

	Motion [Heave]			Camber Angle [Rear Left]			Half Track [Rear Left]			Half Track [Front Left]			Camber Angle [Front Left]		
	+50-100v2	+50-100v3	+50-100v4	+50-100v2	+50-100v3	+50-100v4	+50-100v2	+50-100v3	+50-100v4	+50-100v2	+50-100v3	+50-100v4	+50-100v2	+50-100v3	+50-100v4
Maximum Value	45,455	45,455	45,455	1,565	1,719	1,528	633,087	634,428	633,793	620,225	620,225	620,225	0,338	0,338	0,338
Minimum Value	-97,403	-97,403	-97,4	-7,97	-8,133	-8,25	574,698	573,539	574,788	596,099	596,099	596,099	-4,425	-4,425	-4,425
Average Value	-25,046	-25,046	-25,04	-3,149	-3,189	-3,223	608,333	608,659	608,518	612,496	612,496	612,496	-1,872	-1,872	-1,872
Start Value	0	0	0	-1,5	-1,5	-1,5	600	600	600	610	610	610	-1	-1	-1
End Value	0	0	0	-1,5	-1,5	-1,5	600	600	600	610	610	610	-1	-1	-1
Max Absolute Value	97,403	97,403	97,4	7,97	8,133	8,25	633,087	634,428	633,793	620,225	620,225	620,225	4,425	4,425	4,425
Variance Value	1838,568	1838,568	1838,56	8,117	8,66	8,539	311,552	338,571	317,489	57,492	57,492	57,492	2,019	2,019	2,019
Std Deviation Value	42,879	42,879	42,87	2,849	2,943	2,922	17,651	18,4	17,818	7,582	7,582	7,582	1,421	1,421	1,421
Step [0]	0	0	0	-1,5	-1,5	-1,5	600	600	600	610	610	610	-1	-1	-1
Step [1]	5,051	5,051	5,05	-1,165	-1,151	-1,163	597,539	597,432	597,535	608,765	608,765	608,765	-0,845	-0,845	-0,845
Step [2]	10,101	10,101	10,1	-0,829	-0,8	-0,827	594,995	594,776	594,99	607,455	607,455	607,455	-0,692	-0,692	-0,692
Step [3]	15,152	15,152	15,15	-0,491	-0,447	-0,49	592,366	592,031	592,364	606,069	606,069	606,069	-0,54	-0,54	-0,54
Step [4]	20,202	20,202	20,2	-0,153	-0,093	-0,154	589,65	589,193	589,654	604,606	604,606	604,606	-0,39	-0,39	-0,39
Step [5]	25,253	25,253	25,25	0,187	0,264	0,181	586,846	586,261	586,86	603,065	603,065	603,065	-0,241	-0,241	-0,241
Step [6]	30,303	30,303	30,3	0,529	0,624	0,518	583,951	583,232	583,978	601,445	601,445	601,445	-0,094	-0,094	-0,094
Step [7]	35,354	35,354	35,35	0,872	0,986	0,854	580,963	580,104	581,007	599,745	599,745	599,745	0,051	0,051	0,051
Step [8]	40,404	40,404	40,4	1,217	1,351	1,191	577,879	576,874	577,945	597,964	597,964	597,964	0,195	0,195	0,195
Step [9]	45,455	45,455	45,45	1,565	1,719	1,528	574,698	573,539	574,788	596,099	596,099	596,099	0,338	0,338	0,338
Step [10]	42,424	42,424	42,42	1,356	1,498	1,325	576,619	575,553	576,693	597,228	597,228	597,228	0,253	0,253	0,253
Step [11]	-3,333	-3,333	-3,33	-1,721	-1,73	-1,723	601,58	601,648	601,584	610,776	610,776	610,776	-1,103	-1,103	-1,103
Step [12]	-10,909	-10,909	-10,9	-2,222	-2,25	-2,23	605,04	605,256	605,061	612,416	612,416	612,416	-1,341	-1,341	-1,341
Step [13]	-18,485	-18,485	-18,48	-2,721	-2,767	-2,739	608,326	608,679	608,369	613,895	613,895	613,895	-1,582	-1,582	-1,582
Step [14]	-26,061	-26,061	-26,06	-3,221	-3,283	-3,25	611,44	611,922	611,513	615,214	615,214	615,214	-1,829	-1,829	-1,829
Step [15]	-33,636	-33,636	-33,63	-3,72	-3,797	-3,764	614,388	614,991	614,499	616,374	616,374	616,374	-2,079	-2,079	-2,079
Step [16]	-41,212	-41,212	-41,21	-4,219	-4,31	-4,282	617,174	617,889	617,328	617,378	617,378	617,378	-2,335	-2,335	-2,335
Step [17]	-48,788	-48,788	-48,78	-4,719	-4,823	-4,802	619,8	620,621	620,007	618,228	618,228	618,228	-2,597	-2,597	-2,597
Step [18]	-56,364	-56,364	-56,36	-5,22	-5,336	-5,327	622,272	623,19	622,537	618,926	618,926	618,926	-2,864	-2,864	-2,864
Step [19]	-63,939	-63,939	-63,93	-5,723	-5,849	-5,855	624,591	625,601	624,922	619,473	619,473	619,473	-3,137	-3,137	-3,137
Step [20]	-71,515	-71,515	-71,51	-6,227	-6,363	-6,388	626,761	627,856	627,164	619,871	619,871	619,871	-3,416	-3,416	-3,416
Step [21]	-79,091	-79,091	-79,09	-6,734	-6,879	-6,926	628,785	629,959	629,268	620,122	620,122	620,122	-3,702	-3,702	-3,702
Step [22]	-86,667	-86,667	-86,66	-7,243	-7,396	-7,47	630,665	631,912	631,235	620,225	620,225	620,225	-3,996	-3,996	-3,996
Step [23]	-94,242	-94,242	-94,24	-7,756	-7,916	-8,019	632,403	633,718	633,068	620,183	620,183	620,183	-4,297	-4,297	-4,297
Step [24]	-97,403	-97,403	-97,4	-7,97	-8,133	-8,25	633,087	634,428	633,793	620,123	620,123	620,123	-4,425	-4,425	-4,425
Step [25]	-86,58	-86,58	-86,58	-7,237	-7,39	-7,464	630,644	631,89	631,213	620,225	620,225	620,225	-3,992	-3,992	-3,992
Step [26]	-75,758	-75,758	-75,75	-6,51	-6,652	-6,689	627,912	629,052	628,359	620,03	620,03	620,03	-3,576	-3,576	-3,576
Step [27]	-64,935	-64,935	-64,93	-5,789	-5,917	-5,925	624,885	625,906	625,224	619,534	619,534	619,534	-3,173	-3,173	-3,173
Step [28]	-54,113	-54,113	-54,11	-5,071	-5,183	-5,17	621,554	622,444	621,8	618,735	618,735	618,735	-2,784	-2,784	-2,784
Step [29]	-43,29	-43,29	-43,29	-4,356	-4,451	-4,424	617,91	618,655	618,078	617,627	617,627	617,627	-2,407	-2,407	-2,407
Step [30]	-32,468	-32,468	-32,46	-3,643	-3,718	-3,685	613,944	614,528	614,048	616,205	616,205	616,205	-2,04	-2,04	-2,04
Step [31]	-21,645	-21,645	-21,64	-2,93	-2,982	-2,952	609,645	610,053	609,7	614,464	614,464	614,464	-1,684	-1,684	-1,684
Step [32]	-10,823	-10,823	-10,82	-2,216	-2,244	-2,224	605,002	605,216	605,022	612,398	612,398	612,398	-1,338	-1,338	-1,338
Step [33]	0	0	0	-1,5	-1,5	-1,5	600	600	600	610	610	610	-1	-1	-1