Web Form	
Friday, April 15, 2016 6:29 PM	
Test Cycle 1 Configuration	
Test Cycle 1 Configuration Cycle length: V × 10 ns	Drop-down contains numbers 5, 6, 7 100
Leading edge delay: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Trailing edge delay: \(\sum 151 \times 10 \cdot 1	
	Display an error message if:
	Leading edge > cycle length, or
	Trailing edge 2 Cycle length, or
	Leading edge 2 trailing edge
Test Cycle 2 Configuration	Same as above.
Cycle length: × 10 ns	
Leading edge delay: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Trailing edge delay: \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Signal Configuration	
Signal name:	
	A1, A2, A13, B1, and so on.
Remove Signal	712,710, 713,021 and 50 on.
	Similar to Append Vector
Template Configuration	
Template 1	- Dynamic list of signals added above
Signal: Torce format:	FRO, R1, DNRZ-L, OC DNRZ-T
	<pre> Input or Output</pre>
Remove Signal From Template Add Signal To Template	1
IMON SIGNAL ID LEMPIATE	

,	Add Signal To Template
	Repeat For Template 2,3,4
	I/O Vectors:
	Template: -1,2,3, or 4
	Elist input signals once a template is selected3
	 users enter input vector as per
	ordering of signals above
	Elist output signals once a template is selected?
	Susers enter output vector as
	per ordering of signals above
	Remove Vector
	Add Vector
	LAUNCH
	TEST!