

LynxDrive_ControlSystems_001

Execution time 3/26/2024 9:23:07 AM

Operating system
Windows 10 64bit
Run configuration name

TestRun

Computer name IRRIGATION Screen dimension 3640x1920 Username

Language en-US Duration 1.6m

Username NSN



1 x Failed

Total warnings

0

Total errors

1

Table of Contents

[SETUP]	/
ControlSystems_LSM	7
■ StationLevelTest	7
StationLevelTest	7
■ PopulateColumn	8
■ SidePanel	9
StationLevelTest	11
PopulateColumn	
■ SidePanel	11
StationLevelTest	11
PopulateColumn	14
■ SidePanel	
StationLevelTest	
■ PopulateColumn	14
■ SidePanel	
StationLevelTest	
■ PopulateColumn	16
■ StationLevelTest	
■ StationLevelTest	19

StationLevelTest	. 19
StationLevelTest	. 19
StationLevelTest	
StationLevelTest	_
StationLevelTest	
StationLevelTest	
StationLevelTest Stational and Test	
StationLevelTest	
StationLevelTest.	
StationLevelTest.	
StationLevelTest	
StationLevelTest StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	23

StationLevelTest	2	3
StationLevelTest	2	3
StationLevelTest	2	
StationLevelTest	2	-
StationLevelTest	2	
StationLevelTest	2.	
StationLevelTest	2.	
StationLevelTest.		
StationLevelTest	2	4
StationLevelTest	2	
StationLevelTest		
StationLevelTest	2	5
StationLevelTest		
StationLevelTest	2	.5
StationLevelTest		
StationLevelTest	2	5
StationLevelTest		
StationLevelTest		5
StationLevelTest		
StationLevelTest		
StationLevelTest		7
StationLevelTest		
StationLevelTest	2	7

StationLevelTest	27
StationLevelTest	27
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	28
	28
StationLevelTest	
StationLevelTest	
StationLevelTest.	
StationLevelTest.	28
StationLevelTest.	29
StationLevelTest.	29
StationLevelTest	29
StationLevelTest.	29
StationLevelTest	29
StationLevelTest.	
StationLevelTest.	
StationLevelTest.	
StationLevelTest.	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest.	
StationLevelTest	
StationLevelTest	
StationLevelTest.	
StationLevelTest.	
StationLevelTest	
StationLevelTest	
StationLevelTest.	
StationLevelTest	
StationLevelTest	
StationLevelTest.	
StationLevelTest.	
StationLevelTest	
StationLevelTest	
StationLevelTest	31

StationLevelTest	31
StationLevelTest	31
StationLevelTest	
StationLevelTest.	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest.	
StationLevelTest.	
StationLevelTest.	
StationLevelTest Stational Proof Test	
StationLevelTest.	
StationLevelTest.	
StationLevelTest.	
StationLevelTest	
StationLevelTest StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	
StationLevelTest	35

	_
StationLevelTest	
StationLevelTest	3
StationLevelTest	
StationLevelTest	-
StationLevelTest	
StationLevelTest	

Global Parameters: AppProcessID:

SETUP

Oms Ŧ

ControlSystems_LSM



Station: 1-1-1 StationAccessRow: Row 1 StationRowName: Station row 1 **Name:** ~!@#\$%^&*()_+<>?:"| NameRow: Name row 1 Area: G AreaRowName: Area row 1 Hole: 1 HoleRowName: Hole row 1 Tag: 1 TagRowName: Tag row 1 **NOS:** -1 **NOSRowName:** Number of Sprinklers row LSM Address: 1D84A1 AddRowName: LSMAddress row 1 LSM Offset: 2 OffsetRowName: LSMOffset row 1 Wire Path: 4251 WPRowName: Wire Path row 1 Sprinkler Model: 730 Nozzle Model: 33 **Arc:** 361 Pressure: -1 Num Sprinklers: 151

Nozzle Flow: 301

Back Flow: 301

Sta Flow: -1

Precip Rate: -1

Pattern: Tirangle

Sprinkler Spacing: 201

Row Spacing: 201

PopulateColumn

Time Level Category Message

21.4s 🕇

00:00.044	Info	Data	Current variable values:
			\$cmStationAccessRow = 'Row 1', \$cmStationRowName = 'Station row 1', \$cmStationVal = '1-1-1', \$cmNameVal = '~!@#\$%^&*()_+<>?:" ', \$cmNameRow = 'Name row 1', \$cmAreaVal = 'G', \$cmAreaRowName = 'Area row 1', \$cmHoelVal = '1', \$cmHoleRowName = 'Hole row 1', \$cmTagRowName = 'Tag row 1', \$cmNOSVal = '-1', \$cmNOSRowName = 'Number of Sprinklers row', \$cmAddVal = '1D84A1', \$cmAddRowName = 'LSMAddress row 1', \$cmOffsetVal = '2', \$cmOffsetRowName = 'LSMOffset row 1', \$cmWPValue = '4251', \$cmWPRowName = 'Wire Path row 1'

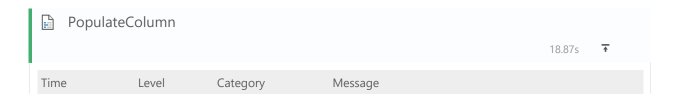


2.73s **T**

Time	Level	Category	Message
00:21.441	Info	Data	Current variable values:
			\$cmSprinklerModel = '730', \$cmNozzleModel = '33', \$cmArc = '361', \$cmPressure = '-1', \$cmNumSprinklers = '151', \$cmNozzleFlow = '301', \$cmBackFlow = '301', \$cmStaFlow = '-1', \$cmPrecipRate = '-1', \$cmPattern = 'Tirangle', \$cmSprinklerSpacing = '201', \$cmRowSpacing = '201'

StationLevelTest		
Data Row: 2	21.72s	-

Station: 1-1-2 StationAccessRow: Row 2 StationRowName: Station row 2 **Name:** `1234567890-=[];',./ NameRow: Name row 2 Area: G AreaRowName: Area row 2 Hole: 1 HoleRowName: Hole row 2 Tag: 1 TagRowName: Tag row 2 **NOS:** 251 **NOSRowName:** Number of Sprinklers row LSM Address: 1D8498 AddRowName: LSMAddress row 2 LSM Offset: -1 OffsetRowName: LSMOffset row 2 Wire Path: 1001 WPRowName: Wire Path row 2 Sprinkler Model: 730 Nozzle Model: 33 Arc: -1 Pressure: 101 Num Sprinklers: -1 Nozzle Flow: -1 Back Flow: -1 Sta Flow: 501 Precip Rate: 101 Pattern: Tirangle **Sprinkler Spacing:** -1 Row Spacing: -1



00:24.169	Info	Data	Current variable values:
			\$cmStationAccessRow = 'Row 2', \$cmStationRowName = 'Station row 2', \$cmStationVal = '1-1-2', \$cmNameVal = '`1234567890-=[];',/', \$cmNameRow = 'Name row 2', \$cmAreaVal = 'G', \$cmAreaRowName = 'Area row 2', \$cmHoelVal = '1', \$cmHoleRowName = 'Hole row 2', \$cmTagRowName = 'Tag row 2', \$cmNOSVal = '251', \$cmNOSRowName = 'Number of Sprinklers row', \$cmAddVal = '1D8498', \$cmAddRowName = 'LSMAddress row 2', \$cmOffsetVal = '-1', \$cmOffsetRowName = 'LSMOffset row 2', \$cmWPValue = '1001', \$cmWPRowName = 'Wire Path row 2'

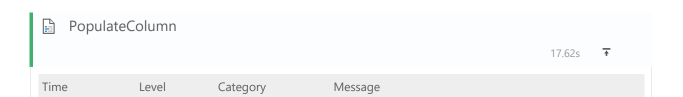


2.84s **★**

Time	Level	Category	Message
00:43.043	Info	Data	Current variable values:
			\$cmSprinklerModel = '730', \$cmNozzleModel = '33', \$cmArc = '-1', \$cmPressure = '101', \$cmNumSprinklers = '-1', \$cmNozzleFlow = '-1', \$cmBackFlow = '-1', \$cmStaFlow = '501', \$cmPrecipRate = '101', \$cmPattern = 'Tirangle', \$cmSprinklerSpacing = '-1', \$cmRowSpacing = '-1'

☼ StationLevelTest		
Data Row: 3	20.48s	+

Station: 1-1-3 StationAccessRow: Row 3 StationRowName: Station row 3 Name: Sta 3 NameRow: Name row 3 Area: G AreaRowName: Area row 3 Hole: 1 HoleRowName: Hole row 3 Tag: 1 TagRowName: Tag row 3 **NOS**: 1 **NOSRowName:** Number of Sprinklers row LSM Address: 1D8492 AddRowName: LSMAddress row 3 LSM Offset: 1 OffsetRowName: LSMOffset row 3 Wire Path: 1001 WPRowName: Wire Path row 3 Sprinkler Model: 730 Nozzle Model: 33 **Arc:** 90 Pressure: 50 Num Sprinklers: 1 **Nozzle Flow: 22** Back Flow: 10 Sta Flow: 22 Precip Rate: 0.57 Pattern: Tirangle **Sprinkler Spacing:** 65 **Row Spacing:** 0



00:45.889	Info	Data	Current variable values:
			\$cmStationAccessRow = 'Row 3', \$cmStationRowName = 'Station row 3', \$cmStationVal = '1-1-3', \$cmNameVal = 'Sta 3', \$cmNameRow = 'Name row 3', \$cmAreaVal = 'G', \$cmAreaRowName = 'Area row 3', \$cmHoelVal = '1', \$cmHoleRowName = 'Hole row 3', \$cmTagRowName = 'Tag row 3', \$cmNOSVal = '1', \$cmNOSRowName = 'Number of Sprinklers row', \$cmAddVal = '1D8492', \$cmAddRowName = 'LSMAddress row 3', \$cmOffsetVal = '1', \$cmOffsetRowName = 'LSMOffset row 3', \$cmWPValue = '1001', \$cmWPRowName = 'Wire Path row 3'

SidePa	nel		2.85s ∓
Time	Level	Category	Message
01:03.509	Info	Data	Current variable values:
			\$cmSprinklerModel = '730', \$cmNozzleModel = '33', \$cmArc = '90', \$cmPressure = '50', \$cmNumSprinklers = '1', \$cmNozzleFlow = '22', \$cmBackFlow = '10', \$cmStaFlow = '22', \$cmPrecipRate = '0.57', \$cmPattern = 'Tirangle', \$cmSprinklerSpacing = '65', \$cmRowSpacing = '0'

Data Row: 4 19.0	7s	+	

Station: 1-1-4 StationAccessRow: Row 4 StationRowName: Station row 4 Name: Sta 4 NameRow: Name row 4 Area: G AreaRowName: Area row 4 Hole: 1 HoleRowName: Hole row 4 Tag: 1 TagRowName: Tag row 4 **NOS**: 1 **NOSRowName:** Number of Sprinklers row LSM Address: 1D849F AddRowName: LSMAddress row 4 LSM Offset: 1 OffsetRowName: LSMOffset row 4 Wire Path: 1001 WPRowName: Wire Path row 4 Sprinkler Model: 730 Nozzle Model: 33 **Arc:** 45

Pressure: 50
Num Sprinklers: 1
Nozzle Flow: 22
Back Flow: 10
Sta Flow: 22

Precip Rate: 0.57

Pattern: Tirangle

Sprinkler Spacing: 65

Row Spacing: 0

01:06.365	Info	Data	Current variable values:
			\$cmStationAccessRow = 'Row 4', \$cmStationRowName = 'Station row 4', \$cmStationVal = '1-1-4', \$cmNameVal = 'Sta 4', \$cmNameRow = 'Name row 4', \$cmAreaVal = 'G', \$cmAreaRowName = 'Area row 4', \$cmHoelVal = '1', \$cmHoleRowName = 'Hole row 4', \$cmTagRowName = 'Tag row 4', \$cmNOSVal = '1', \$cmNOSRowName = 'Number of Sprinklers row', \$cmAddVal = '1D849F', \$cmAddRowName = 'LSMAddress row 4', \$cmOffsetVal = '1', \$cmOffsetRowName = 'LSMOffset row 4', \$cmWPValue = '1001', \$cmWPRowName = 'Wire Path row 4'



2.75s **T**

Time	Level	Category	Message
01:23.282	Info	Data	Current variable values:
			\$cmSprinklerModel = '730', \$cmNozzleModel = '33', \$cmArc = '45', \$cmPressure = '50', \$cmNumSprinklers = '1', \$cmNozzleFlow = '22', \$cmBackFlow = '10', \$cmStaFlow = '22', \$cmPrecipRate = '0.57', \$cmPattern = 'Tirangle', \$cmSprinklerSpacing = '65', \$cmRowSpacing = '0'

StationLevelTest Data Row: 5 7.18s

Station: 1-1-5 **StationAccessRow:** Row 5 StationRowName: Station row 5 Name: Sta 5 NameRow: Name row 5 Area: G AreaRowName: Area row 5 Hole: 1 HoleRowName: Hole row 5 Tag: 1 **TagRowName:** Tag row 5 **NOS**: 1 **NOSRowName:** Number of Sprinklers row LSM Address: 1000EF AddRowName: LSMAddress row 5 LSM Offset: 1 OffsetRowName: LSMOffset row 5 Wire Path: 1001 WPRowName: Wire Path row 5 Sprinkler Model: 730 Nozzle Model: 33 **Arc:** 360 Pressure: 50 Num Sprinklers: 1

Nozzle Flow: 22

Back Flow: 10

Sta Flow: 22

Precip Rate: 0.57

Pattern: Tirangle

Sprinkler Spacing: 56

PopulateColumn

Row Spacing: 0

7.17s **↑**

Time Level Category Message

01:26.036	Info	Data	Current variable values:
			\$cmStationAccessRow = 'Row 5', \$cmStationRowName = 'Station row 5', \$cmStationVal = '1-1-5', \$cmNameVal = 'Sta 5', \$cmNameRow = 'Name row 5', \$cmAreaVal = 'G', \$cmAreaRowName = 'Area row 5', \$cmHoelVal = '1', \$cmHoleRowName = 'Hole row 5', \$cmTagRowName = 'Tag row 5', \$cmNOSVal = '1', \$cmNOSRowName = 'Number of Sprinklers row', \$cmAddVal = '1000EF', \$cmAddRowName = 'LSMAddress row 5', \$cmOffsetVal = '1', \$cmOffsetRowName = 'LSMOffset row 5', \$cmWPValue = '1001', \$cmWPRowName = 'Wire Path row 5'
01:33.062	Error	Module	The test run has been aborted by the user.

StationLevelTest			
	Data Row: 6	1ms	-
StationLevelTest			
		0	_
	Data Row: 7	0ms	→
StationLevelTest			
StationLeverrest			
	Data Row: 8	0ms	+
StationLevelTest			
	Data Row: 9	0ms	+
StationLevelTest			
	Data Row: 10	0ms	<u>+</u>
StationLevelTest			
	Data Row: 11	1ms	-
	Buta Now.	11113	·
StationLevelTest			
	Data Davis 43	1	_
	Data Row: 12	1ms	Ť
StationLevelTest			
_ StationLeveniest			
	Data Row: 13	0ms	+
Station evelTest			
StationLevelTest			
	Data Row: 14	0ms	+
StationLevelTest			
	Data Row: 15	0ms	+
StationLevelTest			
	Data Row: 16	0ms	+

StationLevelTest	Data Row:	17	0ms	*
StationLevelTest	Data Row:	18	0ms	*
StationLevelTest	Data Row:	19	0ms	1
StationLevelTest	Data Row:	20	1ms	-
StationLevelTest	Data Row:	21	1mc	-
StationLevelTest			1ms	
StationLevelTest	Data Row:	22	1ms	+
StationLevelTest	Data Row:	23	0ms	*
StationLevelTest	Data Row:	24	1ms	1
	Data Row:	25	0ms	→
StationLevelTest	Data Row:	26	0ms	1
StationLevelTest	Data Row:	27	0ms	-
StationLevelTest	Data Row:	28	2ms	-
StationLevelTest	Data Row:	29	0ms	_
StationLevelTest				-
StationLevelTest	Data Row:	30	0ms	1
	Data Row:	31	0ms	†

StationLevelTest Data Row: 32	0ms	<u>_</u>
StationLevelTest	05	
Data Row: 33 StationLevelTest	0ms	+
Data Row: 34	1ms	T
StationLevelTest Data Row: 35	0ms	-
StationLevelTest Data Row: 36	1ms	-
StationLevelTest Data Row: 37	0ms	-
StationLevelTest Data Row: 38	0ms	-
StationLevelTest Data Row: 39	0ms	-
StationLevelTest Data Row: 40	0ms	-
StationLevelTest Data Row: 41	0ms	-
StationLevelTest Data Row: 42	0ms	_
StationLevelTest Data Row: 43	0ms	_
StationLevelTest Data Row: 44	0ms	-
StationLevelTest Data Row: 45	0ms	*
StationLevelTest		

1	Data Row:	46	0ms	+
☼ StationLevelTest	Data Row:	47	1ms	+
StationLevelTest	Data Row:	48	0ms	+
StationLevelTest	Data Row:	49	0ms	T
StationLevelTest	Data Row:	50	0ms	T
StationLevelTest	Data Row:	51	1ms	T
StationLevelTest	Data Row:	52	0ms	<u>_</u>
StationLevelTest	Data Row:	53	0ms	<u>_</u>
StationLevelTest	Data Row:	54	0ms	-
StationLevelTest	Data Row:	55	0ms	-
☼ StationLevelTest	Data Row:		0ms	
StationLevelTest	Data Row:		0ms	
StationLevelTest				
StationLevelTest	Data Row:		0ms	
StationLevelTest	Data Row:	59	1ms	T
	Data Row:	60	0ms	→

StationLevelTest Data Row: 61	0ms	T
StationLevelTest Data Row: 62	1ms	∓
StationLevelTest Data Row: 63	0ms	<u>+</u>
StationLevelTest Data Row: 64	0ms	+
StationLevelTest Data Row: 65	0ms	<u>+</u>
StationLevelTest Data Row: 66	0ms	-
StationLevelTest Data Row: 67	0ms	<u>+</u>
StationLevelTest Data Row: 68	0ms	*
StationLevelTest Data Row: 69	0ms	+
StationLevelTest Data Row: 70	0ms	<u>+</u>
StationLevelTest Data Row: 71	0ms	<u>+</u>
StationLevelTest Data Row: 72	0ms	<u>+</u>
StationLevelTest Data Row: 73	0ms	<u>+</u>
StationLevelTest Data Row: 74	0ms	<u>+</u>
StationLevelTest Data Row: 75	0ms	1

StationLevelTest Data Row: 76	1ms ▼
StationLevelTest Data Row: 77	0ms ∓
StationLevelTest Data Row: 78	0ms ₹
StationLevelTest Data Row: 79	0ms ▼
StationLevelTest Data Row: 80	0ms ₹
StationLevelTest Data Row: 81	0ms ₹
StationLevelTest Data Row: 82	0ms ₹
StationLevelTest Data Row: 83	0ms ▼
StationLevelTest Data Row: 84	0ms ▼
StationLevelTest Data Row: 85	0ms ▼
StationLevelTest Data Row: 86	2ms ₹
StationLevelTest Data Row: 87	0ms ₹
StationLevelTest Data Row: 88	0ms ₹
StationLevelTest Data Row: 89	0ms ↑
StationLevelTest	

	Data Row:	90	0ms	-
StationLevelTest	Data Row:	91	0ms	-
StationLevelTest	Data Row:	92	0ms	T
StationLevelTest	Data Row:	93	0ms	T
StationLevelTest	Data Row:	94	1ms	T
StationLevelTest	Data Row:	95	0ms	-
StationLevelTest	Data Row:	96	0ms	∓
StationLevelTest	Data Row:	97	0ms	∓
StationLevelTest	Data Row:	98	0ms	∓
StationLevelTest	Data Row:	99	0ms	T
StationLevelTest	Data Row:	100	0ms	-
StationLevelTest	Data Row:	101	0ms	T
StationLevelTest	Data Row:	102	0ms	-
StationLevelTest	Data Row:	103	0ms	-
StationLevelTest	Data Row:	104	0ms	T

StationLevelTest	Data Row:	105	0ms	+
StationLevelTest	Data Row:	106	0ms	*
StationLevelTest	Data Row:	107	0ms	1
StationLevelTest	Data Row:	108	1ms	<u> </u>
StationLevelTest				
StationLevelTest	Data Row:	109	0ms	<u>₹</u>
StationLevelTest	Data Row:	110	1ms	→
StationLevelTest	Data Row:	111	0ms	*
	Data Row:	112	1ms	*
StationLevelTest	Data Row:	113	0ms	1
StationLevelTest	Data Row:	114	0ms	*
StationLevelTest	Data Row:	115	0ms	-
StationLevelTest	Data Row:	116	0ms	-
StationLevelTest	Data Row:	117	0ms	T
StationLevelTest	Data Row:	118	0ms	-
StationLevelTest	Data Row:	110	0ms	<u> </u>
	Data NOW.	119	01113	

StationLevelTest		
Data Row: 120	0ms	1
StationLevelTest		
Data Row: 121	0ms	1
StationLevelTest Data Row: 122	0ms	-
StationLevelTest		
Data Row: 123	0ms	+
StationLevelTest		
Data Row: 124	0ms	1
StationLevelTest	4	-
Data Row: 125	1ms	T
StationLevelTest Data Row: 126	0ms	+
StationLevelTest		
Data Row: 127	0ms	+
StationLevelTest		
Data Row: 128	0ms	1
StationLevelTest Data Row: 129	0ms	-
StationLevelTest		
Data Row: 130	0ms	-
StationLevelTest		
Data Row: 131	0ms	+
StationLevelTest		_
Data Row: 132	0ms	†
StationLevelTest Data Row: 133	0ms	+
StationLevelTest		
·		

	Data Row:	134	0ms	-
StationLevelTest	Data Row:	135	0ms	-
StationLevelTest	Data Row:	136	1ms	-
StationLevelTest	Data Row:	137	0ms	-
StationLevelTest	Data Row:	138	0ms	-
StationLevelTest	Data Row:	139	0ms	-
StationLevelTest	Data Row:	140	0ms	-
StationLevelTest	Data Row:	141	1ms	-
StationLevelTest	Data Row:	142	0ms	-
StationLevelTest	Data Row:	143	0ms	-
StationLevelTest	Data Row:	144	0ms	-
StationLevelTest	Data Row:	145	0ms	-
StationLevelTest	Data Row:	146	0ms	-
StationLevelTest	Data Row:	147	0ms	-
StationLevelTest	Data Row:	148	0ms	-

StationLevelTest	Data Row:	149	0ms	<u>+</u>
StationLevelTest	Data Row:	150	0ms	-
StationLevelTest	Data Row:	151	0ms	T
StationLevelTest	Data Row:	152	1ms	T
StationLevelTest	Data Row:	153	0ms	→
StationLevelTest	Data Row:	154	1ms	→
StationLevelTest	Data Row:	155	0ms	<u>+</u>
StationLevelTest	Data Row:	156	0ms	∓
StationLevelTest	Data Row:	157	0ms	→
StationLevelTest	Data Row:	158	0ms	<u>+</u>
StationLevelTest	Data Row:	159	0ms	<u>+</u>
StationLevelTest	Data Row:	160	0ms	<u>+</u>
StationLevelTest	Data Row:	161	1ms	-
StationLevelTest	Data Row:	162	0ms	-
StationLevelTest	Data Row:	163	0ms	-

StationLevelTest Data Row: 164	0ms	-
StationLevelTest	OHIS	·
Data Row: 165	0ms	-
StationLevelTest Data Row: 166	0ms	-
StationLevelTest Data Row: 167	0ms	<u>+</u>
StationLevelTest Data Row: 168	0ms	-
StationLevelTest Data Row: 169	0ms	-
StationLevelTest Data Row: 170	0ms	-
StationLevelTest Data Row: 171	1ms	-
StationLevelTest Data Row: 172	1ms	-
StationLevelTest Data Row: 173	0ms	*
StationLevelTest Data Row: 174	0ms	-
StationLevelTest Data Row: 175	0ms	-
StationLevelTest Data Row: 176	0ms	→
StationLevelTest Data Row: 177	0ms	_
StationLevelTest		

	Data Row:	178	0ms	-
StationLevelTest	Data Row:	179	0ms	-
StationLevelTest	Data Row:	180	1ms	+
StationLevelTest	Data Row:	181	0ms	-
StationLevelTest	Data Row:	182	0ms	-
StationLevelTest	Data Row:	183	0ms	T
StationLevelTest	Data Row:	184	0ms	<u>+</u>
StationLevelTest	Data Row:	185	0ms	-
StationLevelTest	Data Row:	186	0ms	-
StationLevelTest	Data Row:	187	0ms	<u>+</u>
StationLevelTest	Data Row:	188	0ms	T
StationLevelTest	Data Row:	189	0ms	T
StationLevelTest	Data Row:	190	0ms	T
StationLevelTest	Data Row:	191	0ms	<u>+</u>
StationLevelTest	Data Row:	192	0ms	T

StationLevelTest Data Row: 193	0ms	→
StationLevelTest Data Row: 194	0ms	<u>+</u>
StationLevelTest Data Row: 195	1ms	-
StationLevelTest Data Row: 196	0ms	<u>+</u>
StationLevelTest		
Data Row: 197 StationLevelTest	0ms	↑
Data Row: 198 StationLevelTest	0ms	<u>+</u>
Data Row: 199	0ms	T
StationLevelTest Data Row: 200	0ms	-
StationLevelTest Data Row: 201	1ms	*
StationLevelTest Data Row: 202	0ms	_
StationLevelTest Data Row: 203	0ms	<u>+</u>
StationLevelTest Data Row: 204	0ms	_
StationLevelTest	0ms	
Data Row: 205 StationLevelTest	UTIIS	f
Data Row: 206 StationLevelTest	0ms	+
Data Row: 207	1ms	*

StationLevelTest			
1	Data Row: 208	0ms	+
StationLevelTest			
	Data Row: 209	0ms	T
StationLevelTest	Data Row: 210	0ms	-
StationLevelTest			
	Data Row: 211	0ms	T
StationLevelTest	Data Row: 212	0ms	-
StationLevelTest		01113	·
StationLeverrest	Data Row: 213	1ms	+
StationLevelTest			
	Data Row: 214	0ms	+
StationLevelTest			
	Data Row: 215	0ms	T
StationLevelTest	Data Row: 216	0ms	<u>+</u>
StationLevelTest			
	Data Row: 217	0ms	+
StationLevelTest			
!	Data Row: 218	0ms	T
StationLevelTest		0ms	_
CARRENT ST.	Data Row: 219	UITIS	T
StationLevelTest	Data Row: 220	1ms	_
StationLevelTest			
	Data Row: 221	0ms	T
StationLevelTest			

	Data Row:	222	1ms	+
StationLevelTest	Data Row:	223	0ms	+
StationLevelTest	Data Row:	224	0ms	-
StationLevelTest	Data Row:	225	0ms	-
StationLevelTest	Data Row:	226	0ms	T
StationLevelTest	Data Row:	227	1ms	-
StationLevelTest	Data Row:	228	0ms	T
StationLevelTest	Data Row:	229	1ms	T
StationLevelTest	Data Row:	230	0ms	T
StationLevelTest	Data Row:	231	0ms	T
StationLevelTest	Data Row:	232	0ms	-
StationLevelTest	Data Row:	233	0ms	-
StationLevelTest	Data Row:	234	0ms	-
StationLevelTest	Data Row:	235	0ms	<u>+</u>
StationLevelTest	Data Row:	236	1ms	-

I			
StationLeverrest	Data Row: 237	0m	s ∓
StationLevelTest	Pata Row: 238	0m	s ∓
StationLevelTest			_
StationLevelTest	Data Row: 239	0m	S ↑
	Data Row: 240	0m	s T
StationLevelTest	Pata Row: 241	0m	s T
StationLevelTest	Data Row: 242	0m	s 1
StationLevelTest	Data Row: 243	0m	s ∓
StationLevelTest	Data Row: 244	0m	s ∓
StationLevelTest	Data Row: 245	0m	s T
StationLevelTest	Data Row: 246	0m	s T
StationLevelTest	Data Row: 247	1m	s T
StationLevelTest	Data Row: 248	0m	s ↑
StationLevelTest	Data Row: 249	0m	s ∓
StationLevelTest	Data Row: 250	0m	s T
StationLevelTest	Data Row: 251	0m	s →

StationLevelTest		
Data Row: 252	0ms	+
StationLevelTest		_
Data Row: 253 StationLevelTest	0ms	+
Data Row: 254	0ms	+
StationLevelTest		
Data Row: 255	0ms	+
StationLevelTest Data Row: 256	0ms	_
StationLevelTest		
Data Row: 257	0ms	+
StationLevelTest		
Data Row: 258	0ms	+
StationLevelTest Data Row: 259	0ms	-
StationLevelTest		
Data Row: 260	0ms	+
StationLevelTest		
Data Row: 261	0ms	†
StationLevelTest Data Row: 262	0ms	-
StationLevelTest		
Data Row: 263	0ms	1
StationLevelTest		
Data Row: 264	1ms	+
StationLevelTest Data Row: 265	1ms	-
StationLevelTest		

	Data Row:	266	0ms	*
StationLevelTest	Data Row:	267	0ms	<u>+</u>
StationLevelTest	Data Row:	268	0ms	T
StationLevelTest	Data Row:	269	0ms	+
StationLevelTest	Data Row:	270	0ms	-
StationLevelTest	Data Row:	271	1ms	T
StationLevelTest	Data Row:	272	0ms	+
StationLevelTest	Data Row:	273	0ms	T
StationLevelTest	Data Row:	274	0ms	T
StationLevelTest	Data Row:	275	0ms	+
StationLevelTest	Data Row:	276	0ms	+
StationLevelTest	Data Row:	277	0ms	+
StationLevelTest	Data Row:	278	1ms	+
StationLevelTest	Data Row:	279	0ms	<u>+</u>
StationLevelTest	Data Row:	280	0ms	+

StationLevelTest Data Row: 281	0ms	-
StationLevelTest Data Row: 282	1ms	∓
StationLevelTest Data Row: 283	0ms	-
StationLevelTest Data Row: 284	0ms	*
StationLevelTest Data Row: 285	0ms	*
StationLevelTest Data Row: 286	0ms	*
StationLevelTest Data Row: 287	1ms	*
StationLevelTest Data Row: 288	0ms	*
StationLevelTest Data Row: 289	1ms	*
StationLevelTest Data Row: 290	0ms	*
StationLevelTest Data Row: 291	0ms	*
StationLevelTest Data Row: 292	0ms	*
StationLevelTest Data Row: 293	0ms	-
StationLevelTest Data Row: 294	0ms	-
StationLevelTest Data Row: 295	0ms	*

StationLevelTest		
	Data Row: 296	2ms ¯
StationLevelTest		
	Data Row: 297	0ms ₹
StationLevelTest		
	Data Row: 298	1ms •
StationLevelTest		
	Data Row: 299	0ms ∓
☼ StationLevelTest		
	Data Row: 300	1ms ∓
StationLevelTest		
	Data Row: 301	0ms ∓
StationLevelTest		
	Data Row: 302	1ms ↑
StationLevelTest		
	Data Row: 303	0ms ₹
StationLevelTest		
	Data Row: 304	0ms ∓