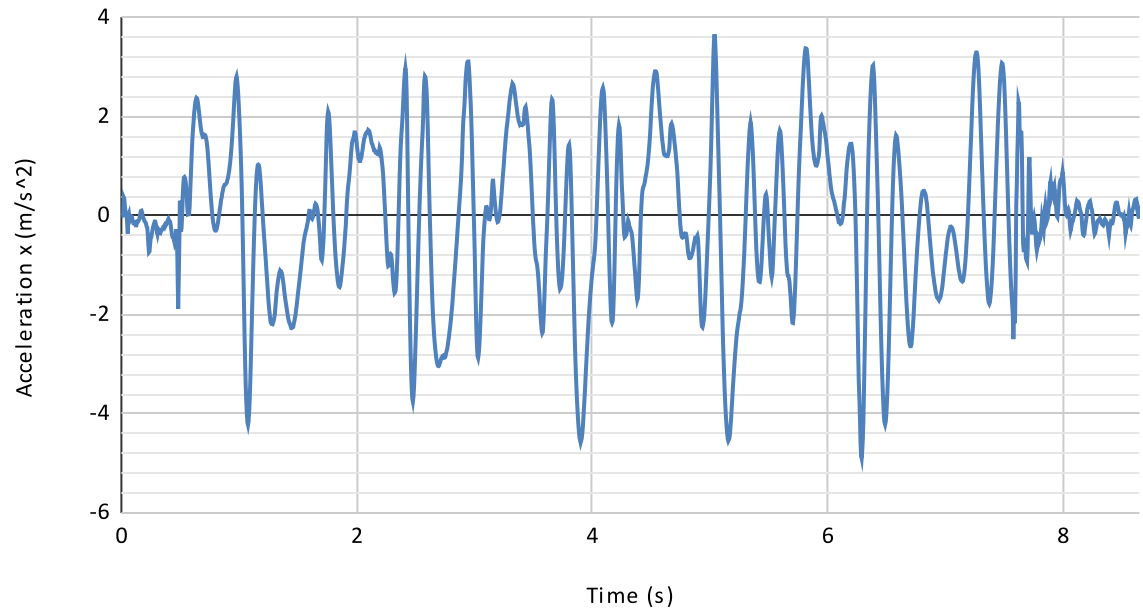


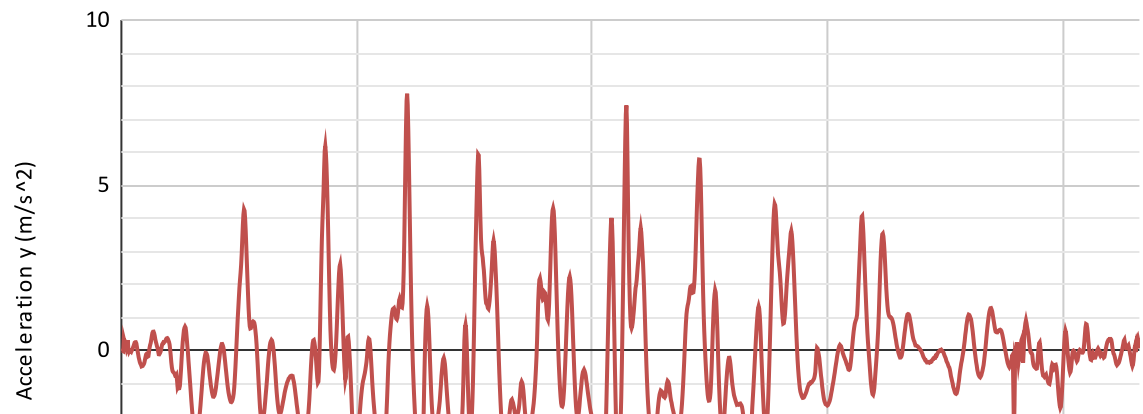
Time (s) Linear A Linear A Linear A Absolute acceleration (m/s^2)

Time (s)	Linear A	Linear A	Linear A	Absolute acceleration (m/s^2)
0.004852	0.000002	-0.000008	-0.000011	0.000014
0.009704	0.000004	-0.000019	-0.000025	0.000032
0.014556	0.004833	-0.009783	-0.013082	0.017036
0.019409	0.368827	0.368433	0.842630	0.990859
0.024261	0.340975	0.295353	0.814342	0.930941
0.029113	0.185612	0.300838	0.724879	0.806477
0.033996	0.092535	0.278985	0.697279	0.756699
0.038879	0.015336	0.164333	0.573849	0.597113
0.043731	-0.006266	0.073103	0.400335	0.407003
0.048614	-0.179620	0.135139	0.336914	0.405015
0.053466	-0.356895	0.324143	0.420430	0.639691
0.058319	0.009795	0.044190	0.136276	0.143596
0.063201	0.042867	-0.022500	0.068080	0.083539
0.068054	-0.055669	0.013840	0.060814	0.083600
0.072906	-0.084001	0.016990	-0.010471	0.086339
0.077789	-0.058126	-0.011149	-0.058960	0.083542
0.082641	-0.008221	-0.028260	-0.079164	0.084458
0.087493	-0.014599	0.012674	-0.072696	0.075223
0.092376	-0.067708	0.036240	-0.042986	0.088009
0.097259	-0.113088	0.098104	-0.025228	0.151822
0.102111	-0.153287	0.141899	0.047449	0.214204
0.106994	-0.156120	0.198261	0.115554	0.277549
0.111846	-0.145784	0.250796	0.200147	0.352435
0.116699	-0.136229	0.262966	0.245567	0.384724
0.121582	-0.191660	0.263882	0.260197	0.417217
0.126434	-0.192140	0.223825	0.261116	0.393951
0.131286	-0.132464	0.114003	0.338764	0.381188
0.136169	-0.116361	0.005986	0.396184	0.412962
0.141021	-0.114935	-0.088785	0.390494	0.416627
0.145874	-0.095474	-0.194025	0.407191	0.461048
0.150756	-0.072574	-0.267848	0.427148	0.509377
0.155609	0.002511	-0.341409	0.422547	0.543243
0.160461	0.056442	-0.389198	0.401106	0.561736
0.165344	0.101710	-0.421338	0.372487	0.571504
0.170196	0.106104	-0.470908	0.348345	0.595279
0.175048	0.068404	-0.462923	0.335559	0.575827
0.179931	-0.003460	-0.457130	0.329131	0.563300

Kelsey Acceleration x (Trial 1)

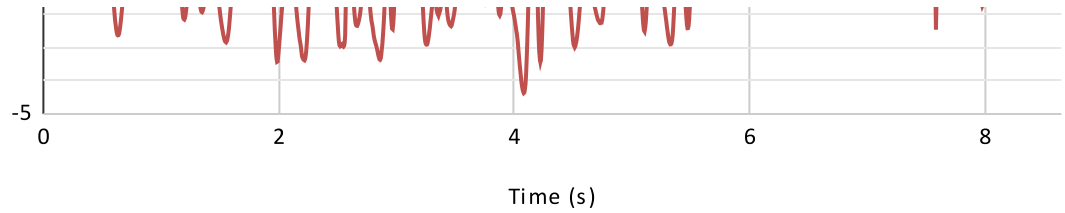


Kelsey Acceleration y (Trial 1)

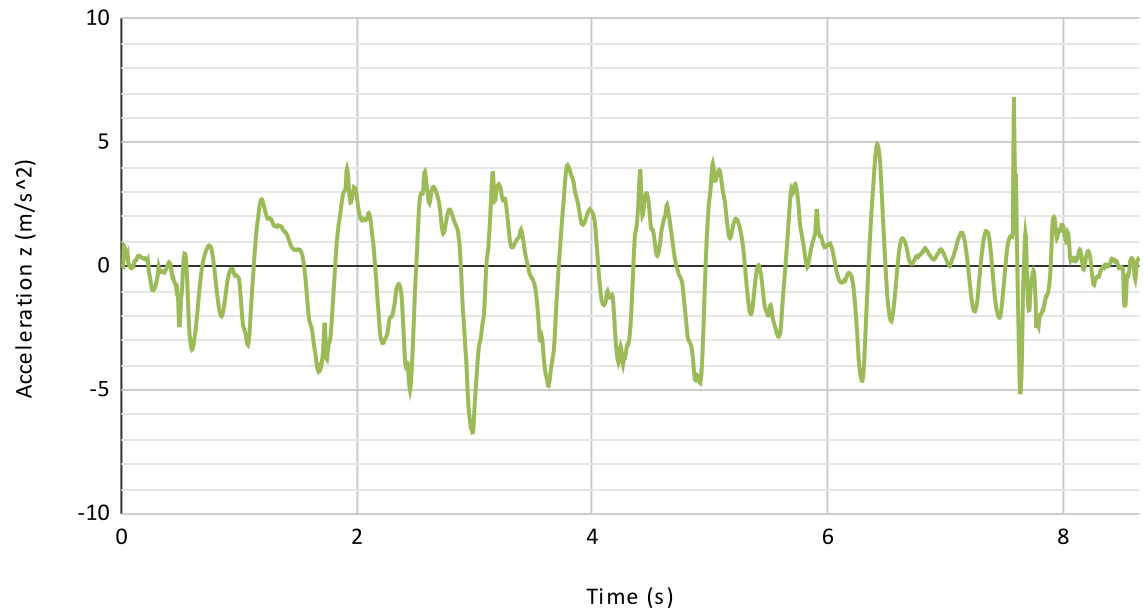


33
34

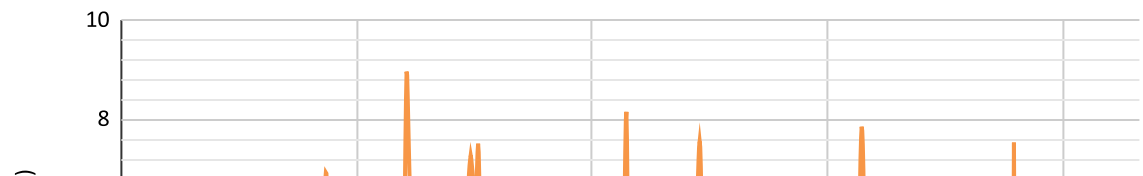
0.184783 -0.041253 -0.425525 0.338159 0.545092
 0.189636 -0.066837 -0.403734 0.334133 0.528312
 0.194519 -0.101525 -0.354111 0.308043 0.480201
 0.199371 -0.119282 -0.268011 0.325548 0.438224
 0.204223 -0.129655 -0.183581 0.310752 0.383509
 0.209106 -0.167820 -0.107798 0.308694 0.367529
 0.213958 -0.219149 -0.087273 0.269771 0.358356
 0.218811 -0.236433 -0.097398 0.211116 0.331594
 0.223693 -0.384377 -0.172650 0.259597 0.494919
 0.228546 -0.595821 -0.161641 0.019714 0.617673
 0.233398 -0.733359 -0.035902 -0.250324 0.775736
 0.238281 -0.717969 0.091930 -0.346581 0.802527
 0.243133 -0.568873 0.177444 -0.478882 0.764481
 0.247985 -0.452924 0.235632 -0.630051 0.810942
 0.252868 -0.433017 0.339705 -0.774213 0.949900
 0.257720 -0.359575 0.450974 -0.912053 1.079126
 0.262573 -0.294596 0.545795 -0.956986 1.140395
 0.267456 -0.235691 0.579866 -0.966943 1.151857
 0.272308 -0.192252 0.582443 -0.961356 1.140353
 0.277160 -0.152088 0.535258 -0.940456 1.092744
 0.282043 -0.115086 0.460350 -0.894977 1.012991
 0.286895 -0.116345 0.355670 -0.808999 0.891357
 0.291748 -0.169270 0.275889 -0.727681 0.796421
 0.296630 -0.228164 0.213556 -0.629664 0.702953
 0.301483 -0.323753 0.137798 -0.524456 0.631553
 0.306335 -0.375531 0.086595 -0.428399 0.576236
 0.311218 -0.317966 -0.015758 -0.202156 0.377118
 0.316070 -0.279632 -0.102331 -0.014664 0.298129
 0.320922 -0.295441 -0.104968 -0.105679 0.330865
 0.325805 -0.331840 -0.074674 -0.238160 0.415228
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 0.335510 -0.307559 0.018559 -0.211413 0.373675
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 0.345245 -0.278840 0.196087 -0.207628 0.399139
 0.350097 -0.246000 0.224345 -0.208775 0.392981
 0.354980 -0.222026 0.253929 -0.199498 0.391886
 0.359832 -0.214103 0.244651 -0.253118 0.412023
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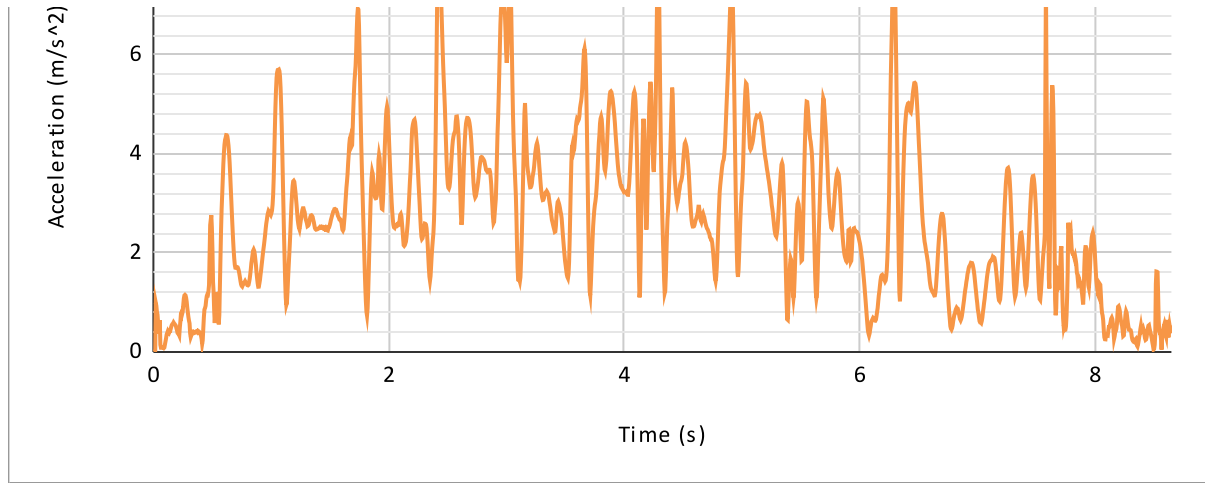
Kelsey Acceleration z (Trial 1)



Kelsey Acceleration (Trial 1)



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0.612701 1.917996 -2.293786 -3.125112 4.325099
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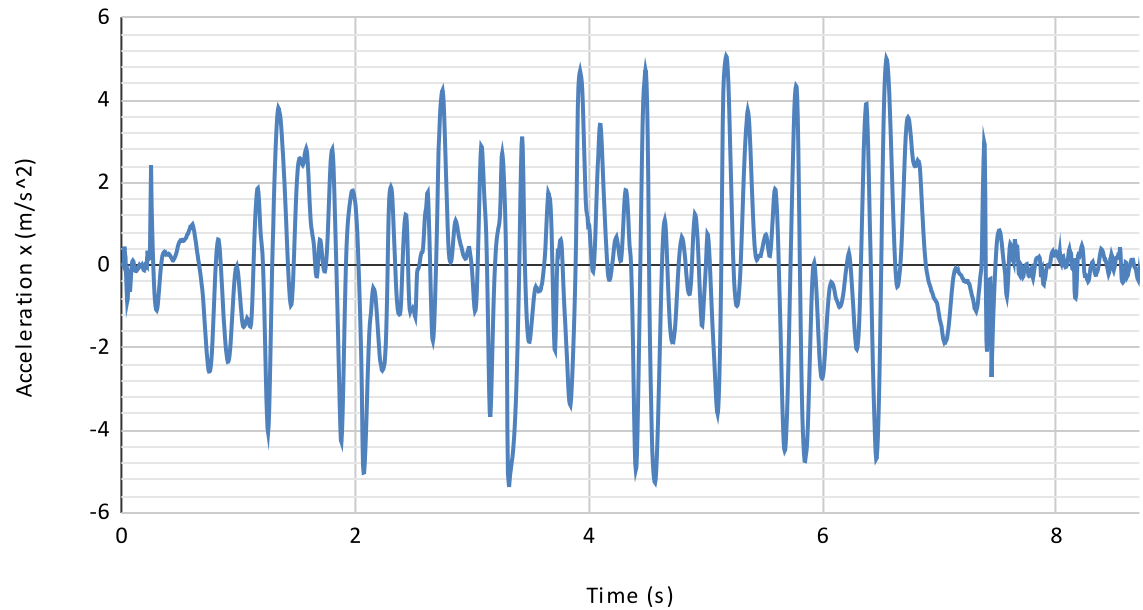
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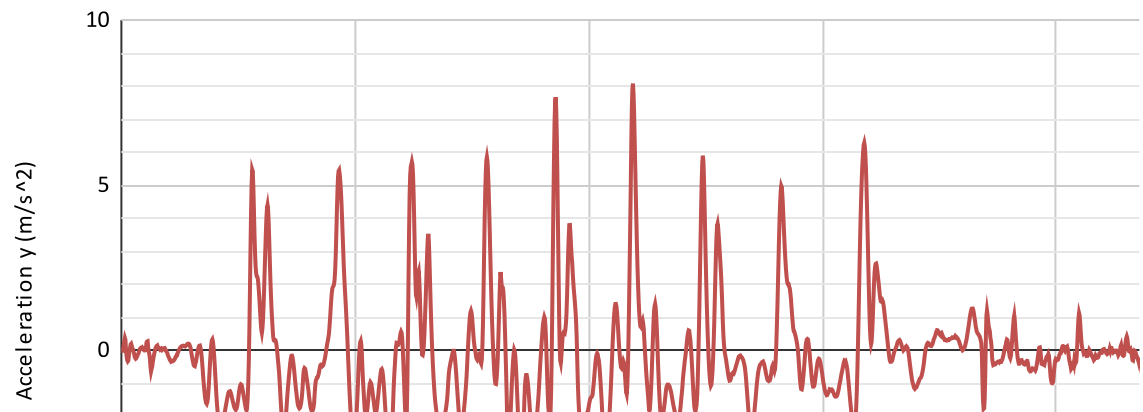
Time (s) Linear A Linear A Linear A Absolute acceleration (m/s^2)

Time (s)	Linear A	Linear A	Linear A	Absolute acceleration (m/s^2)
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0.0096740	0.0120831	-0.001727	-0.002336	0.0124282
0.0145568	0.0150476	0.0020327	0.0026345	0.0154111
0.0194396	-0.018880	0.1729617	0.1487407	0.2289017
0.0243225	0.4529582	0.2959036	0.2354378	0.5900519
0.0291748	0.2778536	0.3891758	0.3944597	0.6198862
0.0340277	0.2168262	0.3325042	0.7562818	0.8541281
0.0389099	-0.185343	-0.008249	0.1886782	0.2646122
0.0437622	-0.598400	-0.163331	-0.438125	0.7594171
0.0486145	-0.878147	-0.280772	-0.383056	0.9983529
0.0534973	-0.805442	-0.318264	-0.244637	0.8999318
0.0583496	-0.490091	-0.294913	-0.350953	0.6710682
0.0632019	-0.326676	-0.154019	-0.854104	0.9273258
0.0680847	-0.405302	0.0260677	-2.003477	2.0442289
0.0729370	-0.643744	0.0860972	-1.369829	1.5159986
0.0777893	-0.432425	0.1960477	-1.019567	1.1246980
0.0826721	-0.210920	0.2158505	-0.578967	0.6529026
0.0875244	-0.004587	0.1550035	-0.181136	0.2384483
0.0923767	0.095059	0.090470	0.115014	0.1744972
0.0972595	0.116119	0.0498505	0.272549	0.3004195
0.1021118	0.0959905	-0.013565	0.3465922	0.3598951
0.1069641	0.012965	-0.075949	0.3365245	0.3452322
0.1118469	-0.052844	-0.160557	0.245573	0.2981229
0.1166992	-0.127971	-0.214097	0.1177077	0.2758072
0.1215515	-0.138610	-0.237905	0.0091028	0.2754906
0.1264343	-0.140241	-0.221704	-0.104506	0.2823867
0.1312866	-0.119366	-0.185451	-0.121795	0.2519419
0.1361389	-0.104329	-0.145840	-0.133824	0.2237477
0.1410217	-0.069244	-0.107502	-0.129204	0.1817838
0.1458740	-0.028561	-0.070443	-0.180479	0.1958335
0.1507263	-0.003097	-0.011514	-0.200397	0.2007522
0.1556091	-0.034220	0.0385346	-0.217834	0.2238477
0.1604614	-0.022672	0.0752902	-0.181830	0.1981032
0.1653137	0.004798	0.0898747	-0.186878	0.2074222
0.1701965	0.005889	0.071259	-0.250488	0.2604940
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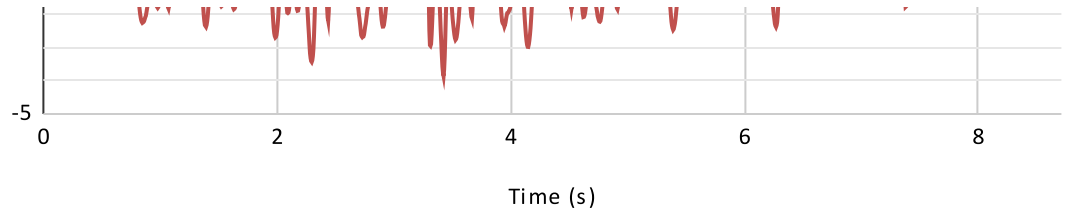
Kelsey Acceleration x (Trial 2)



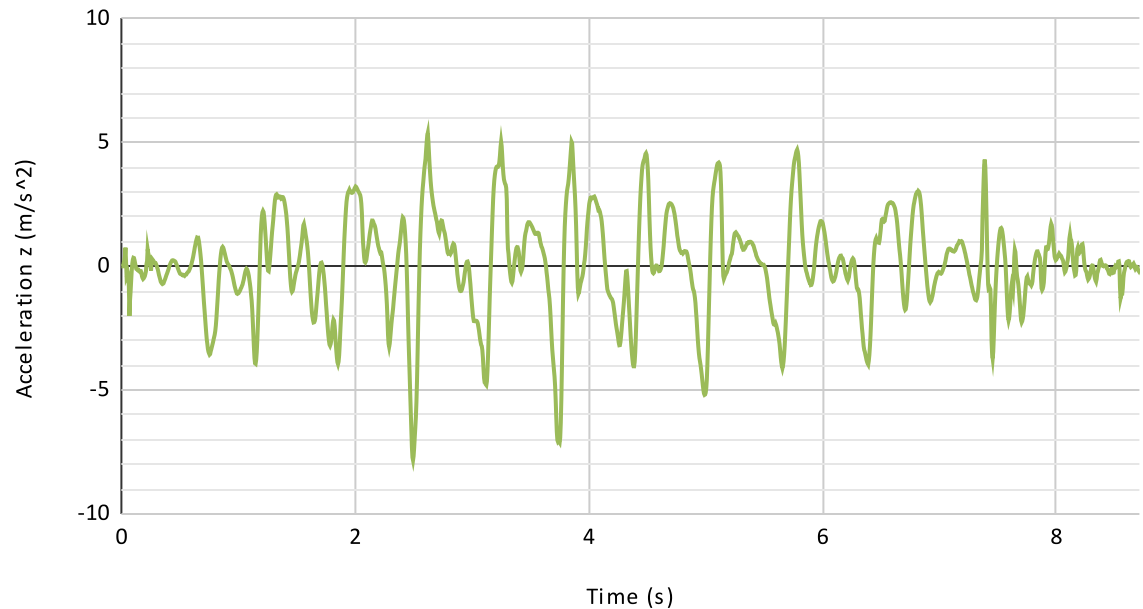
Kelsey Acceleration y (Trial 2)



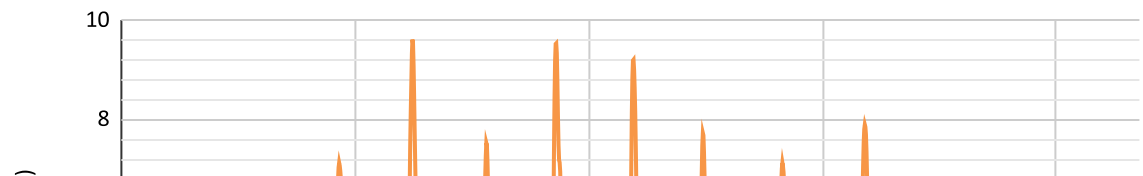
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 0.068140 0.013753 0.011016 0.021628 0.071226 0.252900 0.285865 0.218986 0.293032 0.094814 -0.021383 0.349264 -0.232300 -0.484381 -0.623781 -0.544560 -0.478374 -0.349629 0.231441 -0.241542 0.158715 -0.060259 0.020735 0.084303 0.128485 0.082729 0.151202 0.164473 -0.060924 0.114098 0.092788 -0.352982 0.057202 -0.435215 0.028632 -0.519240 0.039829 -0.614885 0.026381 -0.059450 0.043821 -0.071471 0.069854 -0.701879 0.073245 -0.681143 0.082711 -0.614754 0.086393 -0.557507 0.521358 0.502533 0.460508 0.404621 0.307557 0.214407 0.277399 0.361183 0.831945 0.571457 0.476388 0.398407 0.374985 1.432255 2.515971 1.574653 1.050107 0.585239 0.335854 0.446962 0.693054 0.884353 1.014975 1.084866 1.100905 1.057797 0.956423 0.817101 0.712096 0.615092 0.575352 0.623104 0.657836 0.709332 0.753471 0.756691 0.751383 0.698898 0.637945



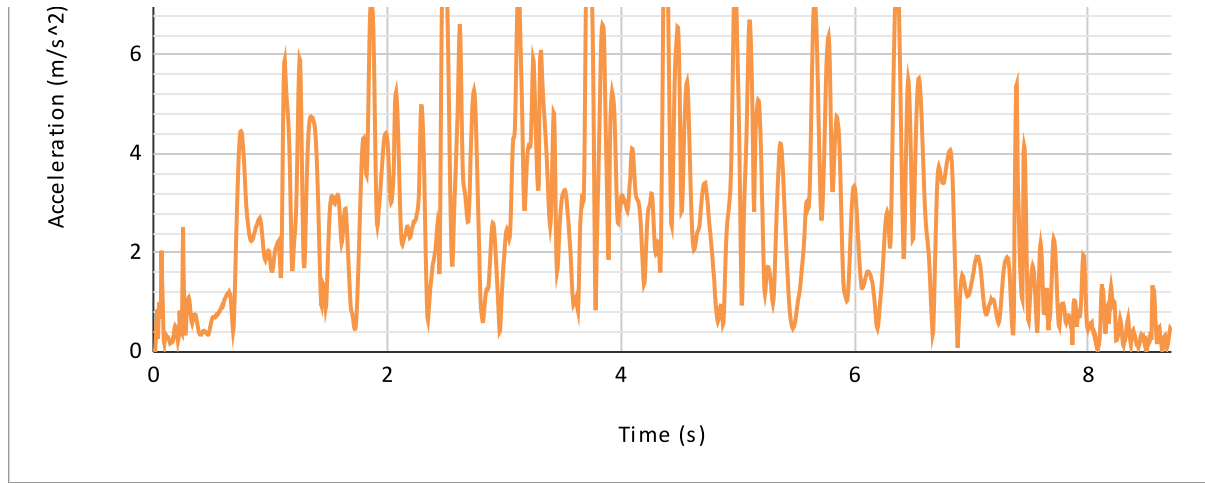
Kelsey Acceleration z (Trial 2)



Kelsey Absolute Acceleration (Trial 2)



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0.384155 0.267342 0.000501 -0.356285 0.445433
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0.437652 0.120417 -0.314939 0.246448 0.417641
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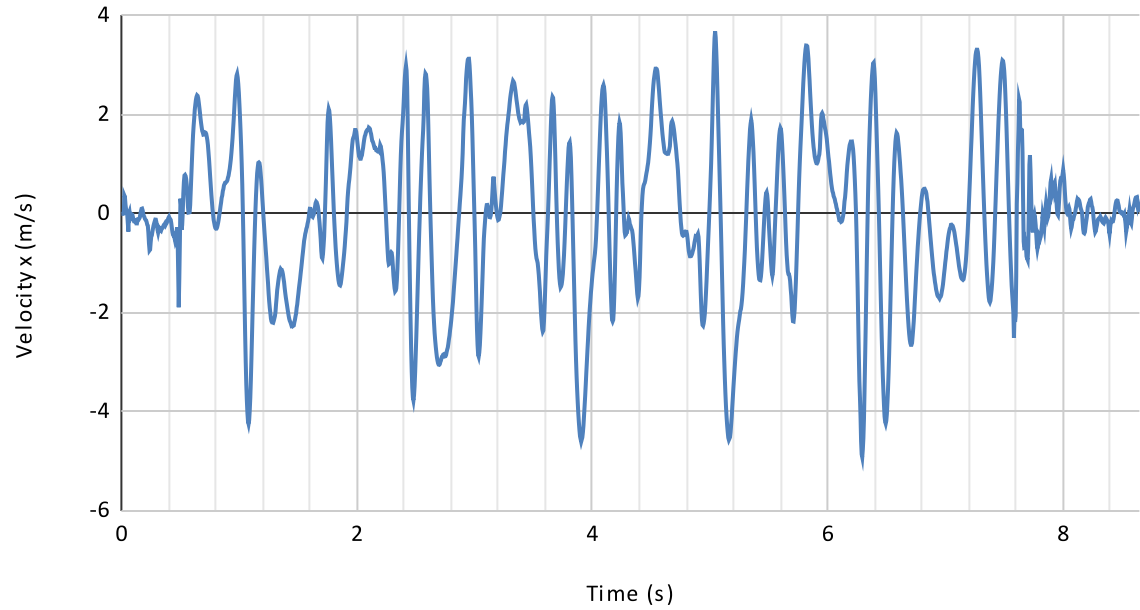
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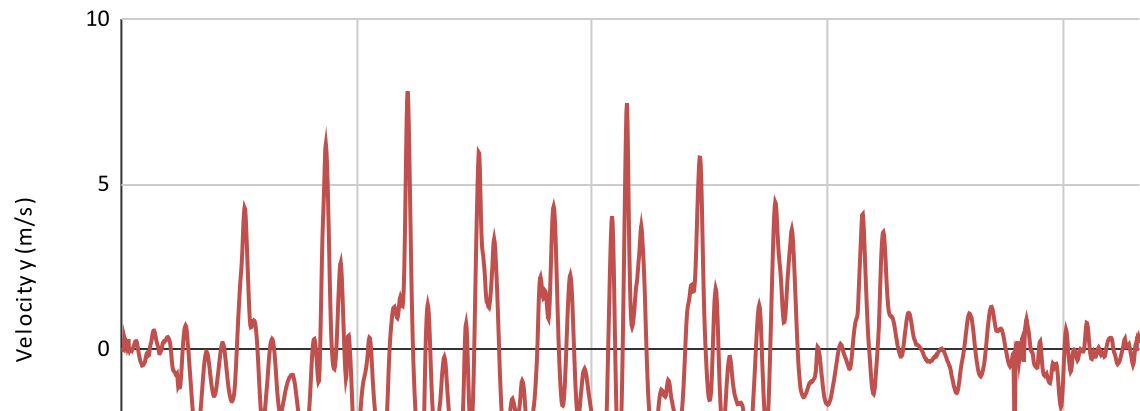
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Veloc. x	y	z	Absolute
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0	-0.00000	-0.00000	0.0000000
0.000002	-0.00000	-0.00001	0.0000145
0.000016	-0.00004	-0.00005	0.0000734
0.005740	-0.00891	-0.01107	0.0194818
0.370549	0.370043	0.846650	0.9955220
0.342253	0.296799	0.818077	0.9351569
0.186291	0.302254	0.728351	0.8102936
0.092798	0.280068	0.700382	0.7600050
0.015358	0.164909	0.576213	0.5995492
-0.006720	0.073612	0.402135	0.4089863
-0.180922	0.136253	0.338751	0.4075497
-0.357737	0.325037	0.421780	0.6415914
0.009924	0.044243	0.136775	0.1441510
0.042836	-0.02252	0.068393	0.0839452
-0.056008	0.013915	0.060936	0.0840132
-0.084348	0.017004	-0.01064	0.0867546
-0.058287	-0.011124	-0.05929	0.0839501
-0.008276	-0.02829	-0.07953	0.0848459
-0.014800	0.012793	-0.07297	0.0756221
-0.068149	0.036568	-0.04315	0.0885947
-0.113734	0.098686	-0.02517	0.1527104
-0.154042	0.142729	0.047847	0.2154053
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-0.137030	0.264252	0.246802	0.3866824
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-0.072744	-0.26932	0.429209	0.5119317
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0.056828	-0.39117	0.402995	0.5645030
0.102214	-0.42350	0.374235	0.5743352
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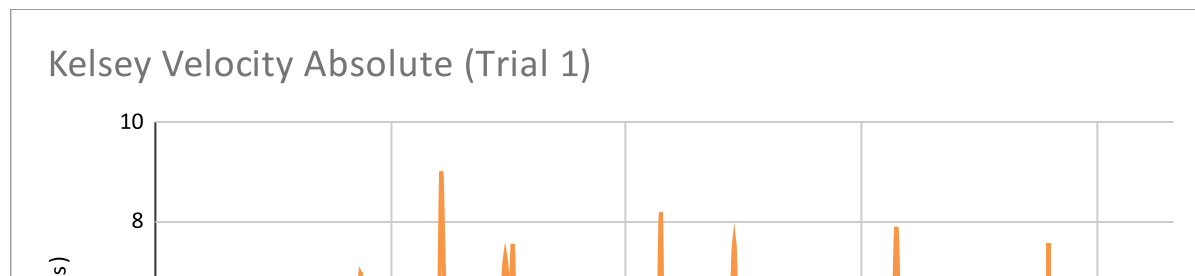
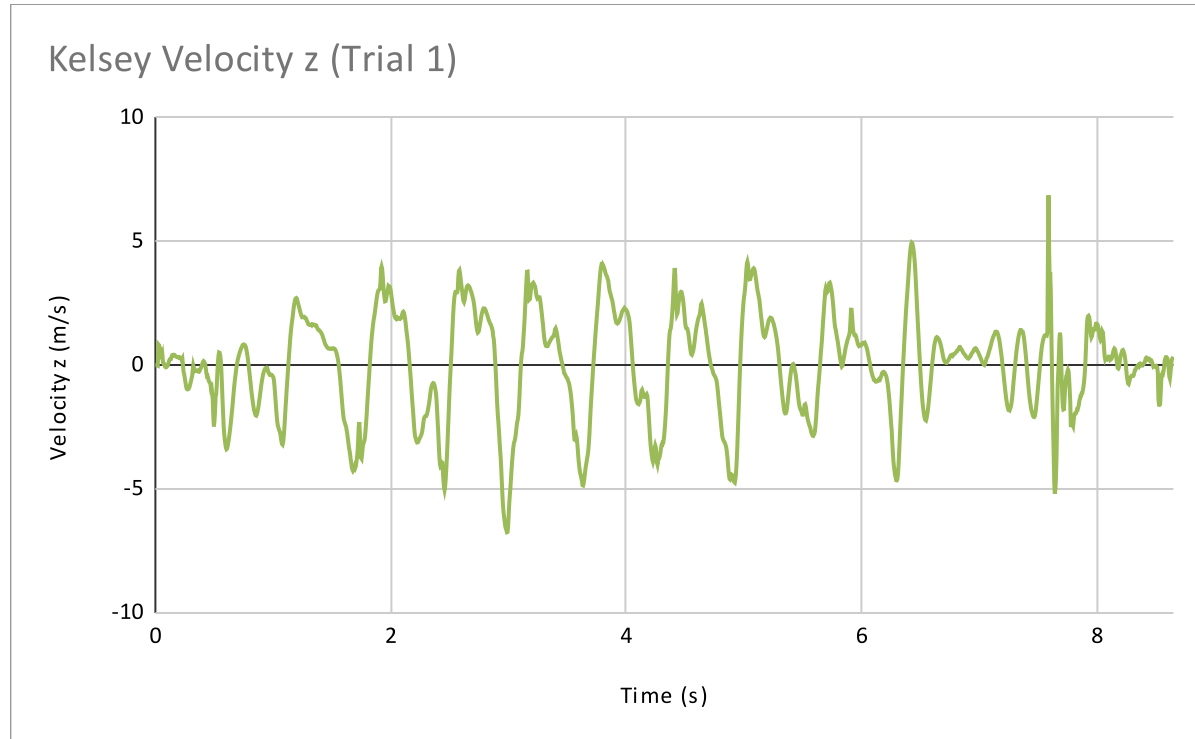
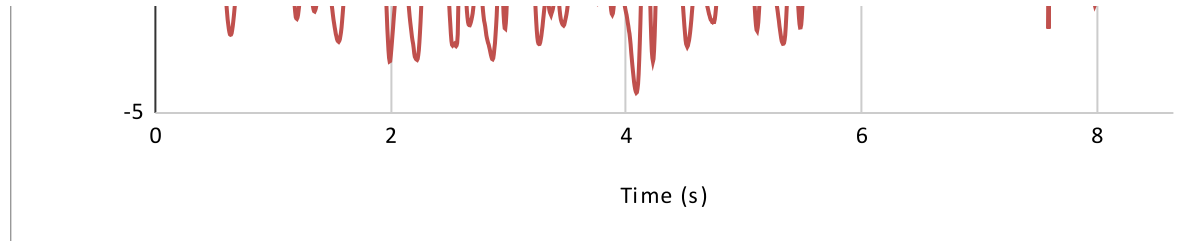
Kelsey Velocity x (Trial 1)



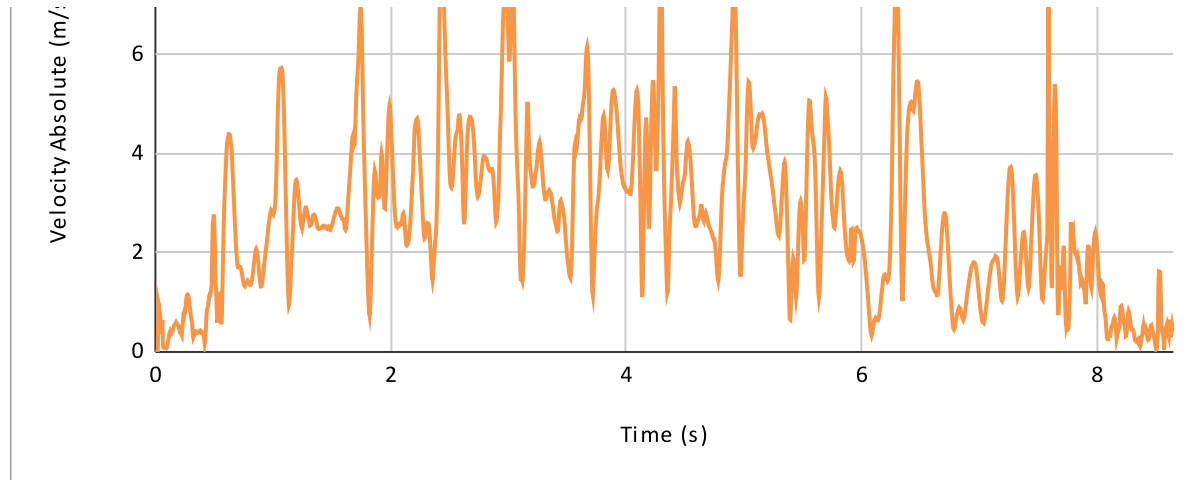
Kelsey Velocity y (Trial 1)



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-0.183560 0.363816 -0.12177 0.4253183!
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-0.228680 -0.50087 -0.96886 1.1144289!

-0.413835 -0.52782 -1.48328 1.6279236!
-0.613472 -0.54425 -2.48977 2.6213704!
-0.704601 -0.53697 -2.35024 2.5116769!
-0.639823 -0.39204 -2.36400 2.4802785!
-0.519302 -0.12947 -2.40195 2.4608875!
-0.425158 0.096385 -2.45417 2.4926046!
-0.447124 0.231049 -2.22925 2.2853704!
-0.489677 0.257364 -2.01109 2.0858033!
-0.446727 0.127278 -1.95305 2.0075746!
-0.333835 -0.11473 -1.95158 1.9833023!
-0.216602 -0.36340 -1.93264 1.9784522!
-0.050512 -0.55676 -1.86074 1.9429279!
-0.122957 -0.66975 -1.76926 1.8957920!
-0.202447 -0.75127 -1.77454 1.9376298!
-0.275185 -0.75894 -1.68757 1.8707499!
-0.098674 -0.78419 -1.59581 1.7808541!
0.108541 -0.75562 -1.41623 1.6088839!
0.212775 -0.74322 -1.35260 1.5579550!
0.120931 -0.72213 -1.22971 1.4312086!
-0.005254 -0.80066 -1.22522 1.4636638!
-0.083783 -0.84091 -1.12710 1.4087343!
-0.045773 -0.90831 -1.11372 1.4379109!
0.069154 -0.96718 -1.00573 1.3970812!
0.240073 -0.99578 -0.87950 1.3501592!
0.435887 -1.00577 -0.68483 1.2926081!
0.631696 -0.91549 -0.43072 1.1928815!
0.700622 -0.81323 -0.09752 1.0782021!
0.556351 -0.65155 0.443110 0.9650029!
0.408335 -0.47651 1.037013 1.2121782!
0.453246 -0.40574 1.594218 1.7063422!
0.577529 -0.42577 1.893370 2.0247663!
0.601922 -0.48468 1.982191 2.1275226!
0.481674 -0.52839 2.003394 2.1271605!
0.541251 -0.49405 1.960477 2.0929732!
0.399464 -0.42596 1.785873 1.8789302!
0.313659 -0.42068 1.503406 1.5923873!
0.120148 -0.48935 1.258588 1.3557532!
-0.004460 -0.63487 1.137273 1.3025123!
-0.024466 -0.84532 1.186729 1.4572460!

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0.792632; -0.47426 1.633234 1.8764286;
0.646084; -0.07910 1.522124 1.6555611;
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-0.310118 -0.05344 0.006152 0.3147989
-0.383553 -0.02180 -0.11079 0.39985901
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-0.173888 0.715556 0.251076 0.77804051
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0.2978106 -0.18165 0.402413 0.53263001
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0.0584640 -0.11251 -0.44016 0.45812481
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-0.296897 -0.14843 -0.75520 0.82495461
-0.368637 -0.20717 -0.67365 0.79538191
-0.347234 -0.20622 -0.56659 0.69579771
-0.280528 -0.14820 -0.50126 0.59324561
-0.228185 -0.08345 -0.45607 0.51677691
-0.151782 -0.00734 -0.42399 0.45041531
-0.108653 0.041749 -0.43145 0.44687901
-0.093952 0.073284 -0.43059 0.44678331
-0.090821 0.041854 -0.42846 0.43998691
-0.077846 -0.02120 -0.38883 0.39715681
-0.052715 -0.10841 -0.27833 0.30335091
-0.077502 -0.14533 -0.18806 0.25000961
-0.125840 -0.11765 -0.17491 0.24552601
-0.149959 -0.06875 -0.12386 0.20631841
-0.169291 -0.08242 -0.06611 0.19957431

-0.181623 -0.11295 -0.03011 0.2159992:
-0.191859 -0.16022 -0.01086 0.2502134`
-0.164166 -0.20487 0.010763 0.2627751!
-0.091785 -0.18931 -0.02453 0.2118490!
-0.070637 -0.10163 0.041350 0.1306245`
-0.088641 0.012476 0.064651 0.1105002!
-0.112172 0.102829 0.038475 0.1569947`
-0.134049 0.186091 -0.00840 0.2295006!
-0.163928 0.259741 -0.00424 0.3071796!
-0.201894 0.300005 0.031629 0.3630123`
-0.319507 0.335537 0.015376 0.4635872!
-0.398850 0.349474 0.042690 0.5320293!
-0.291860 0.337177 0.089400 0.4548531!
-0.187862 0.363370 0.117493 0.4256274!
-0.141897 0.363345 0.205999 0.4411426`
-0.160595 0.337202 0.287836 0.4715538`
-0.150456 0.249004 0.315094 0.4289109`
-0.149599 0.101443 0.304468 0.3541129`
-0.102751 -0.00490 0.260719 0.2803310!
-0.026732 -0.08446 0.226930 0.2436527`
0.059211(-0.11109 0.219786 0.2533368`
0.150039(-0.17574 0.199004 0.3049631!
0.219302(-0.24713 0.243599 0.4105174!
0.262022(-0.33697 0.224596 0.4823464!
0.270852(-0.40211 0.218748 0.5318986`
0.267133(-0.43295 0.185397 0.5414787!
0.212570(-0.41283 0.107891 0.4767318!
0.164761(-0.38989 0.031573 0.4244863:
0.080779(-0.36656 -0.04119 0.3776165!
0.039596(-0.31895 -0.01982 0.3220171!
0.031657(-0.25675 -0.03380 0.2609014:
0.021089(-0.17771 -0.04966 0.1857305!
0.036667(-0.11283 -0.03387 0.1234046:
0.033384(-0.02886 -0.02055 0.0487886`
0.025603(-0.031133 -0.04812 0.0628385!
-0.010383 0.117363 -0.08351 0.1444718!
-0.033854 0.208129 -0.30583 0.3717237:
-0.007449 0.307636 -1.34880 1.3834678`
-0.092724 0.338259 -1.59199 1.6301880!

-0.201218 0.233361 -1.59745 1.6269340
-0.360761 0.110967 -1.57259 1.6172564
-0.286052 0.078851 -1.11568 1.1544674
-0.160606 0.082199 -0.60872 0.6349279
-0.184383 0.113932 -0.36518 0.4246703
-0.143823 0.145199 -0.32218 0.3816003
-0.010852 0.168444 -0.34273 0.3820843
0.082156 0.090392 -0.23294 0.2630409
-0.003743 0.002306 -0.04543 0.0467372
-0.169817 -0.10021 0.188758 0.2729803
-0.195780 -0.18352 0.276317 0.3852439
-0.101141 -0.30489 0.332432 0.4623461
0.039620 -0.39956 0.333329 0.5218687
0.114144 -0.46017 0.305412 0.5639829
0.148934 -0.41016 0.258020 0.5070131
0.186951 -0.29031 0.064731 0.3516516
0.246831 -0.08188 -0.16663 0.3090936
0.304219 0.101960 -0.44775 0.5508547
0.330415 0.174458 -0.52954 0.6481914
0.334982 -0.03491 -0.34311 0.4810884
0.215480 0.194395 -0.04910 0.2946068
0.151946 0.380374 0.175490 0.4456240
0.208754 0.417775 0.268625 0.5387848
0.156010 0.328402 0.292669 0.4668078
0.039049 0.205867 0.345813 0.4044231
0.461488 -0.56704 -2.76585 -2.860850

Veloc	x	y	z	Absolute
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0	0	0	0	0
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0.00001	-0.00001	-0.00001	0.00001	0.00001
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0.00539	-0.0007	-0.00103	0.00556	0.00556
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0.01215	-0.0017	-0.00233	0.01246	0.01246
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0.01503	0.00245	0.00300	0.01126	0.01126
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-0.0178	0.17410	0.14967	0.42210	0.42210
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0.45473	0.29756	0.23696	0.48411	0.48411
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0.27905	0.39092	0.39725	0.57490	0.57490
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0.21690	0.33329	0.75858	0.62916	0.62916
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-0.1872	-0.0086	0.18807	0.05312	0.05312
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-0.6019	-0.1644	-0.44011	0.51355	0.51355
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-0.8822	-0.2822	-0.3845	1.06736	1.06736
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-0.8085	-0.3197	-0.2460	1.14763	1.14763
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-0.4920	-0.2960	-0.35387	0.80166	0.80166
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-0.3284	-0.1543	-0.8610	0.81050	0.81050
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-0.4078	0.02633	-2.0116	1.61977	1.61977
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-0.6463	0.08678	-1.3756	1.79501	1.79501
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-0.4339	0.19705	-1.02347	1.32157	1.32157
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-0.2114	0.21675	-0.58081	0.74486	0.74486
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-0.0043	0.15559	-0.1812	0.25902	0.25902
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0.09557	0.09081	0.11596	0.17949	0.17949
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0.11663	0.04993	0.27405	0.29377	0.29377
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0.09625	-0.0137	0.34824	0.33062	0.33062
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0.01286	-0.0765	0.33794	0.32406	0.32406
---------	---------	---------	---------	---------

-0.0532	-0.1614	0.24645	0.27656	0.27656
---------	---------	---------	---------	---------

-0.1286	-0.2151	0.11801	0.27287	0.27287
---------	---------	---------	---------	---------

-0.1392	-0.2390	0.00886	0.27503	0.27503
---------	---------	---------	---------	---------

-0.1408	-0.2226	-0.1050	0.28796	0.28796
---------	---------	---------	---------	---------

-0.1199	-0.1862	-0.12241	0.25551	0.25551
---------	---------	----------	---------	---------

-0.1047	-0.1464	-0.1344	0.23086	0.23086
---------	---------	---------	---------	---------

-0.0694	-0.1079	-0.1299	0.18946	0.18946
---------	---------	---------	---------	---------

-0.0286	-0.0706	-0.1814	0.20088	0.20088
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-0.0031	-0.0114	-0.20141	0.19414	0.19414
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-0.0343	0.03881	-0.2188	0.22628	0.22628
---------	---------	---------	---------	---------

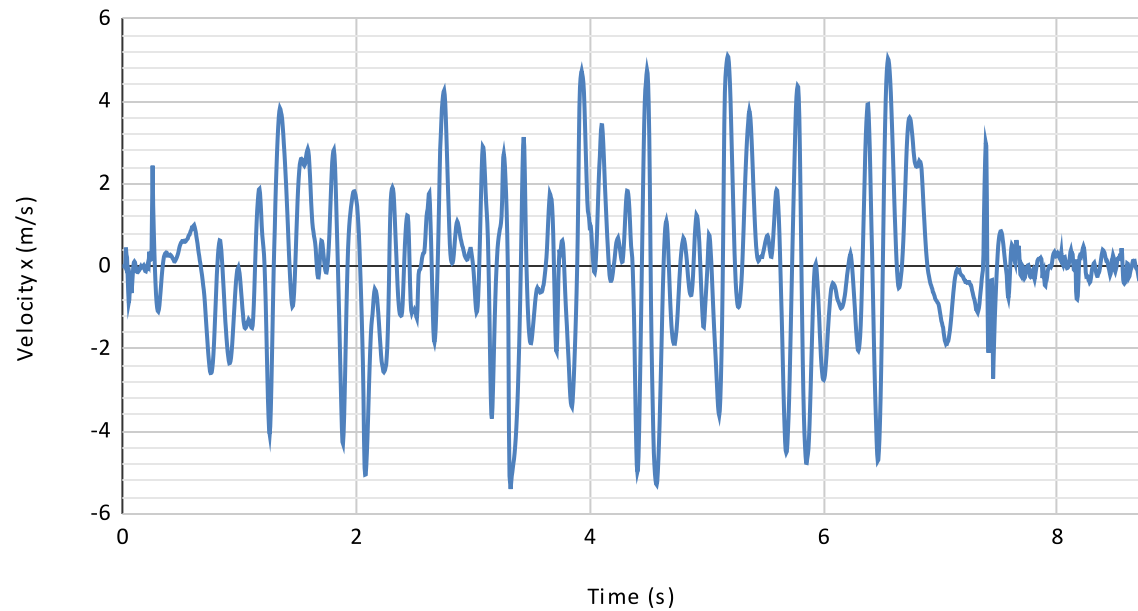
-0.0227	0.07569	-0.1827	0.20367	0.20367
---------	---------	---------	---------	---------

0.00482	0.09026	-0.1879	0.20767	0.20767
---------	---------	---------	---------	---------

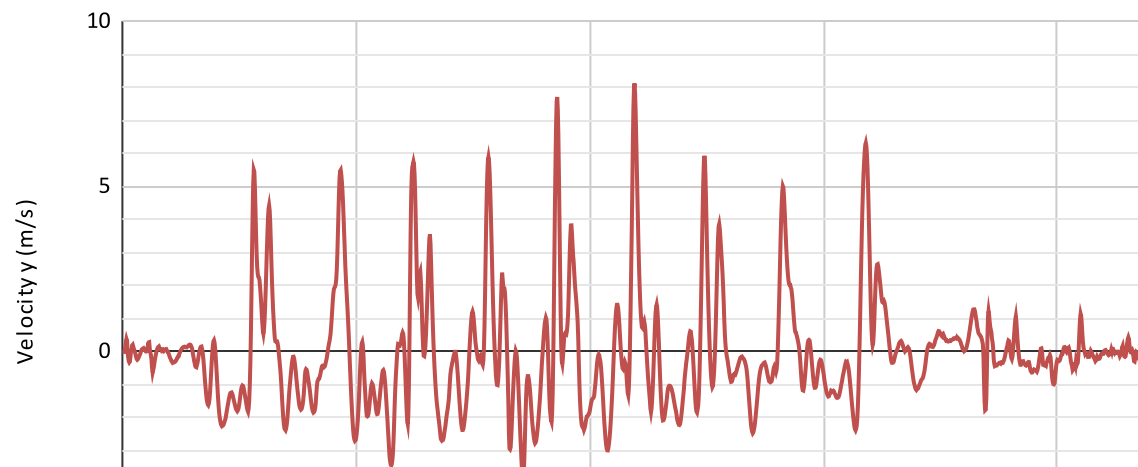
0.00595	0.07159	-0.2520	0.2655	0.2655
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0.02108	0.06694	-0.4016	0.38654	0.38654
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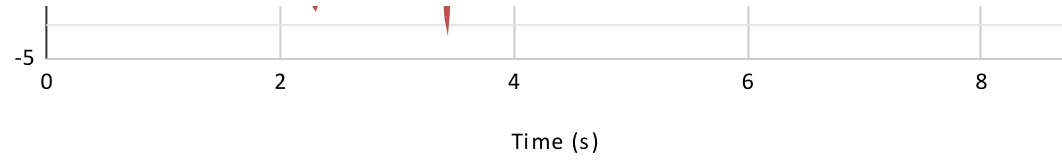
Kelsey Velocity x (Trial 2)



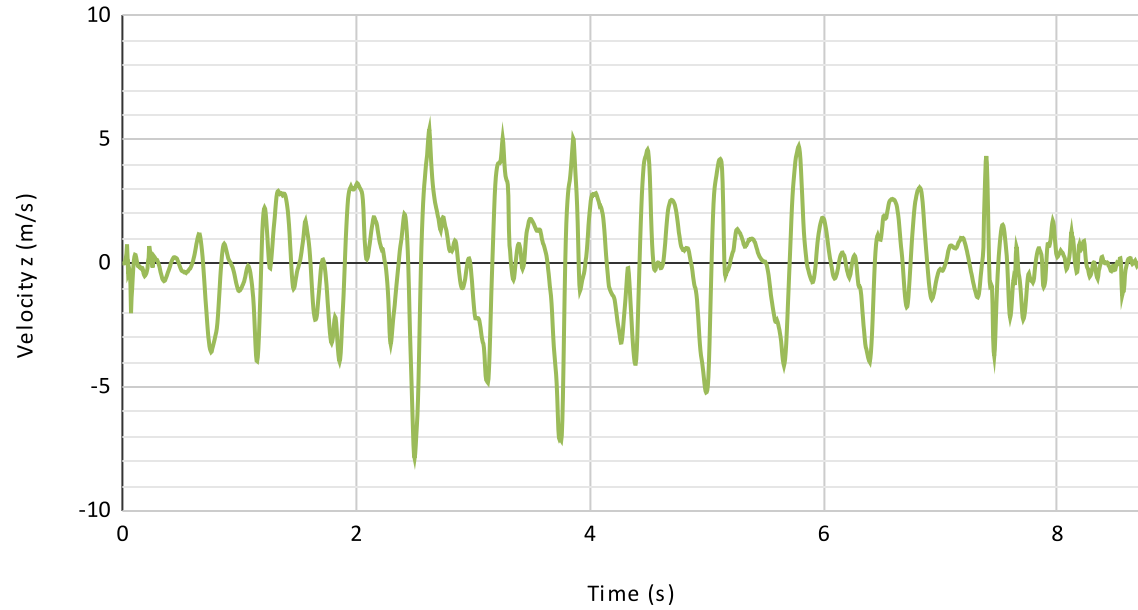
Kelsey Velocity y (Trial 2)



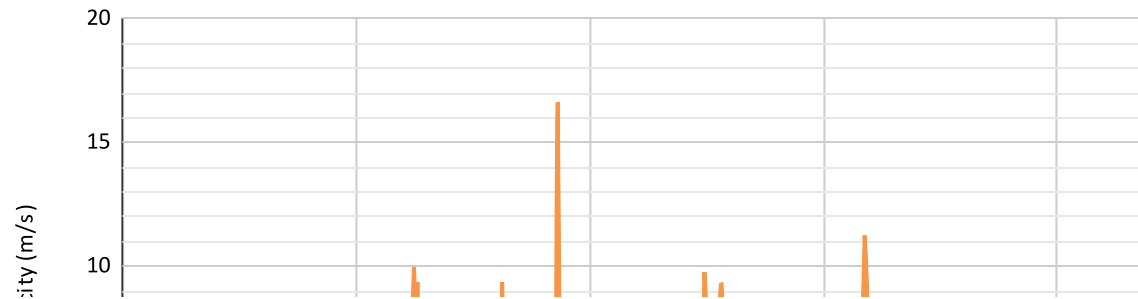
-0.0222! 0.09416! -0.4716! 0.44996!
 -0.0805! 0.06842! -0.5130! 0.50427!
 -0.1140! 0.04943! -0.4893! 0.49918!
 -0.1209! 0.01381! -0.4463! 0.48379!
 -0.0668! 0.01109! -0.4006! 0.42502!
 -0.0093! 0.02185! -0.3078! 0.30392!
 -0.0231! 0.07201! -0.2011! 0.23413!
 0.05718! 0.25420! 0.09949! 0.26811!
 0.02883! 0.28727! 0.22120! 0.55566!
 0.35513! 0.29397! 0.69657! 1.68869!
 0.15049! 0.09499! 0.54568! 0.57284!
 0.15317! -0.0216! 0.45278! 0.48197!
 0.16617! -0.0980! 0.35052! 0.42797!
 0.24548! -0.2340! 0.16856! 1.37452!
 1.35695! -0.4870! 0.01381! 3.57195!
 2.44117! -0.6266! -0.1673! 0.53992!
 1.47123! -0.5470! 0.18882! 0.81566!
 0.89029! -0.4803! 0.29591! 0.64214!
 0.38914! -0.3510! 0.26486! 0.39268!
 -0.0308! -0.2424! 0.23246! 0.19875!
 -0.3826! -0.1378! 0.19172! 0.28061!
 -0.6757! -0.0603! 0.15942! 0.53358!
 -0.8786! 0.02099! 0.13312! 0.76198!
 -1.0080! 0.08481! 0.13129! 0.94035!
 -1.0793! 0.12916! 0.08297! 1.06706!
 -1.0955! 0.15197! 0.01709! 1.15183!
 -1.0479! 0.16514! -0.0613! 1.16142!
 -0.9444! 0.11460! -0.1337! 1.10284!
 -0.7784! 0.09323! -0.2427! 0.94198!
 -0.6143! 0.09084! -0.3548! 0.83215!
 -0.4325! 0.05741! -0.4375! 0.72503!
 -0.2469! 0.02879! -0.5219! 0.66733!
 -0.0928! 0.03999! -0.6179! 0.70794!
 0.04025! 0.02659! -0.6593! 0.73281!
 0.15040! 0.05970! -0.6942! 0.77151!
 0.23572! 0.04409! -0.7181! 0.78329!
 0.27540! 0.07020! -0.7052! 0.78282!
 0.31016! 0.07362! -0.6842! 0.76108!
 0.32352! 0.08312! -0.6175! 0.68272!



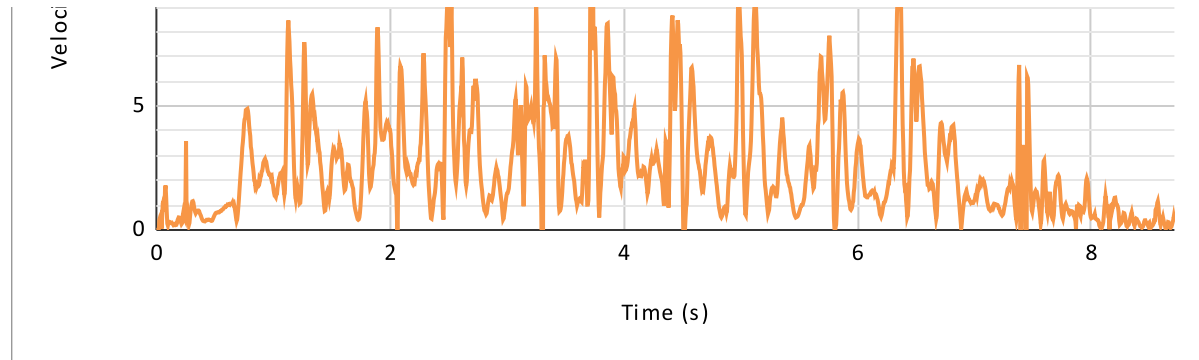
Kelsey Velocity z (Trial 2)



Kelsey Absolute Velocity (Trial 2)



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0.28023 0.04914 -0.49962 0.58149
0.29702 0.00661 -0.42905 0.50587
0.26862 -0.0006 -0.35788 0.44163
0.25958 -0.0439 -0.30021 0.39679
0.25777 -0.0896 -0.23438 0.36327
0.27254 -0.1472 -0.16527 0.35288
0.28239 -0.1903 -0.09746 0.34848
0.27080 -0.2237 0.00007 0.34287
0.25238 -0.2758 0.05586 0.36842
0.23195 -0.2968 0.11078 0.37709
0.19777 -0.3245 0.16273 0.40353
0.17826 -0.3093 0.20234 0.39742
0.15185 -0.3178 0.23923 0.41080
0.12099 -0.3164 0.24764 0.41667
0.11871 -0.3076 0.24680 0.41837
0.13985 -0.2797 0.23688 0.40206
0.16979 -0.2707 0.22277 0.39789
0.19670 -0.2378 0.20923 0.38482
0.23481 -0.1908 0.18410 0.36644
0.27486 -0.1773 0.11920 0.36273
0.32163 -0.1330 0.06932 0.37487
0.37990 -0.1270 0.00566 0.42931
0.45193 -0.0571 -0.06689 0.48237
0.50203 -0.0237 -0.12956 0.53566
0.53771 0.02555 -0.19201 0.58988
0.57345 0.05736 -0.24491 0.63231
0.58793 0.08838 -0.29552 0.67703
0.61217 0.11609 -0.31317 0.69280
0.61047 0.13106 -0.32431 0.69771
0.60697 0.13338 -0.33147 0.70721
0.61589 0.15155 -0.33248 0.70242
0.60150 0.15700 -0.36042 0.71045
0.59491 0.14269 -0.35349 0.70881
0.60302 0.14186 -0.36447 0.73678
0.63260 0.13783 -0.38349 0.75652
0.64293 0.13290 -0.35382 0.75515
0.66038 0.15056 -0.33796 0.76643
0.67787 0.17404 -0.33075 0.81181



0.73088 0.18415 -0.28980 0.82496
0.75727 0.21164 -0.25590 0.83093
0.76712 0.21856 -0.22674 0.86165
0.81062 0.21910 -0.21170 0.90178
0.85643 0.20834 -0.16602 0.91436
0.88096 0.16769 -0.11325 0.94606
0.93185 0.12561 -0.05391 0.93397
0.92831 0.04901 0.01216 0.95174
0.95670 -0.0684 0.07832 0.98376
0.98345 -0.1623 0.18241 1.02432
0.99883 -0.2684 0.27183 1.01572
0.95322 -0.3408 0.37858 1.00941
0.89232 -0.4295 0.50502 1.03214
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-0.3429-0.32980.176610.55728
-0.2539-0.29840.556590.77559
-0.1218-0.2299(0.7794450.86636
-0.0616(-0.17720.7854370.83755
-0.0170(-0.16580.696420.73268
0.01109(-0.15070.703620.71908
0.01518(-0.09900.7969050.79608
0.01183-0.15370.936920.92289
-0.0082-0.34811.1450031.23161
0.02261(-0.58381.4108871.68620
0.12388-0.80461.6136951.99855

0.23089! -0.9151! 1.72673! 2.08467!
0.29590! -0.9776! 1.66375! 2.00818!
0.33052! -0.9849! 1.51214! 1.86067!
0.35073! -0.9612! 1.17640! 1.50594!
0.31735! -0.7992! 0.90281! 1.20138!
0.27987! -0.5974! 0.63976! 0.88498!
0.24073! -0.4327! 0.39902! 0.63582!
0.24551! -0.2984! 0.31375! 0.51629!
0.28947! -0.2468! 0.25529! 0.47268!
0.32487! -0.2610! 0.27824! 0.49059!
0.30903! -0.2669! 0.32924! 0.50319!
0.27349! -0.2785! 0.37998! 0.50442!
0.20191! -0.2651! 0.39889! 0.50210!
0.17346! -0.2244! 0.46668! 0.57165!
0.22414! -0.1422! 0.51663! 0.63973!
0.32939! -0.1073! 0.48342! 0.49317!
0.14308! -0.0576! 0.45103! 0.44224!
0.07248! -0.0598! 0.43365! 0.42751!
0.03845! -0.0040! 0.39017! 0.41930!
0.11720! 0.09735! 0.31585! 0.38617!
0.21974! 0.14173! 0.27610! 0.38090!
0.22613! 0.14581! 0.21785! 0.32375!
0.14826! 0.11662! 0.07156! 0.18321!
0.04355! 0.01868! -0.1379! 0.13490!
-0.0093! -0.0044! -0.2386! 0.22992!
-0.0441! 0.04918! -0.2071! 0.21760!
-0.0387! 0.11253! -0.1248! 0.17427!
-0.0218! 0.11622! -0.0300! 0.13025!
0.03583! 0.13199! 0.12485! 0.20409!
0.12243! 0.06691! 0.24263! 0.31477!
0.21880! -0.0262! 0.43875! 0.57582!
0.34875! -0.1830! 0.78484! 0.92223!
0.39543! -0.3024! 1.13248! 1.13171!
0.31898! -0.3727! 1.28253! 1.36886!
0.32047! -0.4514! 1.10647! 1.19626!
0.29142! -0.5552! 1.06886! 0.96148!
0.05551! -0.5288! 0.94838! 0.95455!
-0.0783! -0.4468! 0.70615! 0.82691!
-0.0919! -0.3697! 0.35226! 0.52459!

-0.0740! -0.3623! 0.03761! 0.47039!
0.16396! -0.4263! -0.1140! 0.02614!
-0.6016! -0.2511! -0.2435! 0.54621!
-0.7837! -0.3087! -0.3672! 0.90206!
-0.7968! -0.3663! -0.3498! 1.00696!
-0.7193! -0.3280! -0.1791! 1.02510!
-0.4027! -0.1076! 0.39466! 10.83731!
0.00169! 0.26365! 0.70399! 10.95118!
0.22856! 0.68045! 0.77694! 1.09864!
0.26918! 0.99641! 0.68605! 1.22165!
0.26011! 1.15138! 0.60608! 1.29792!
0.24240! 1.08123! 0.56380! 1.30358!
0.29951! 0.85825! 0.59991! 1.15483!
0.36907! 0.55722! 0.68811! 1.02429!
0.44144! 0.31031! 0.81913! 1.01752!
0.48303! 0.14617! 0.88767! 0.97429!
0.44107! 0.05032! 0.90094! 10.89443!
0.32521! 0.00096! 0.77033! 0.70690!
0.13046! -0.0666! 0.44805! 0.37343!
-0.1452! -0.0404! 0.17779! 0.21083!
-0.2364! -0.0285! -0.0145! 0.23967!
-0.2276! -0.0335! -0.1295! 0.26022!
-0.2363! -0.0960! -0.1914! 0.30399!
-0.2743! -0.1535! -0.2222! 0.35390!
-0.3394! -0.1512! -0.3559! 0.50593!
-0.3502! -0.1513! -0.4654! 0.57160!
-0.3930! -0.1180! -0.5365! 0.68438!
-0.3742! -0.0370! -0.5047! 0.67330!
-0.2940! 0.03136! -0.4587! 0.59521!
-0.1857! 0.00141! -0.3745! 10.45456!
-0.0732! -0.0381! -0.2520! 10.27507!
-0.0209! -0.0920! -0.1199! 0.15667!
0.01220! -0.1241! 0.01182! 0.13348!
0.06944! -0.1704! 0.03840! 0.19033!
0.08584! -0.1926! 0.03165! 0.19915!
0.02806! -0.2361! -0.0513! 0.21889!
-0.0512! -0.2792! -0.1937! 0.30850!
-0.1354! -0.2551! -0.3525! 0.42276!
-0.1958! -0.1905! -0.4944! 0.54019!

-0.2326 -0.1383 -0.5720 0.63039
-0.2314 -0.1704 -0.6211 0.71346
-0.1804 -0.2145 -0.5101 0.59033
-0.1585 -0.2109 -0.2852 0.40205
-0.1151 -0.2074 -0.2141 0.33927
-0.0356 -0.1846 -0.1004 0.23178
0.07276 -0.1237 -0.0254 0.16471
0.17417 -0.0702 0.15441 0.27285
0.27591 -0.0525 0.25037 0.39980
0.33961 -0.0442 0.26284 0.45541
0.39868 -0.0619 0.19455 0.44072
0.38624 -0.0600 0.07698 0.38577
0.35750 -0.0005 0.04417 0.34958
0.33155 0.03997 0.05744 0.31665
0.26304 0.05191 0.04493 0.25617
0.20227 0.05681 0.00684 0.19943
0.14680 0.02357 0.01490 0.14911
0.14938 -0.0142 0.01863 0.14627
0.11871 -0.0421 0.03467 0.12283
0.05254 -0.0746 0.01747 0.08455
-0.0203 -0.0949 -0.0878 0.12273
-0.0737 -0.0768 -0.1139 0.14109
-0.1459 -0.0778 -0.1664 0.21561
-0.2102 -0.0620 -0.2311 0.32988
-0.1709 0.00155 -0.3010 0.38725
-0.0426 0.07179 -0.3137 0.38877
0.16463 0.01047 -0.2643 0.31760
0.19020 0.09286 -0.1766 0.29600
0.26615 0.09131 -0.0983 0.28454
0.22021 0.03008 -0.0991 0.20358
0.03606 -0.0189 -0.1787 0.15325
-0.0899 -0.0485 -0.2629 0.27027
-0.1269 -0.0279 -0.2537 0.29620
-0.0725 -0.0076 -0.1491 0.17126
-0.0174 -0.0208 -0.0332 0.05190
0.10285 -0.0219 0.02243 0.11879
0.18512 0.00810 0.00140 0.18600
0.19362 0.00703 -0.0360 0.19376
0.18100 -0.0346 -0.0277 0.18635

0.18579! -0.0738! 0.04092! 0.22476!
0.26525! -0.1293! 0.19337! 0.35151!
0.26622! -0.0958! 0.20217! 0.33699!
0.23483! -0.0453! 0.05414! 0.36642!
0.44012! -0.0136! -0.84681! 0.80521!
0.31328! 0.13251! -1.30282! 0.86459!
-0.0614! 0.17953! -1.2007! 0.89165!
-0.3311! 0.06345! -1.11311! 0.07986!
-0.3979! -0.0669! -1.1067! 1.15185!
-0.4174! -0.1398! -0.87811! 0.99309!
-0.3990! -0.1506! -0.4785! 0.67051!
-0.3398! -0.1351! -0.2699! 0.50059!
-0.2063! -0.0335! -0.1653! 0.29540!
-0.0654! 0.12995! -0.0640! 0.18915!
0.07287! 0.28111! 0.03426! 0.28732!
0.06270! 0.38876! 0.13195! 0.32582!
-0.1313! 0.44094! 0.17908! 0.42515!
-0.2646! 0.38505! 0.19282! 0.51523!
-0.2373! 0.20248! 0.20697! 0.39856!
-0.1573! 0.06116! 0.21672! 0.29038!
-0.0897! -0.0125! 0.20759! 0.23239!
-0.0485! -0.0212! 0.08669! 0.10410!
-0.0004! 0.00868! 0.01225! 0.01896!
0.07605! 0.03852! -0.0276! 0.09549!
0.13312! -0.0154! -0.00681! 0.13420!
0.13723! -0.1576! 0.03407! 0.20782!
0.12684! -0.2824! 0.07587! 0.31843!
0.13052! -0.2937! 0.08303! 0.31064!
0.05963! -0.1991! 0.11269! 0.22260!
-0.0184! -0.0781! 0.06181! 0.09834!
-0.0508! -0.0028! -0.0528! 0.07188!
-0.0618! -0.0187! -0.1047! 0.11721!
-0.1016! -0.0800! -0.0702! 0.13125!
-0.1821! -0.1435! -0.0141! 0.20753!
-0.2673! -0.1829! -0.0179! 0.30156!
-0.3262! -0.2271! -0.0576! 0.38747!
-0.3536! -0.2736! -0.1546! 0.52761!
-0.2310! -0.3436! -0.1891! 0.39133!

Other data

#steps: 9

Height: 68 in

Average Arm Extensi

