Report Generated by Test Manager

Title: SIL_Test

Author: Navnath Sabale

Date: 04-Aug-2022 14:56:34

Test Environment

Platform: PCWIN64 MATLAB: (R2021a)

Summary

Name Outcome Duration (Seconds)

□ <u>SIL</u> 88.243

<u>Functional Test</u> ■ 88.243

SIL

Test Result Information

Result Type: Test Suite Result

Parent: None

 Start Time:
 04-Aug-2022 14:51:11

 End Time:
 04-Aug-2022 14:52:39

 Outcome:
 Total: 1, Passed: 1

Test Suite Information

Name: SIL

Back to Report Summary

Functional_Test

Test Result Information

Result Type: Test Case Result

Parent: <u>SIL</u>

Start Time: 04-Aug-2022 14:51:11 End Time: 04-Aug-2022 14:52:39

Outcome: Passed

Test Case Information

Name: Functional_Test
Type: Equivalence Test

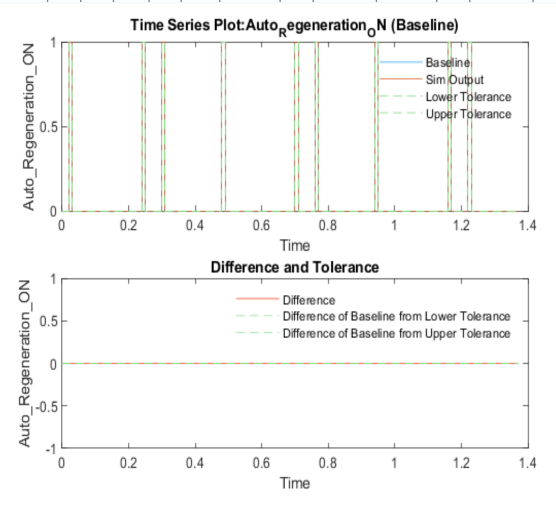
Equivalence Comparison

Name		Rel Tol	d T	Lag	Max Diff	Data Type 1	Uni ts 1	Sample Ti me 1	Data Type 2	Uni ts 2	Sample Ti me 2	Interp		Link to Plo t
Auto_Reg eneration_ON	0	0	0	0	0	boolean	 	0.01	boolean		0.01	zoh	union	<u>Link</u>
Manual_R egeneration_	0	0	0	0	0	boolean	 	0.01	boolean		0.01	zoh	union	Link
Start	l L = = .	1	l L	l L	1 1	 				l		! L	l L	<u> </u>

Post_Injec	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Post_Injec tor4	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Post_Injec tor3	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Post_Injec tor2	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Press_Reg eneration_Bu tton		0	0	0	0	boolean i	0.01	 	0.01	zoh	i i I I Iunioni	<u>Link</u>
Visit_Workshop_Immediately	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Adblue_In jection_Time	0	0	0	0	0	double	0.01	double	0.01	zoh	union	<u>Link</u>
Adblue_le vel_display	0	0	0	0	0	adblue_capacity	0.01	adblue_capacity	0.01	zoh	union	<u>Link</u>
Auto_Reg eneration_ON	- 0 -	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Press_Reg eneration_Bu tton		0	0	0	0		0.01	boolean	0.01	zoh	union	<u>Link</u>
Manual_Regeneration_Start		0	0	0	0	boolean	0.01	 boolean	0.01	zoh	union	<u>Link</u>
Post_Injec tor2	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Post_Injec tor1	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Post_Injec tor4	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector3	0	0	0	0	0	boolean	0.01	boolean	0.01	zoh	union	<u>Link</u>
Visit_Workshop_Immediately	0	0	0	0	0	boolean i	0.01	boolean i	0.01	zoh	union	<u>Link</u>

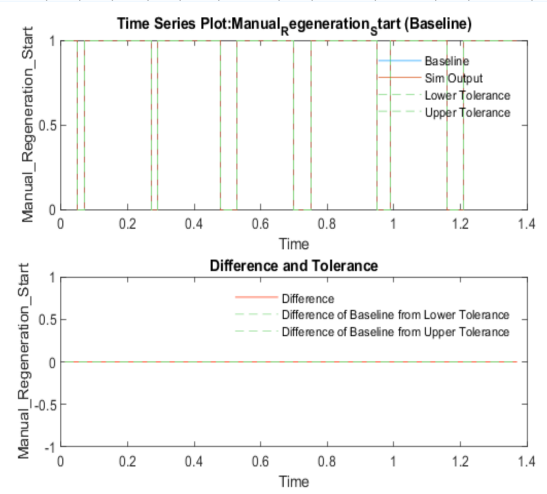
Adblue_In 0	0	0	0	0	double		0.01	double	0.01	zoh	union	<u>Link</u>
Adblue_le 0	0	0	0	0	adblue_capacity	1	0.01	adblue_capacity	 0.01	zoh	union	<u>Link</u>

Name	Abs T ol	Rel To l	Lead T	Lag T	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Sample Tim e 2	Interp Sync
Auto_Reg eneration_ON	0	0	0	0	0	boolean	 	0.01	boolean	0.01	zoh union



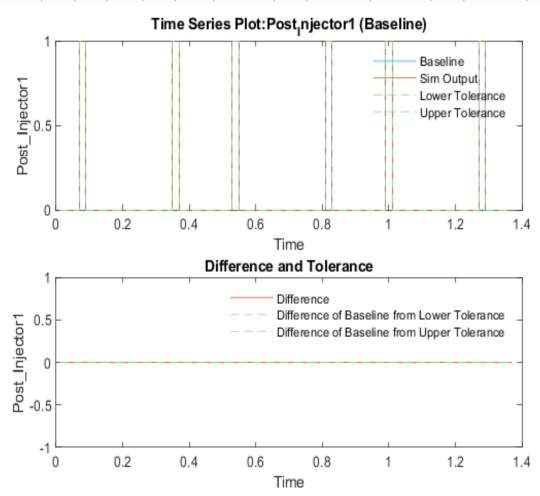
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel To l	Lead T	Lag T	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp	Sync
Manual_R		i	i I	i i	i I		i I	i I				i I	i i
egeneration_	0	0	0	0	0	boolean	 	0.01	boolean		0.01	ı zoh	union
Start			! 			 					 	l I	



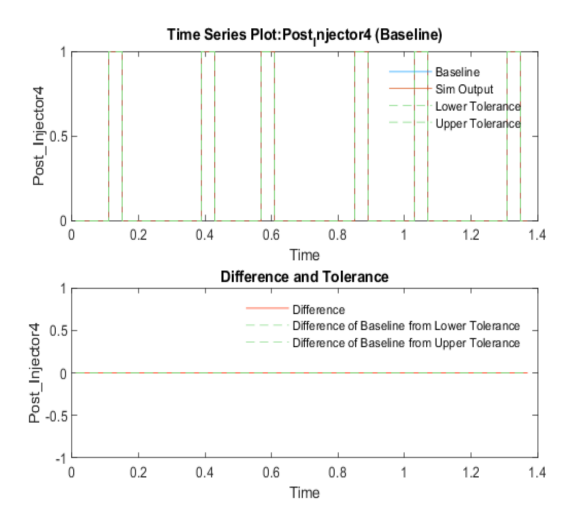
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel To l	Lead T	Lag T ol	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Syr	nc
Post_Injector1	0	0	0	0	0	boolean	 	0.01	boolean		0.01	zoh uni	ion



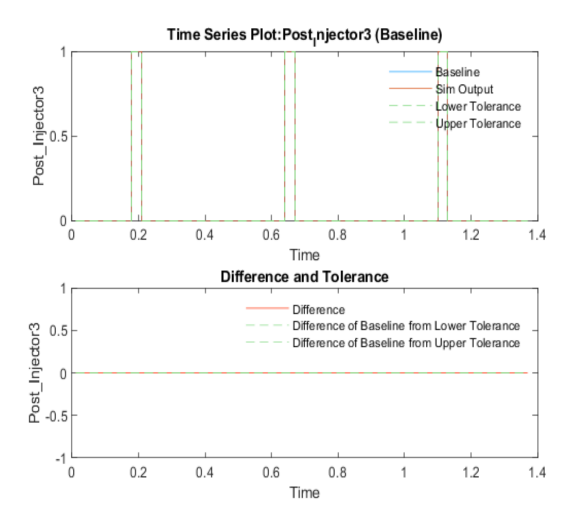
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel To	Lead T	Lag T	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Sample Tim e 2	Interp Syr	nc
Post_Injector4	0	0	0	0	0	boolean	i i i	0.01	boolean	0.01	zoh junie	ion



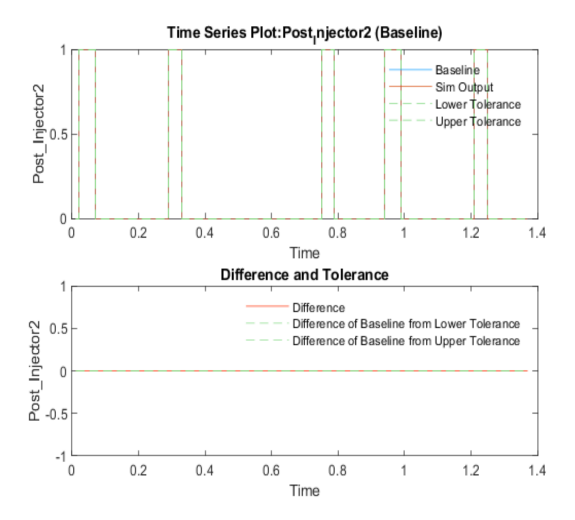
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel To l	Lead T	Lag T	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Sync
Post_Injec tor3	0	0	0	0	0	boolean	i i i	0.01	boolean		0.01	zoh union



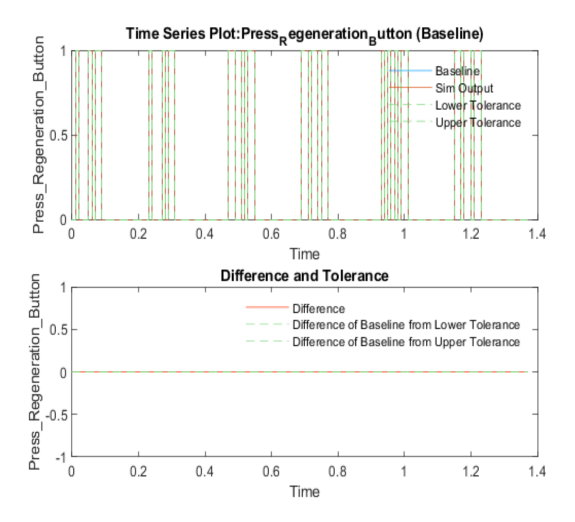
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To l	Lead T	Lag T	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Sync
Post_Injec tor2	0	0	0	0	0	boolean	i i i	0.01	boolean		0.01	zoh union



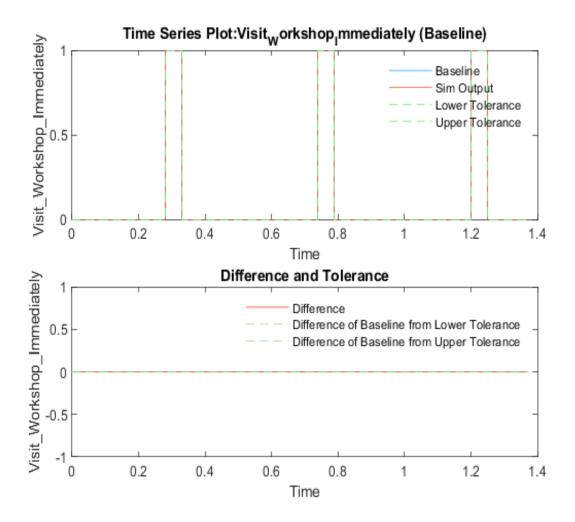
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To	Lead T	Lag T ol	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2		Sample Tim e 2	Interp Sync
Press_Reg			i	i i	i i	i	i i	i				i i
eneration_Bu	0	0	0	0	0	boolean	! !	0.01	boolean		0.01	zoh union
tton			! !	 	! !	 	! !					



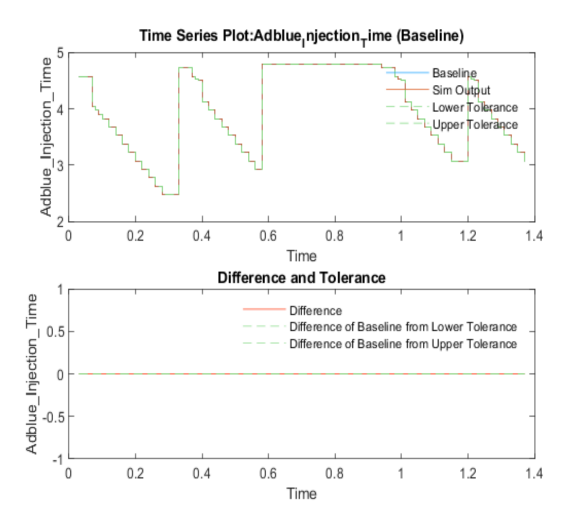
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To l	Lead T ol	Lag T ol	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Sample Tim e 2	Interp	Sync
Visit_Wor		i i	I I	I I	i		I I	l I	l I			
kshop_Imme	0	0	0	0	0	boolean	 	0.01	boolean	0.01	zoh i	union
diately		į	į	į	į		į	 -	i I		į	



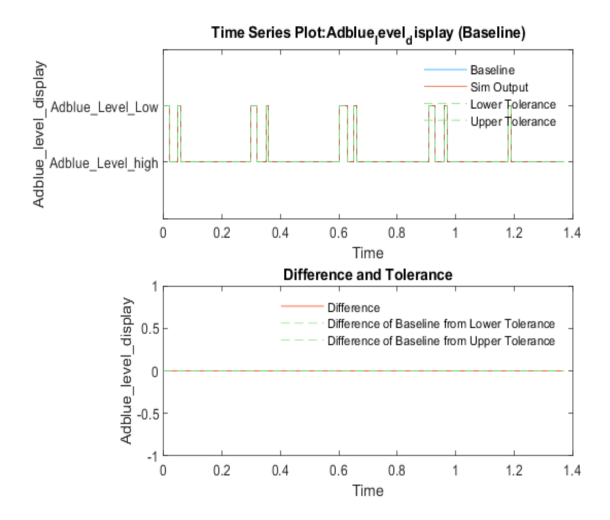
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel To l	Lead T ol	Lag T ol	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Syn	c
Adblue_In	0	0	0	0	0	double	 	0.01	double		0.01	zoh junio	n



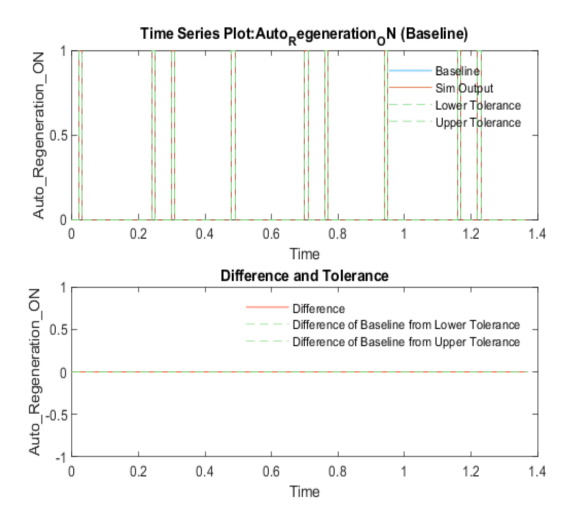
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel T	Lead Tol	Lag T ol	Max D iff	Data Type 1	Units 1	Sample Ti me 1	Data Type 2	Units 2	Sample Ti me 2	Interp Sync
Adblue_le	0	0	0	0	0	adblue_capacity	 	0.01	adblue_capacity	 	0.01	zoh union



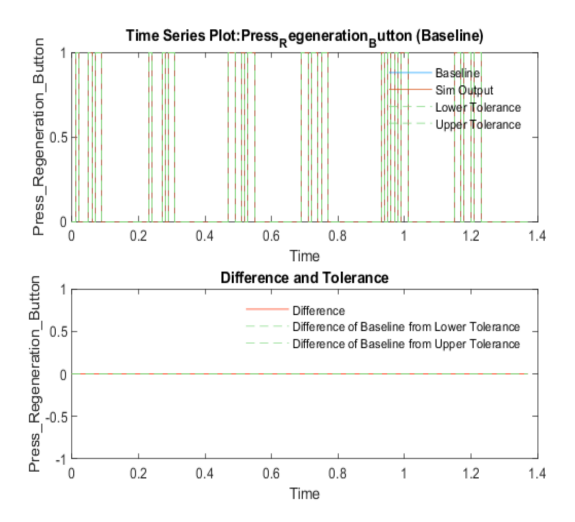
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To l	Lead T ol	Lag T ol	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Sync
Auto_Reg eneration_ON	i 0	0	0	0	0	boolean	 	0.01	boolean		0.01	zoh union



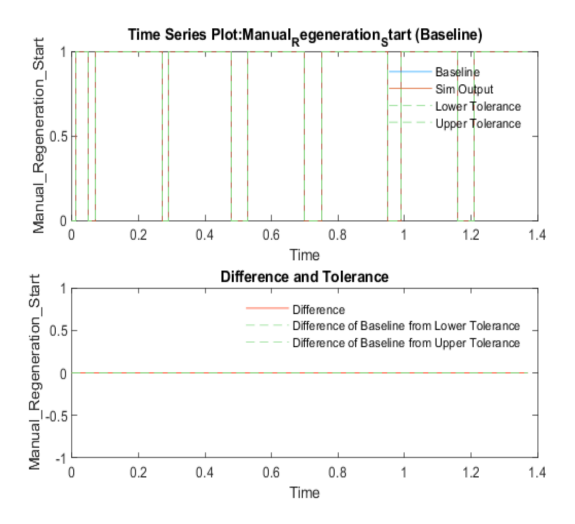
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel To	Lead T	Lag T ol	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Sample Tim e 2	Interp	Sync
Press_Reg	i		i I	i i	i I	i I	i I	l I				
eneration_Bu	0	0	0	0	. 0	boolean	! !	0.01	boolean	0.01	ı zoh i	union
tton						 	! !	 				



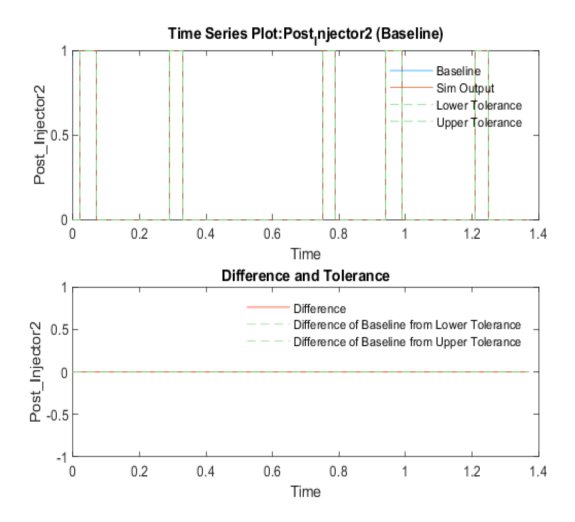
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To l	Lead T ol	Lag T ol	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp	Sync
Manual_R		i i	i i	i I	i i	i I	i i	l I					
egeneration_	0	0	0	0	0	boolean	 	0.01	boolean		0.01	zoh	union
Start		į	į	į	į	İ	į					i i	



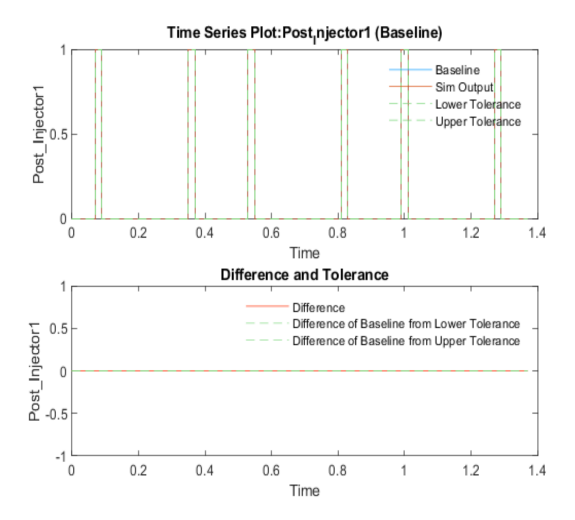
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To	Lead T	Lag T ol	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Sync
Post_Injector2	0	0	0	0	0	boolean	 	0.01	boolean		0.01	zoh unior



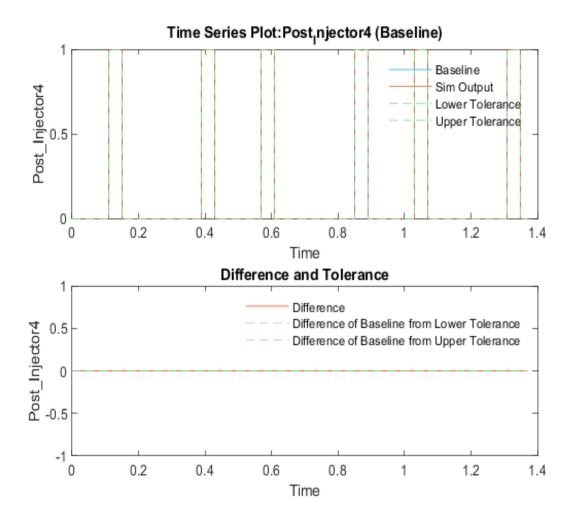
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To l	Lead T	Lag T	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Sync
Post_Injec tor1	0	0	0	0	0	boolean	i i i	0.01	boolean		0.01	zoh union



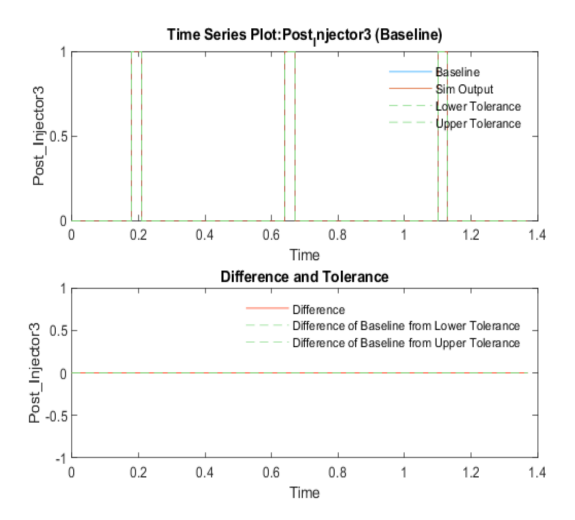
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To	Lead T ol	Lag T ol	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp	Sync
Post_Injec tor4	0	0	0	0	0	boolean	i i i	0.01	boolean		0.01	zoh	union



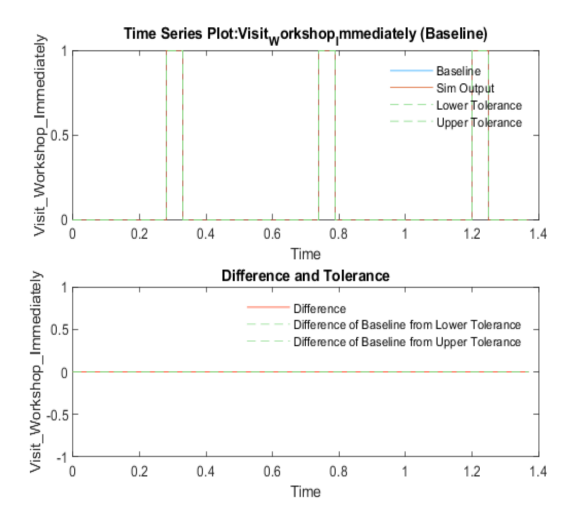
Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel To l	Lead T	Lag T ol	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp	Sync
Post_Injector3	0	0	0	0	0	boolean	i i i	0.01	boolean		0.01	zoh i	union



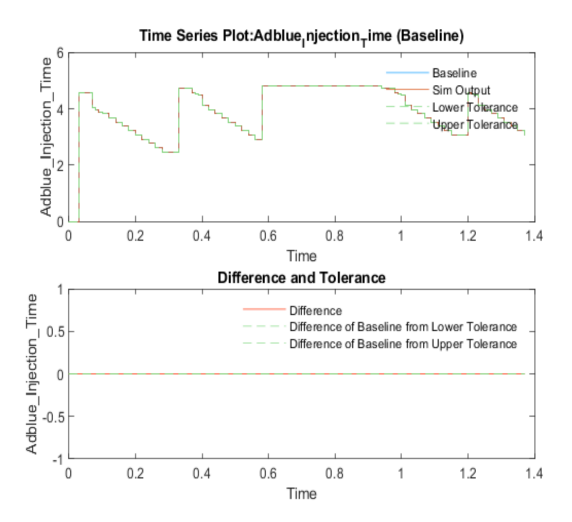
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To	Lead T	Lag T ol	Max Di ff	Data Type 1		Sample Tim e 1	Data Type 2	Sample Tim e 2	Interp	Sync
Visit_Wor	i i	i	i i	i i	i I	i i	i i	l I				
kshop_Imme	0	0	0	0	0	boolean	 	0.01	boolean	0.01	zoh i	union
diately	į	į	į	į			į					



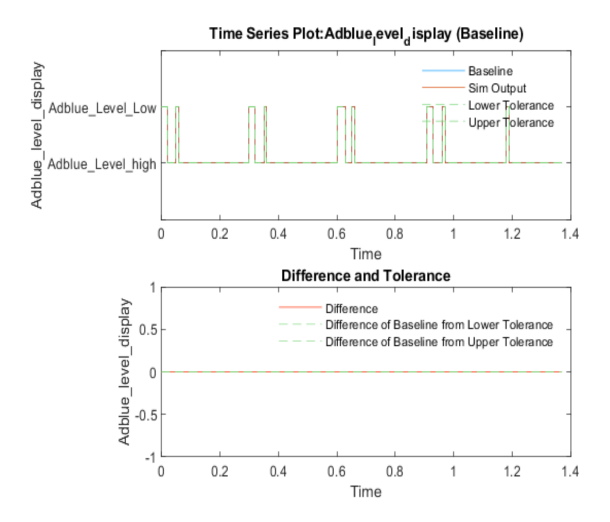
Back to Report SummaryBack to Criteria Results

Name	Abs T ol	Rel To l	Lead T ol	Lag T ol	Max Di ff	Data Type 1	Units 1	Sample Tim e 1	Data Type 2	Units 2	Sample Tim e 2	Interp Sync
Adblue_In	0	0	0	0	0	double	i i i	0.01	double		0.01	zoh union



Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel T	Lead Tol	Lag T ol	Max D iff	Data Type 1	Units 1	Sample Ti me 1	Data Type 2	Units 2	Sample Ti me 2	Interp Sync
Adblue_le	0	0	0	0	0	adblue_capacity	 	0.01	adblue_capacity	 	0.01	zoh union



Back to Report SummaryBack to Criteria Results

Input Data 1

Input Information

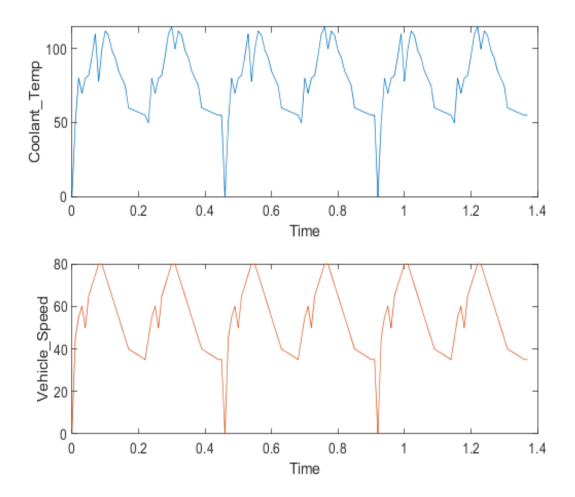
External Input Eas_Test11

Name:

External Input File: E:\Matlab\Project\Eas_24072022-20220726T17095 9Z-001\Eas_24072022\Eas_Functional_Test.xlsx

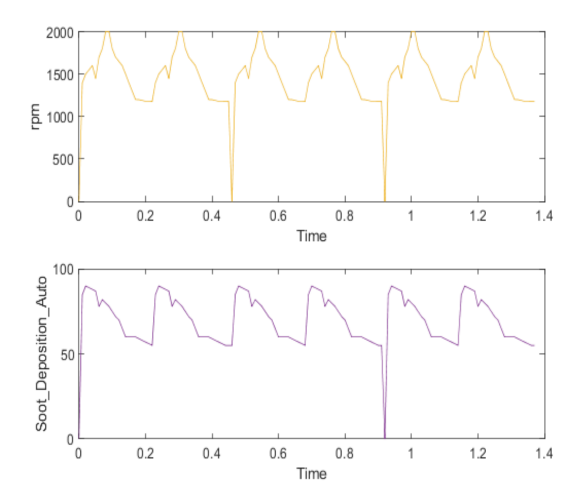
Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t
Coolant_Temp	int16		Continuous	linear	union	<u>Link</u>
Vehicle_Speed	uint8	 	Continuous	linear	union	Link
rpm	uint16	i 	Continuous	linear	union	<u>Link</u>
Soot_Deposition_Aut	uint8	 	Continuous	linear	union	<u>Link</u>
DPF_Temp_Auto	uint8		Continuous	linear	union	<u>Link</u>
Soot_Deposition_Ma	uint8		Continuous	linear	union	<u>Link</u>
DPF_Temp_Manual	int16		Continuous	linear	union	<u>Link</u>
Break_Pedal	boolean	 	 	zoh	union	<u>Link</u>
Accelerator_Pedal	boolean		 	zoh	union	<u>Link</u>
Clutch_Pedal	boolean			zoh	union	<u>Link</u>
Crank_Angle	uint16		Continuous	linear	union	Link
Soot_Deposition_Ser	uint8		Continuous	linear	union	<u>Link</u>
Nox_Sensor	uint16		Continuous	linear	union	<u>Link</u>
Scr_Temp_Sensor	uint16		Continuous	linear	union	Link
Adblue_Level	uint8		Continuous	linear	union	Link
Adblue_Quality	double		Continuous	linear	union	<u>Link</u>

Name	Data Type	Units	Sample Time	Interp	Sync
_Coolant_Temp	int16	i 	Continuous	linear	union
Vehicle_Speed	uint8		Continuous	linear	union



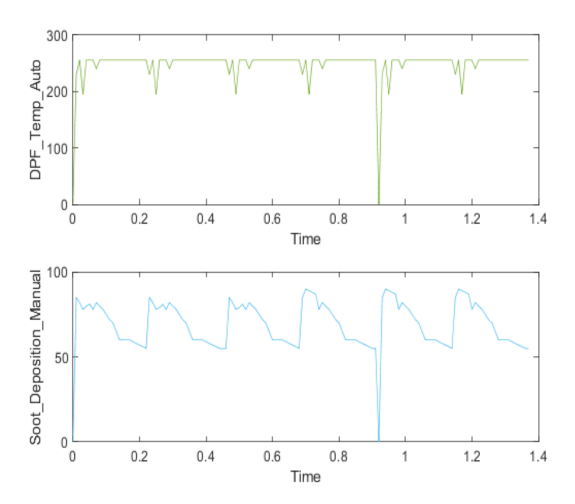
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
rpm	uint16	i 	Continuous	linear	union
Soot_Deposition_Aut o	uint8		Continuous	linear	union



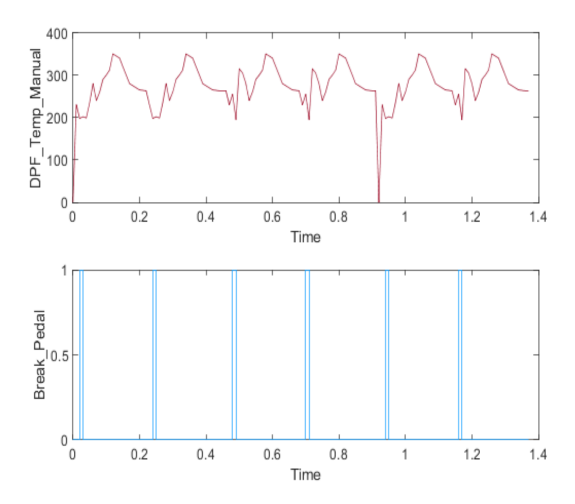
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
DPF_Temp_Auto	uint8	i	Continuous	linear	union
Soot_Deposition_Ma	uint8		Continuous	linear	union



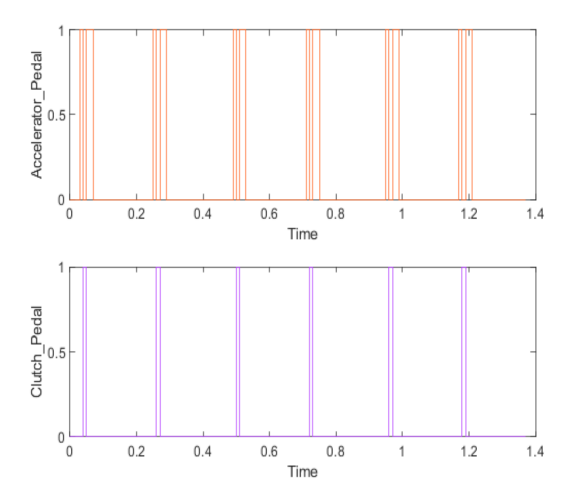
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
DPF_Temp_Manual	int16		Continuous	linear	union
Break_Pedal	boolean	 	 	zoh	union



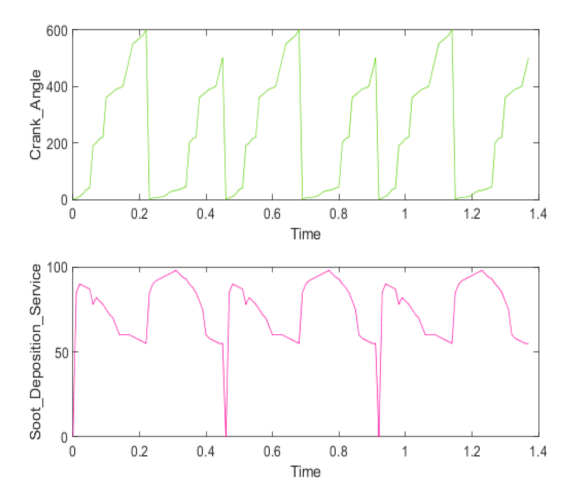
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Accelerator_Pedal	boolean	 		zoh	union
Clutch_Pedal	boolean	! !		zoh	union



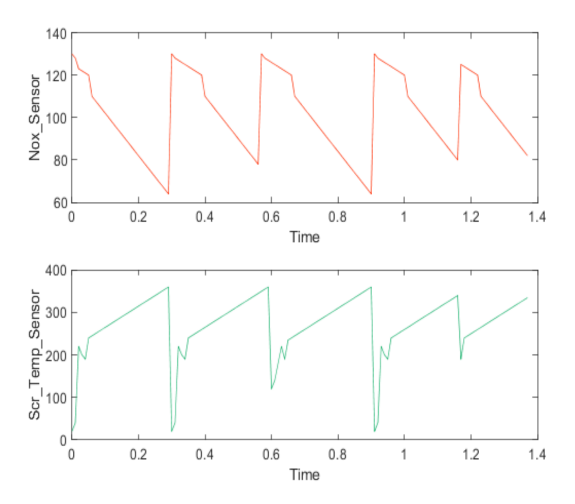
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Crank_Angle	uint16	i 	Continuous	linear	union
Soot_Deposition_Ser	uint8		Continuous	linear	union



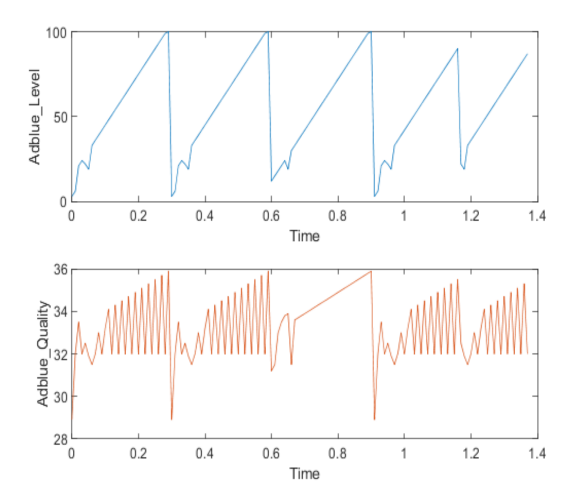
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Nox_Sensor	uint16		Continuous	linear	union
Scr_Temp_Sensor	uint16		Continuous	linear	union



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Name	Data Type	Units	Sample Time	Interp	Sync
Adblue_Level	uint8		Continuous	linear	union
Adblue_Quality	double		Continuous	linear	union



Back to Report SummaryBack to Signal Summary

Input Data 2

Input Information

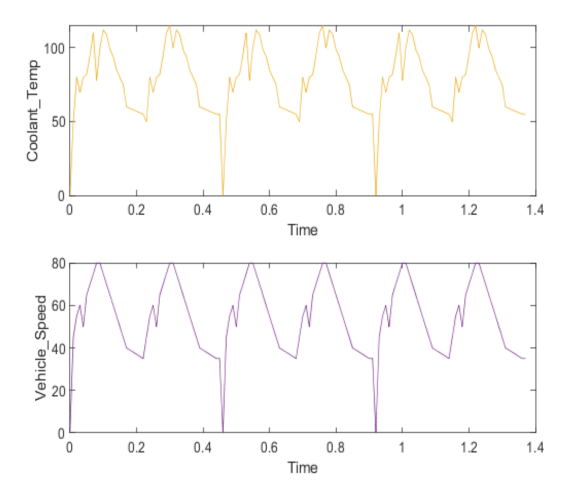
External Input Eas_Test11

Name:

 $\label{linear_expect} External\ Input\ File: E:\Matlab\Project\Eas_24072022-20220726T17095\\ 9Z-001\Eas_24072022\Eas_Functional_Test.xlsx\\$

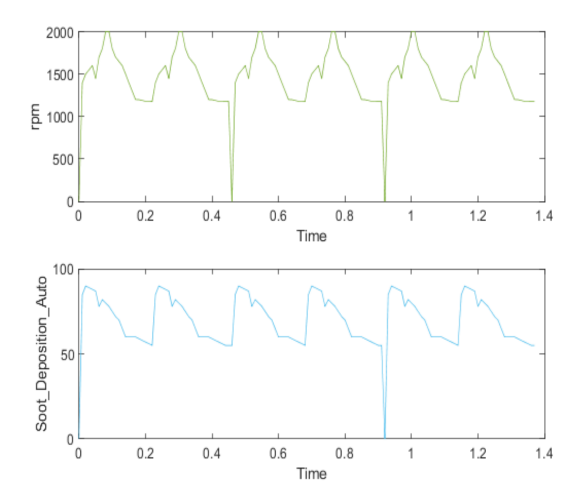
Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t
Coolant_Temp	int16		Continuous	linear	union	<u>Link</u>
Vehicle_Speed	uint8	 	Continuous	linear	union	Link
rpm	uint16	i 	Continuous	linear	union	<u>Link</u>
Soot_Deposition_Aut	uint8	 	Continuous	linear	union	<u>Link</u>
DPF_Temp_Auto	uint8		Continuous	linear	union	<u>Link</u>
Soot_Deposition_Ma	uint8		Continuous	linear	union	<u>Link</u>
DPF_Temp_Manual	int16		Continuous	linear	union	<u>Link</u>
Break_Pedal	boolean	 	 	zoh	union	<u>Link</u>
Accelerator_Pedal	boolean		 	zoh	union	<u>Link</u>
Clutch_Pedal	boolean			zoh	union	<u>Link</u>
Crank_Angle	uint16		Continuous	linear	union	Link
Soot_Deposition_Ser	uint8		Continuous	linear	union	<u>Link</u>
Nox_Sensor	uint16		Continuous	linear	union	<u>Link</u>
Scr_Temp_Sensor	uint16		Continuous	linear	union	Link
Adblue_Level	uint8		Continuous	linear	union	Link
Adblue_Quality	double		Continuous	linear	union	<u>Link</u>

Name	Data Type	Units	Sample Time	Interp	Sync
_Coolant_Temp	int16	i 	Continuous	linear	union
Vehicle_Speed	uint8		Continuous	linear	union



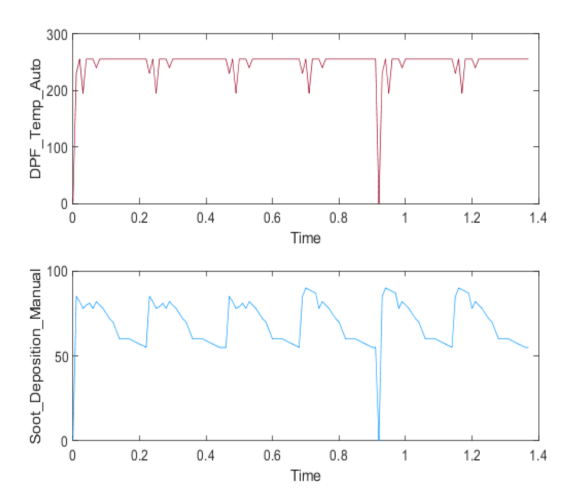
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
rpm	uint16	i	Continuous	linear	union
Soot_Deposition_Aut	uint8		Continuous	linear	union



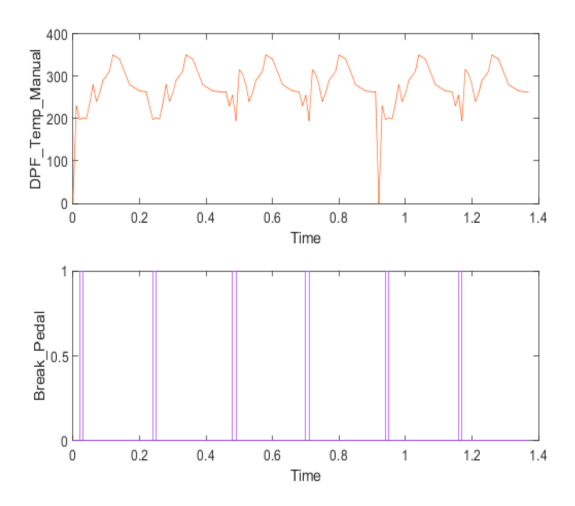
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
DPF_Temp_Auto	uint8	i	Continuous	linear	union
Soot_Deposition_Ma	uint8		Continuous	linear	union



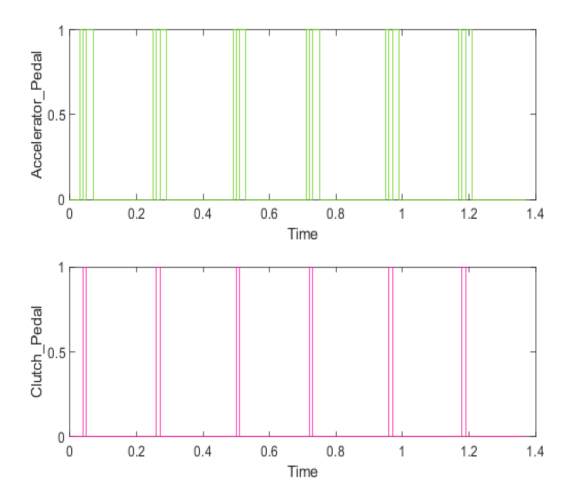
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
DPF_Temp_Manual	int16	 	Continuous	linear	union
Break_Pedal	boolean			zoh	union



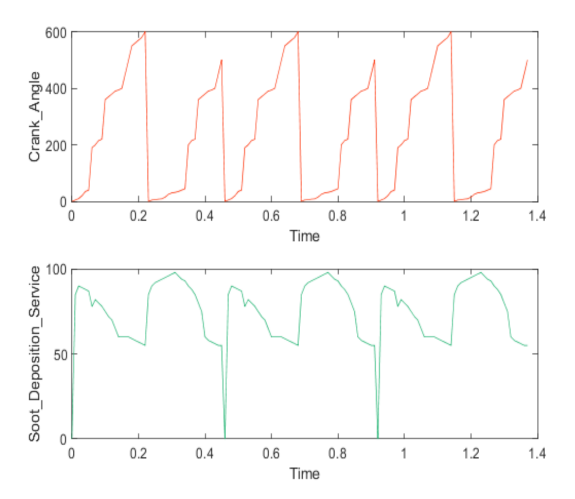
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Accelerator_Pedal	boolean			zoh	union
Clutch_Pedal	boolean	 	 	zoh	union



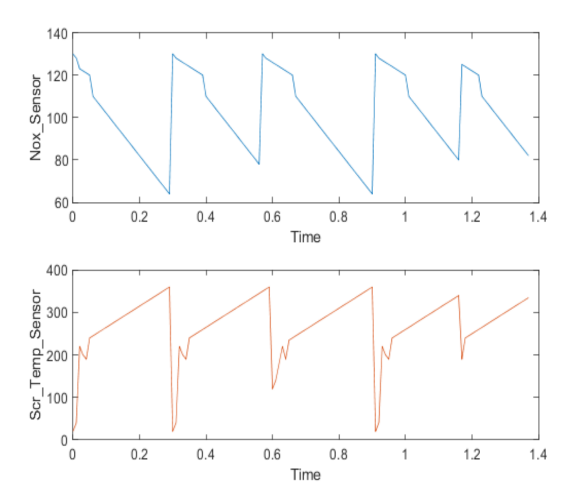
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Crank_Angle	uint16	i 	Continuous	linear	union
Soot_Deposition_Ser	uint8		Continuous	linear	union



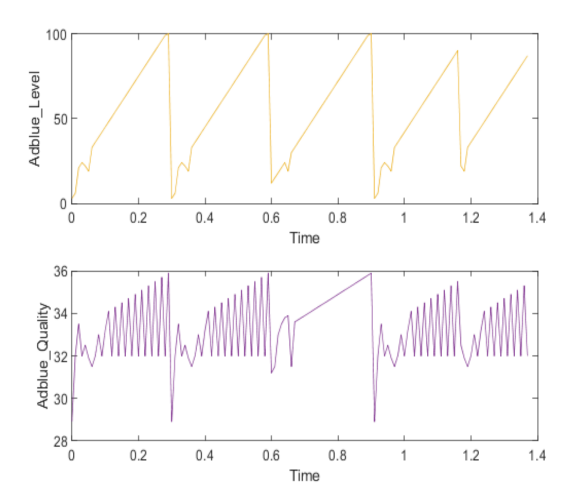
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Nox_Sensor	uint16		Continuous	linear	union
Scr_Temp_Sensor	uint16		Continuous	linear	union



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Name	Data Type	Units	Sample Time	Interp	Sync
Adblue_Level	uint8		Continuous	linear	union
Adblue_Quality	double		Continuous	linear	union



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Simulation 1

System Under Test Information

Model: Eas_Integrated

Harness: Eas_Integrated_Harness

Harness Owner: Eas_Integrated

Release: Current Simulation Mode: normal

Override SIL or PIL

Mode:

Configuration Set: Configuration1 External Input Name: Eas_Test11

External Input File: E:\Matlab\Project\Eas_24072022-20220726T17095

9Z-001\Eas_24072022\Eas_Functional_Test.xlsx

Start Time: 0

Stop Time: 1.370000000000001

0

Checksum: 918296074 10159789 653853210 1775591569

Simulink Version: 10.3 Model Version: 1.1

Model Author: SOMNATH

Date: Thu Aug 04 14:26:32 2022

User ID: SOMNATH

Model Path: E:\Matlab\Project\Eas_24072022-20220726T17095

 $9Z-001 \\ Eas_24072022 \\ Eas_Integrated_Harness.slx$

Machine Name: DESKTOP-10VJ470 Solver Name: FixedStepDiscrete

Solver Type: Fixed-Step

Fixed Step Size: 0.01

Simulation Start Time: 2022-08-04 14:51:12 Simulation Stop Time: 2022-08-04 14:51:13

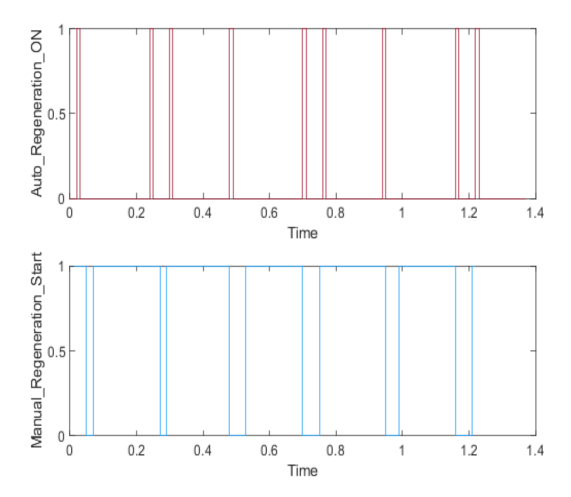
Platform: PCWIN64

Simulation Output

Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t
Auto_Regeneration_ ON_	boolean	 	0.01	zoh	union	<u>Link</u>
Manual_Regeneratio n_Start	boolean		0.01	zoh	union	<u>Link</u>
Post_Injector1	boolean	 	0.01	zoh	union	<u>Link</u>
Post_Injector4	boolean	i 	0.01	zoh	union	<u>Link</u>
Post_Injector3	boolean	i 	0.01	zoh	union	<u>Link</u>
Post_Injector2	boolean	i 	0.01	zoh	union	<u>Link</u>
Press_Regeneration_ Button	boolean	 	0.01	zoh	union	<u>Link</u>

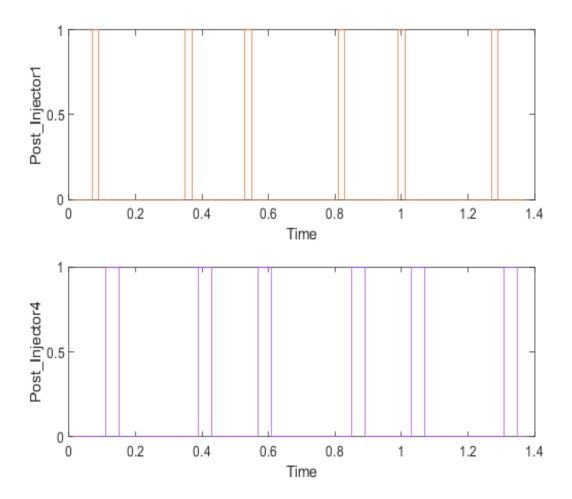
Visit_Workshop_Im mediately	boolean	; ; ;	0.01	zoh	union	<u>Link</u>
Adblue_Injection_Ti	double		0.01	zoh	union	<u>Link</u>
Adblue_level_displa	adblue_capacity	; ; ;	0.01	zoh	union	<u>Link</u>
Auto_Regeneration_ ON	boolean	i ! !	0.01	zoh	union	<u>Link</u>
Press_Regeneration_ Button	boolean		0.01	zoh	union	<u>Link</u>
Manual_Regeneration_ n_Start	boolean		0.01	zoh	union	<u>Link</u>
Post_Injector2	boolean	i_	0.01	zoh	union	<u>Link</u>
Post_Injector1	boolean	i	0.01	zoh	union	<u>Link</u>
Post_Injector4	boolean	i	0.01	zoh	union	<u>Link</u>
Post_Injector3	boolean	i	0.01	zoh	union	<u>Link</u>
Visit_Workshop_Im mediately	boolean	 	0.01	zoh	union	<u>Link</u>
Adblue_Injection_Ti	double	; ; ;	0.01	zoh	union	<u>Link</u>
Adblue_level_displa	adblue_capacity	; ! !	0.01	zoh	union	<u>Link</u>

Name	Data Type	Units	Sample Time	Interp	Sync
Auto_Regeneration_ ON	boolean		0.01	zoh	union
Manual_Regeneration_Start	boolean	 	0.01	zoh	union



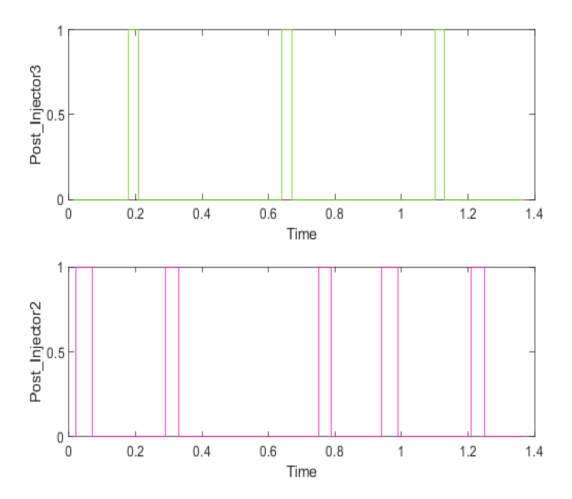
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector1	boolean		0.01	zoh	union
Post_Injector4	boolean		0.01	zoh	union



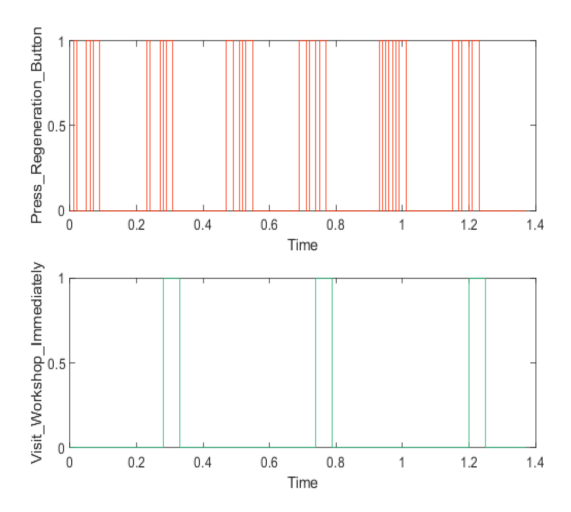
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector3	boolean		0.01	zoh	union
Post_Injector2	boolean	 	0.01	zoh	union



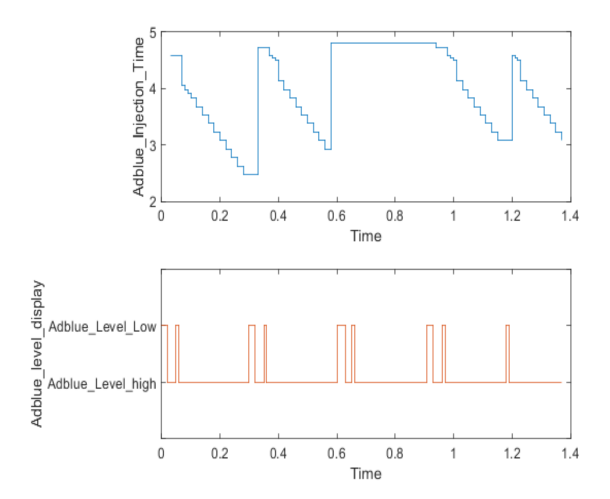
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Press_Regeneration_ Button	boolean		0.01	zoh	union
Visit_Workshop_Im mediately	boolean		0.01	zoh	union



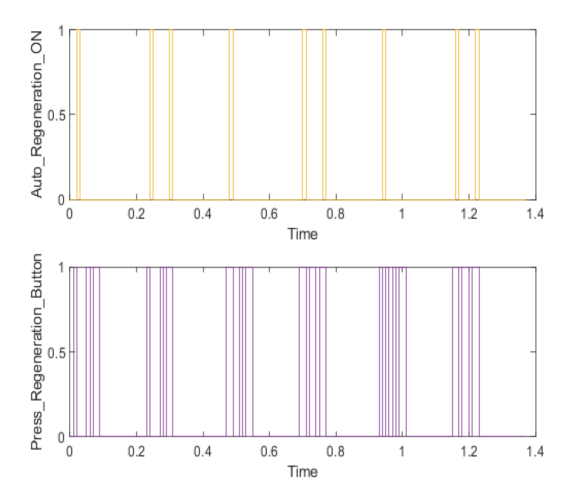
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Adblue_Injection_Ti me	double		0.01	zoh	union
Adblue_level_displa	adblue_capacity		0.01	zoh	union



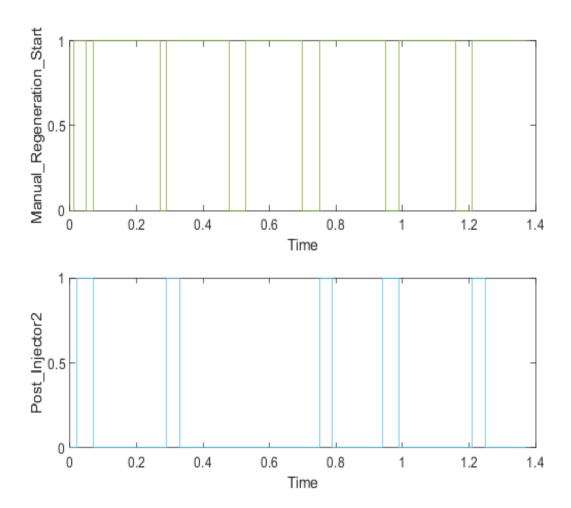
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Auto_Regeneration_ ON_	boolean		0.01	zoh	union
Press_Regeneration_ Button	boolean		0.01	zoh	union



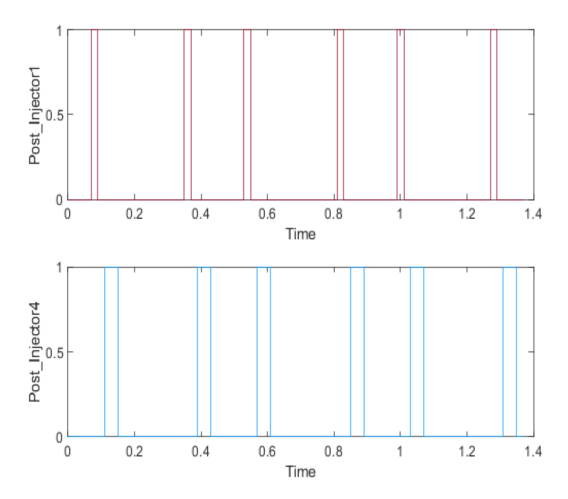
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Manual_Regeneratio n_Start	boolean		0.01	zoh	union
Post_Injector2	boolean		0.01	zoh	union



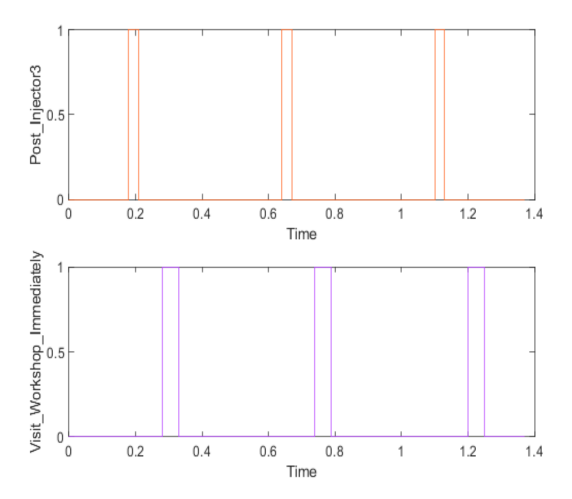
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector1	boolean		0.01	zoh	union
Post_Injector4	boolean	 	0.01	zoh	union



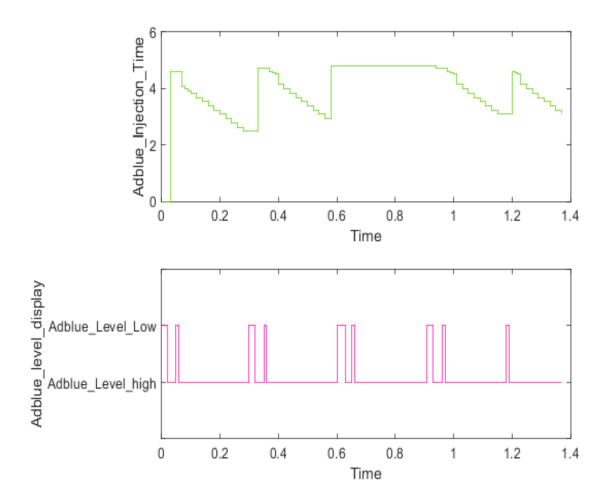
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector3	boolean	i	0.01	zoh	union
Visit_Workshop_Im mediately	boolean		0.01	zoh	union



Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Adblue_Injection_Ti me	double		0.01	zoh	union
Adblue_level_displa	adblue_capacity		0.01	zoh	union



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Simulation Logs:

Simulation stopped at '1.37000000000001' because there is no input data after this time point.

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Simulation 2

System Under Test Information

Model: Eas Integrated

Harness: Eas_Integrated_Harness

Harness Owner: Eas_Integrated

Release: Current

Simulation Mode: software-in-the-loop (sil)

Override SIL or PIL 0

Mode:

Configuration Set: Configuration1 External Input Name: Eas_Test11

External Input File: E:\Matlab\Project\Eas_24072022-20220726T17095

9Z-001\Eas_24072022\Eas_Functional_Test.xlsx

Start Time: 0

Stop Time: 1.370000000000001

Checksum: 2506699116 3018685255 1210127201 3153507947

Simulink Version: 10.3 Model Version: 1.1

Model Author: SOMNATH

Date: Thu Aug 04 14:26:32 2022

User ID: SOMNATH

Model Path: E:\Matlab\Project\Eas_24072022-20220726T17095

9Z-001\Eas_24072022\Eas_Integrated_Harness.slx

Machine Name: DESKTOP-10VJ470 Solver Name: FixedStepDiscrete

Solver Type: Fixed-Step

Fixed Step Size: 0.01

Simulation Start Time: 2022-08-04 14:51:15 Simulation Stop Time: 2022-08-04 14:52:37

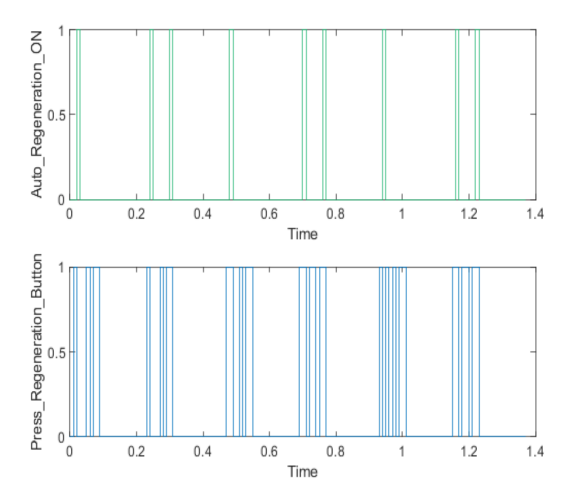
Platform: PCWIN64

Simulation Output

Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t
Auto_Regeneration_ ON	boolean		0.01	zoh	union	<u>Link</u>

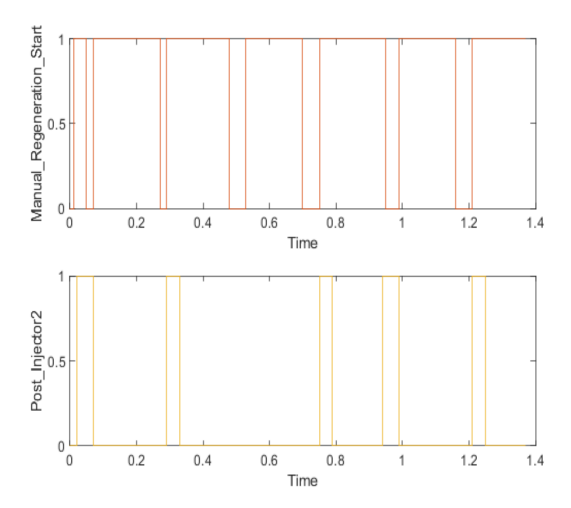
Press_Regeneration_ Button	boolean	0.01	zoh	union	<u>Link</u>
Manual_Regeneration	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector2	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector1	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector4	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector3	boolean	0.01	zoh	union	<u>Link</u>
Visit_Workshop_Im mediately	boolean	0.01	zoh	union	<u>Link</u>
Adblue_Injection_Ti	double	0.01	zoh	union	<u>Link</u>
Adblue_level_displa	adblue_capacity	0.01	zoh	union	<u>Link</u>
Auto_Regeneration_ ON	boolean	0.01	zoh	union	<u>Link</u>
Press_Regeneration_ Button	boolean	0.01	zoh	union	<u>Link</u>
Manual_Regeneration_n_Start	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector2	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector1	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector4	boolean	0.01	zoh	union	<u>Link</u>
Post_Injector3	boolean	0.01	zoh	union	<u>Link</u>
Visit_Workshop_Im mediately	boolean	0.01	zoh	union	<u>Link</u>
Adblue_Injection_Ti me	double	0.01	zoh	union	<u>Link</u>
Adblue_level_displa	adblue_capacity	0.01	zoh	union	<u>Link</u>

Name	Data Type	Units	Sample Time	Interp	Sync
Auto_Regeneration_ ON_	boolean		0.01	zoh	union
Press_Regeneration_ Button	boolean		0.01	zoh	union



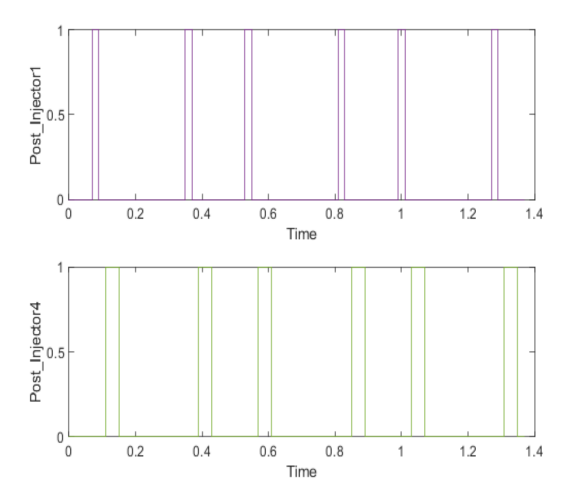
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Name	Data Type	Units	Sample Time	Interp	Sync
Manual_Regeneratio n_Start	boolean		0.01	zoh	union
Post_Injector2	boolean		0.01	zoh	union



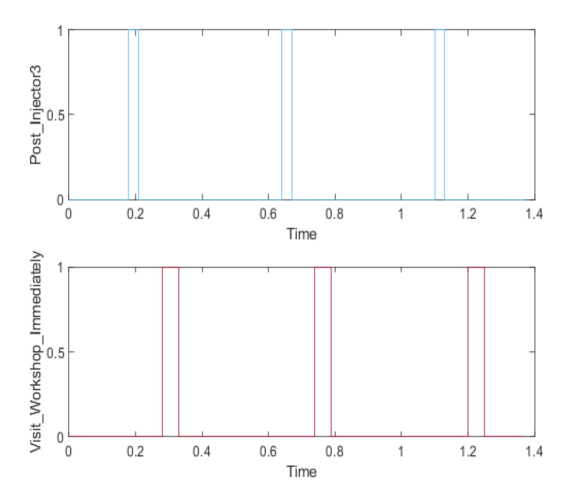
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Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector1	boolean		0.01	zoh	union
Post_Injector4	boolean		0.01	zoh	union



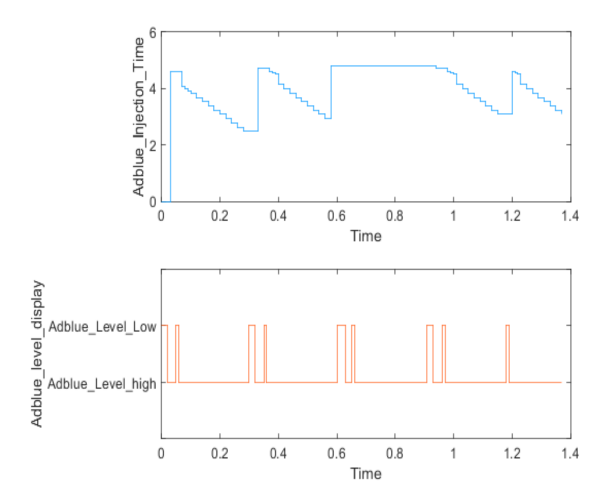
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Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector3	boolean	i	0.01	zoh	union
Visit_Workshop_Im mediately	boolean		0.01	zoh	union



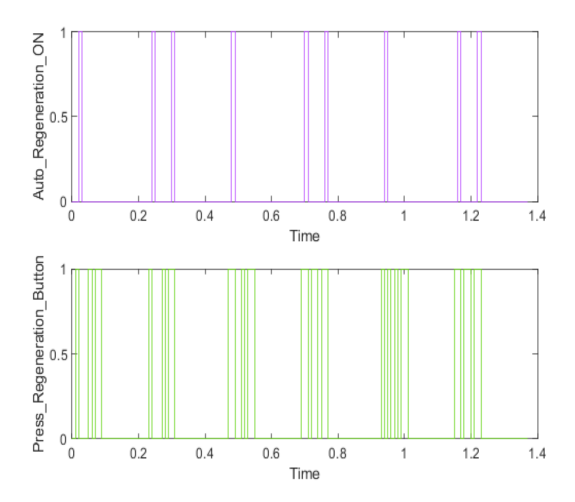
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Name	Data Type	Units	Sample Time	Interp	Sync
Adblue_Injection_Ti me	double		0.01	zoh	union
Adblue_level_displa	adblue_capacity		0.01	zoh	union



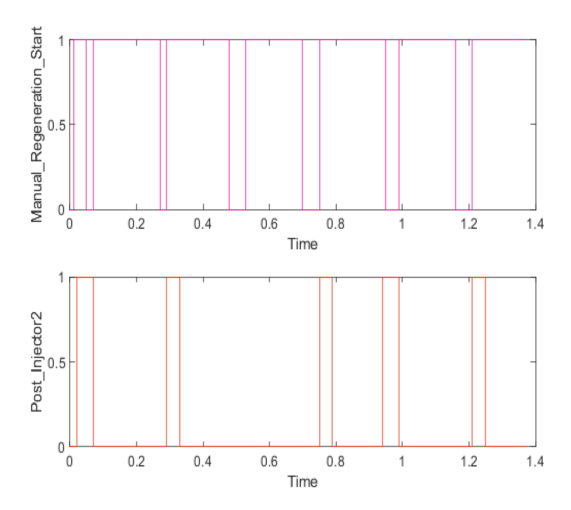
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Name	Data Type	Units	Sample Time	Interp	Sync
Auto_Regeneration_ ON	boolean		0.01	zoh	union
Press_Regeneration_ Button	boolean		0.01	zoh	union



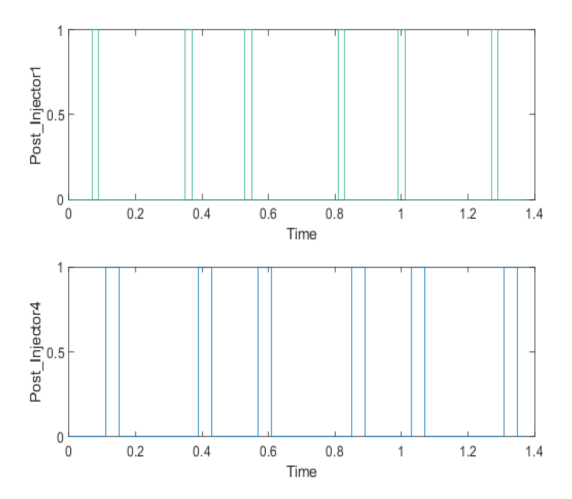
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Name	Data Type	Units	Sample Time	Interp	Sync
Manual_Regeneratio n_Start	boolean		0.01	zoh	union
Post_Injector2	boolean		0.01	zoh	union



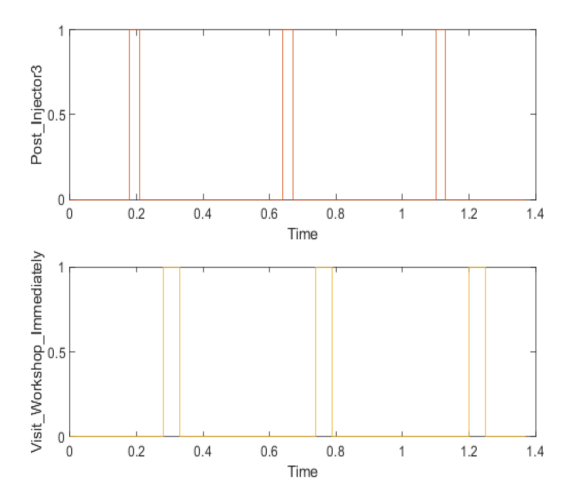
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector1	boolean		0.01	zoh	union
Post_Injector4	boolean		0.01	zoh	union



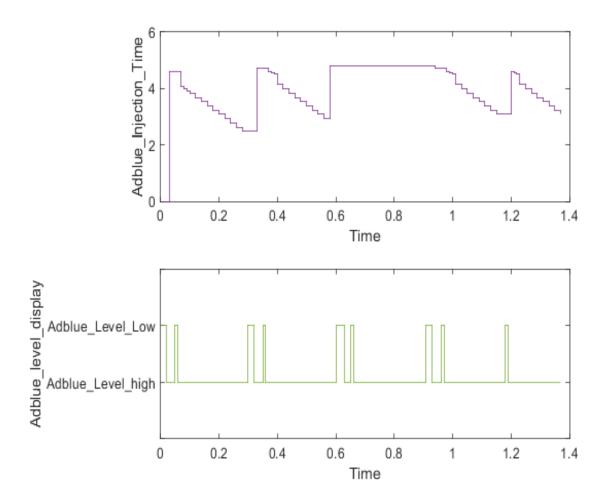
Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
Post_Injector3	boolean	i 	0.01	zoh	union
Visit_Workshop_Im mediately	boolean		0.01	zoh	union



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Name	Data Type	Units	Sample Time	Interp	Sync
Adblue_Injection_Ti me	double		0.01	zoh	union
Adblue_level_displa	adblue_capacity		0.01	zoh	union



Back to Report SummaryBack to Signal Summary

Simulation Logs:

Simulation stopped at '1.37000000000001' because there is no input data after this time point.

Insufficient space for computing symbol names in model '<u>Eas_Integrated</u>'. The maximum identifier length '31' does not provide sufficient space to make symbol names unique using the symbol format string in 'Subsystem

methods'. This is required when using model reference. Consider increasing the maximum identifier length. To eliminate this message enter the command set_param('<u>Eas_Integrated</u>', 'ModelReferenceSymbolNameMessage', 'none') at the MATLAB prompt.

Insufficient space for computing symbol names in model 'Eas_Integrated'. The maximum identifier length '31' does not provide sufficient space to make symbol names unique using the symbol format string in 'Global types'. This is required when using model reference. Consider increasing the maximum identifier length. To eliminate this message enter the command set_param('Eas_Integrated', 'ModelReferenceSymbolNameMessage', 'none') at the MATLAB prompt.

The model Web view is not generated during simulation. When simulation is finished, use the following command to regenerate the report. rtw.report.generate('Eas_Integrated')

Back to Report Summary