in costly

problems. Confront that risk by having your geotechnical engineer confer with appropriate members of the design team after submitting the report. Also retain your geotechnical engineer to review pertinent elements of the design team's plans and specifications. Constructors can also misinterpret a geotechnical-engineering report. Confront that risk by having your geotechnical engineer participate in prebid and preconstruction conferences, and by providing geotechnical construction observation.

Do Not Redraw the Engineer's Logs

Geotechnical engineers prepare final boring and testing logs based upon their interpretation of field logs and laboratory data. To prevent errors or omissions, the logs included in a geotechnical-engineering report should *never* be redrawn for inclusion in architectural or other design drawings. Only photographic or electronic reproduction is acceptable, *but recognize that separating logs from the report can elevate risk.*

Give Constructors a Complete Report and Guidance

Some owners and design professionals mistakenly believe they can make constructors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give constructors the complete geotechnical-engineering report, *but* preface it with a clearly written letter of transmittal. In that letter, advise constructors that the report was not prepared for purposes of bid development and that the report's accuracy is limited; encourage them to confer with the geotechnical engineer who prepared the report (a modest fee may be required) and/or to conduct additional study to obtain the specific types of information they need or prefer. A prebid conference can also be valuable. *Be sure constructors have sufficient time* to perform additional study. Only then might you be in a position to give constructors the best information available to you, while requiring them to at least share some of the financial responsibilities stemming from unanticipated conditions.

Read Responsibility Provisions Closely

Some clients, design professionals, and constructors fail to recognize that geotechnical engineering is far less exact than other engineering disciplines. This lack of understanding has created unrealistic expectations that have led to disappointments, claims, and disputes. To help reduce the risk of such outcomes, geotechnical engineers commonly include a variety of explanatory provisions in their reports. Sometimes labeled "limitations," many of these provisions indicate where geotechnical engineers' responsibilities begin and end, to help

others recognize their own responsibilities and risks. *Read these provisions closely.* Ask questions. Your geotechnical engineer should respond fully and frankly.

Environmental Concerns Are Not Covered

The equipment, techniques, and personnel used to perform an *environmental* study differ significantly from those used to perform a *geotechnical* study. For that reason, a geotechnical-engineering report does not usually relate any environmental findings, conclusions, or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. *Unanticipated environmental problems have led to numerous project failures.* If you have not yet obtained your own environmental information, ask your geotechnical consultant for risk-management guidance. *Do not rely on an environmental report prepared for someone else.*

Obtain Professional Assistance To Deal with Mold

Diverse strategies can be applied during building design, construction, operation, and maintenance to prevent significant amounts of mold from growing on indoor surfaces. To be effective, all such strategies should be devised for the *express purpose* of mold prevention, integrated into a comprehensive plan, and executed with diligent oversight by a professional mold-prevention consultant. Because just a small amount of water or moisture can lead to the development of severe mold infestations, many mold-prevention strategies focus on keeping building surfaces dry. While groundwater, water infiltration, and similar issues may have been addressed as part of the geotechnical-engineering study whose findings are conveyed in this report, the geotechnical engineer in charge of this project is not a mold prevention consultant; *none of the services performed in connection with the geotechnical engineer's study were designed or conducted for the purpose of mold prevention. Proper implementation of the recommendations conveyed in this report will not of itself be sufficient to prevent mold from growing in or on the structure involved.*

Rely, on Your GBC-Member Geotechnical Engineer for Additional Assistance

Membership in the Geotechnical Business Council of the Geoprofessional Business Association exposes geotechnical engineers to a wide array of risk-confrontation techniques that can be of genuine benefit for everyone involved with a construction project. Confer with your GBC-Member geotechnical engineer for more information.



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