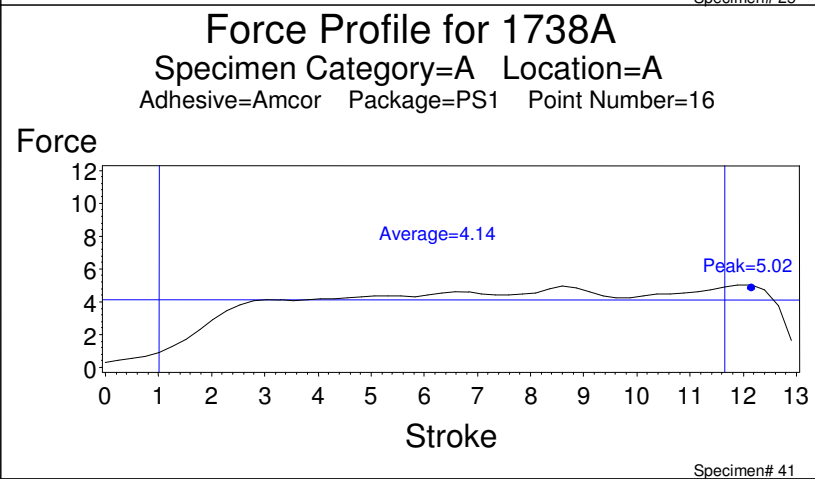
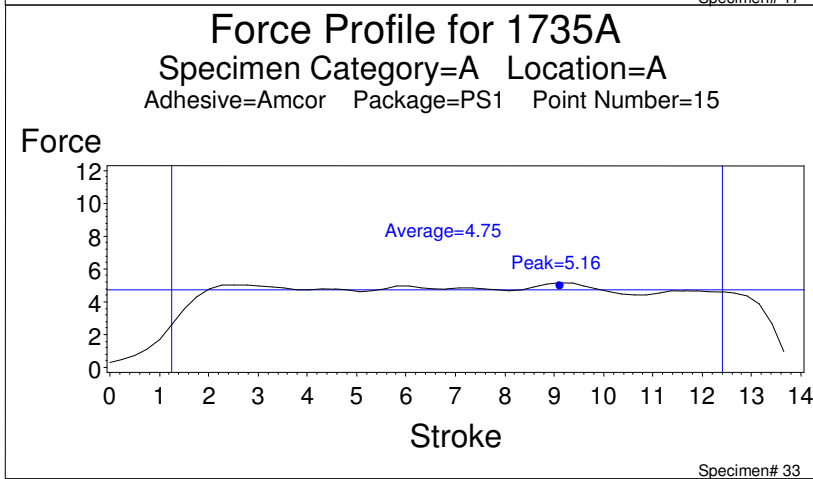
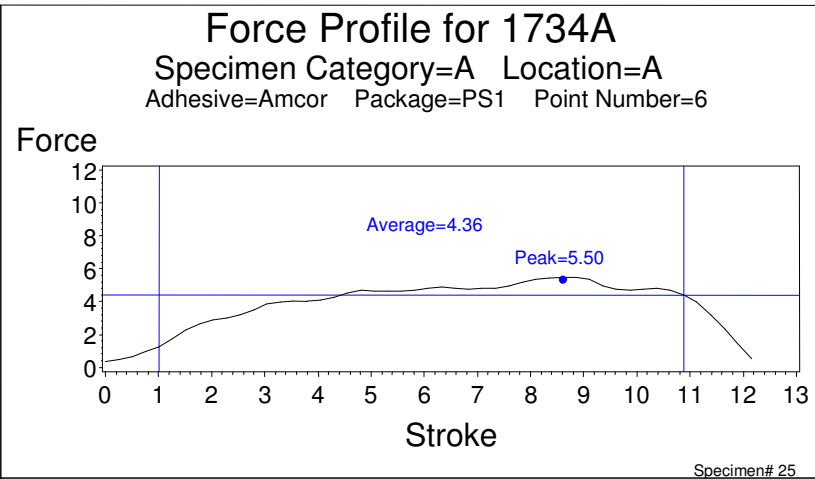
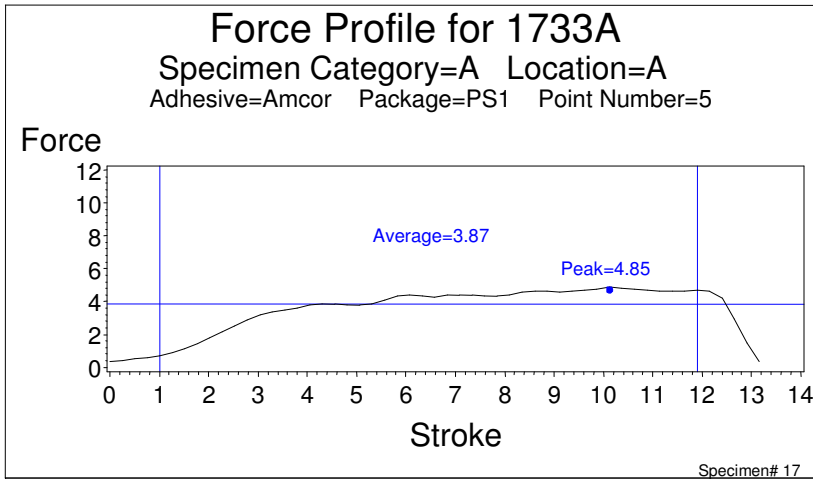
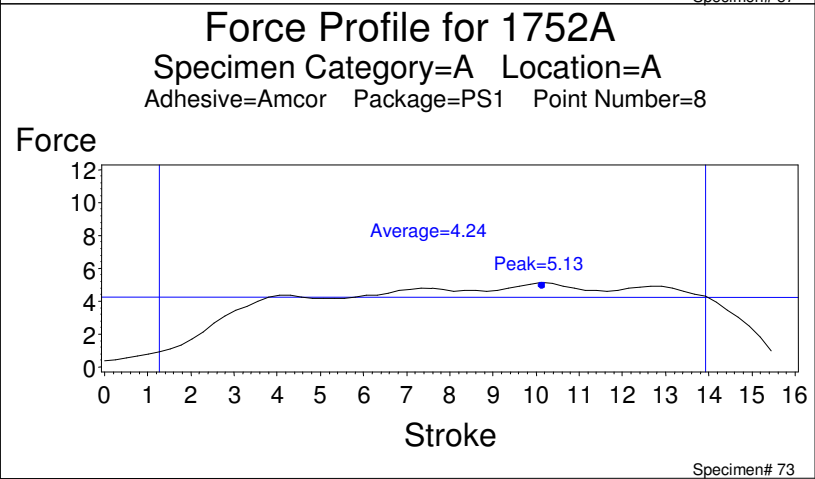
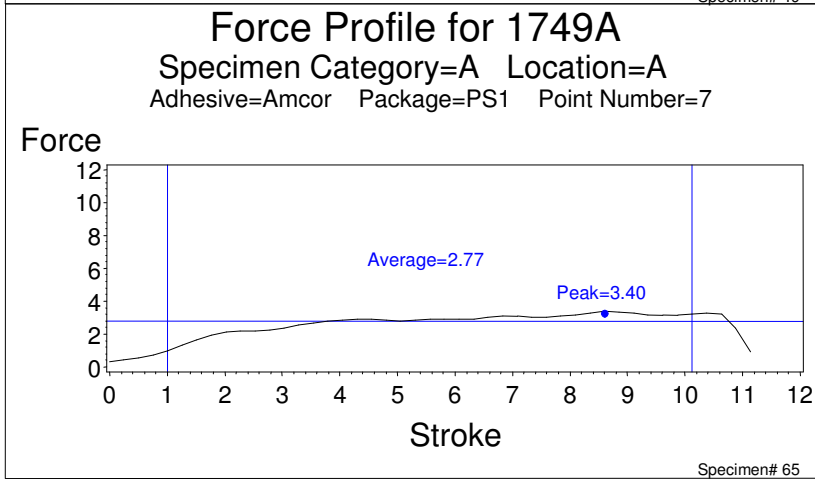
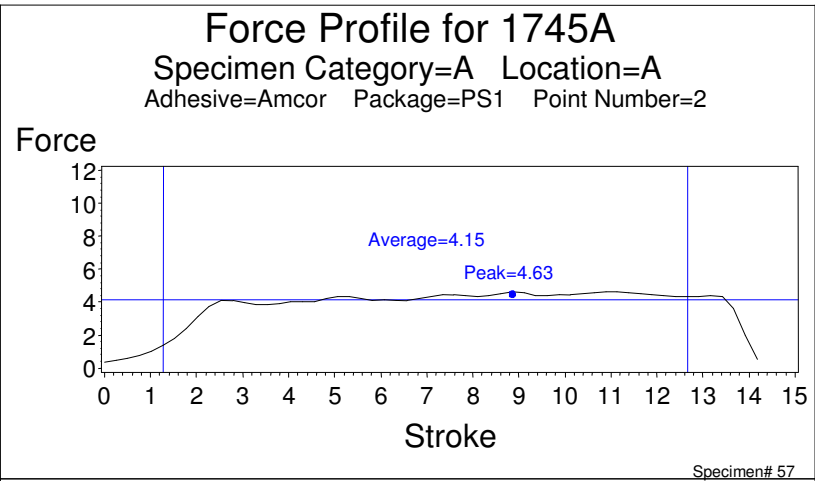
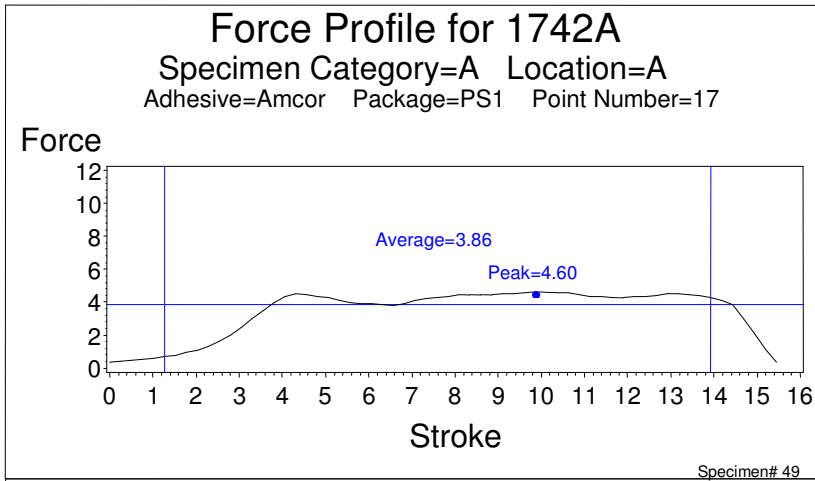
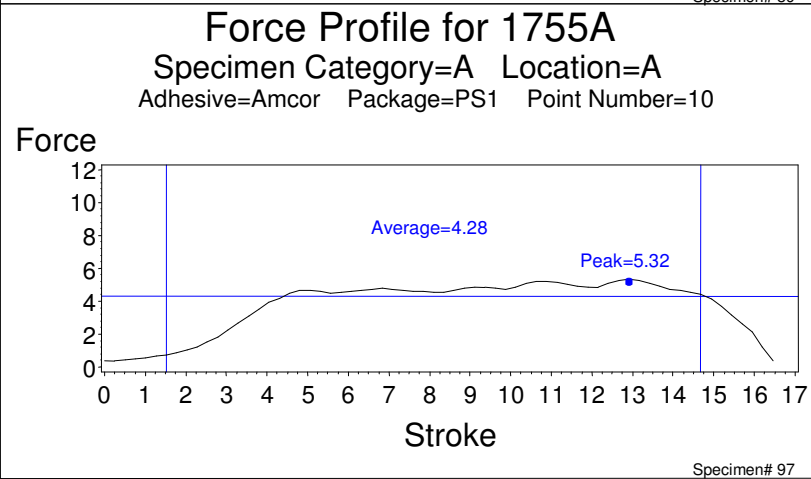
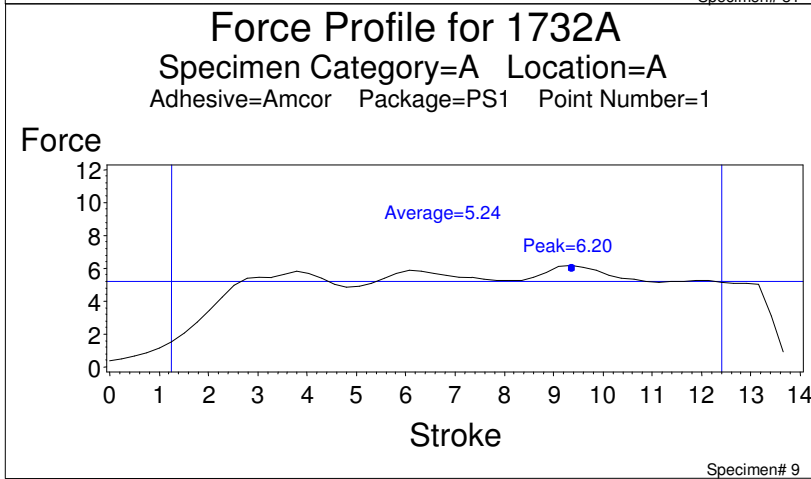
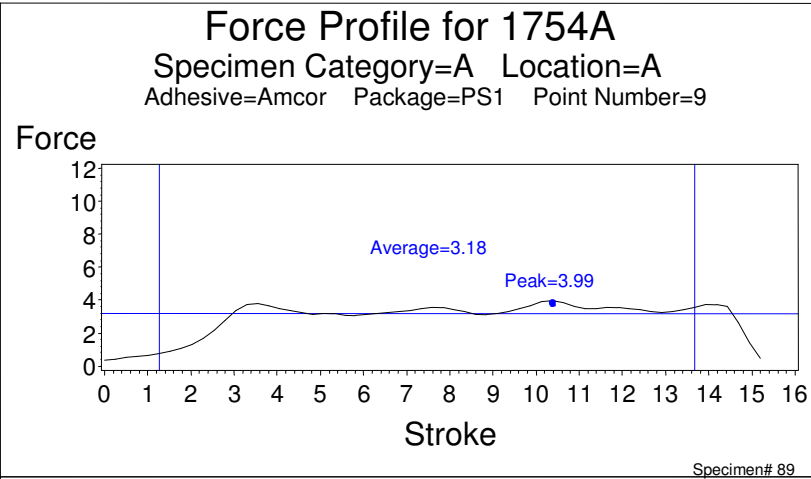
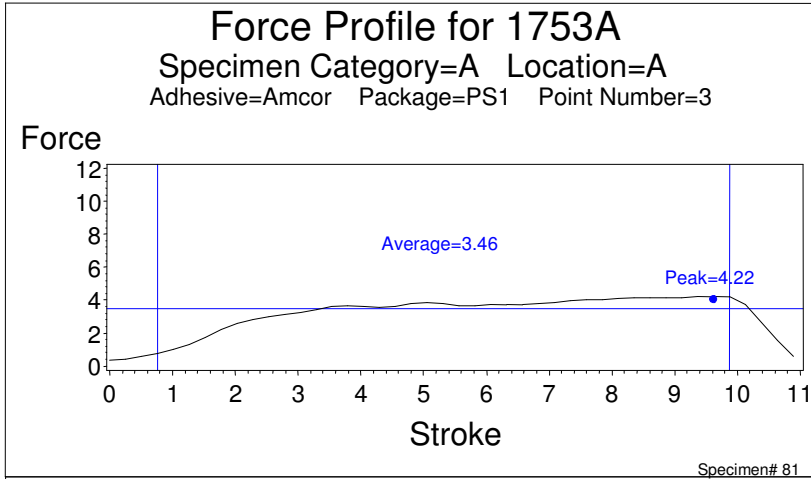


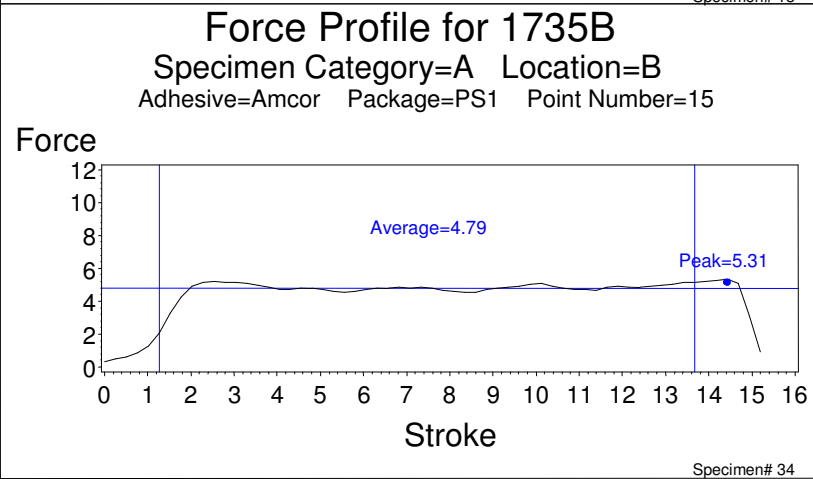
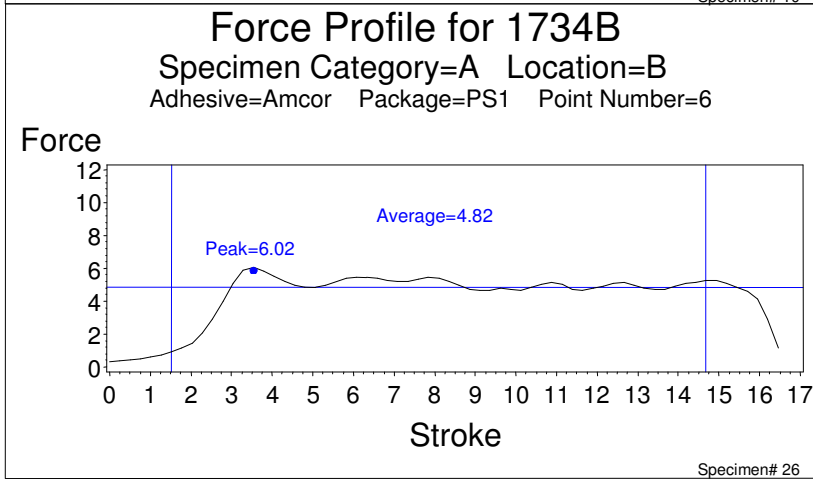
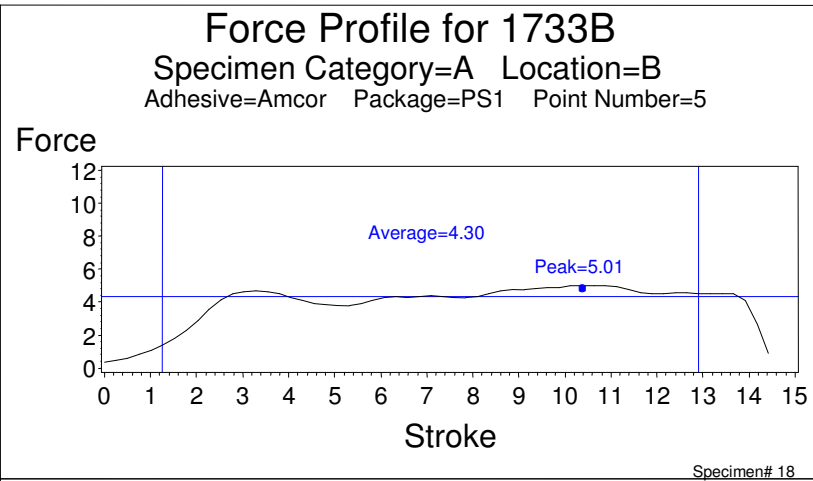
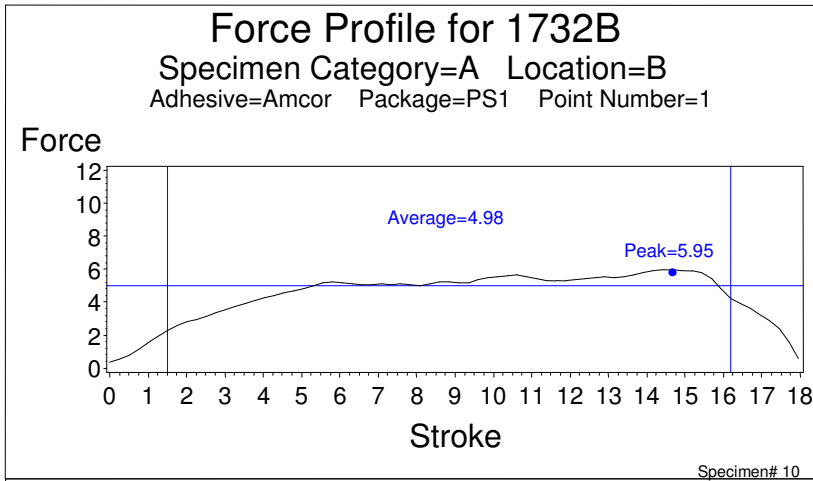
APPENDIX A3

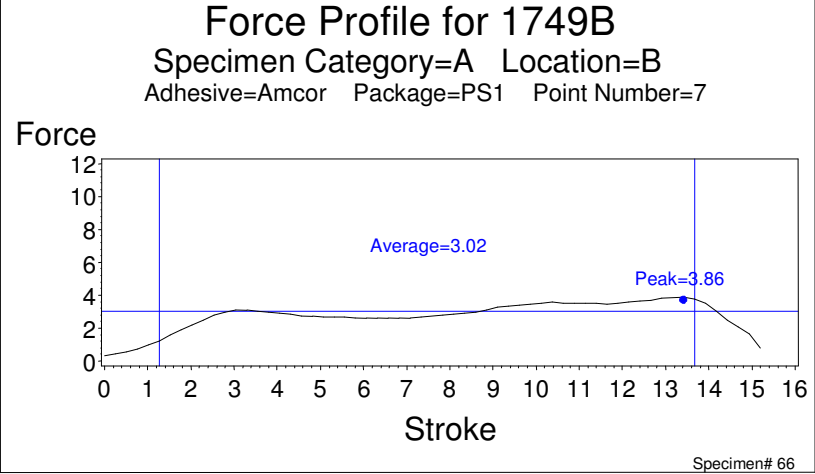
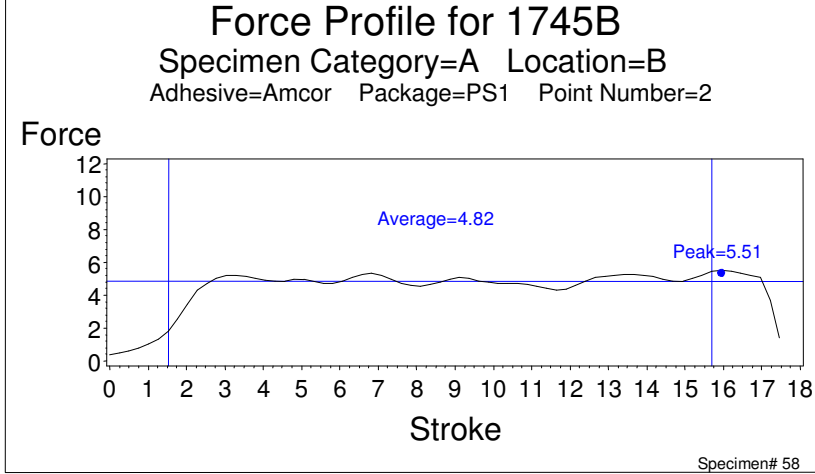
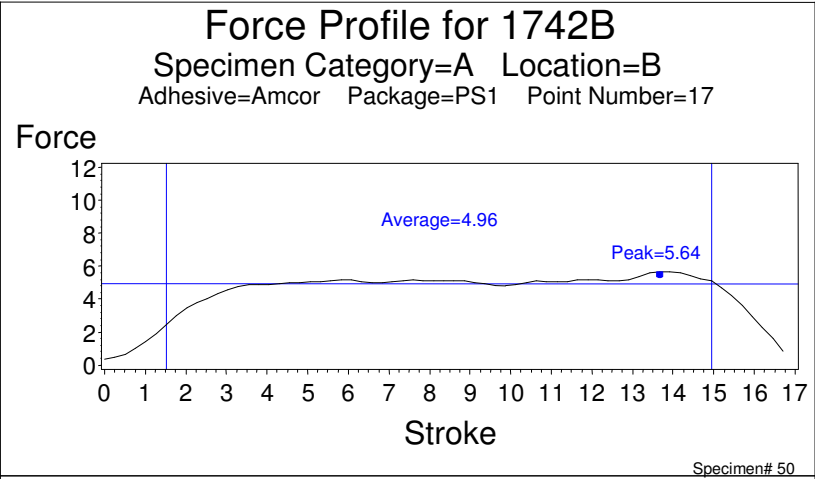
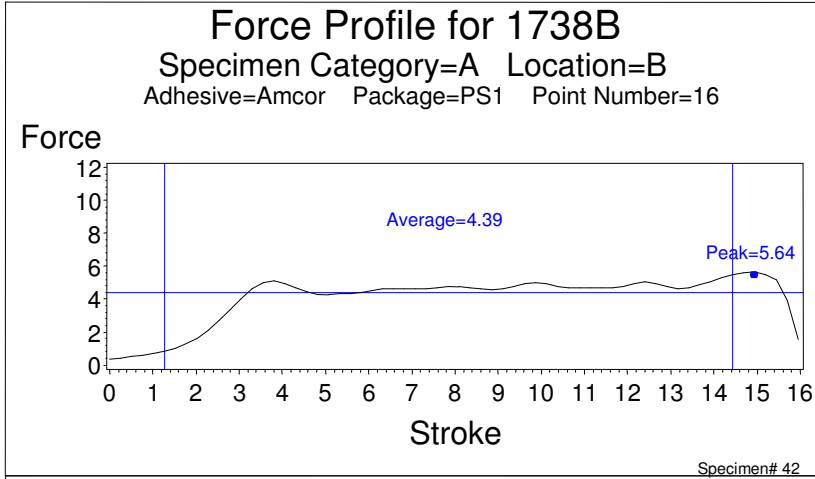
PEEL TEST FORCE PROFILES FOR ALL SPECIMENS, GROUPED BY ADHESIVE, PACKAGE AND SPECIMEN LOCATION

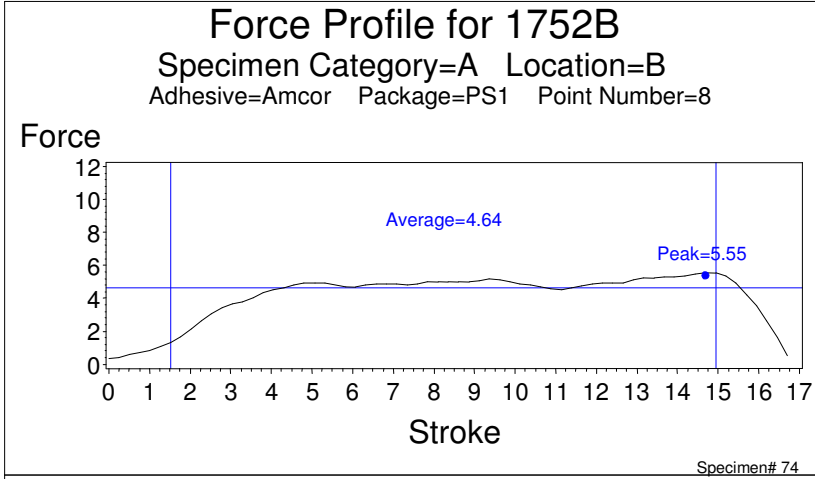




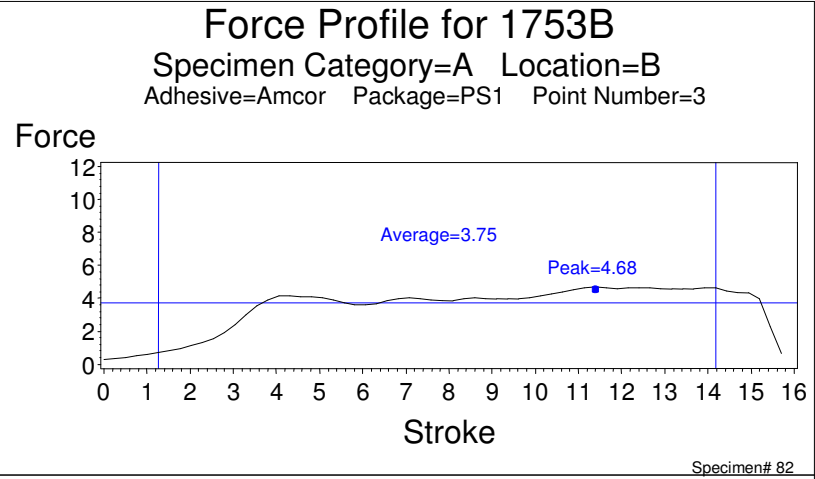




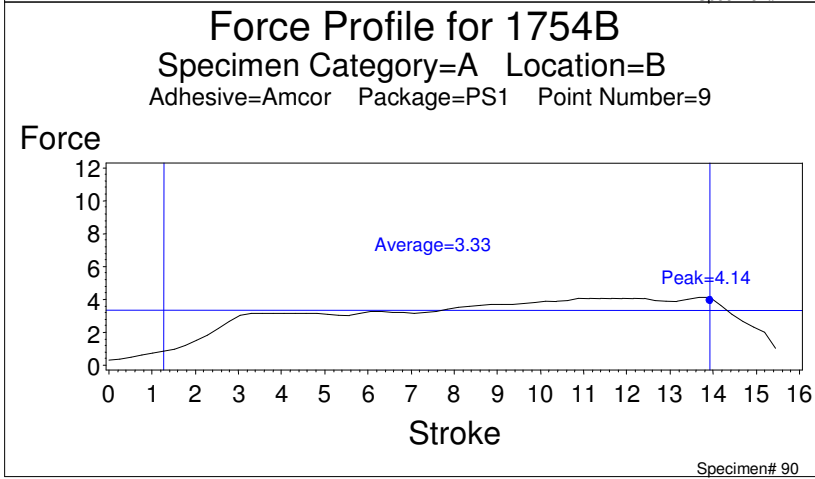




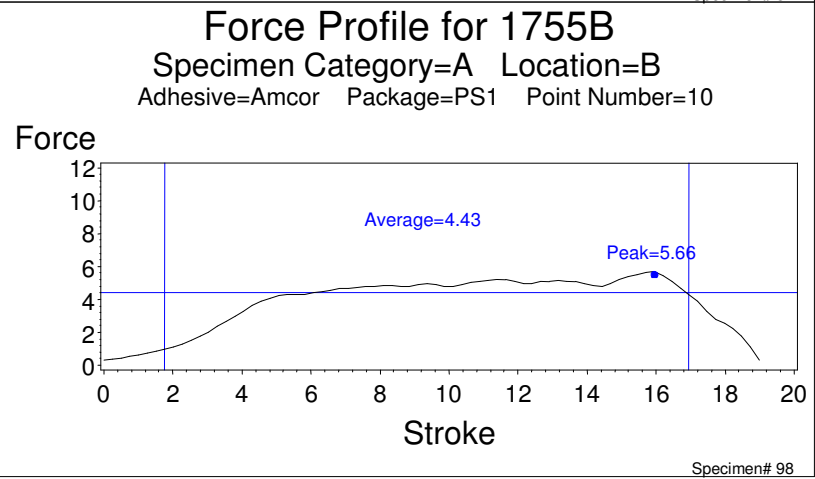
Specimen# 74



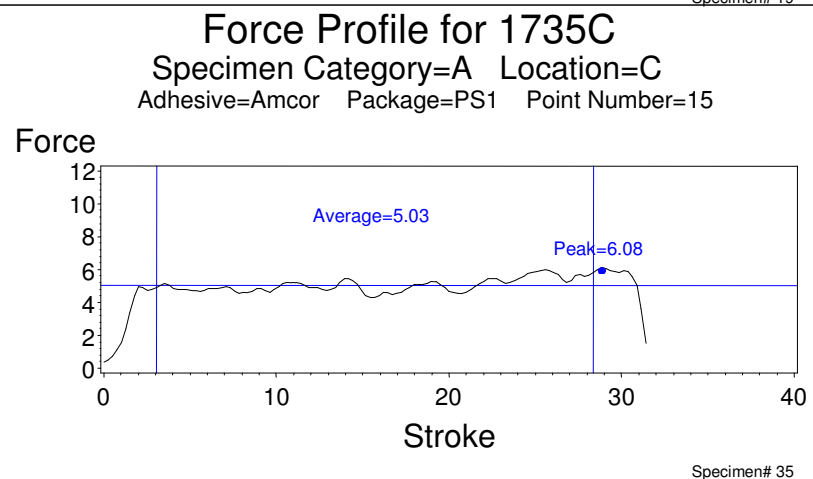
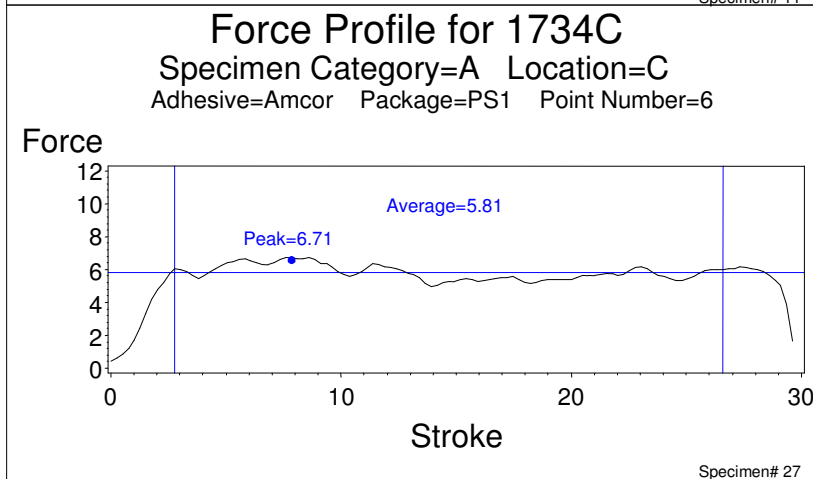
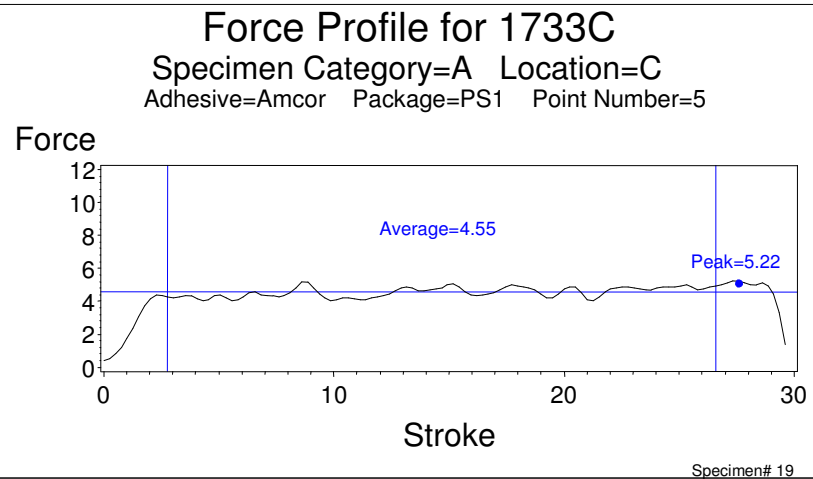
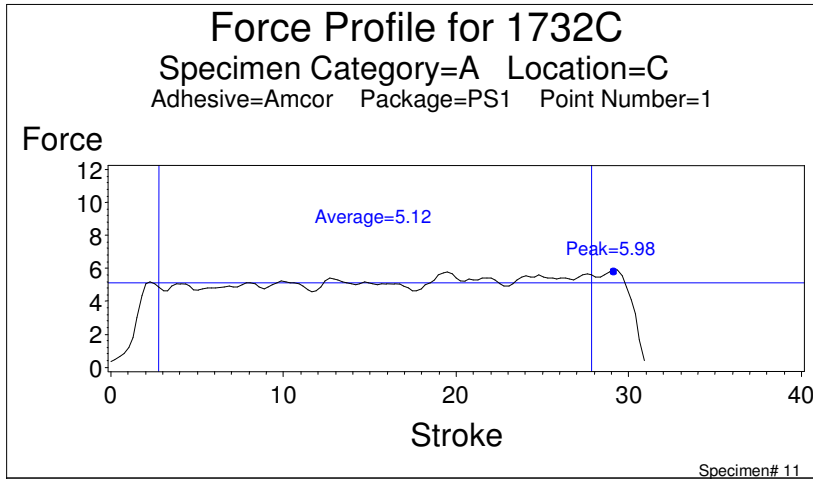
Specimen# 82

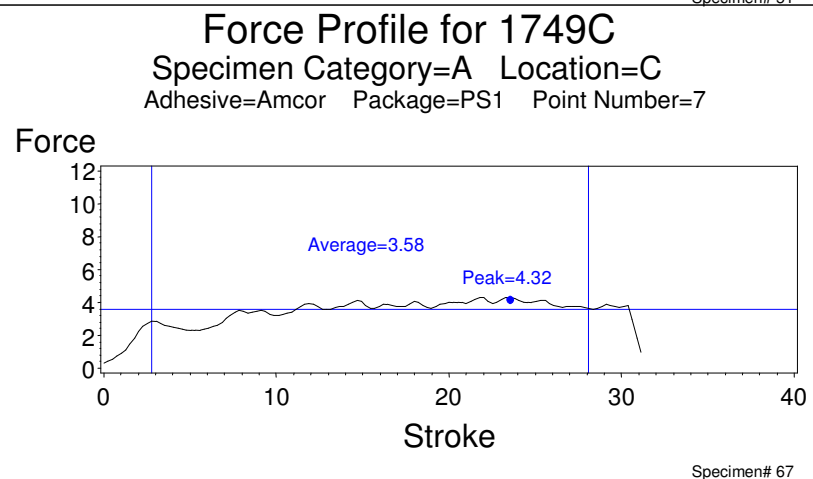
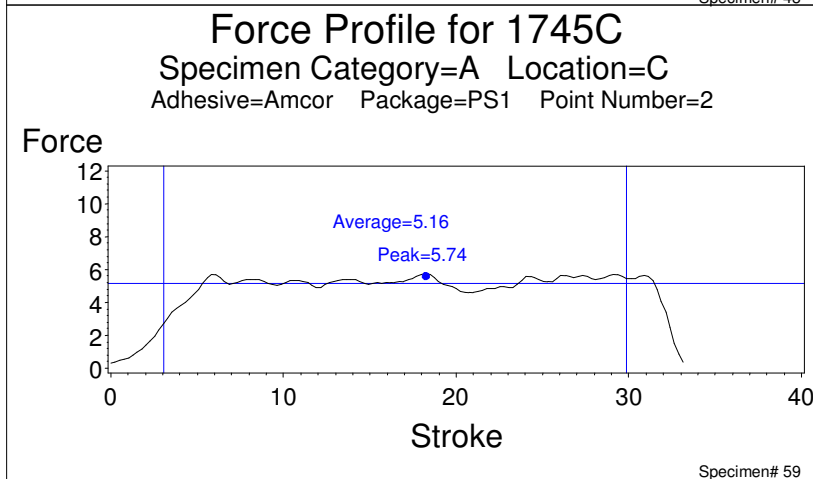
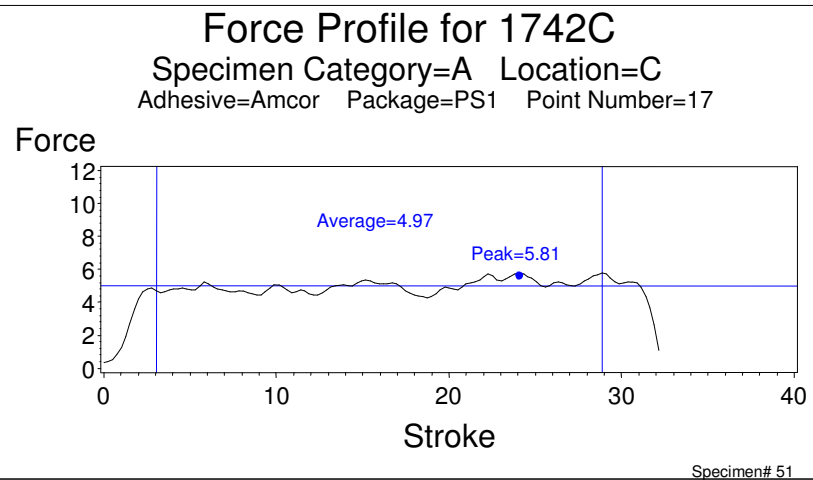
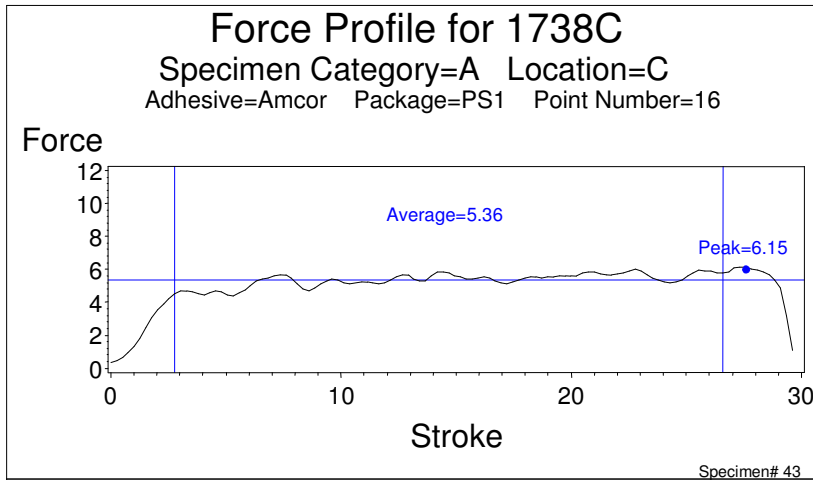


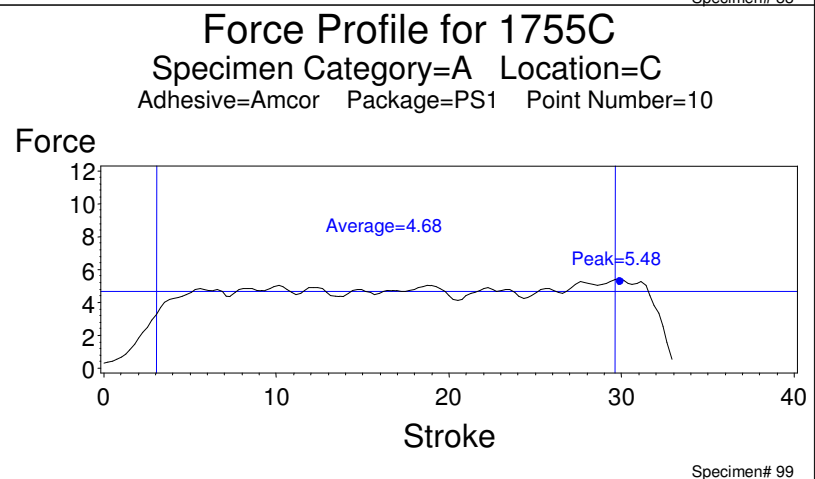
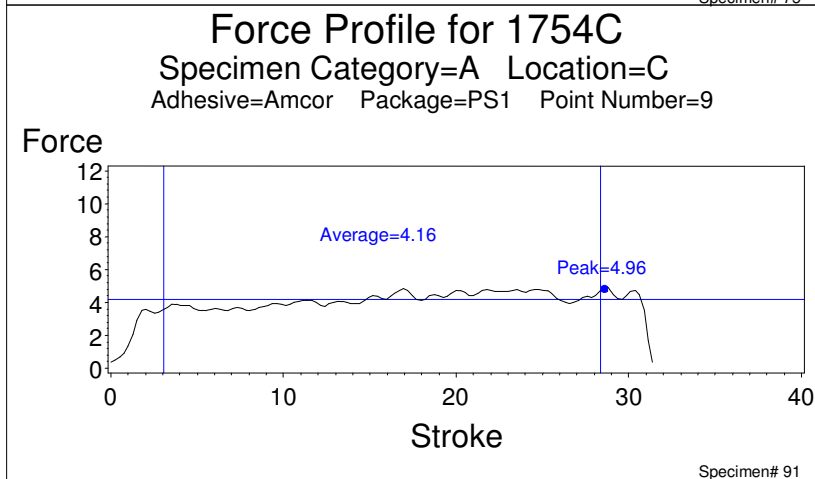
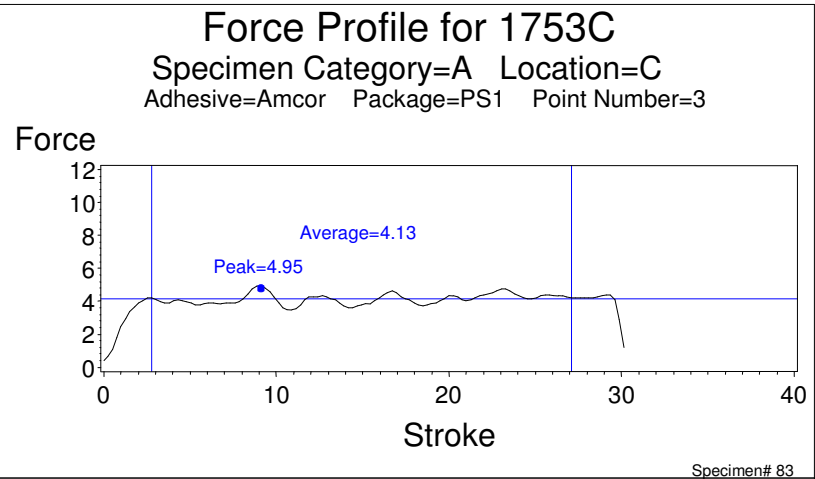
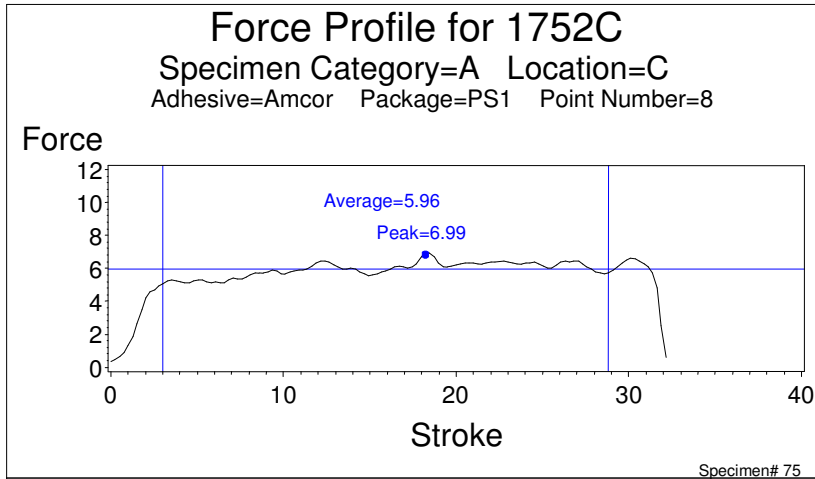
Specimen# 90

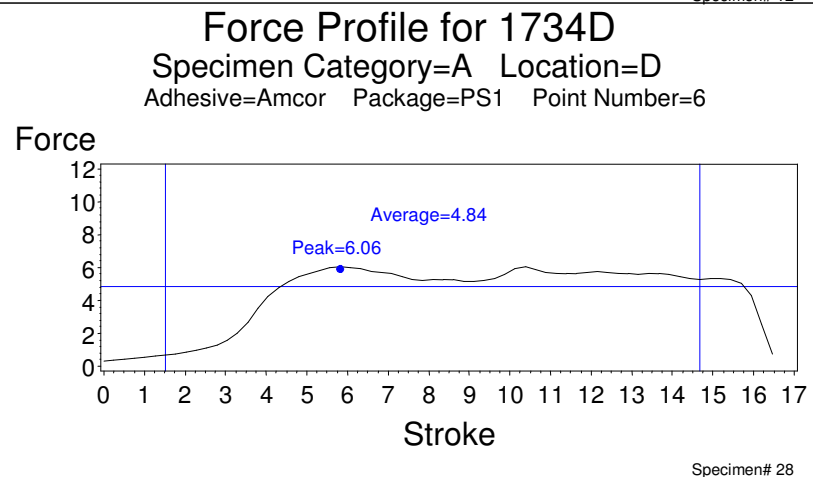
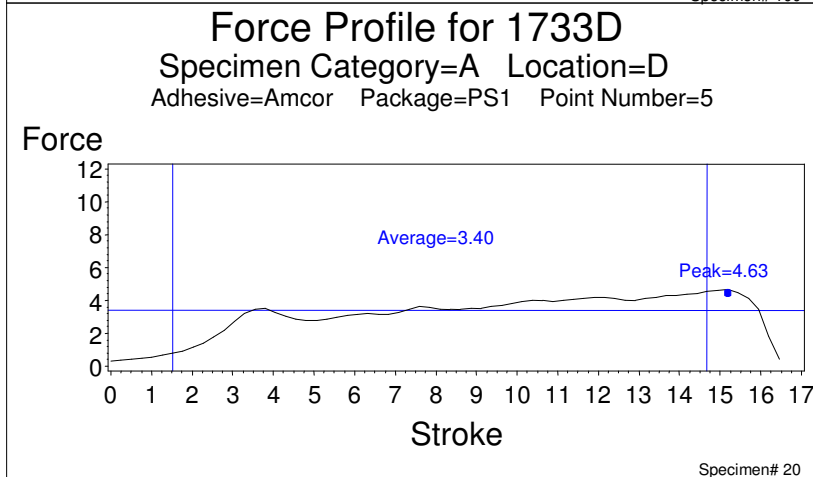
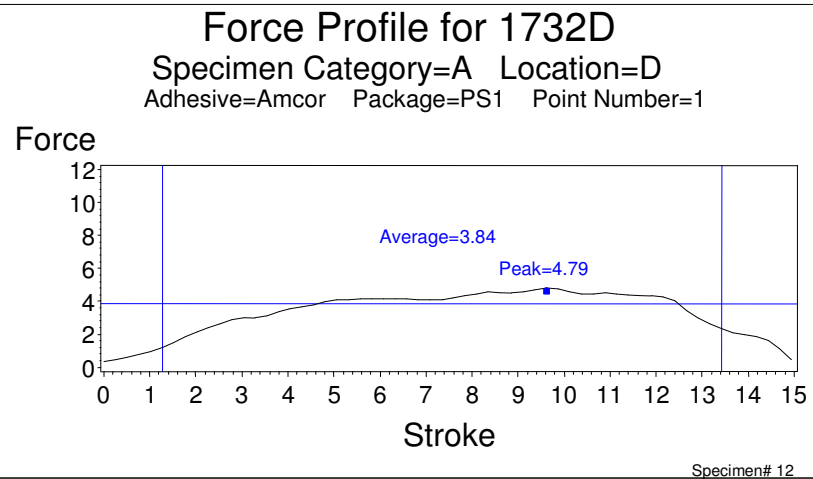
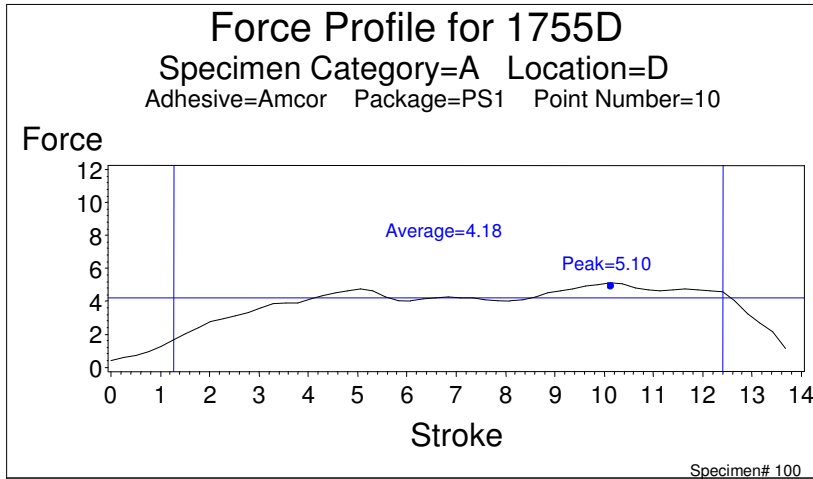


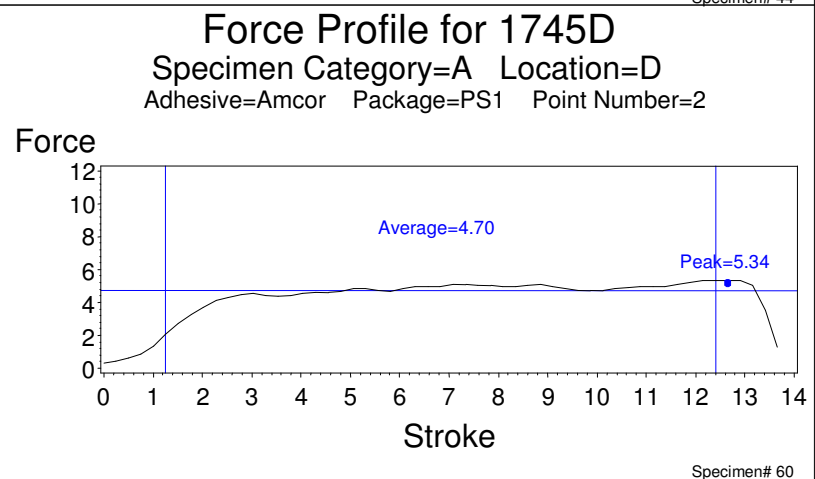
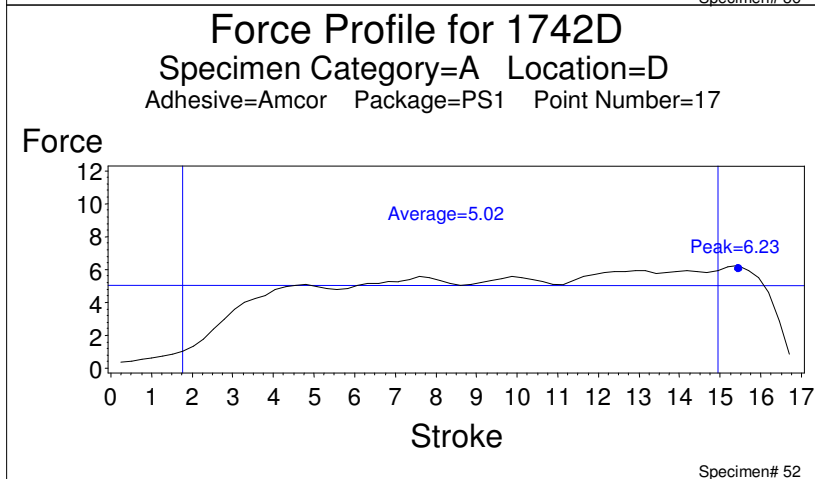
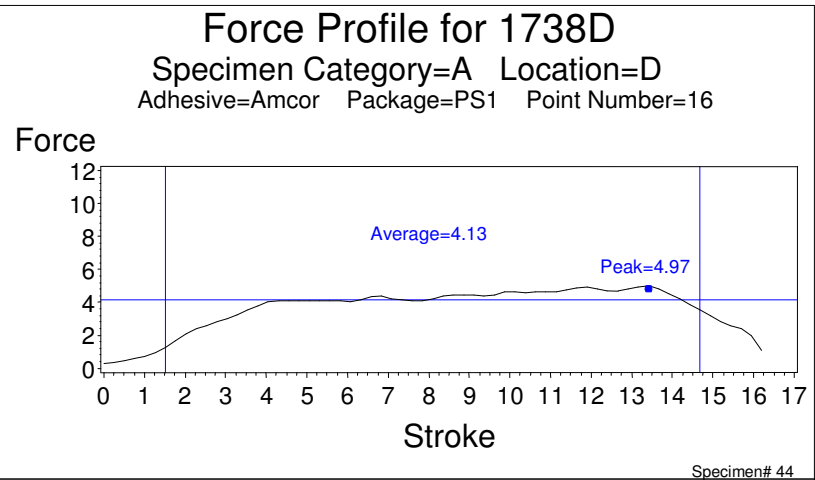
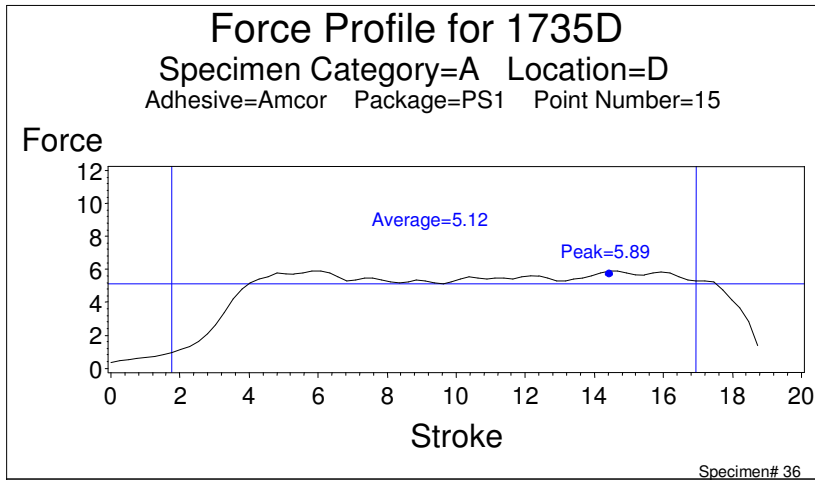
Specimen# 98

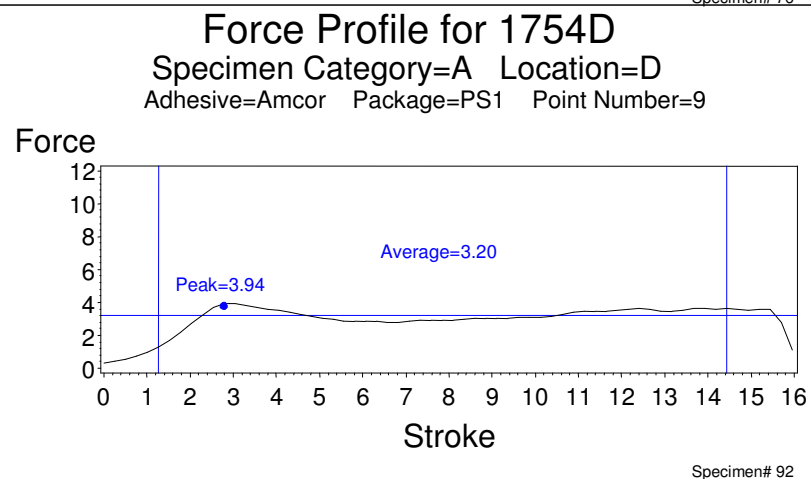
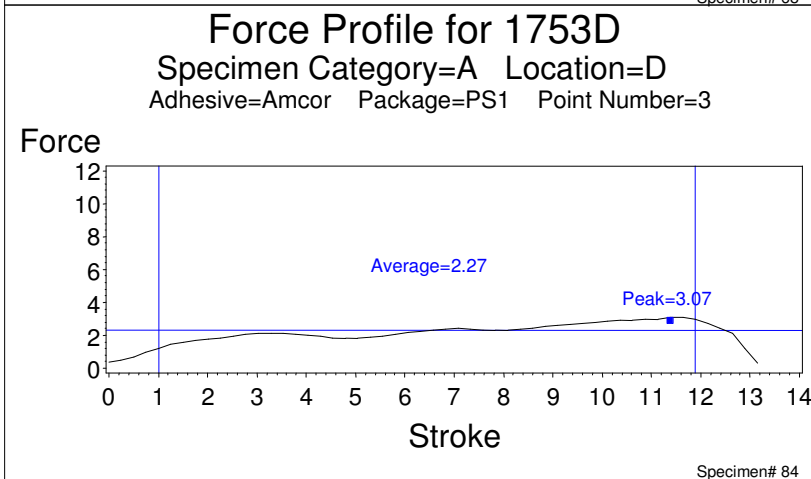
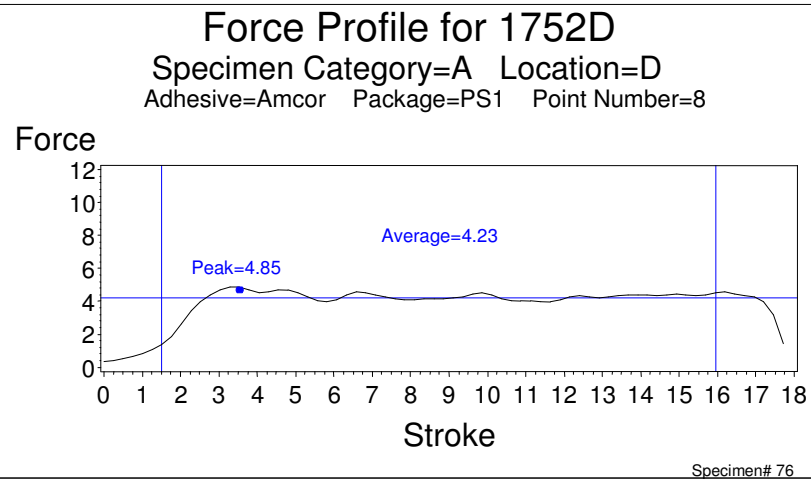
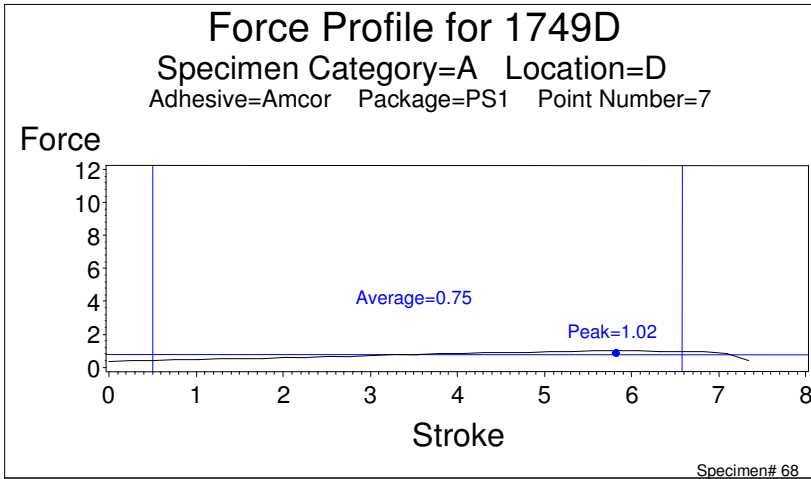


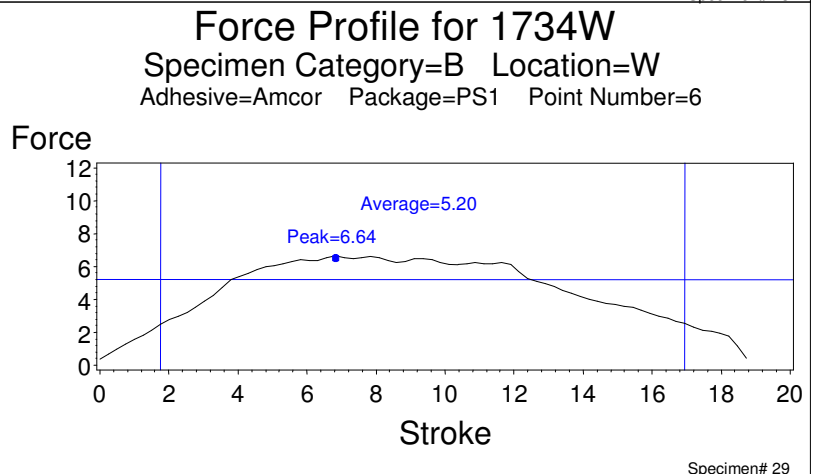
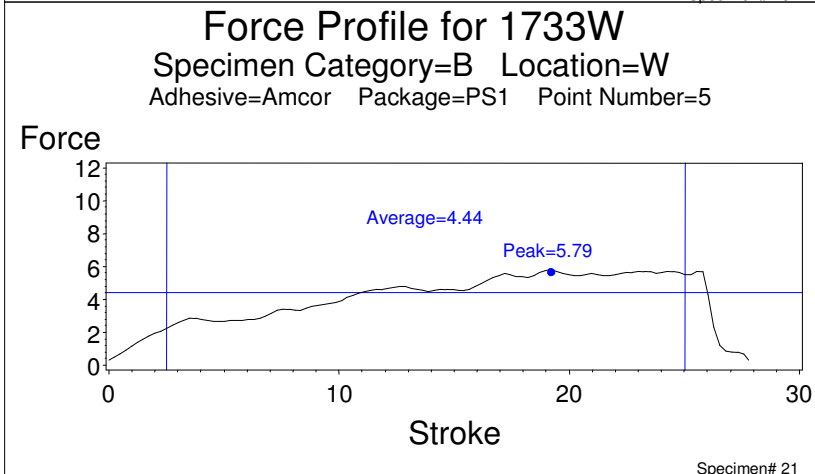
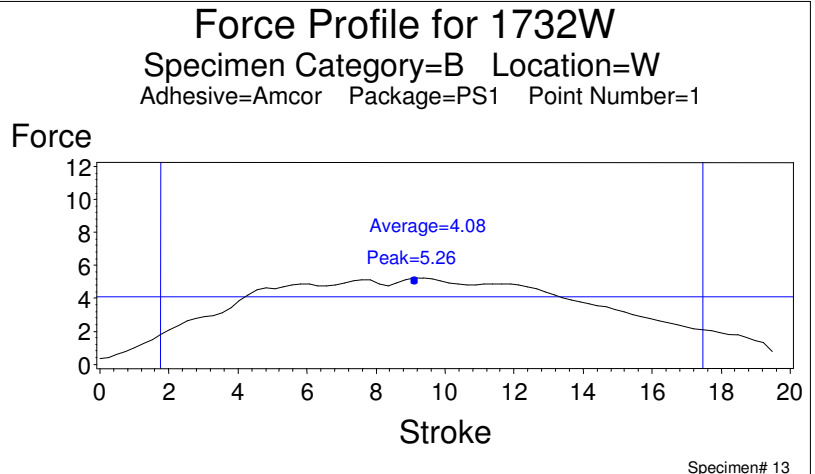
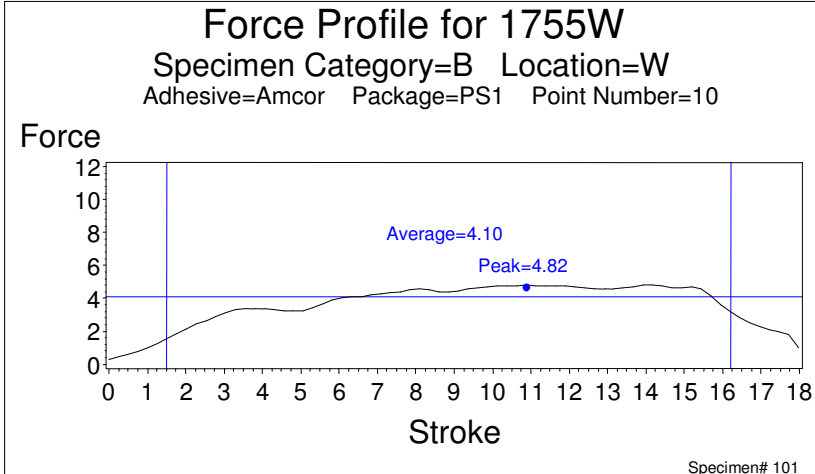


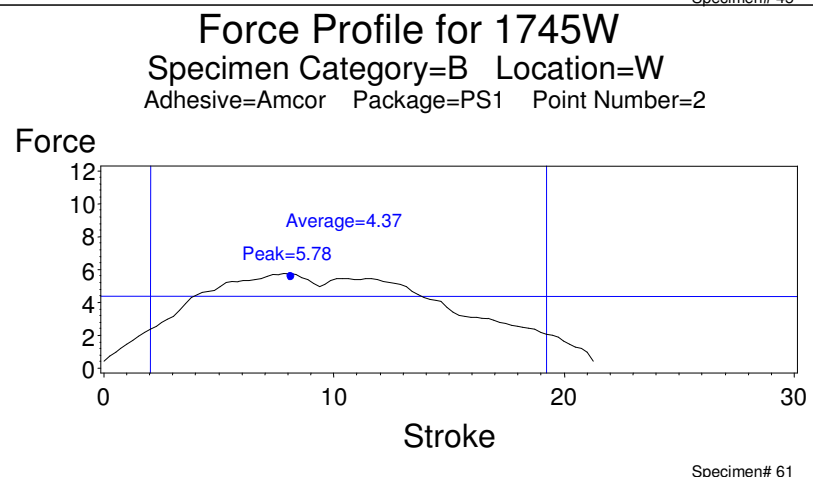
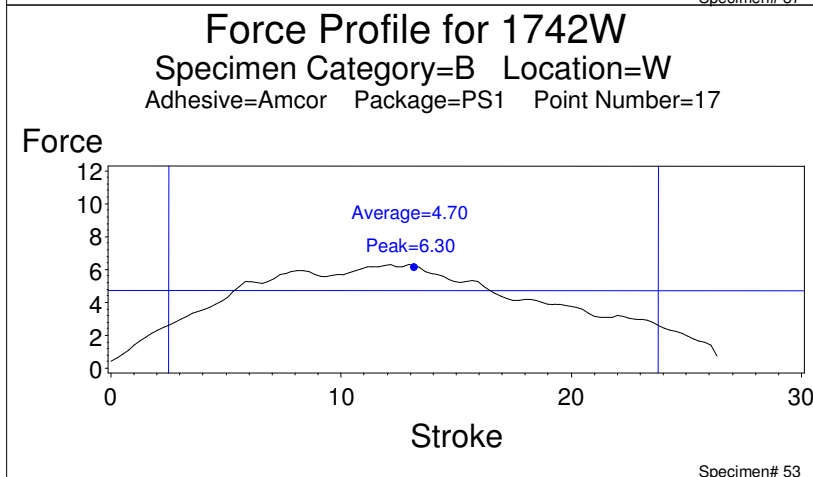
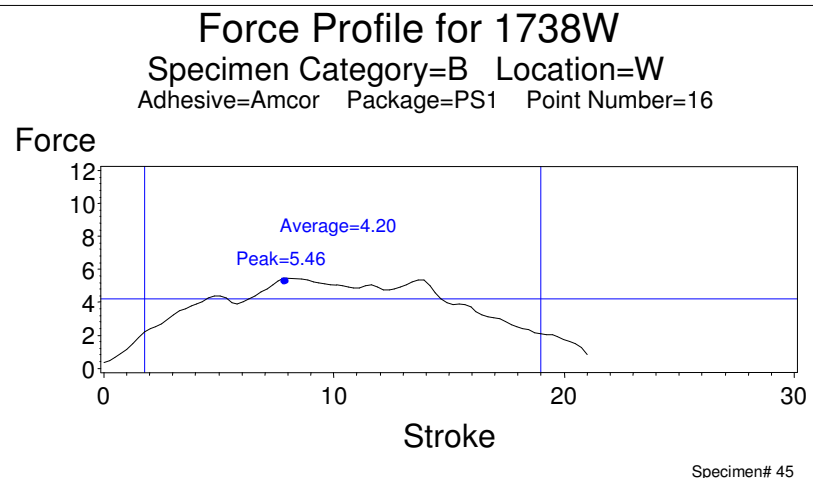
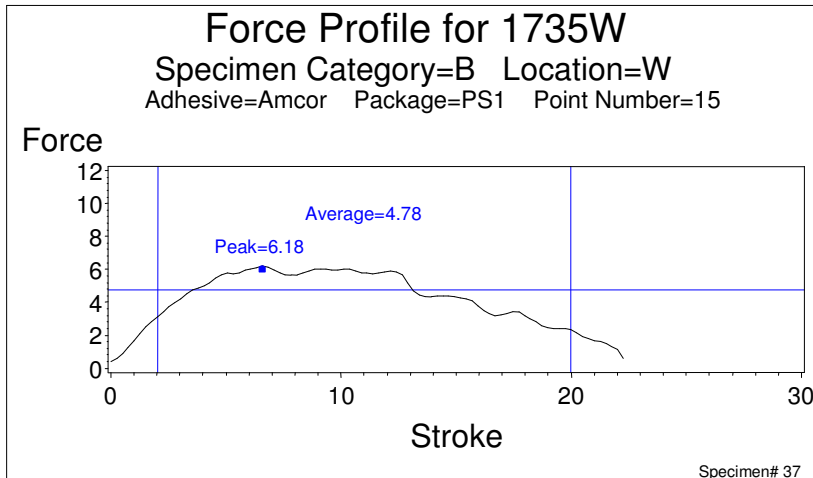


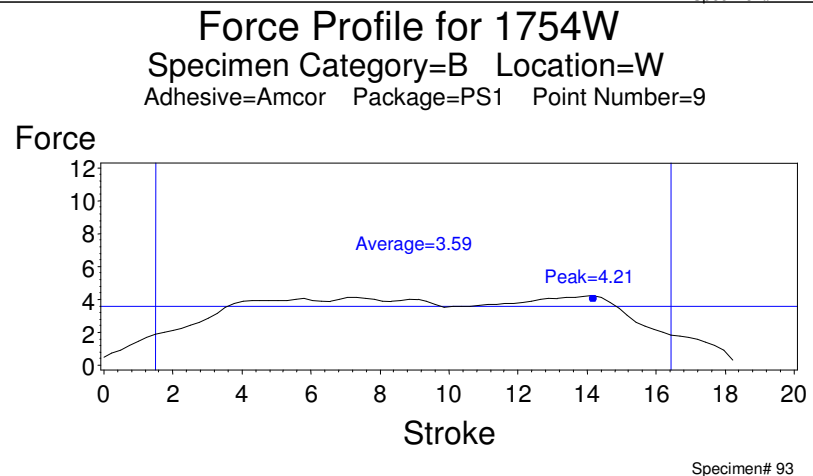
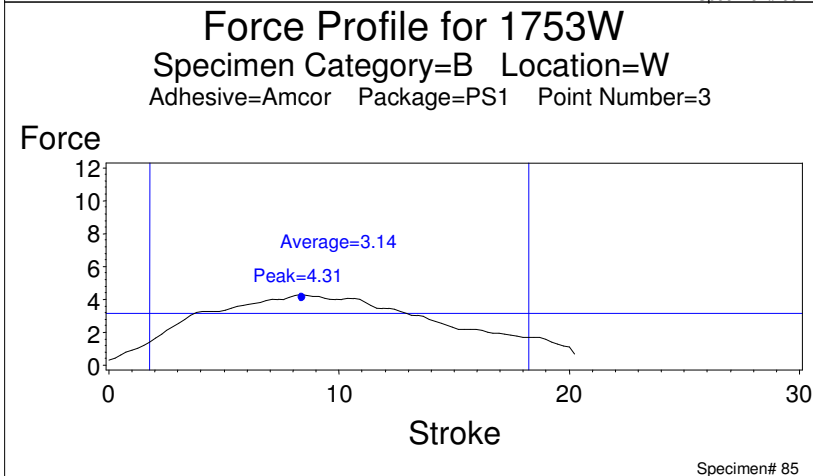
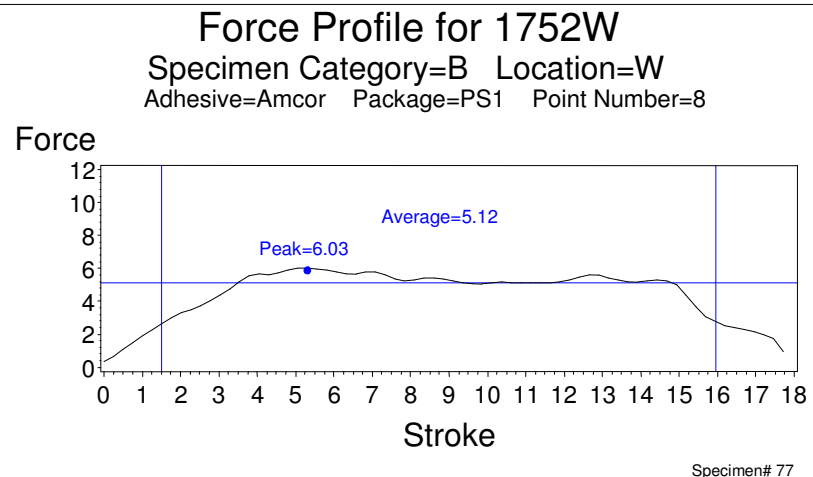
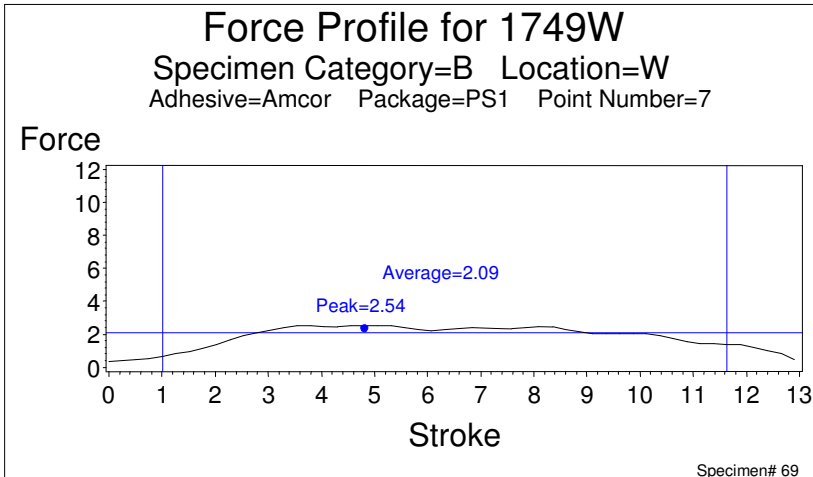


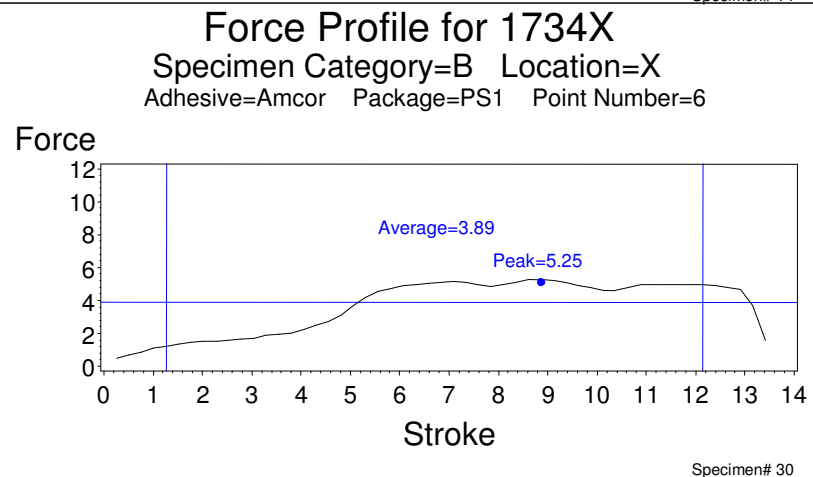
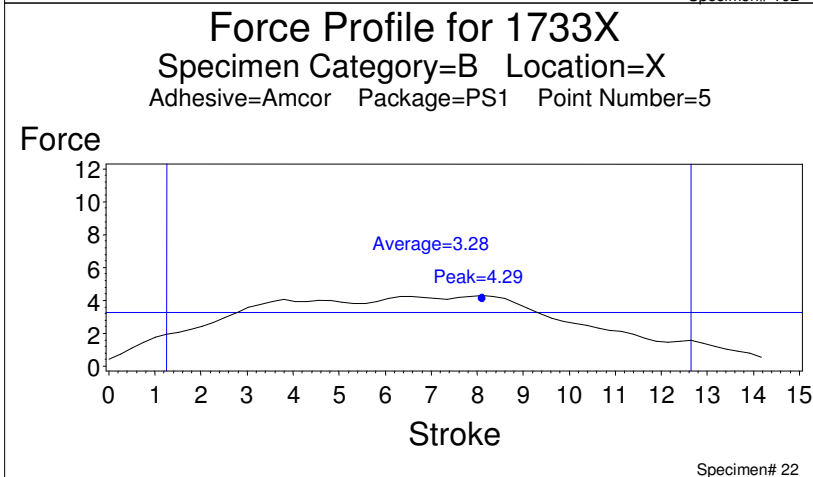
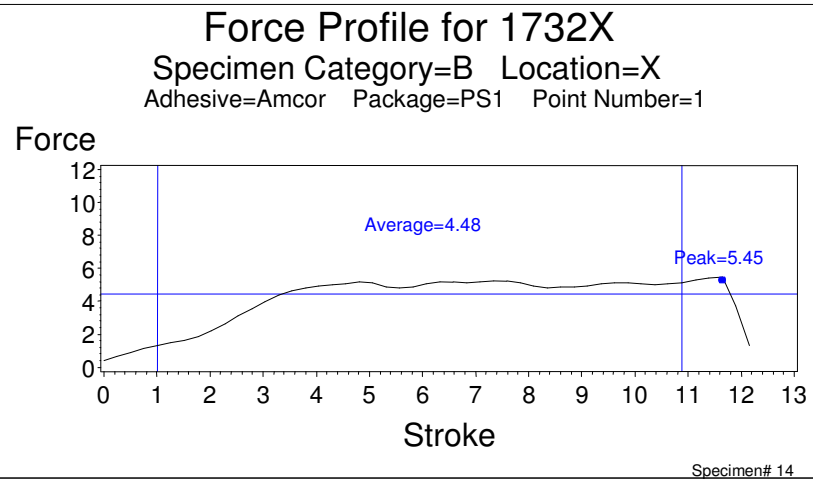
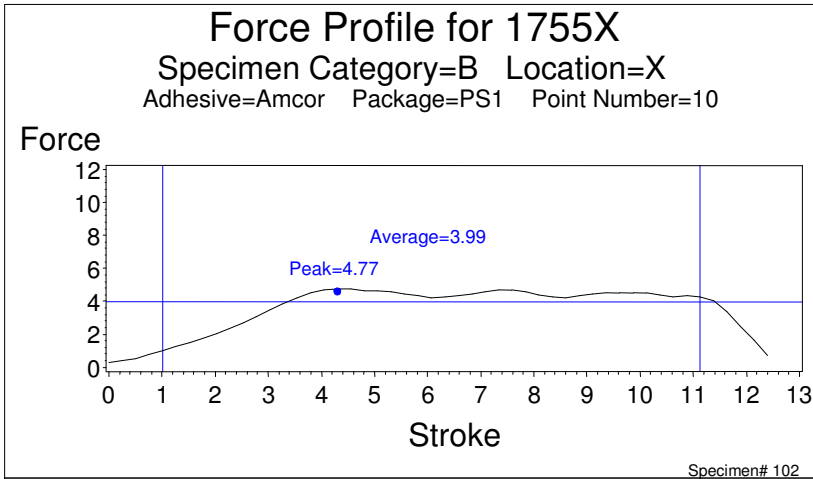


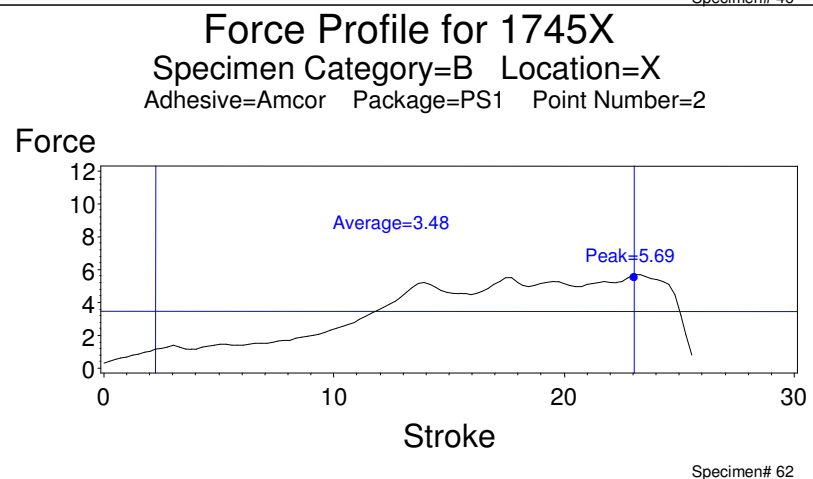
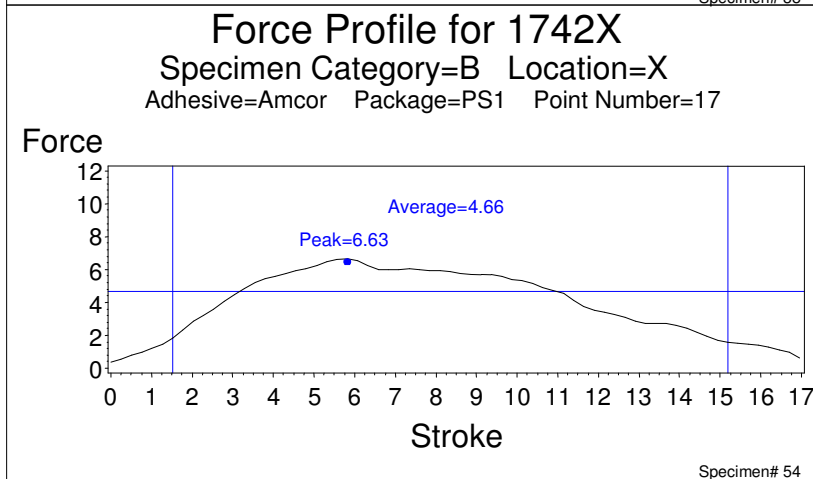
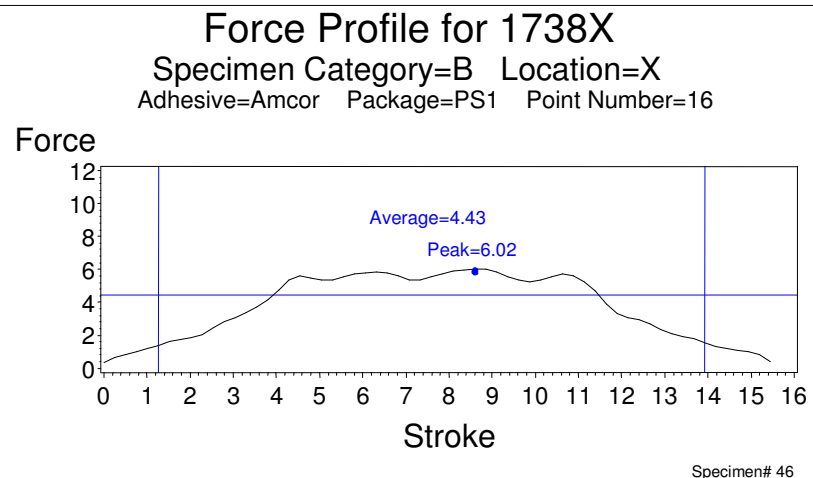
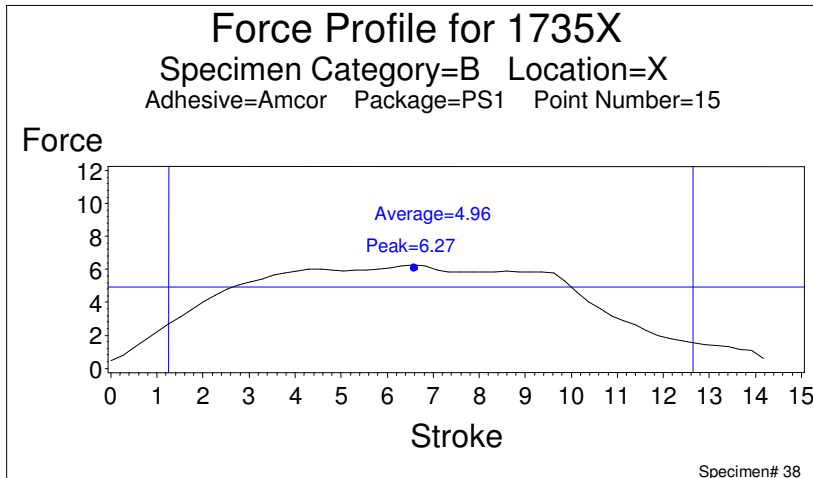


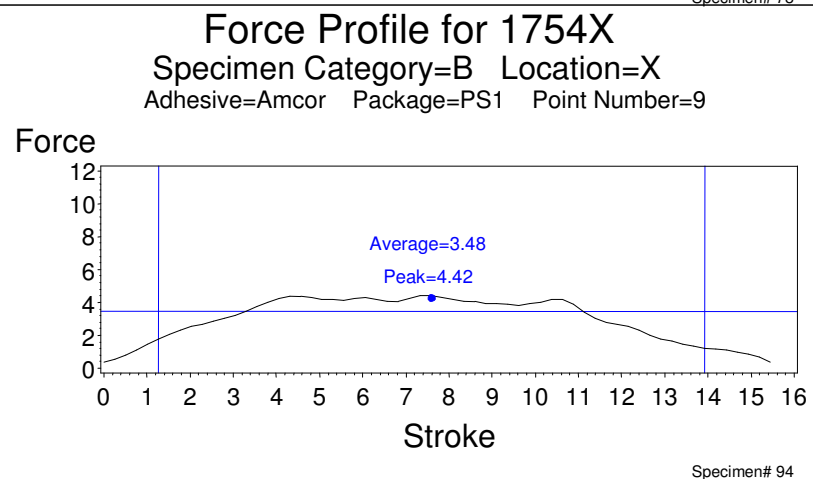
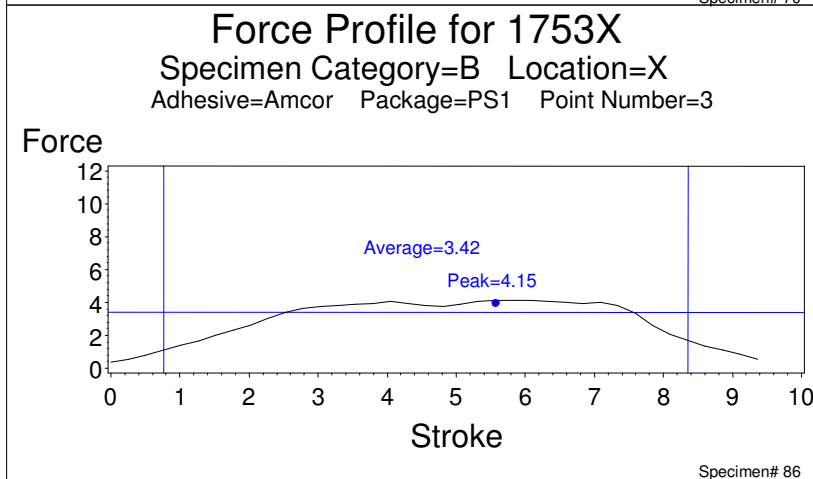
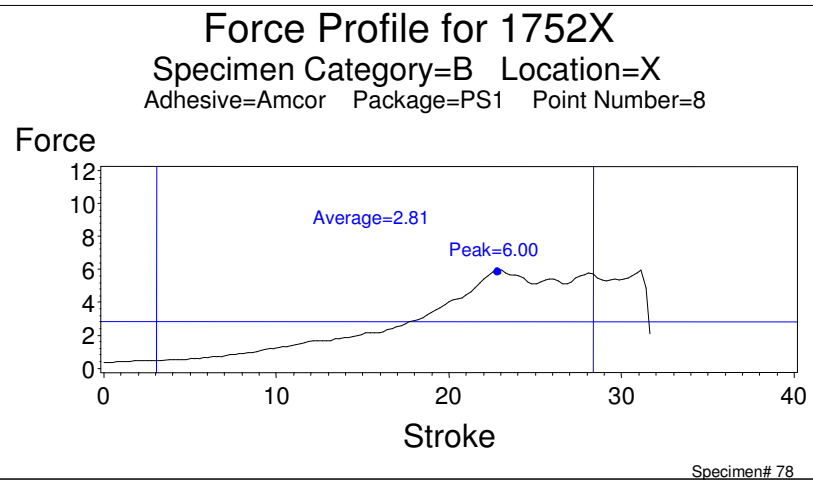
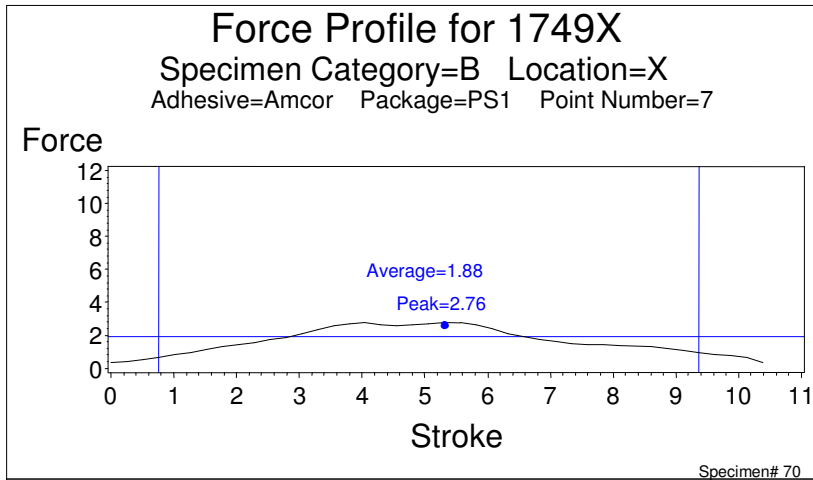


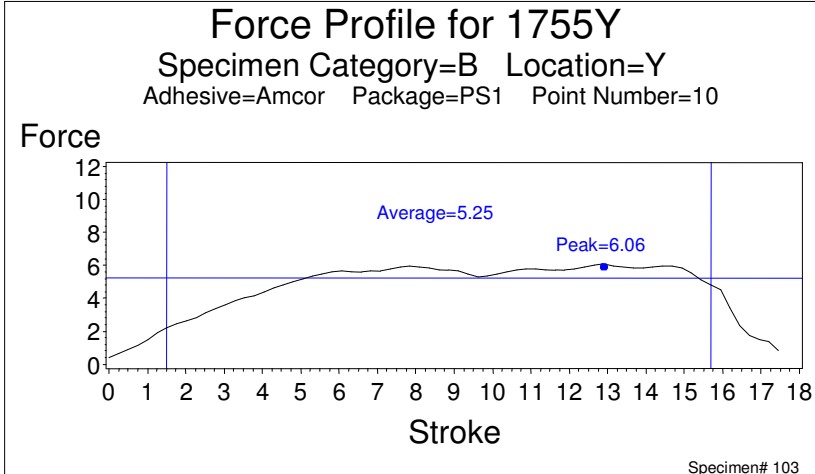




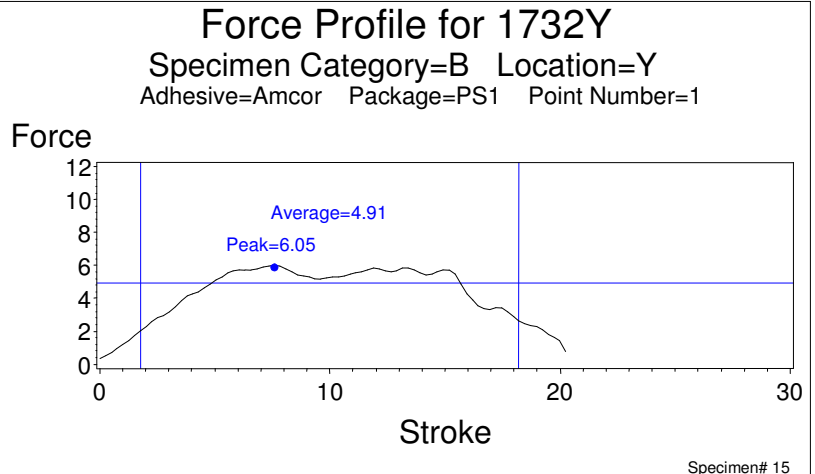




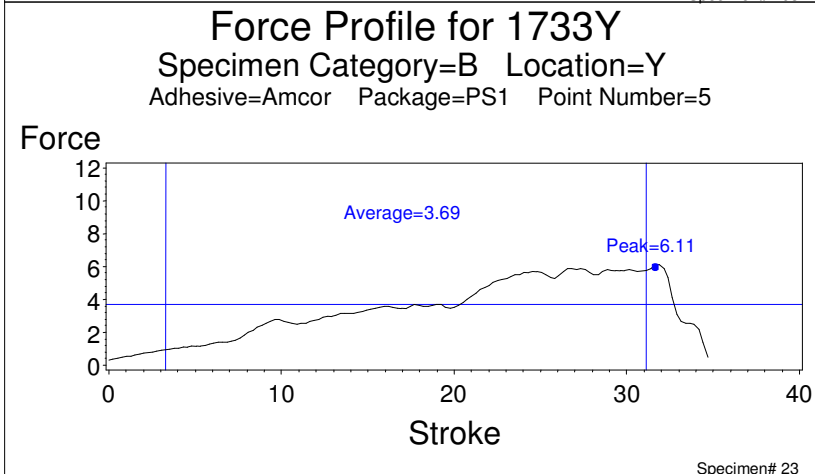




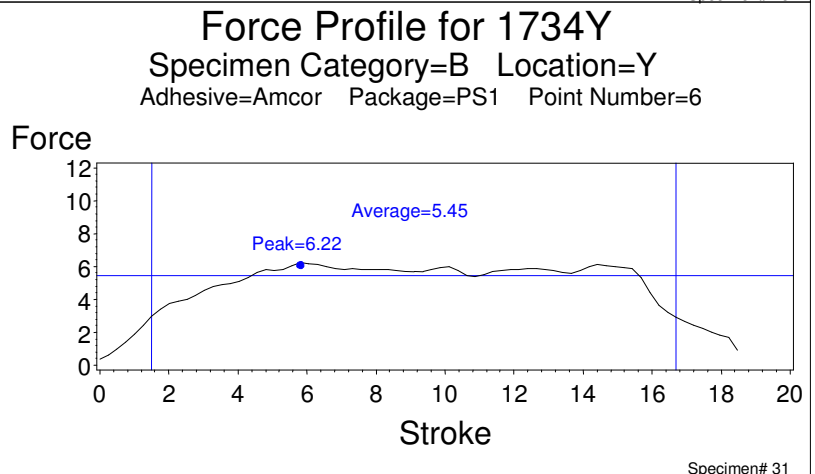
Specimen# 103



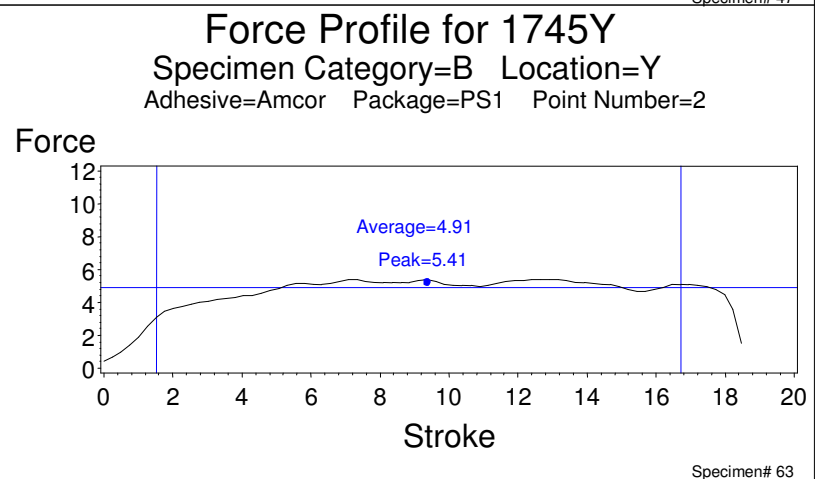
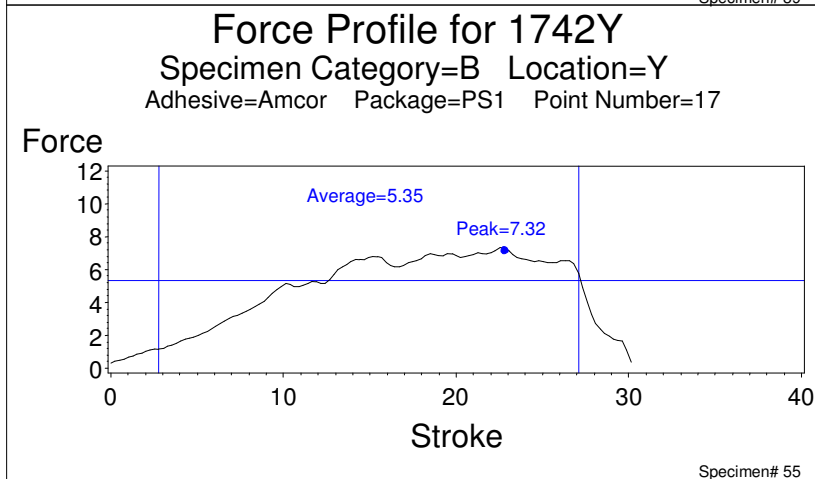
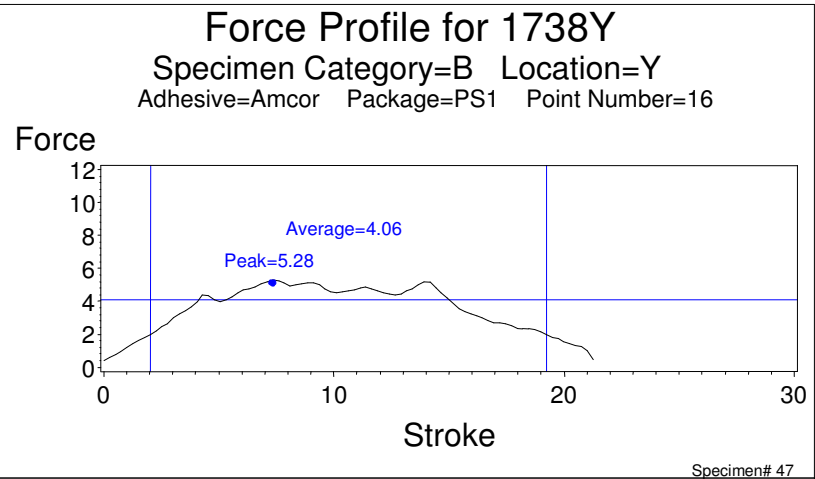
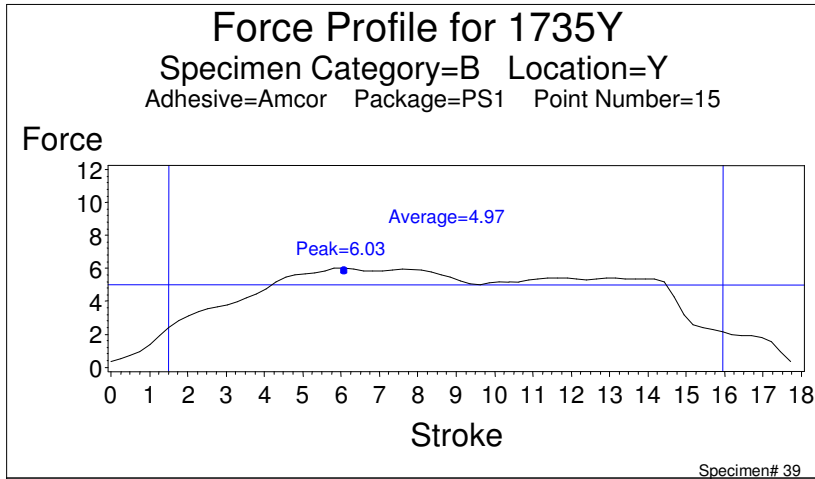
Specimen# 15

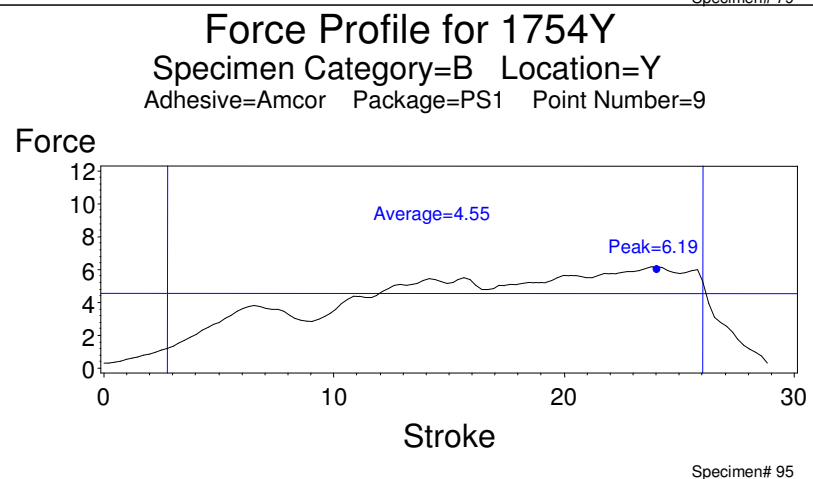
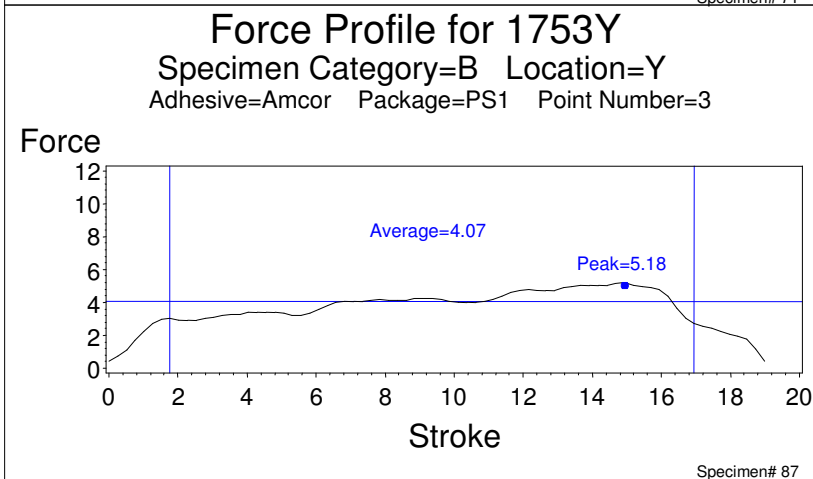
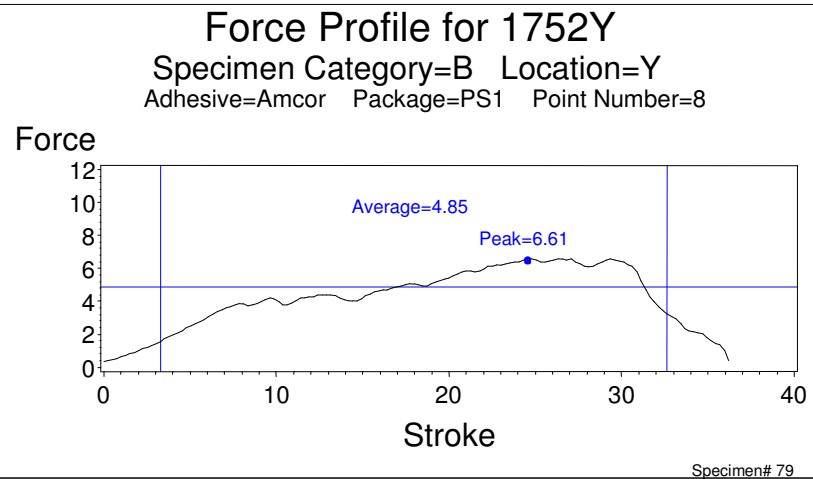
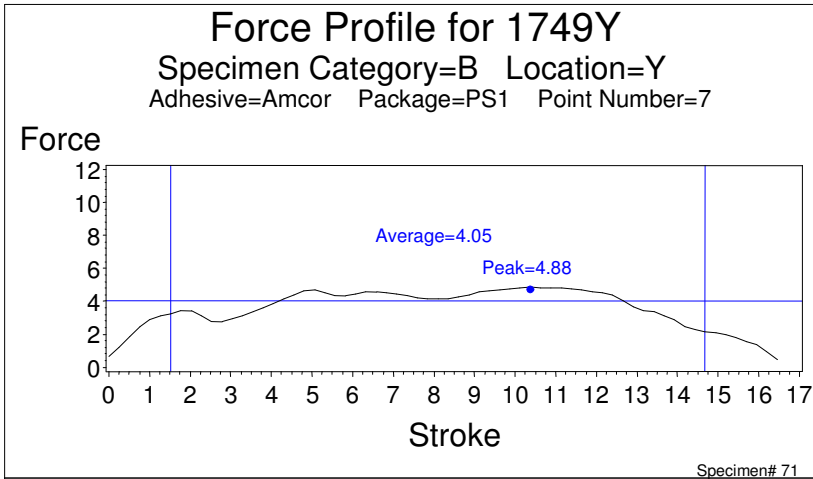


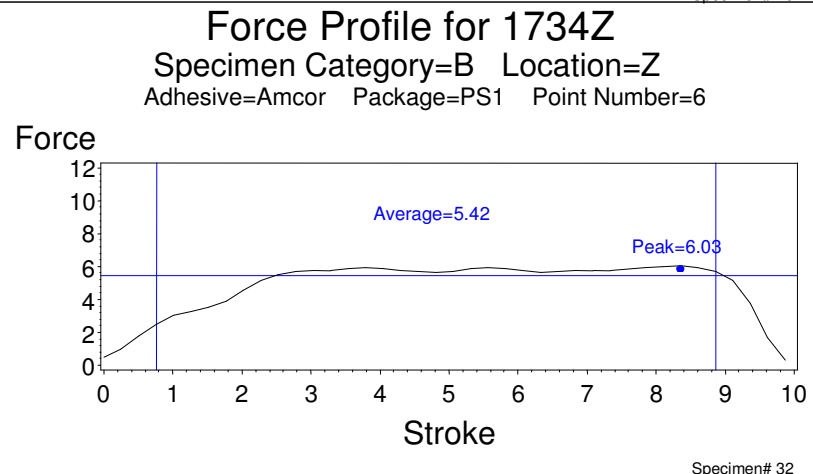
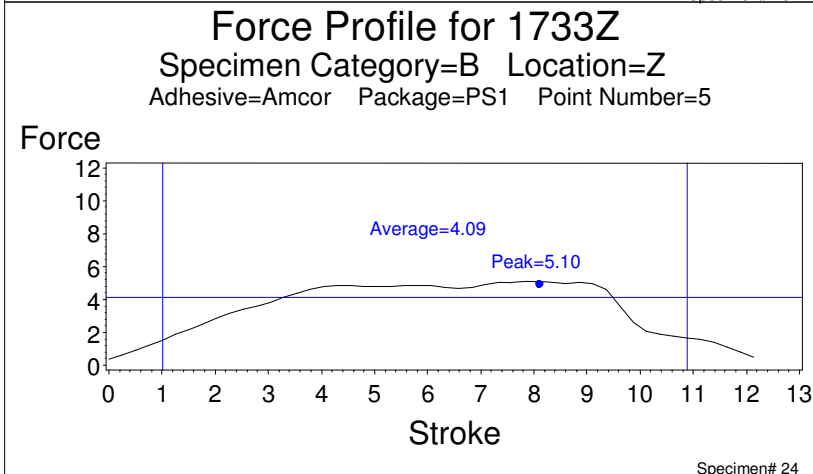
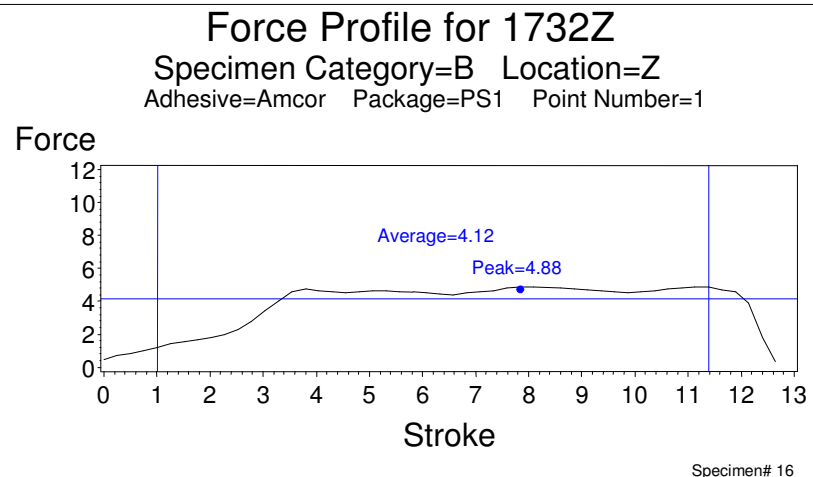
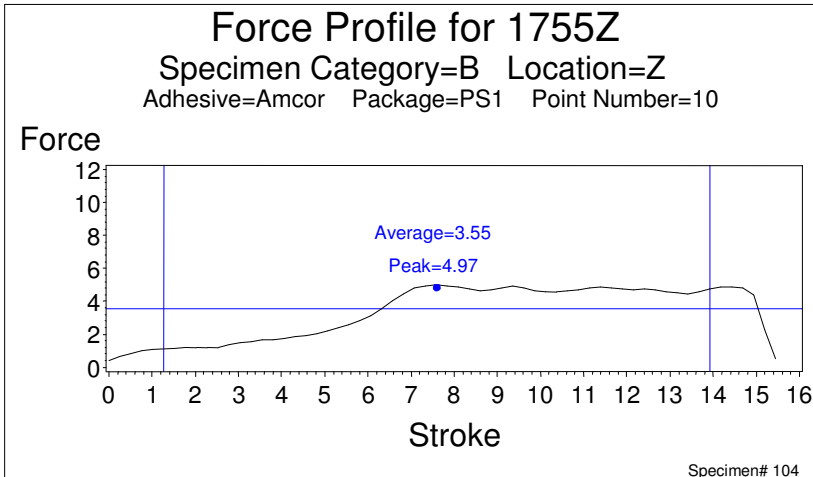
Specimen# 23

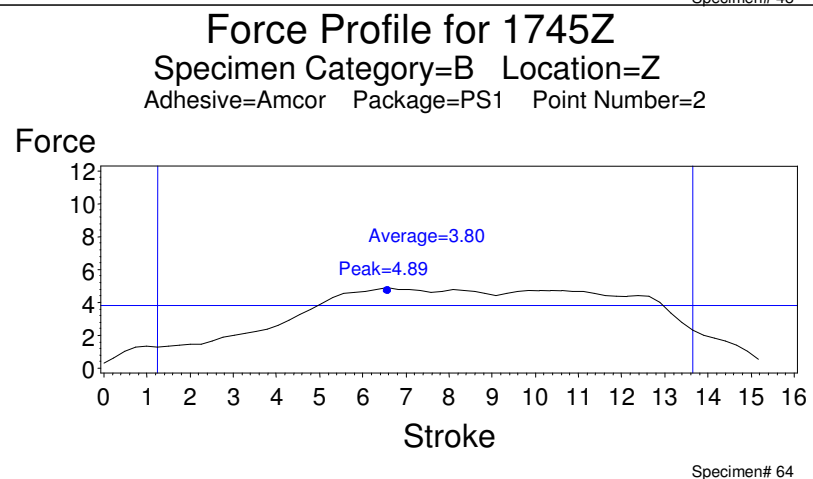
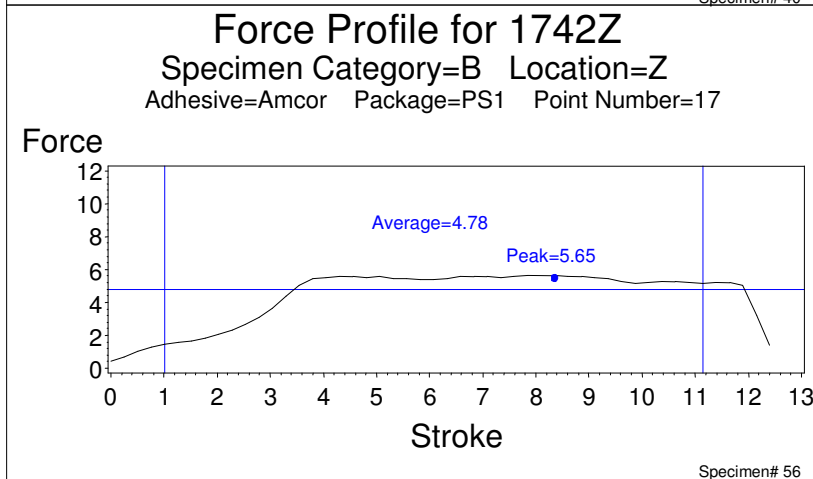
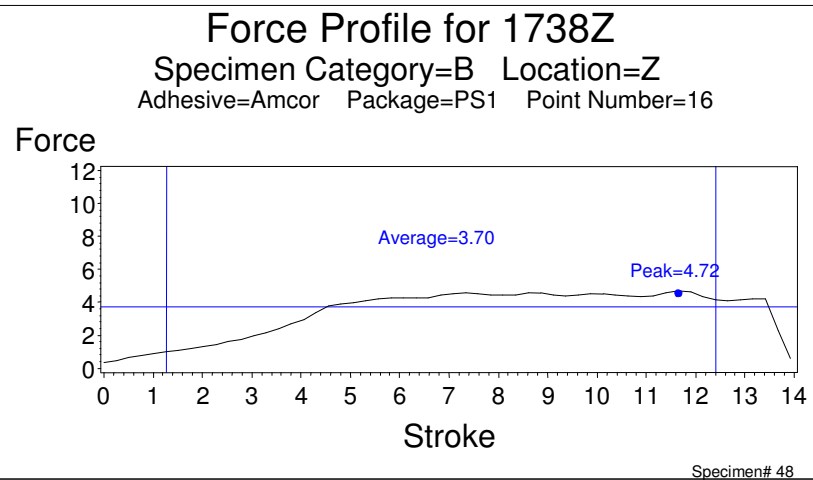
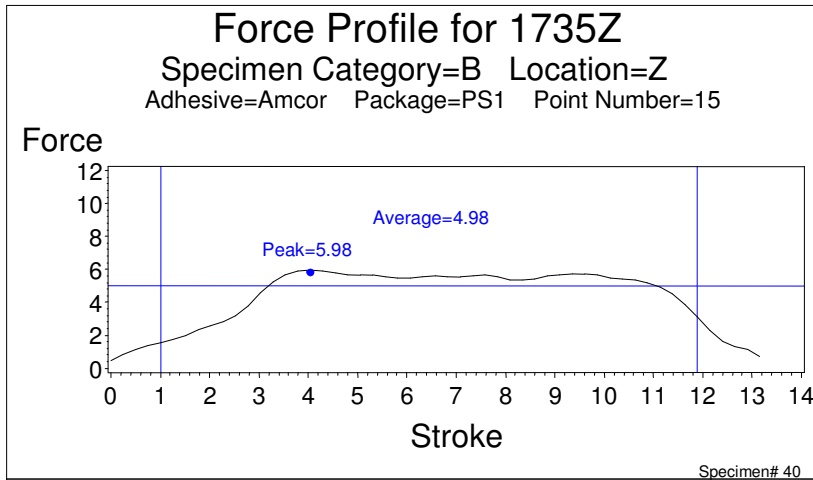


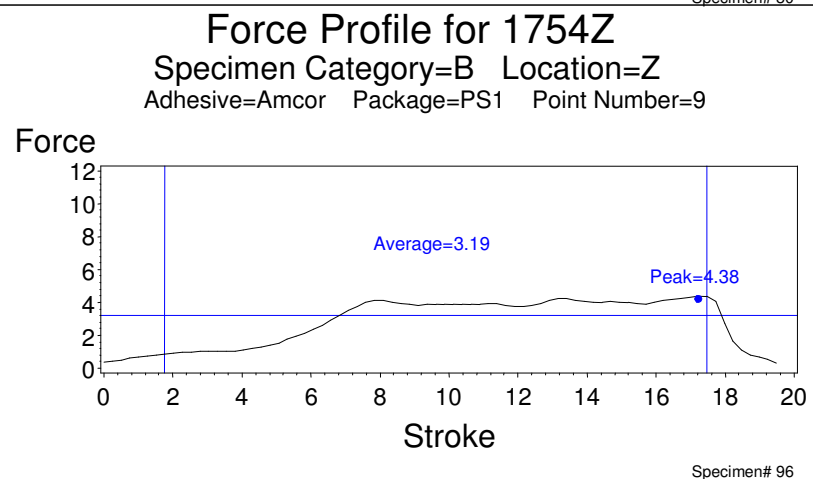
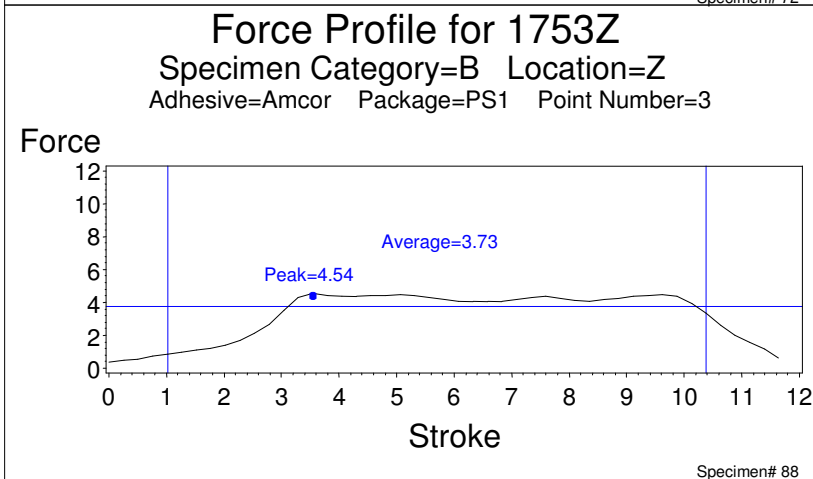
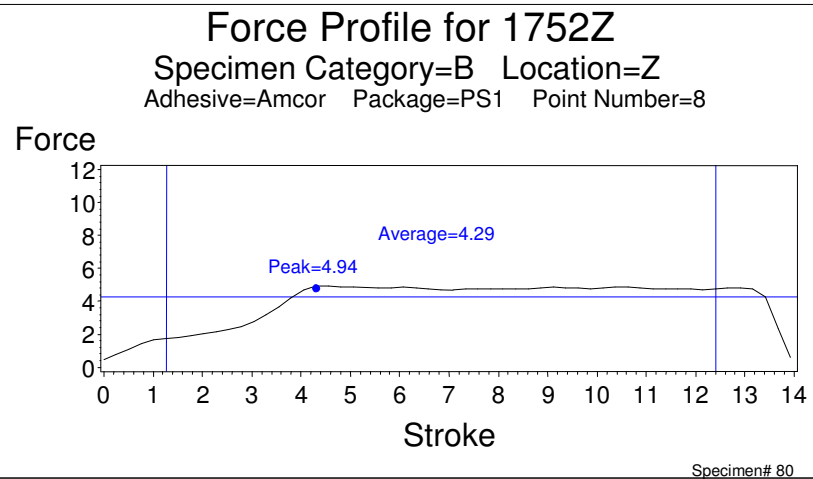
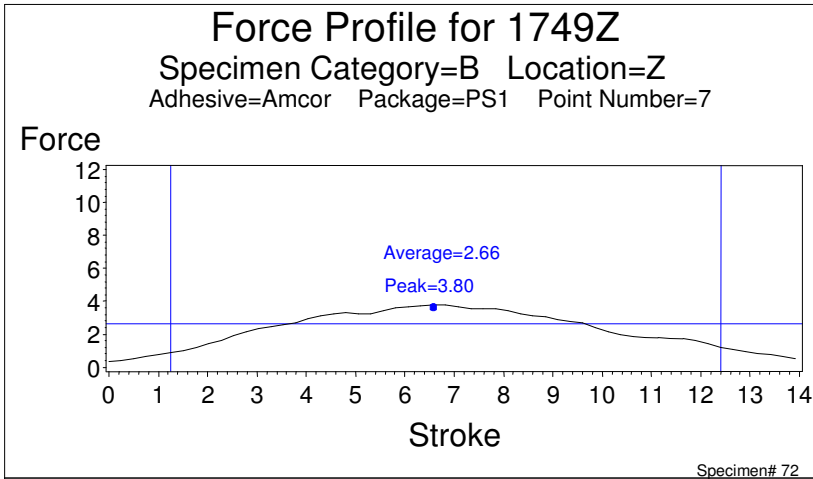
Specimen# 31

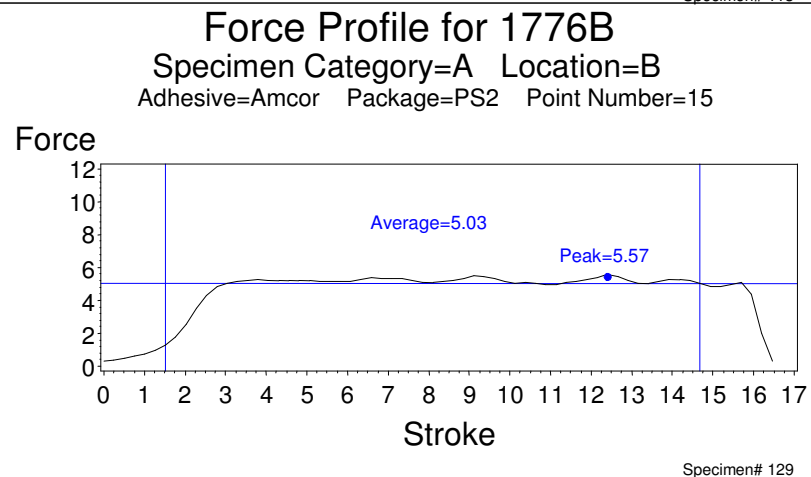
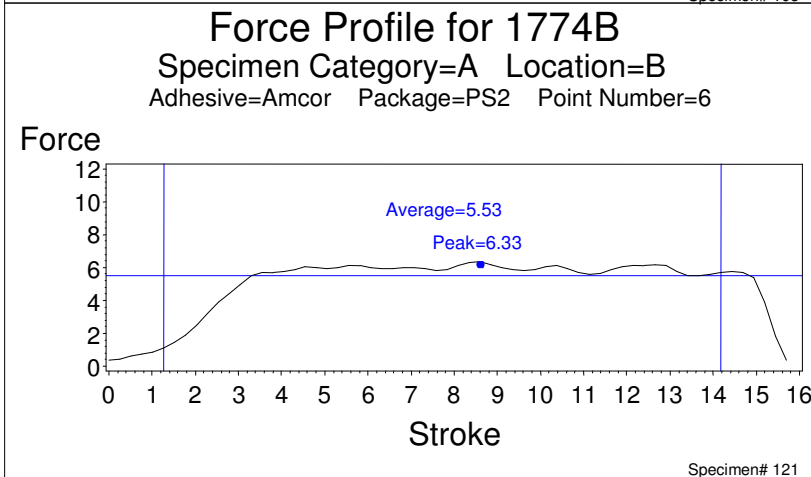
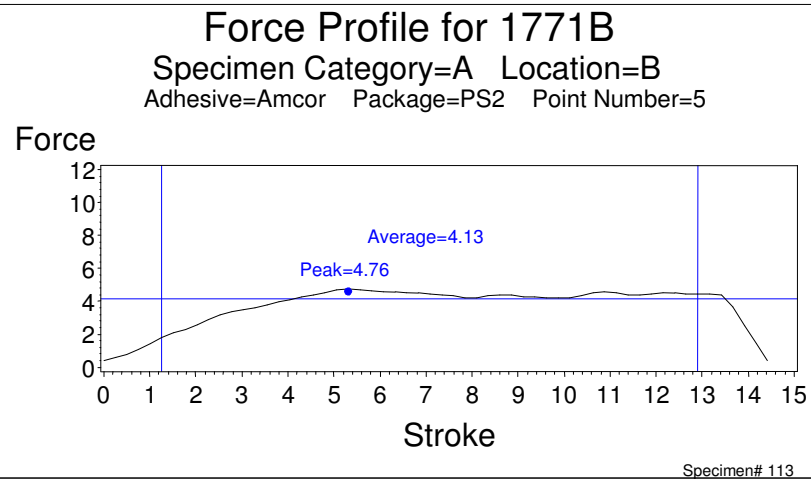
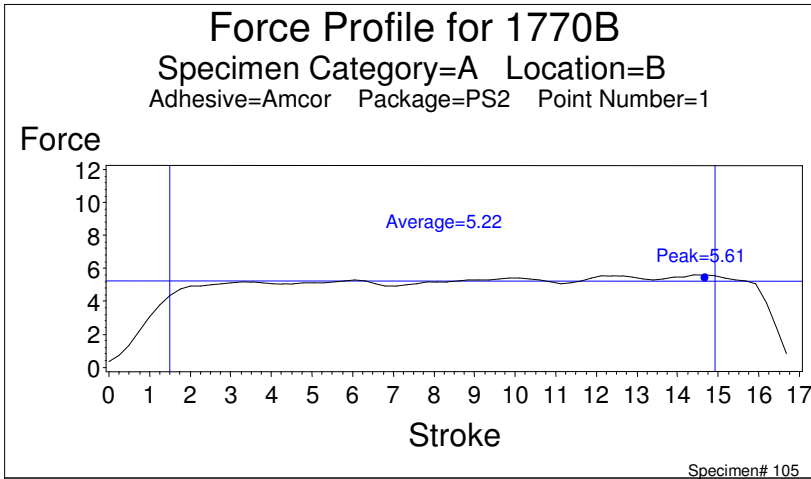


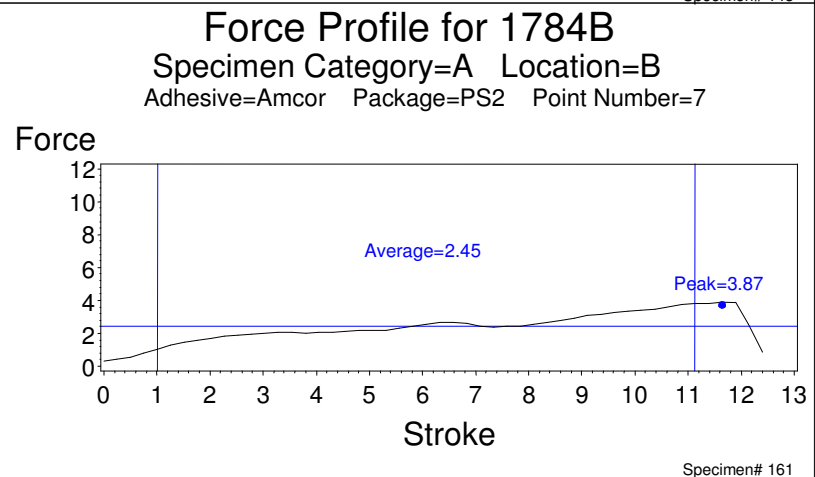
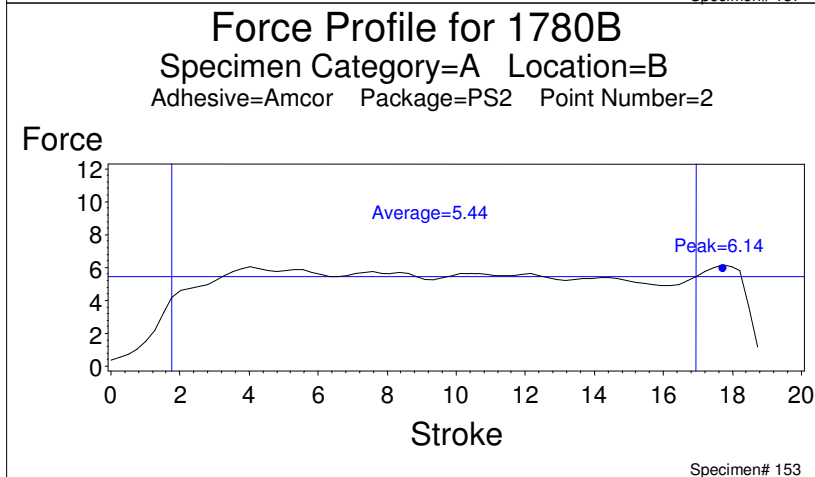
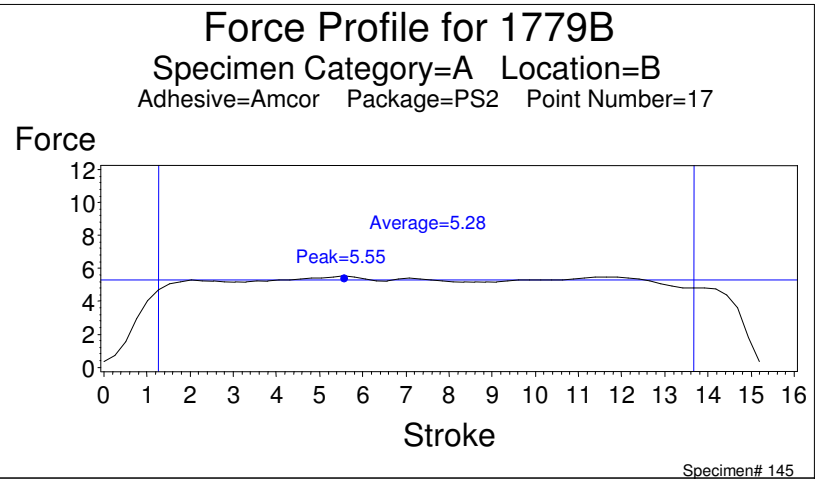
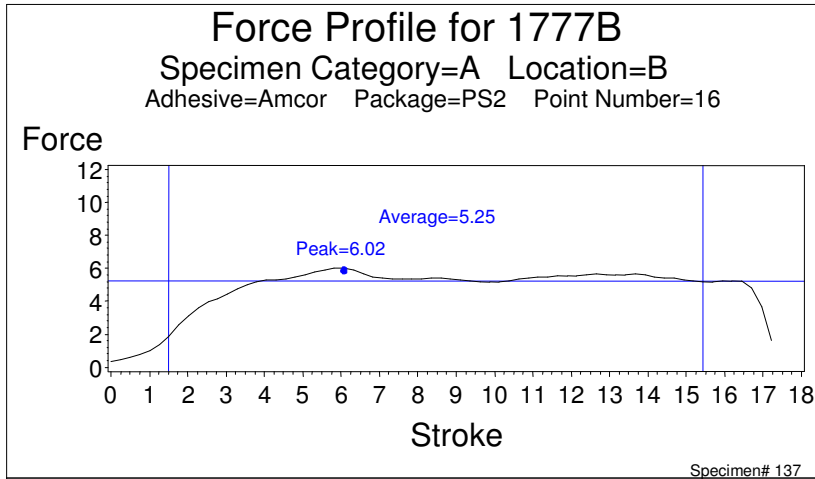


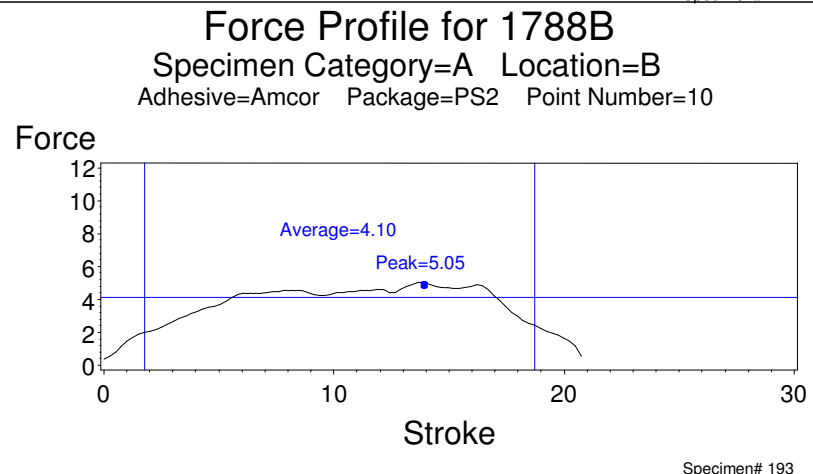
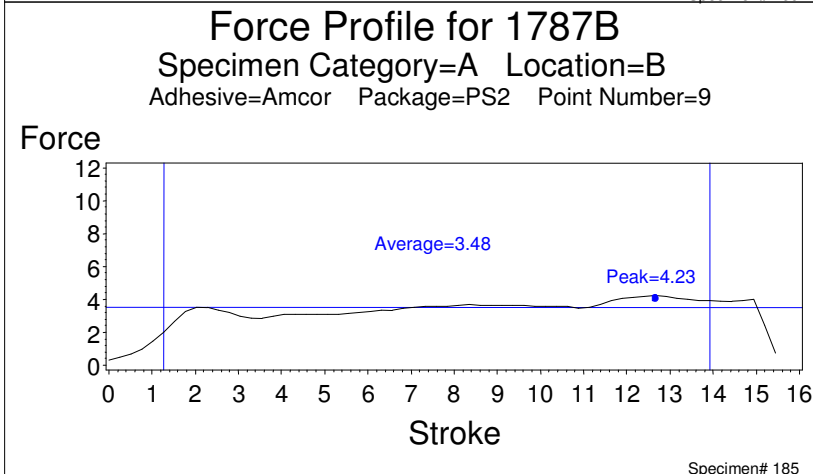
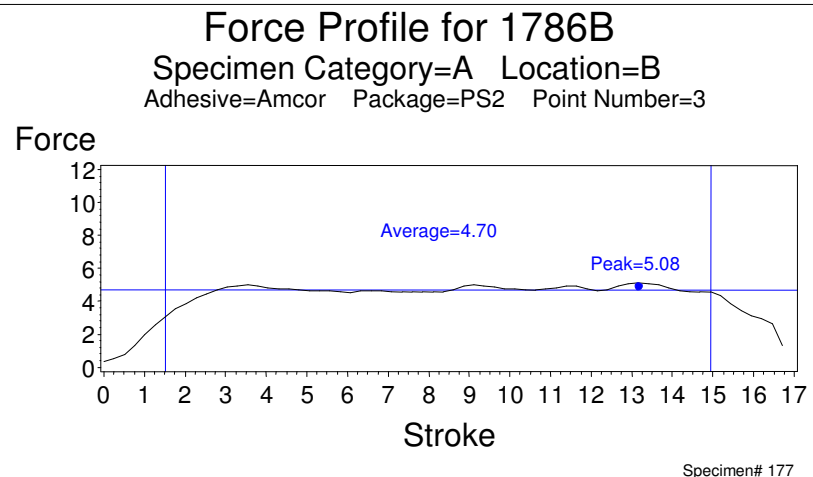
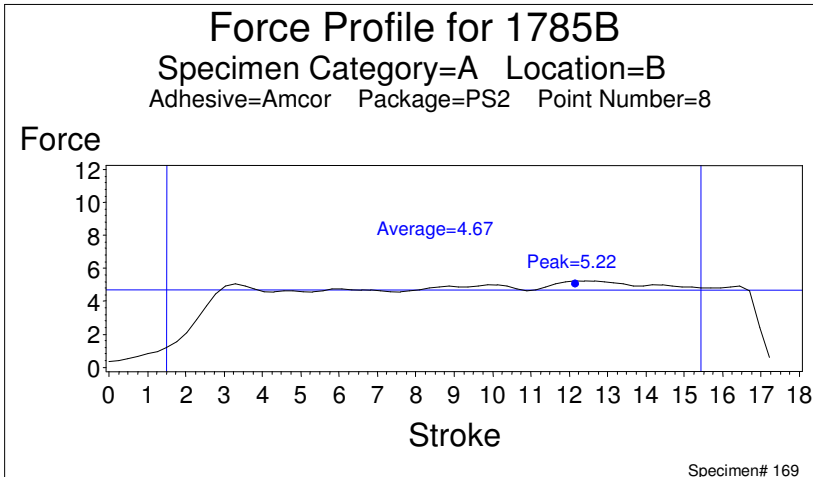


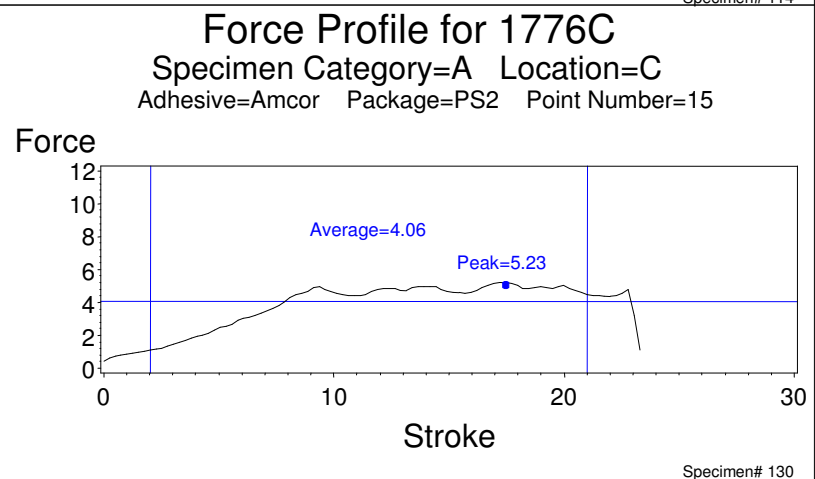
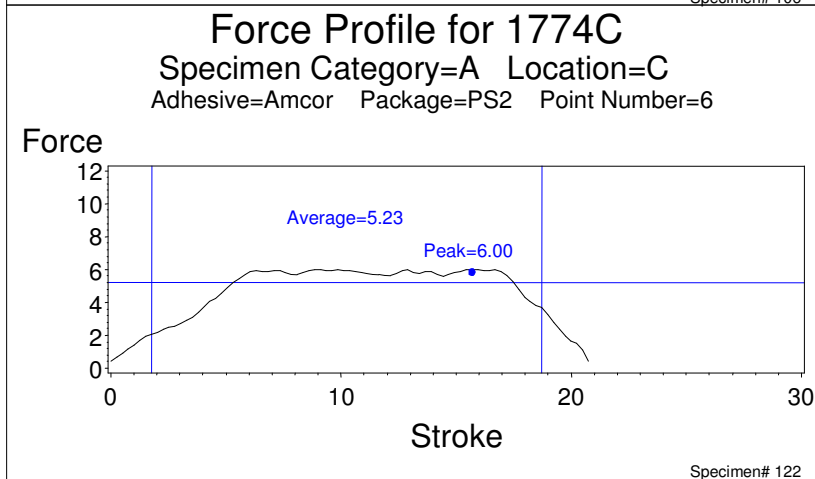
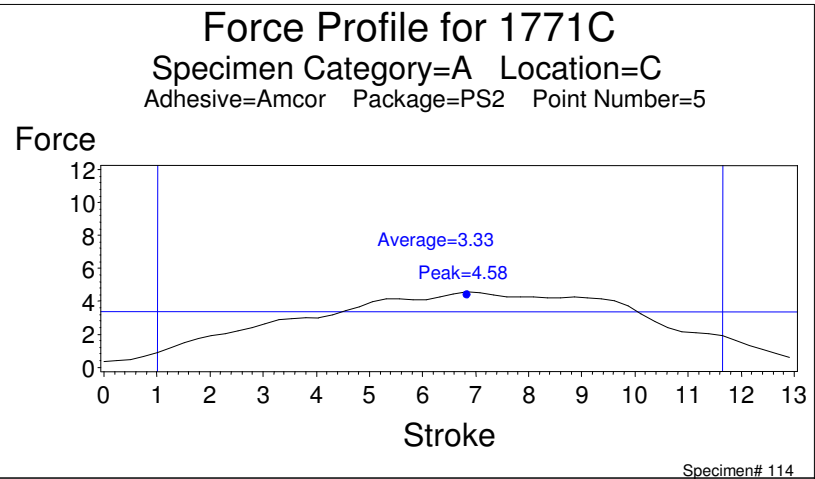
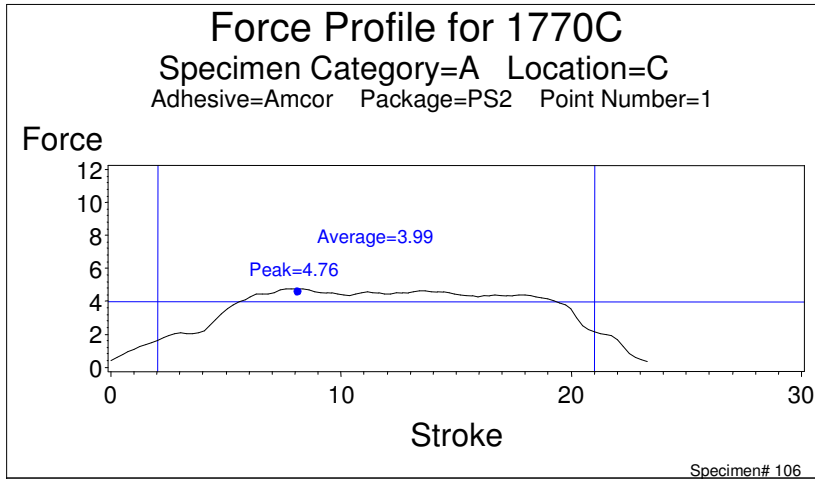


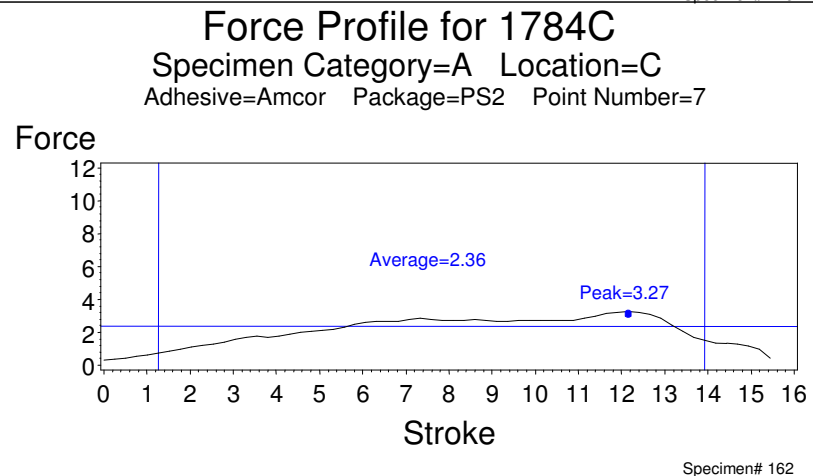
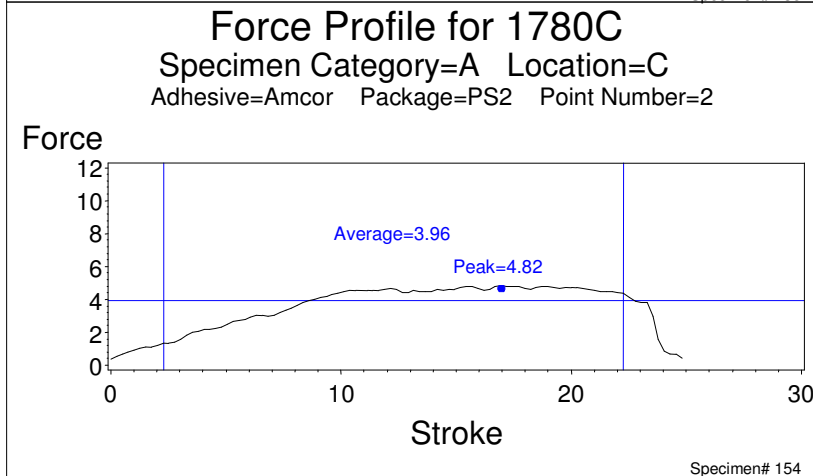
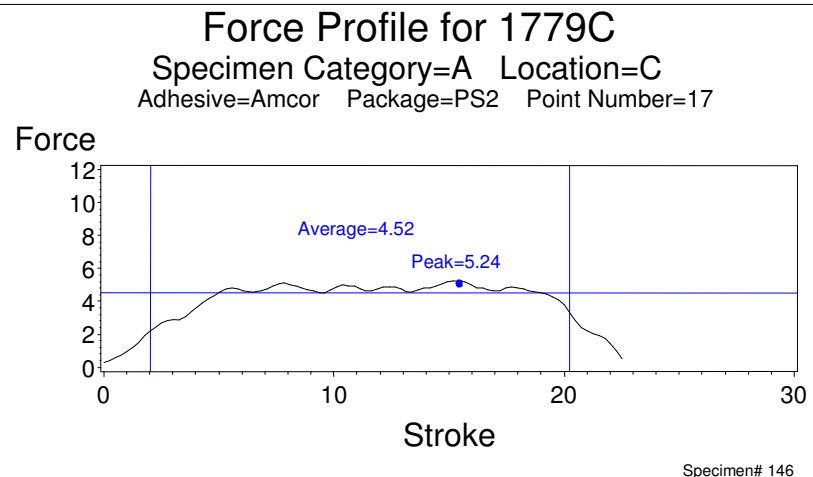
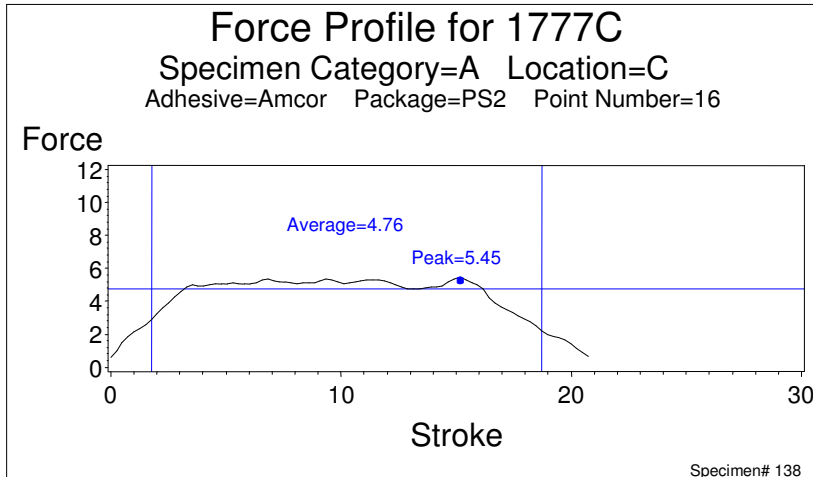


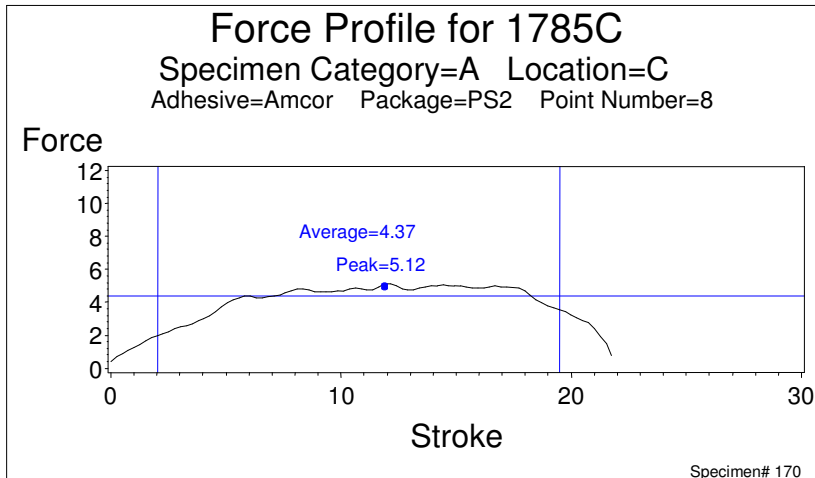




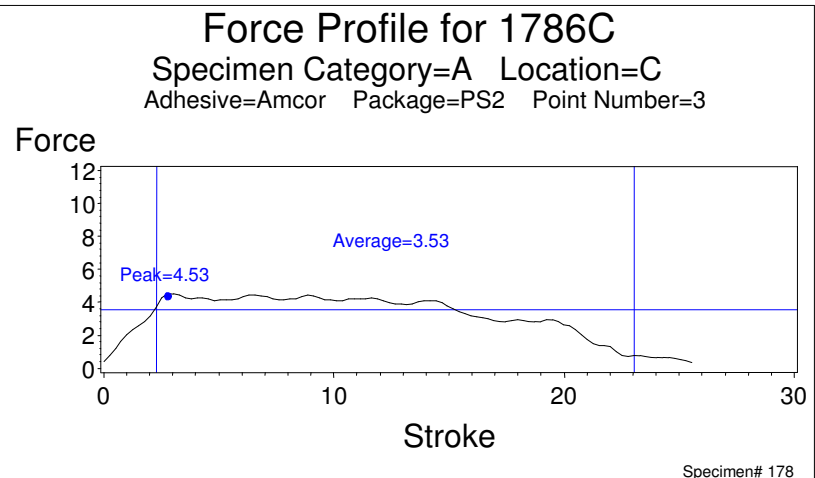




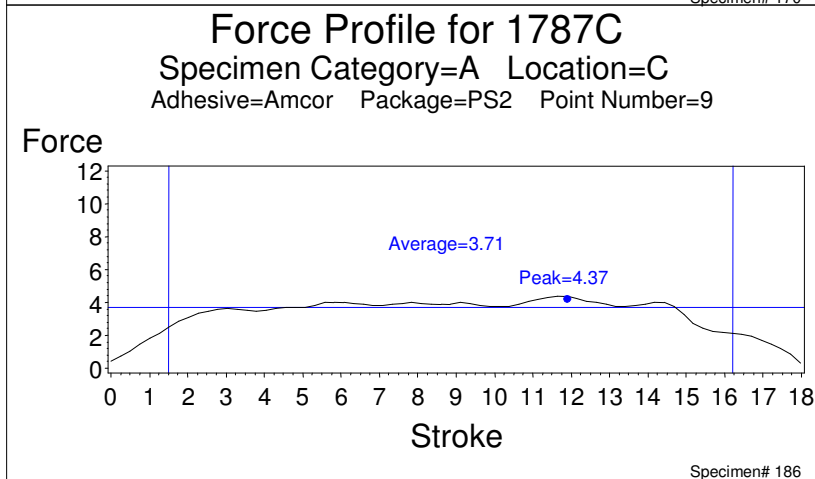




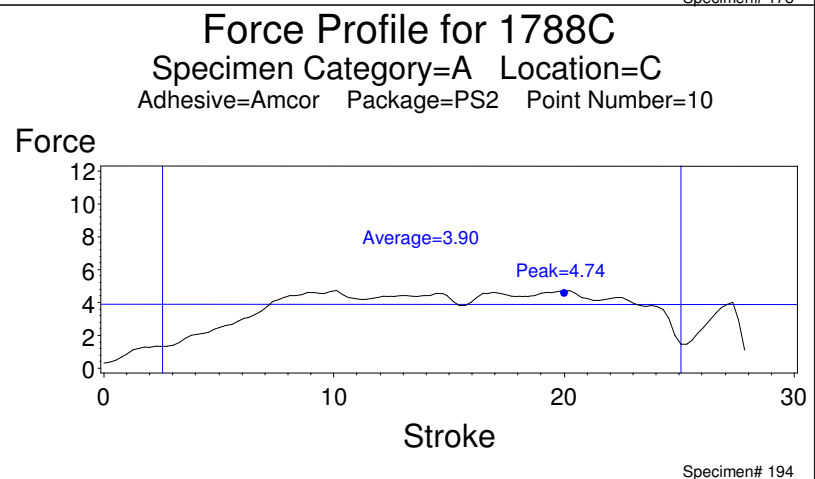
Specimen# 170



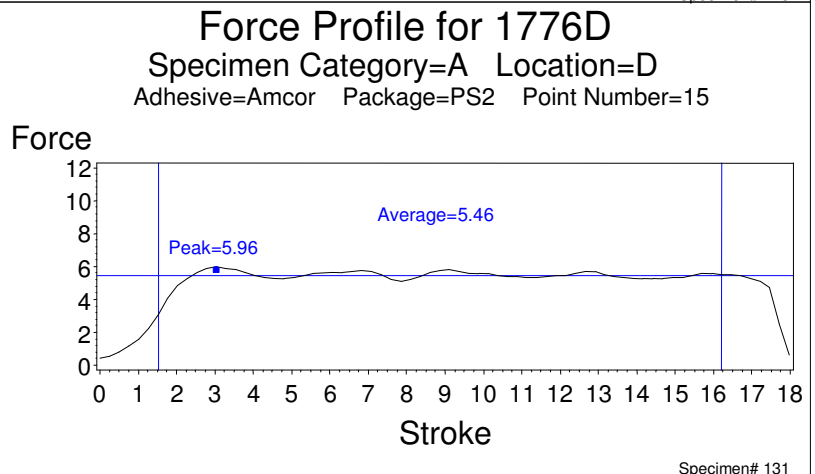
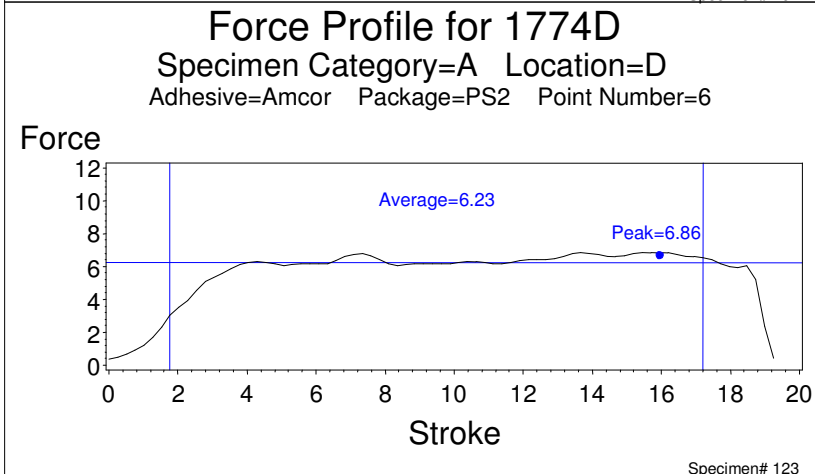
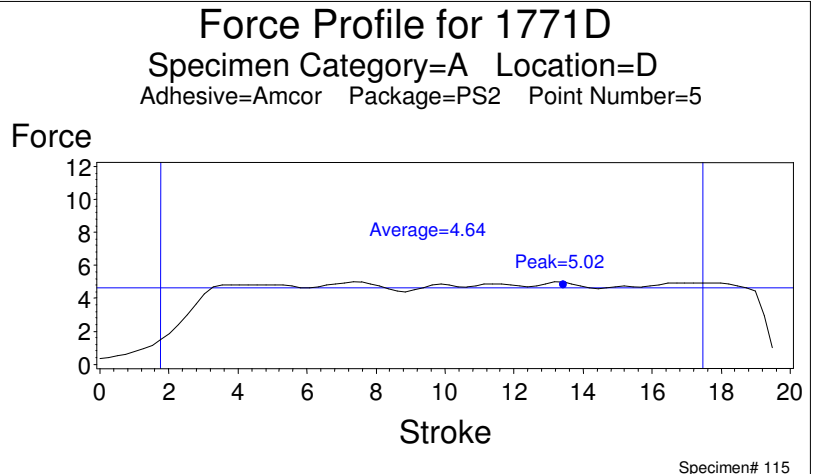
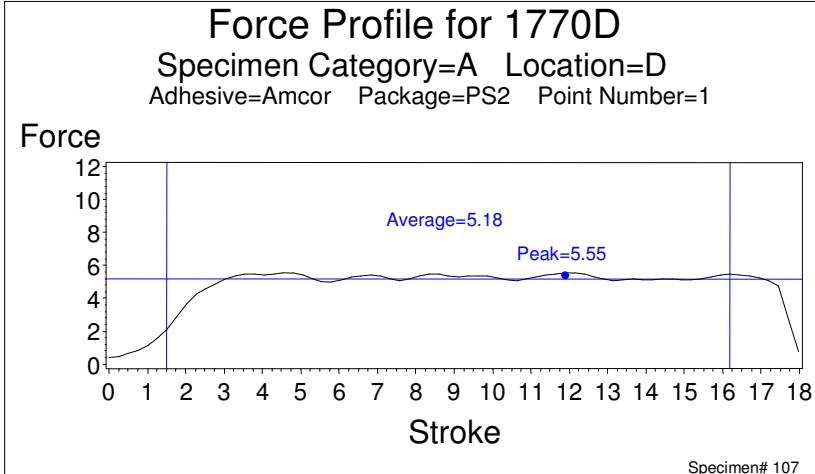
Specimen# 178

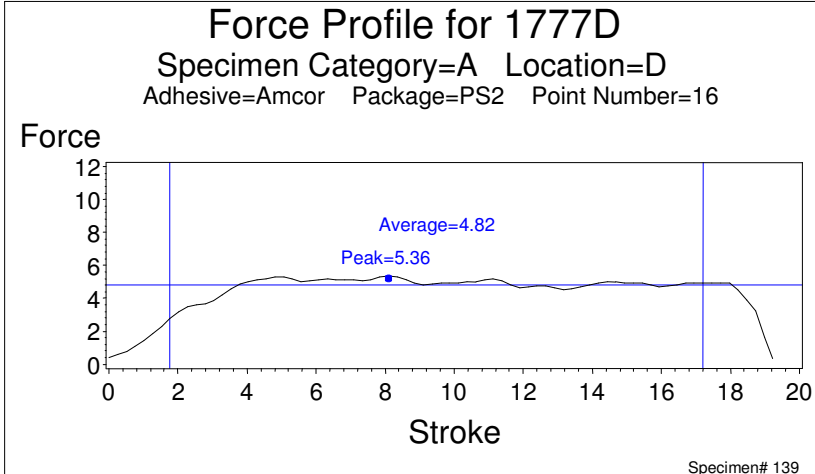


Specimen# 186

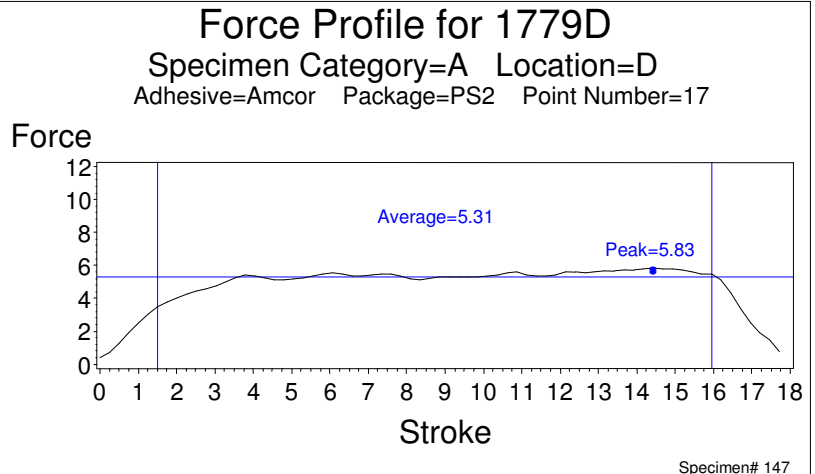


Specimen# 194

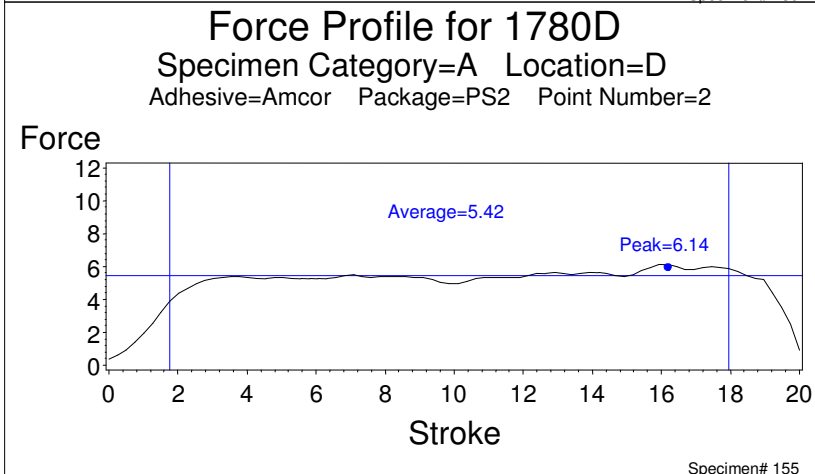




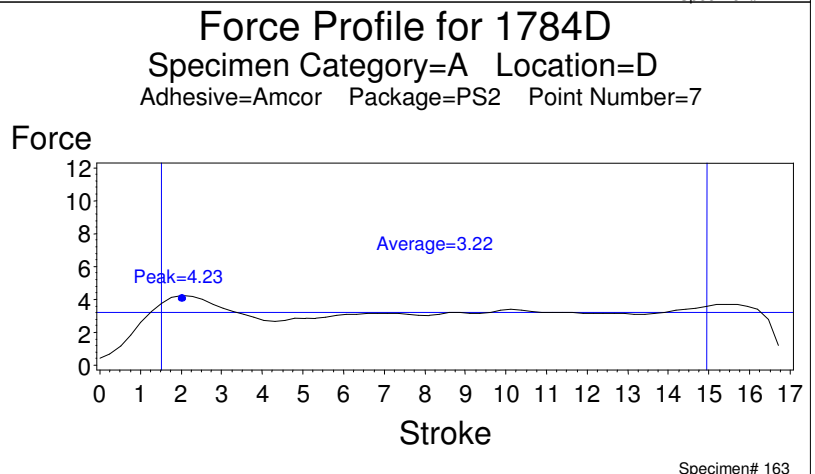
Specimen# 139



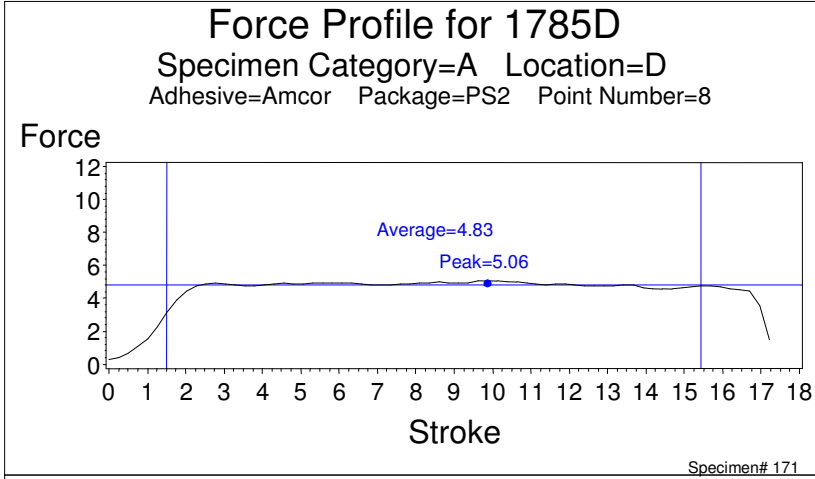
Specimen# 147



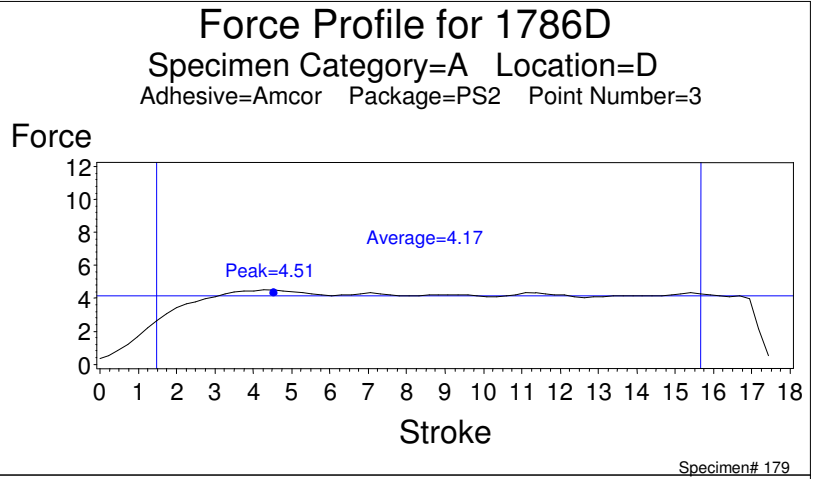
Specimen# 155



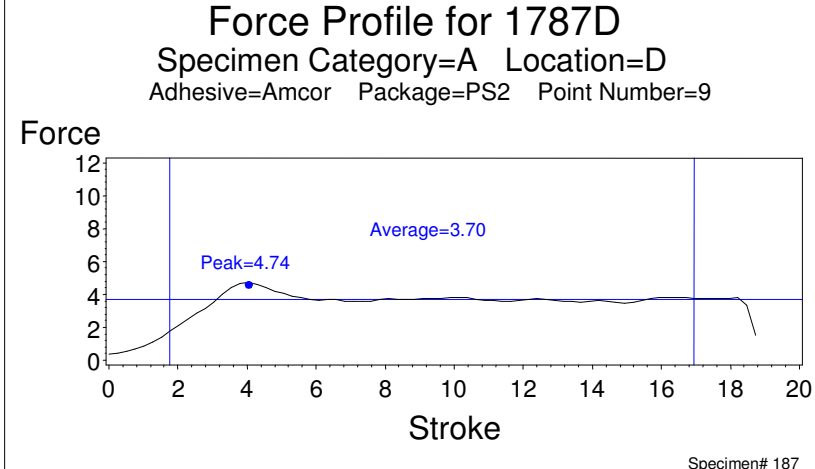
Specimen# 163



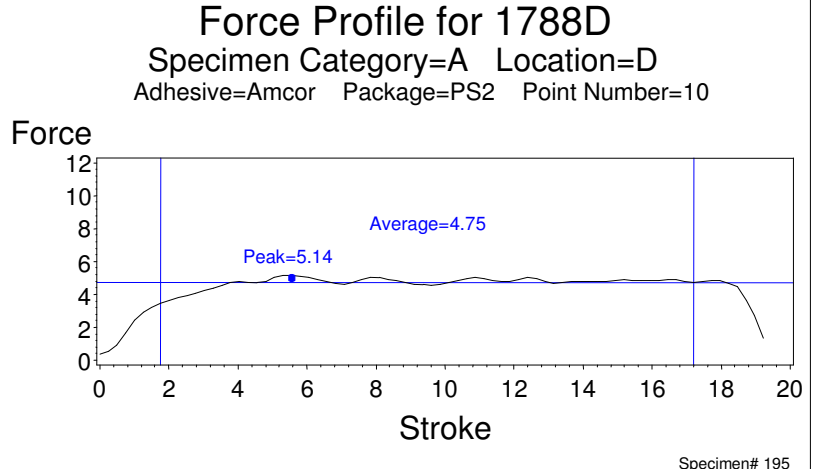
Specimen# 171



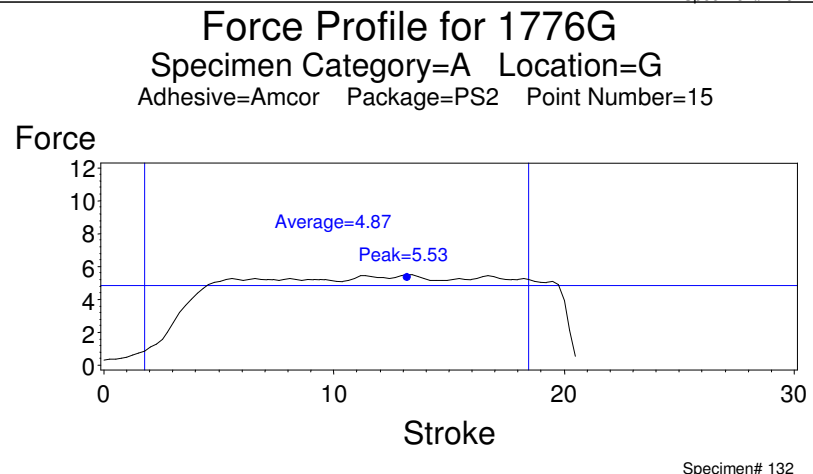
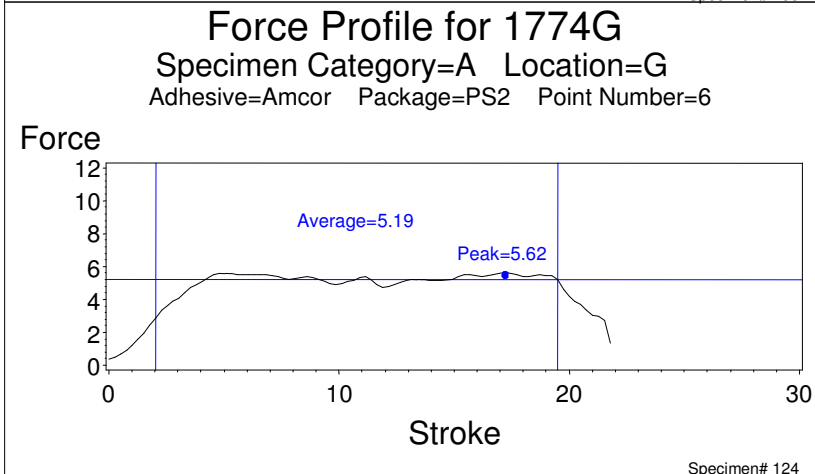
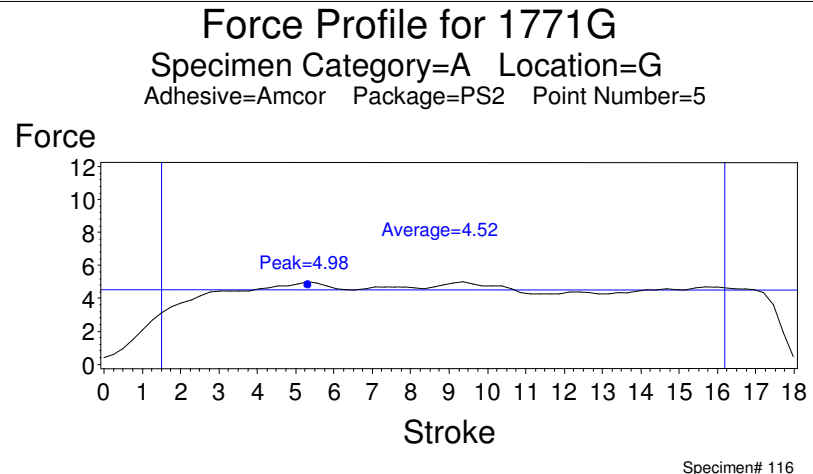
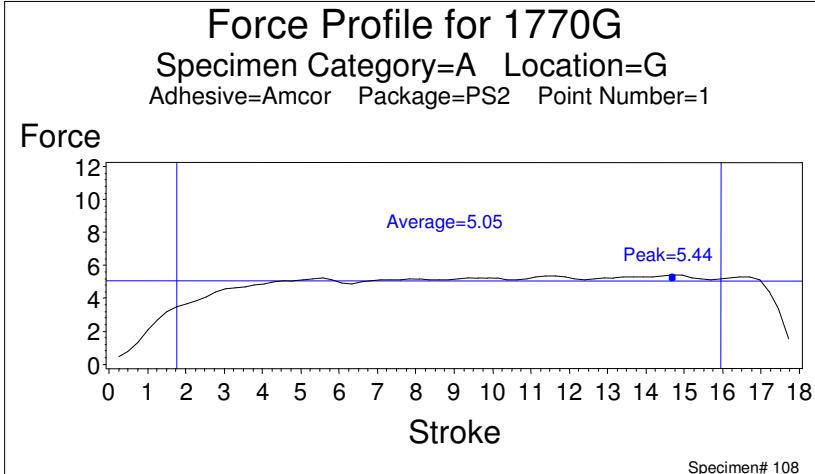
Specimen# 179

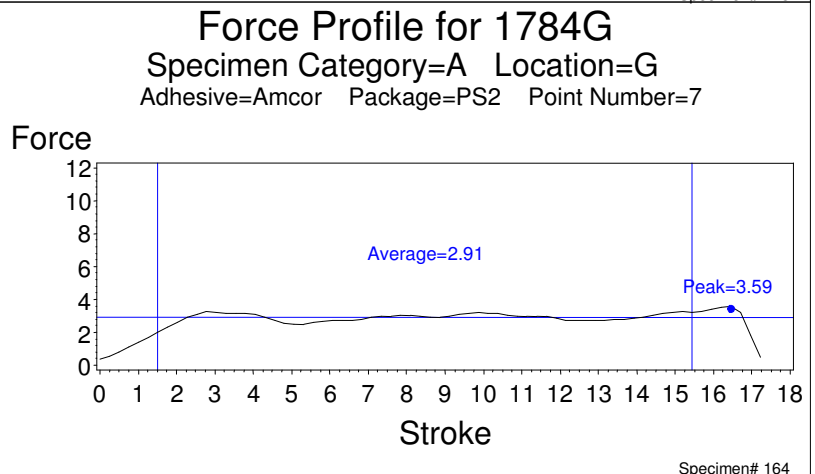
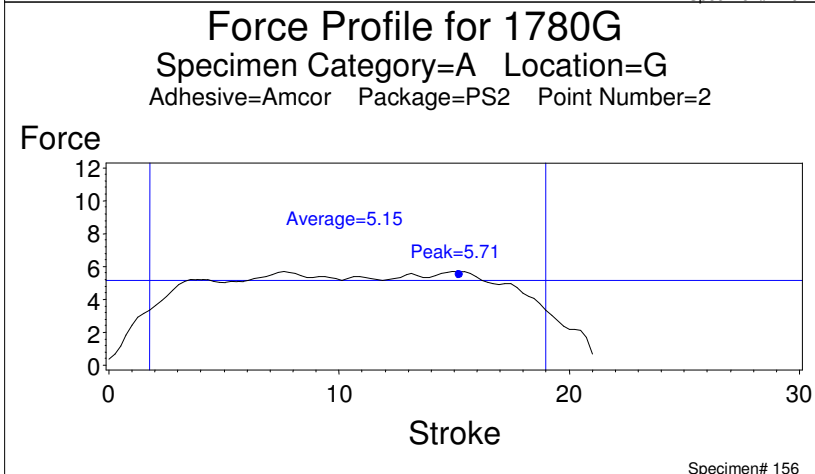
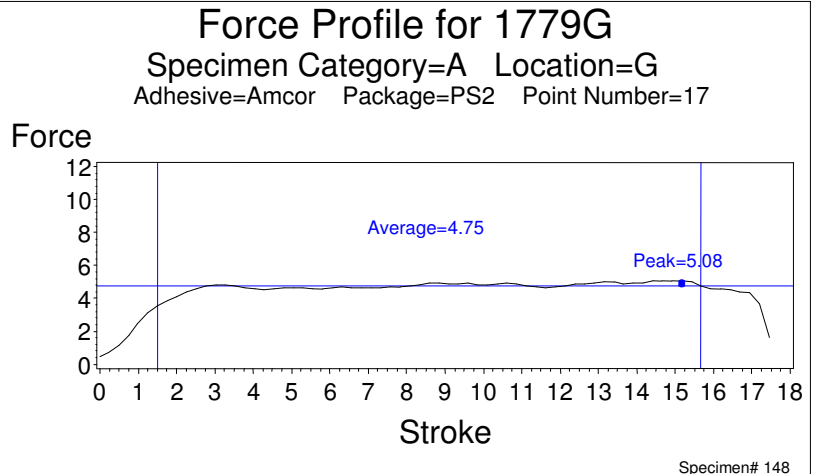
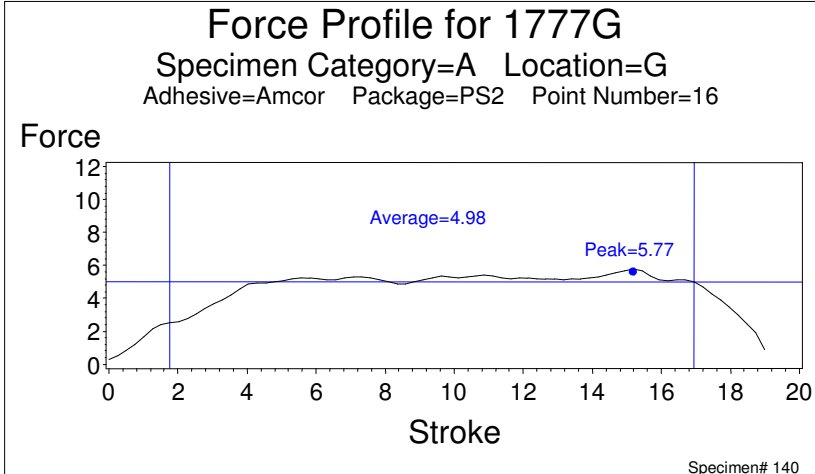


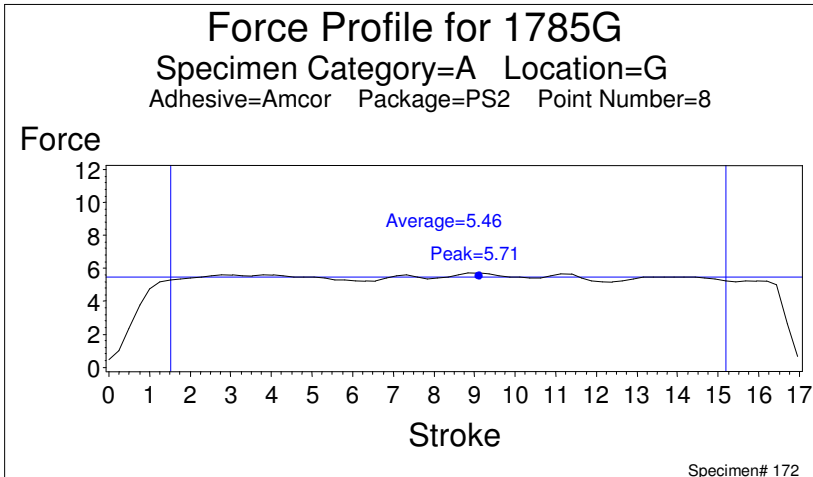
Specimen# 187



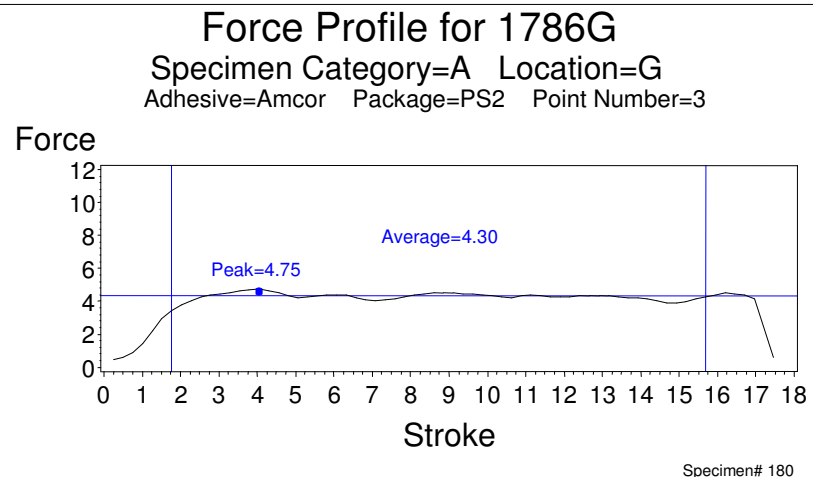
Specimen# 195



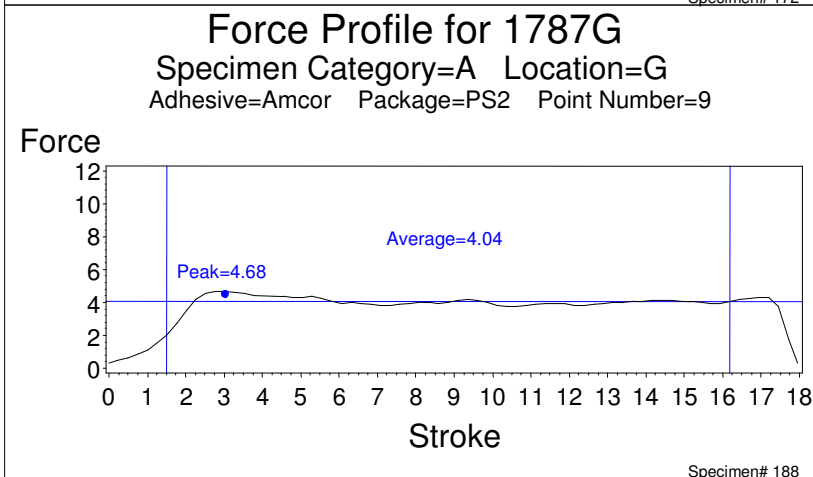




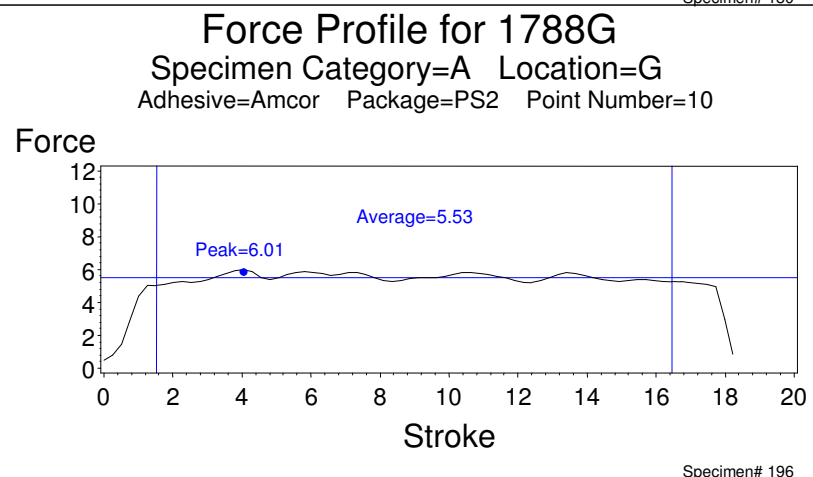
Specimen# 172



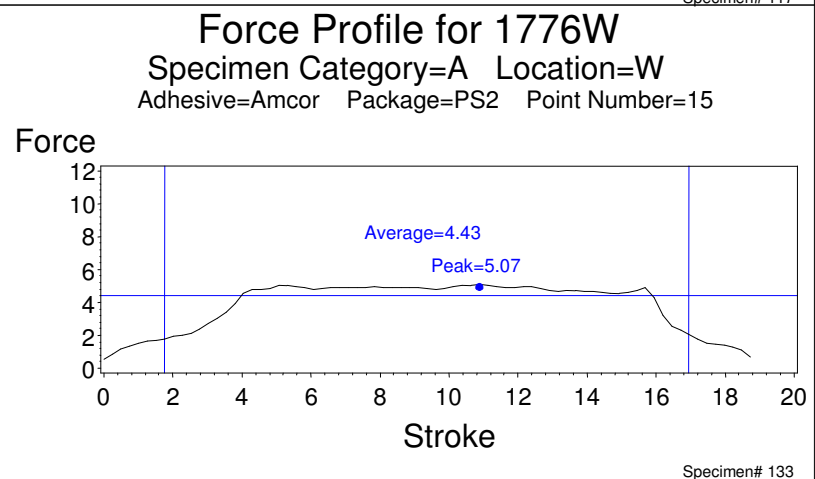
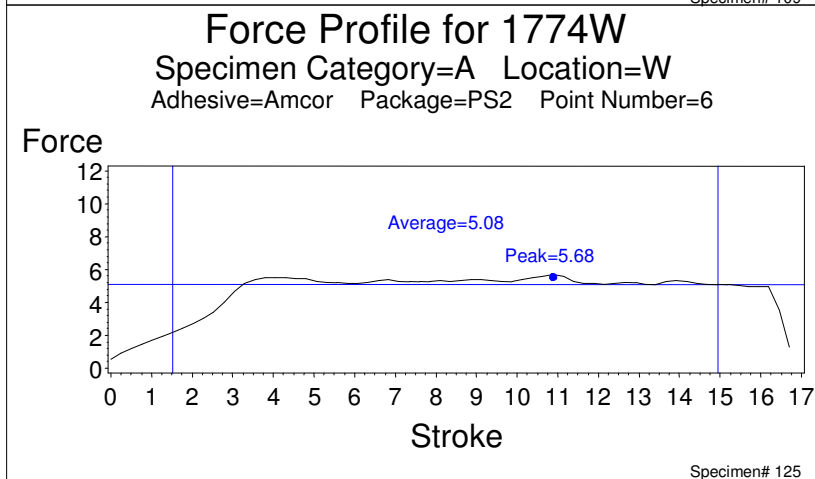
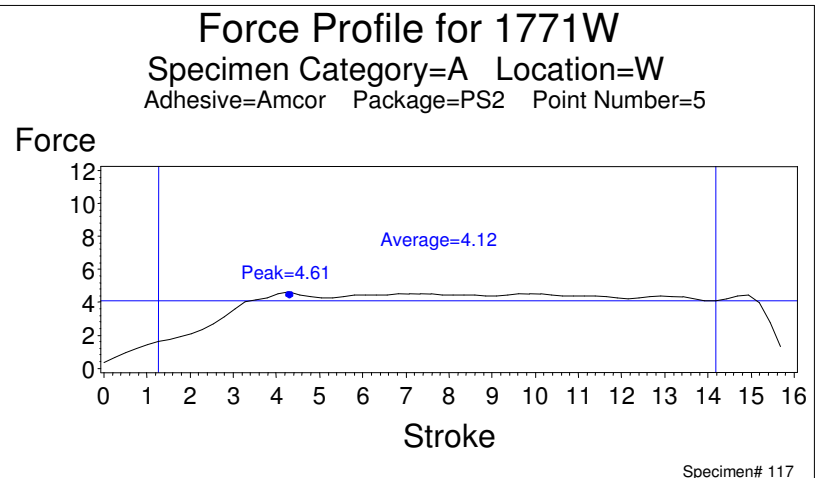
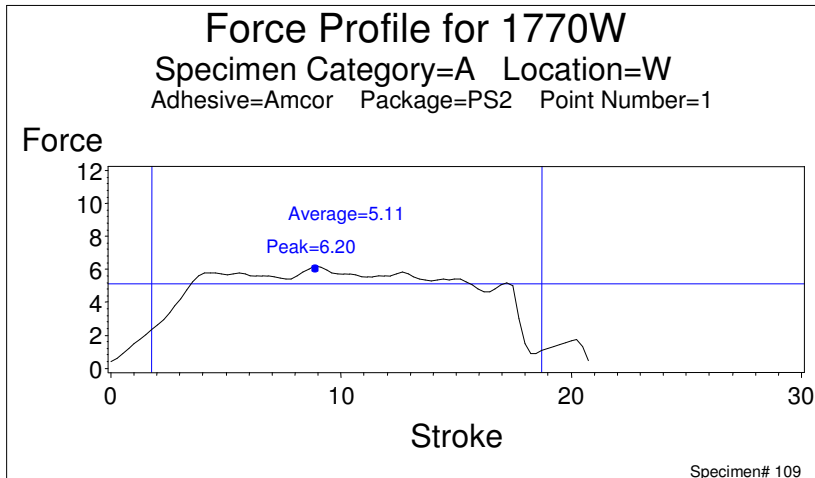
Specimen# 180

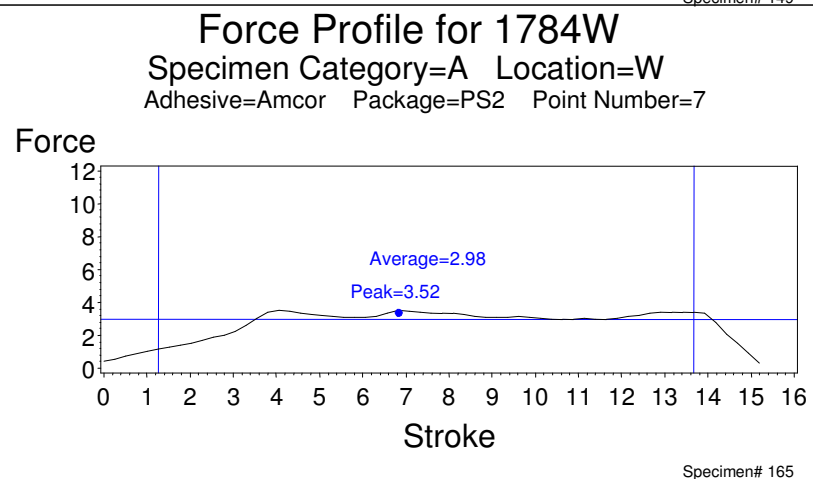
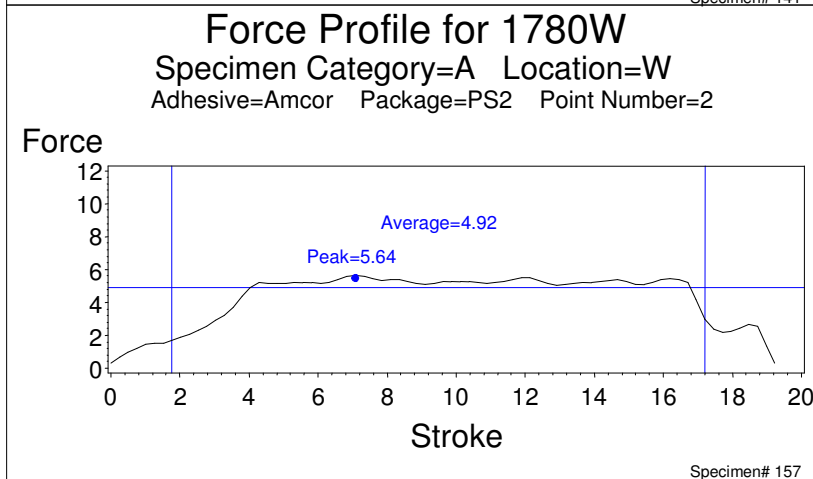
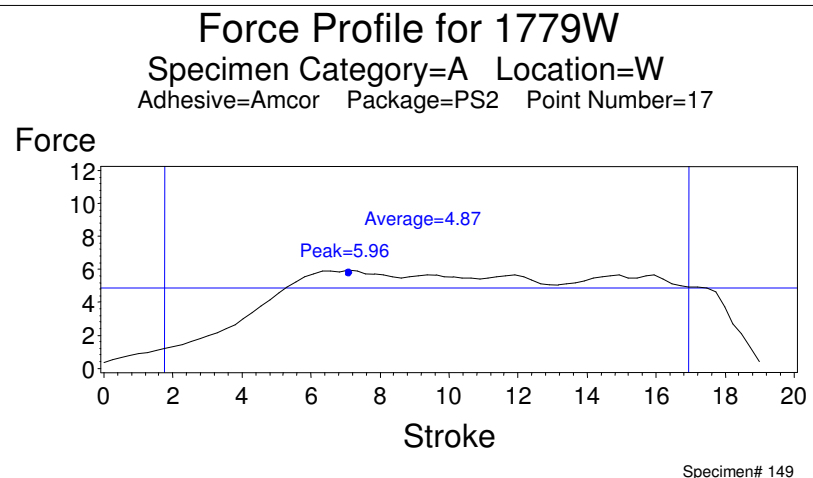
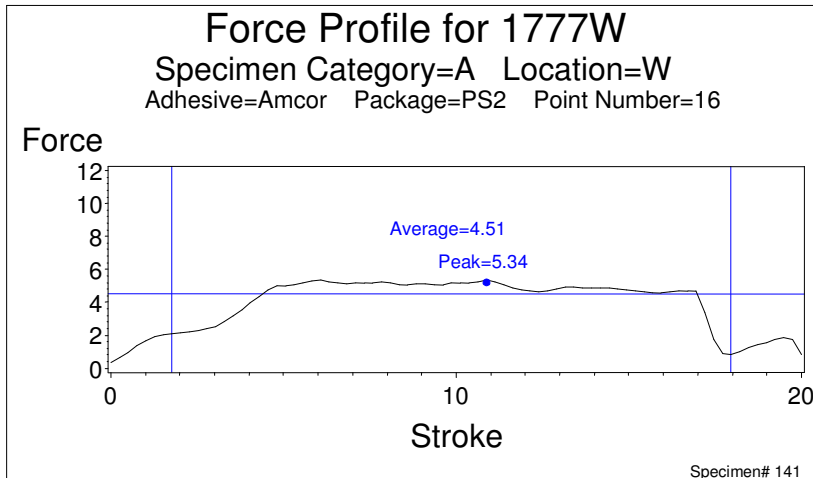


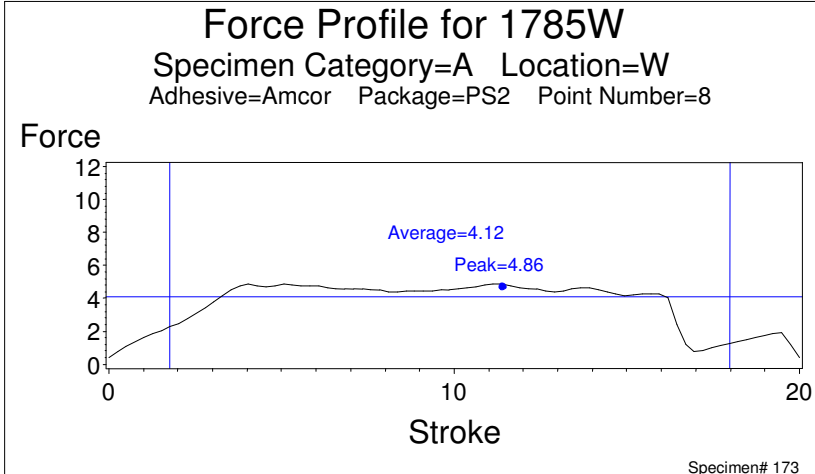
Specimen# 188



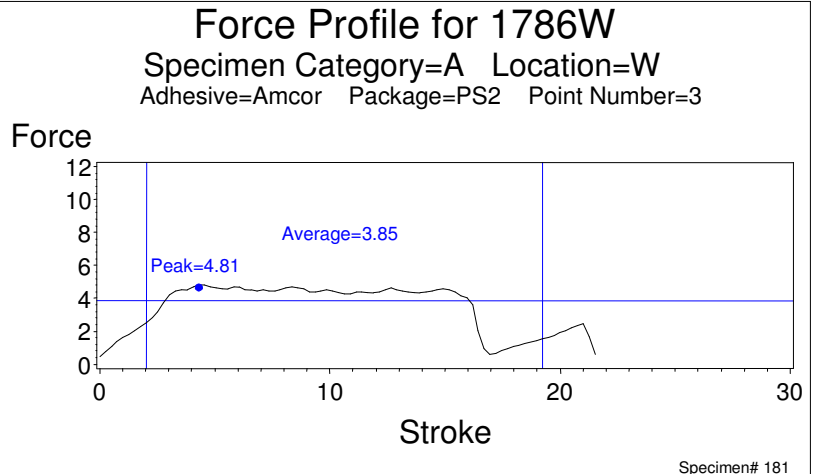
Specimen# 196



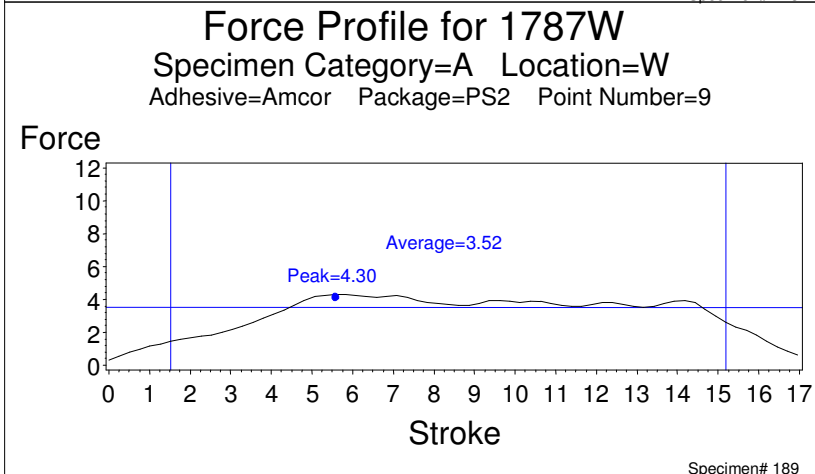




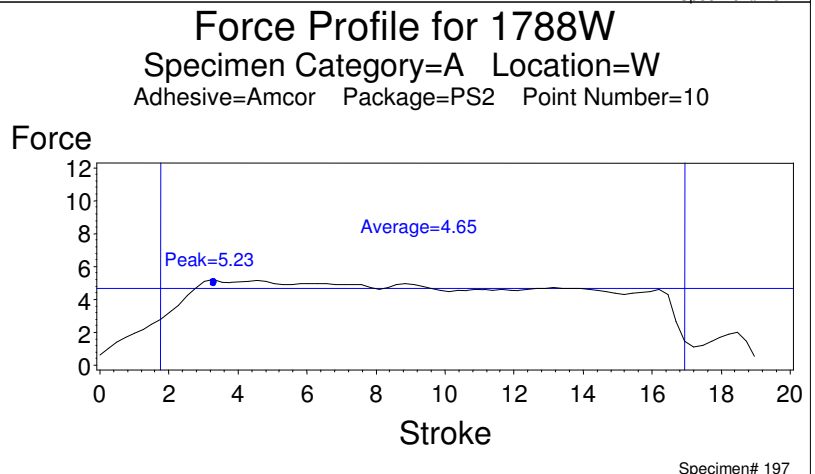
Specimen# 173



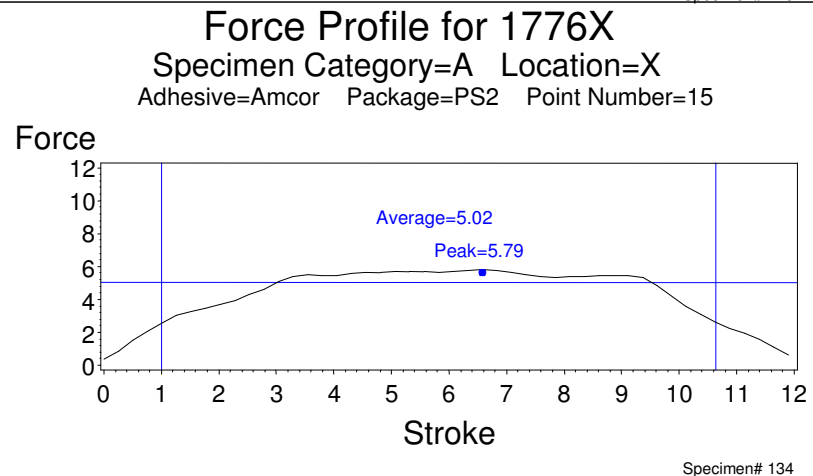
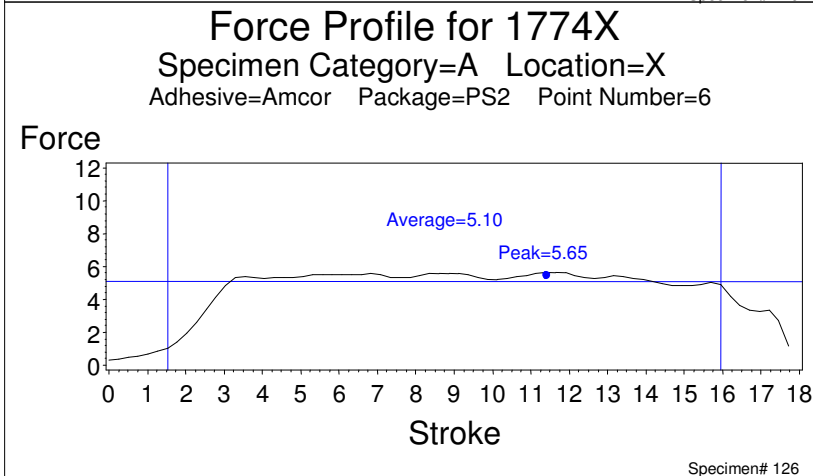
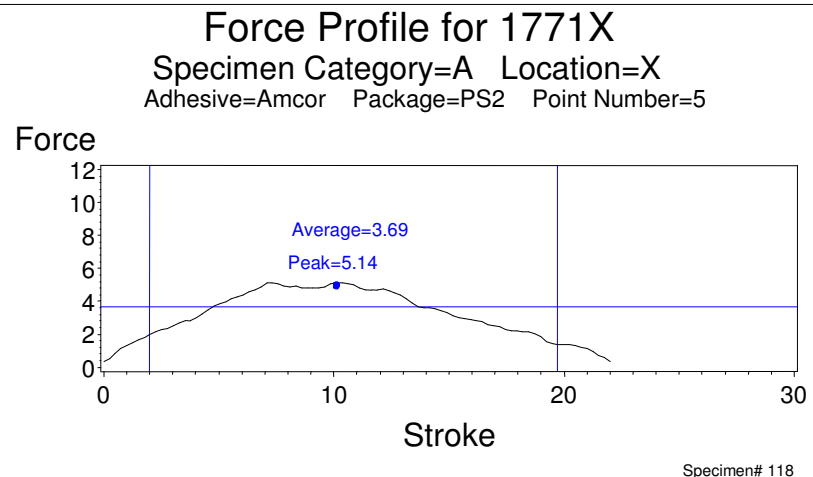
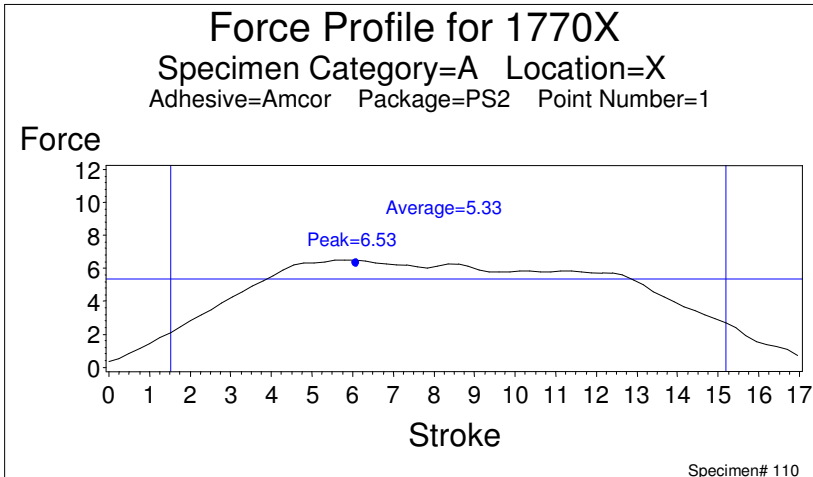
Specimen# 181

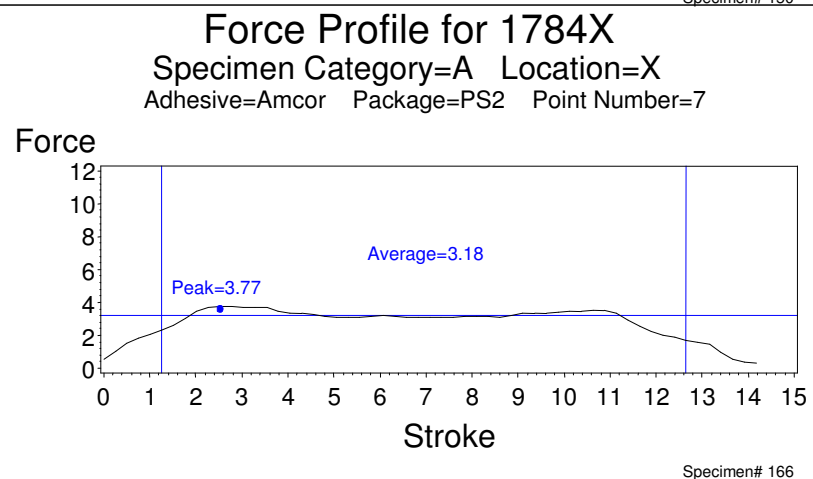
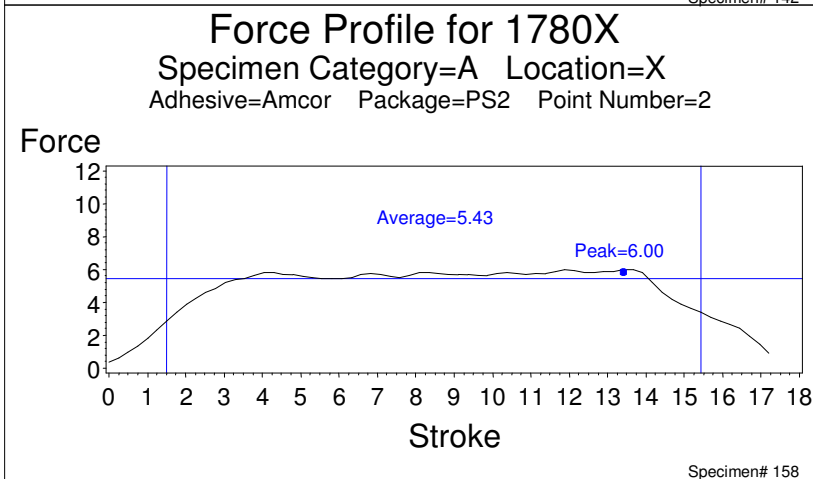
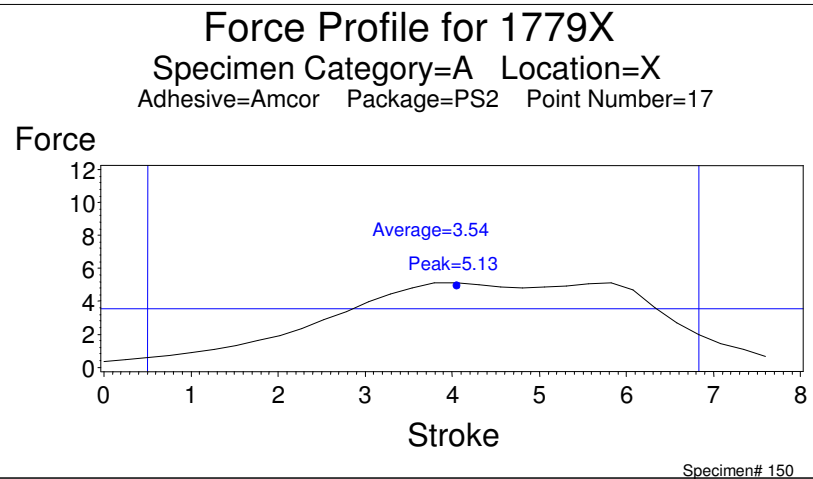
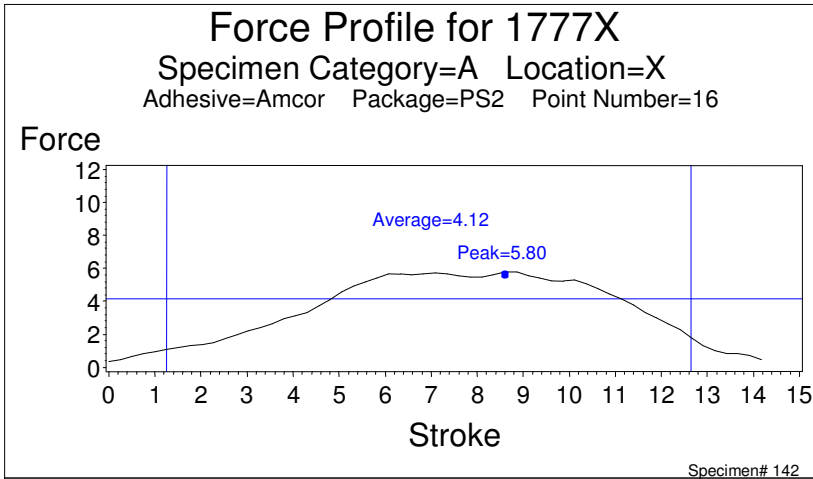


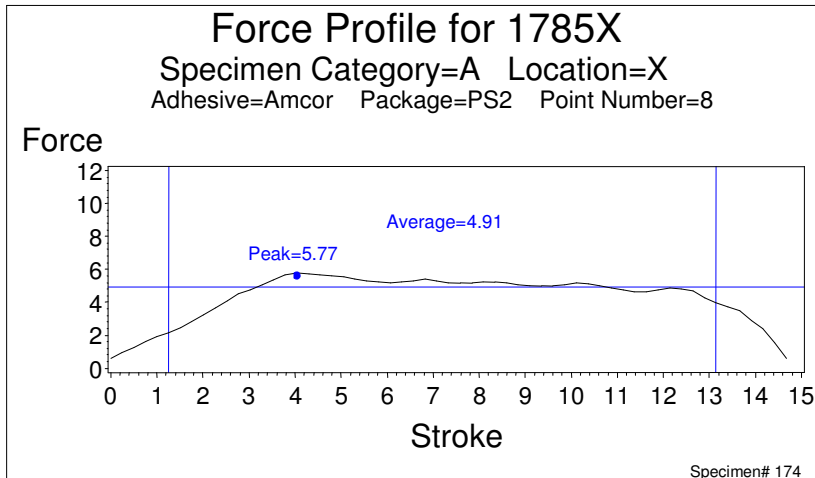
Specimen# 189



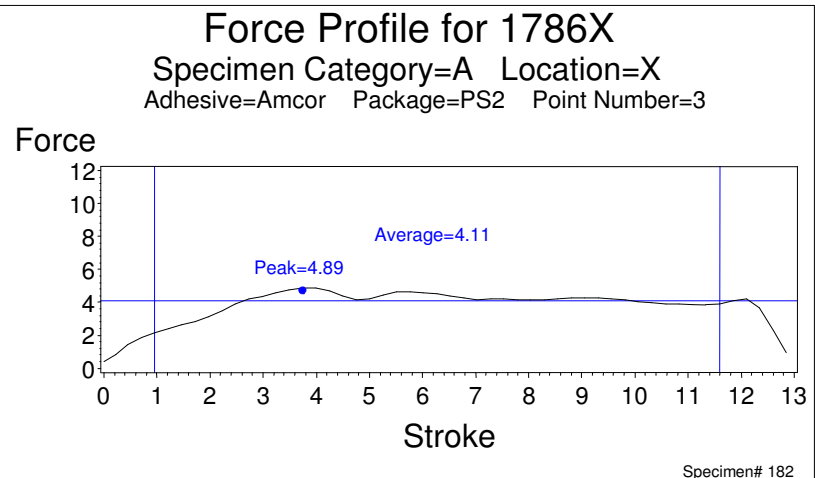
Specimen# 197



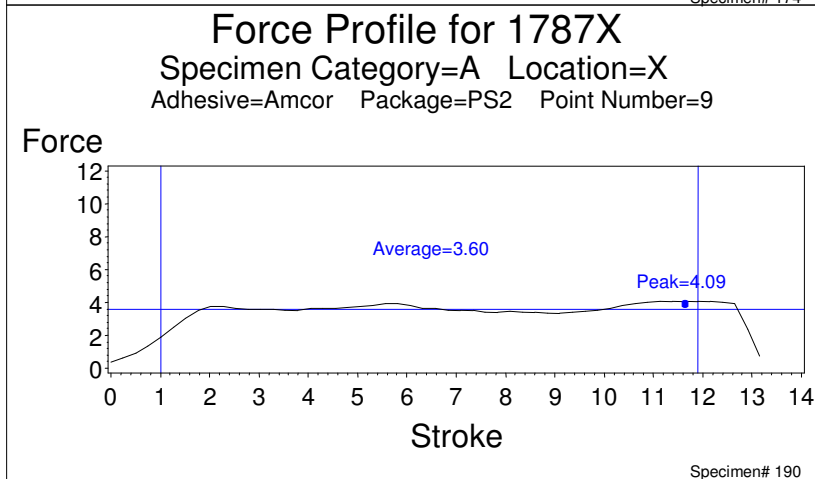




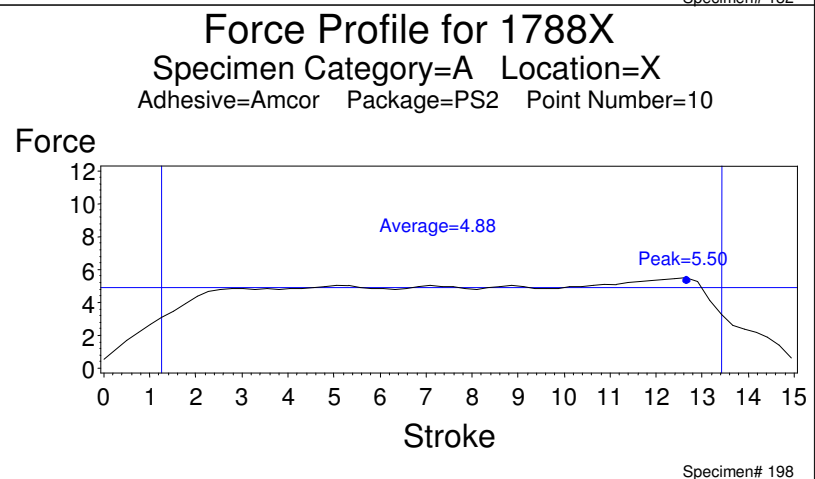
Specimen# 174



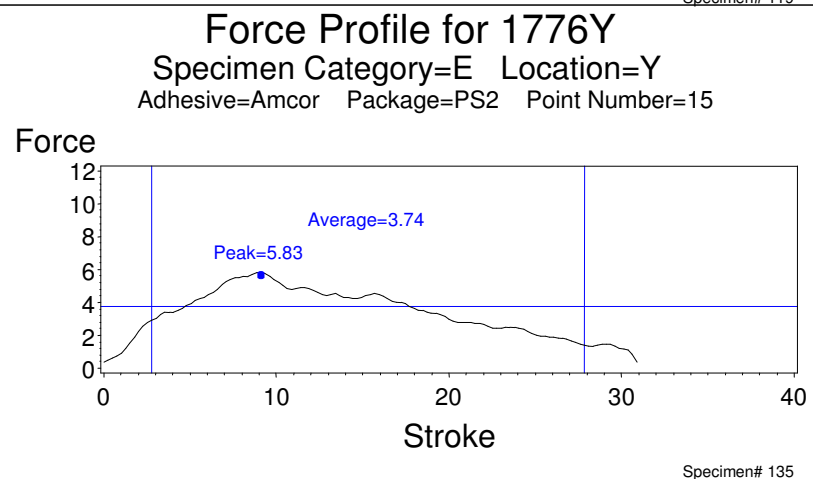
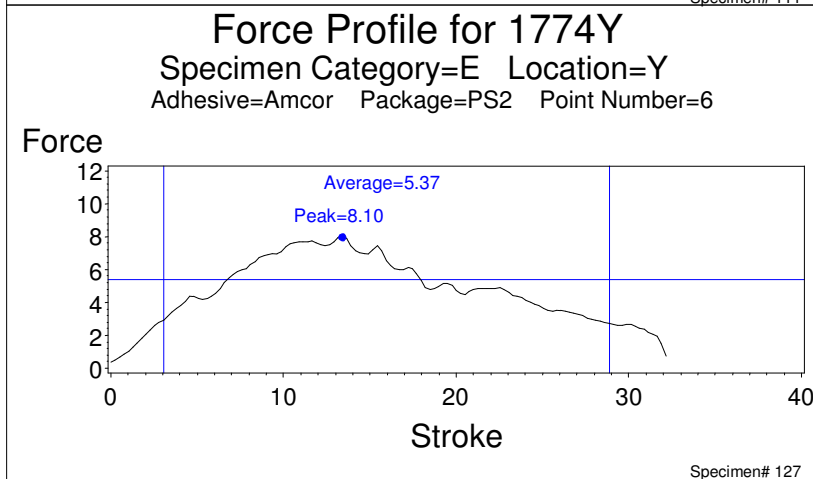
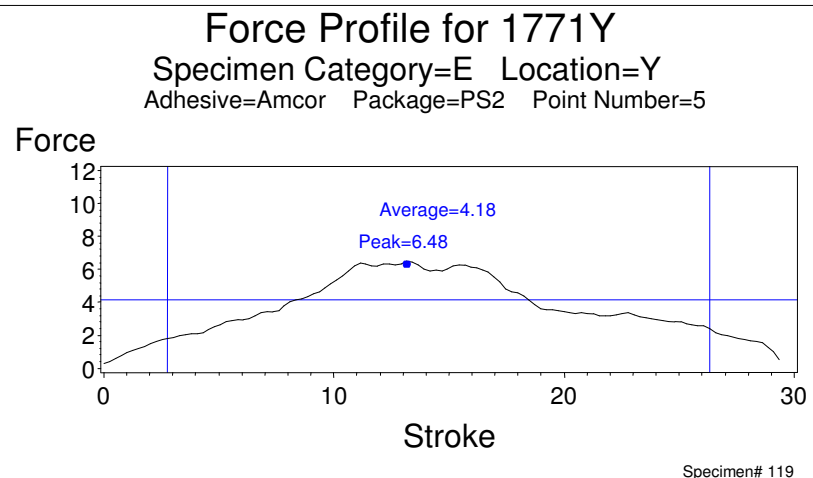
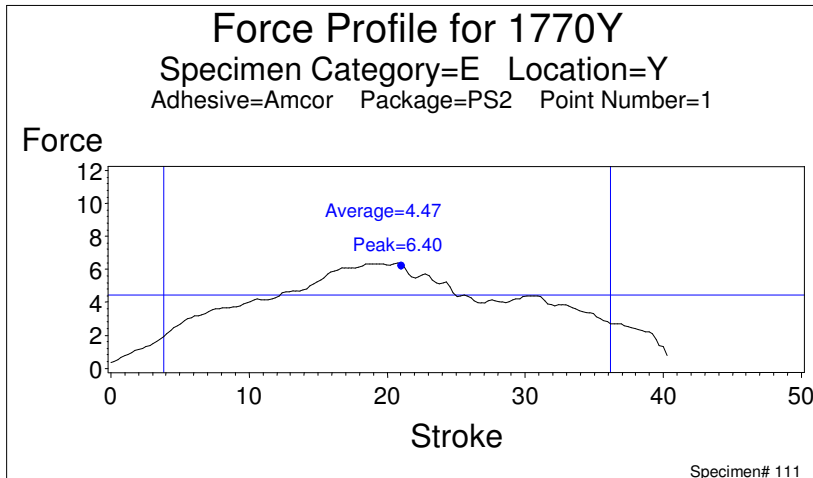
Specimen# 182

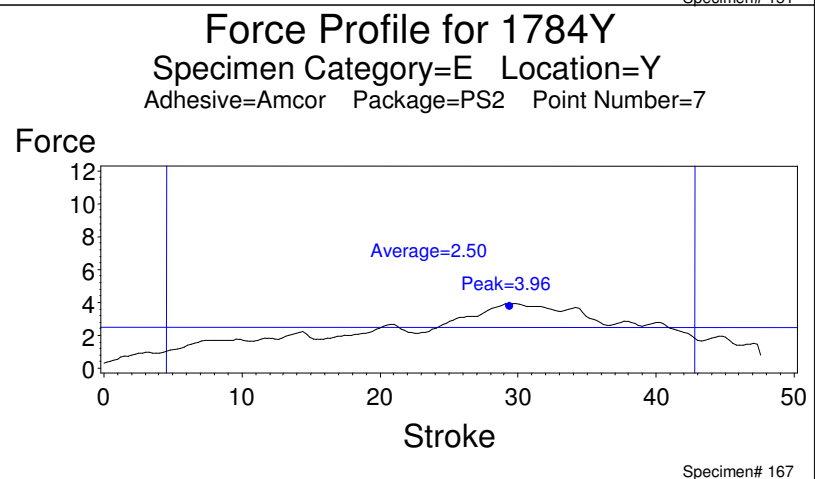
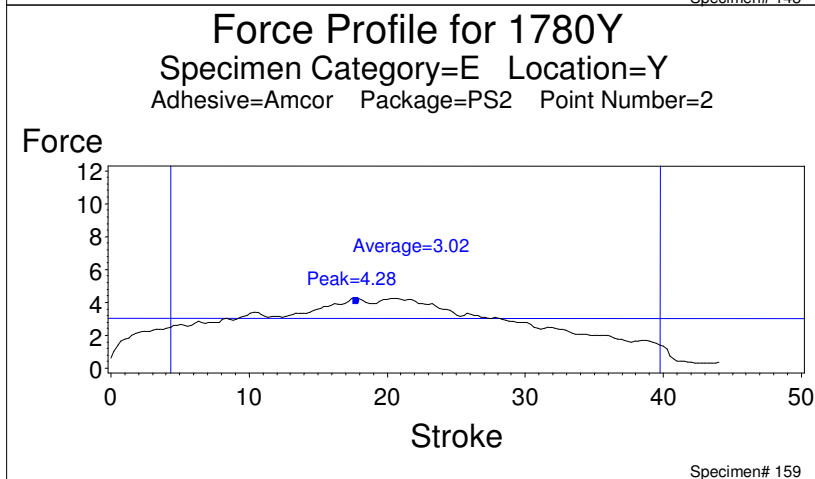
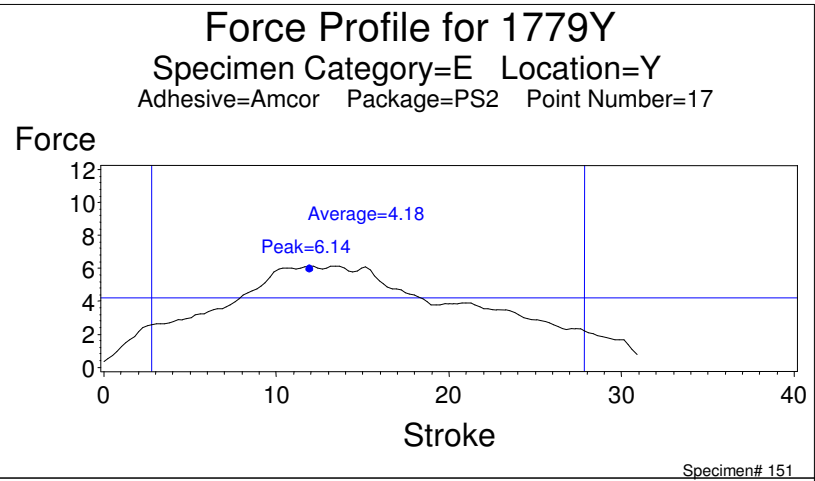
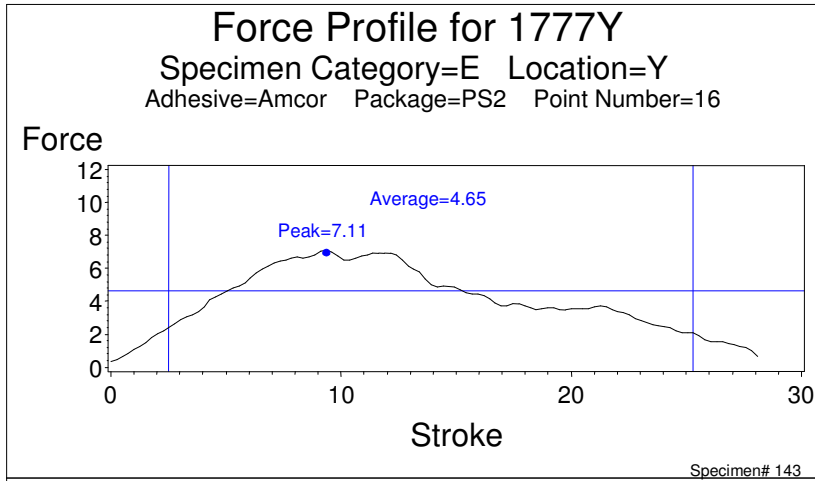


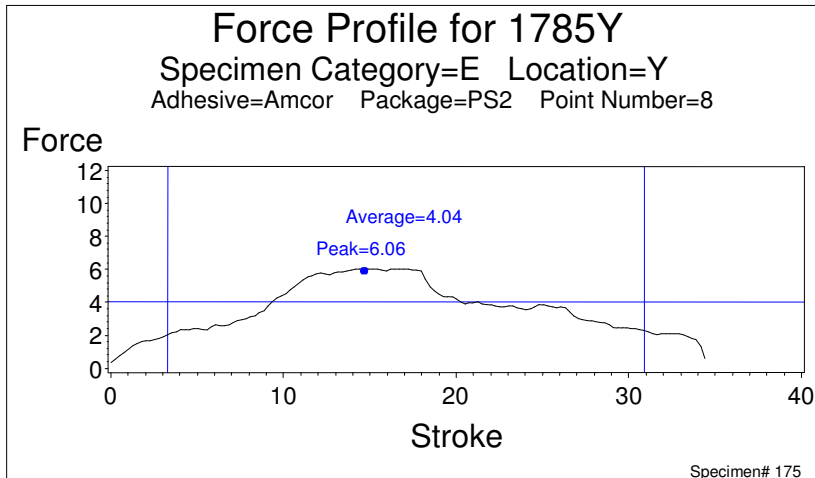
Specimen# 190



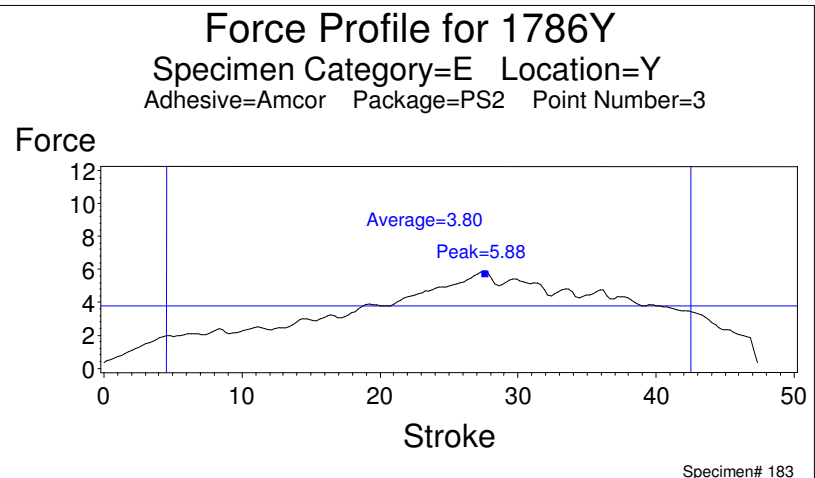
Specimen# 198



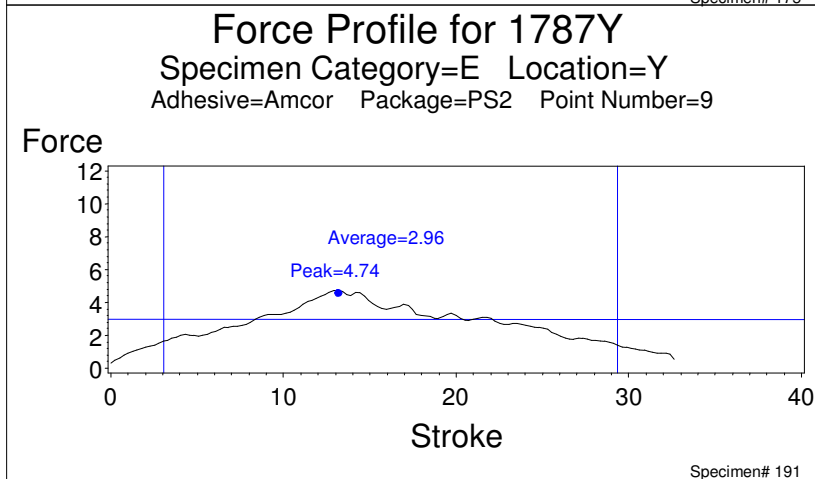




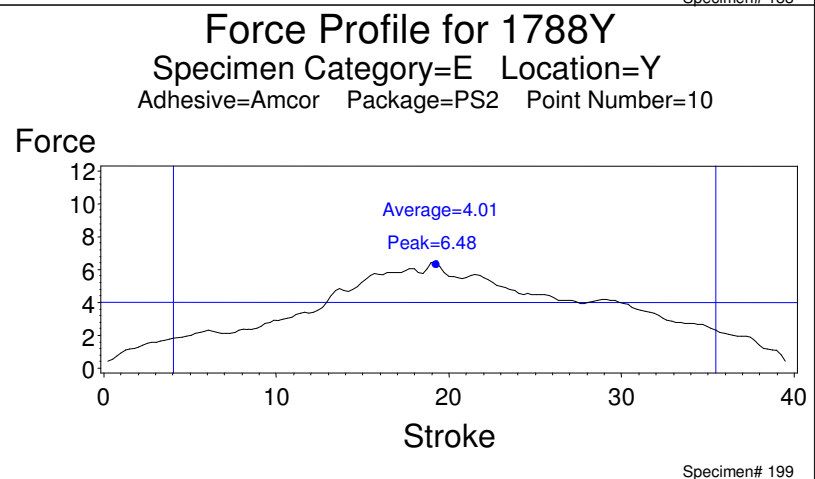
Specimen# 175



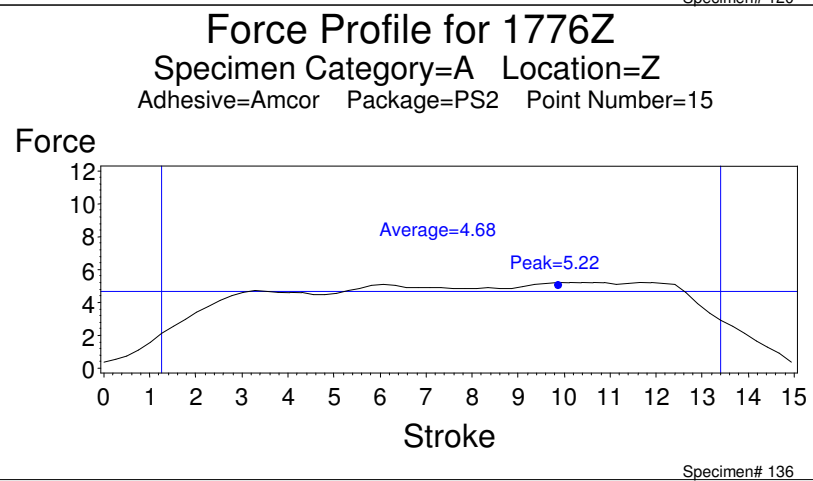
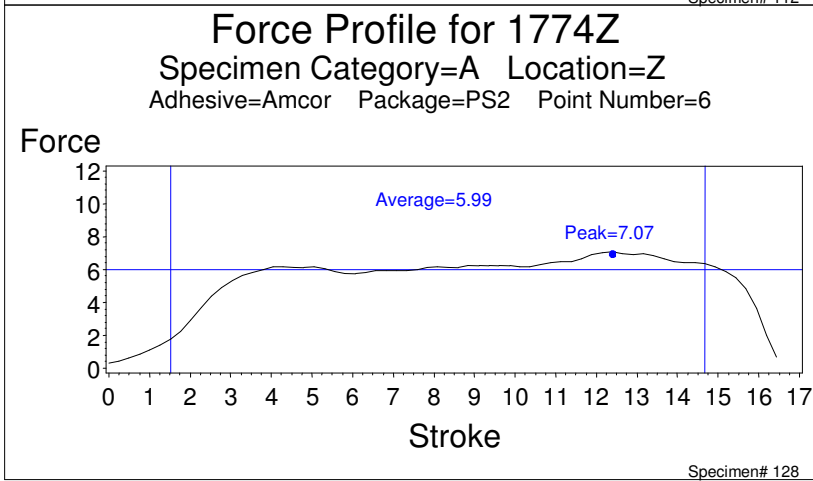
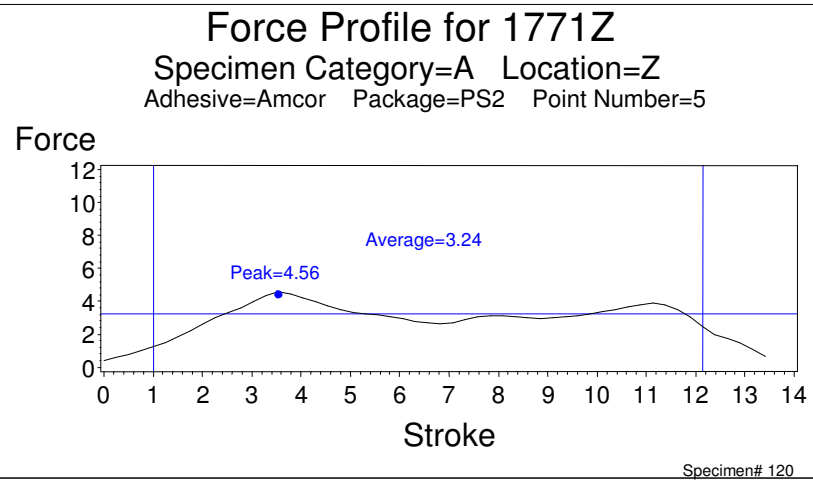
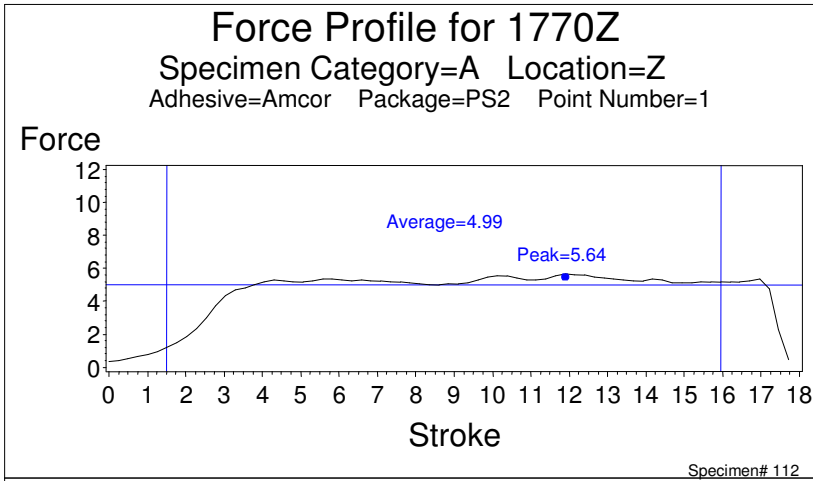
Specimen# 183

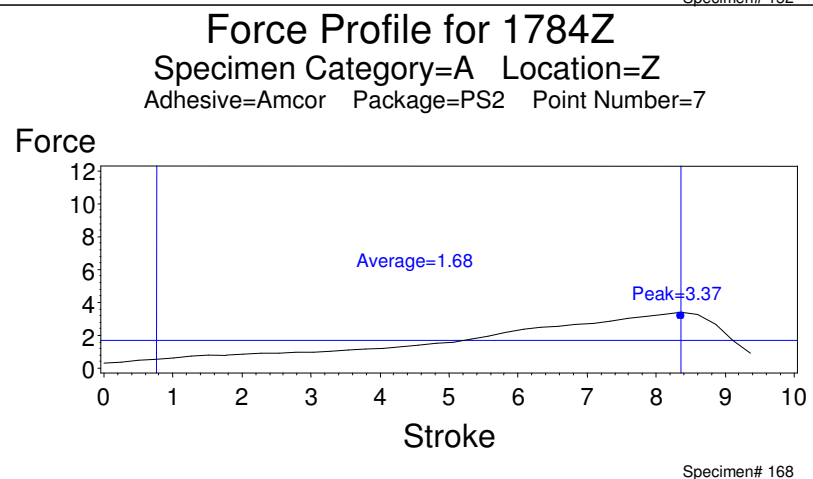
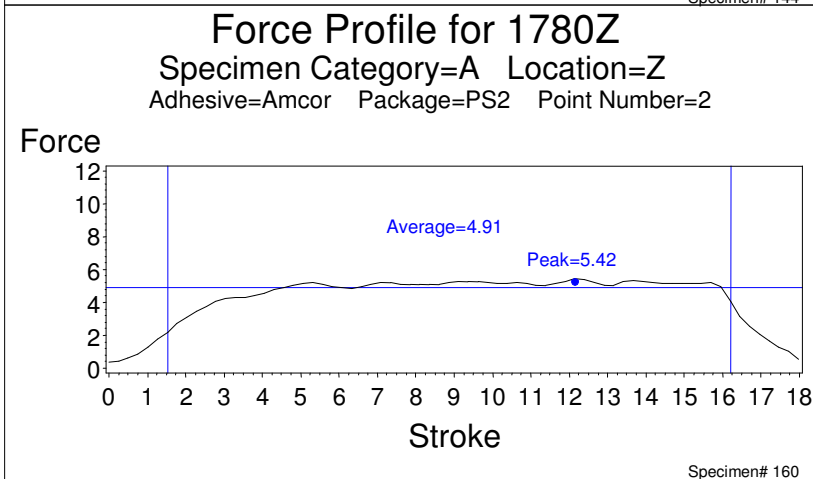
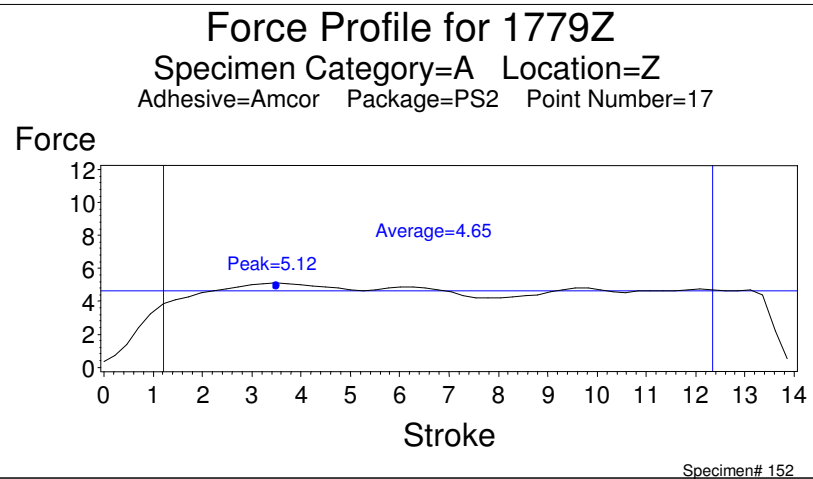
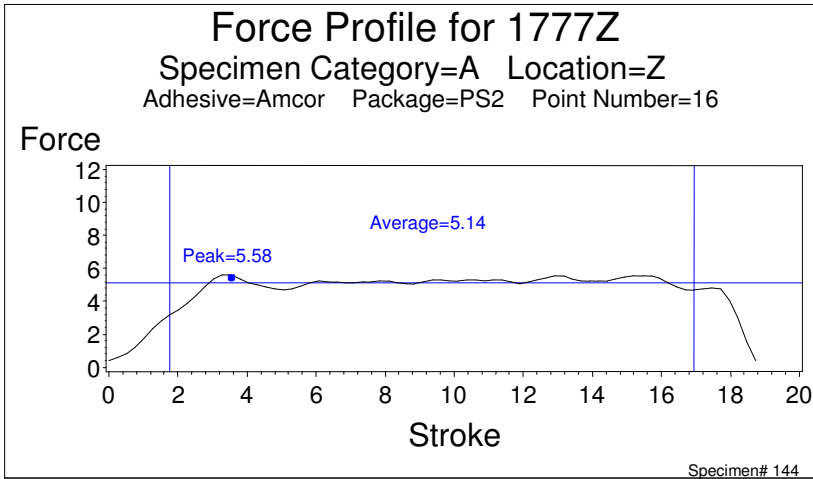


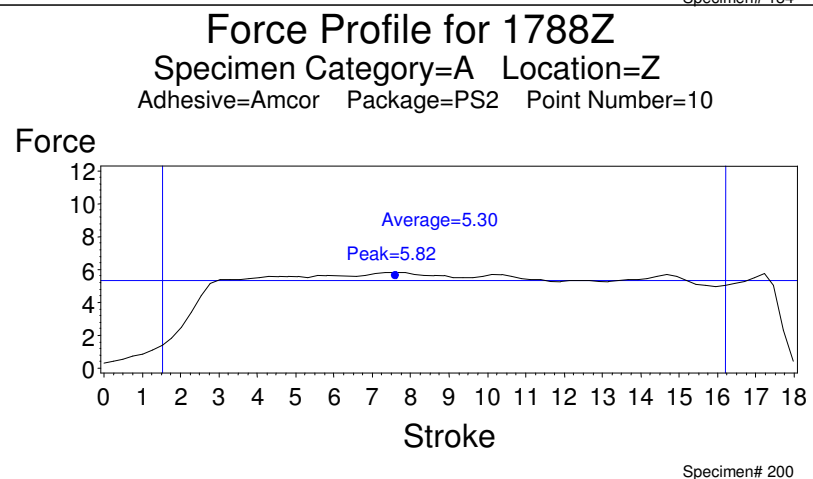
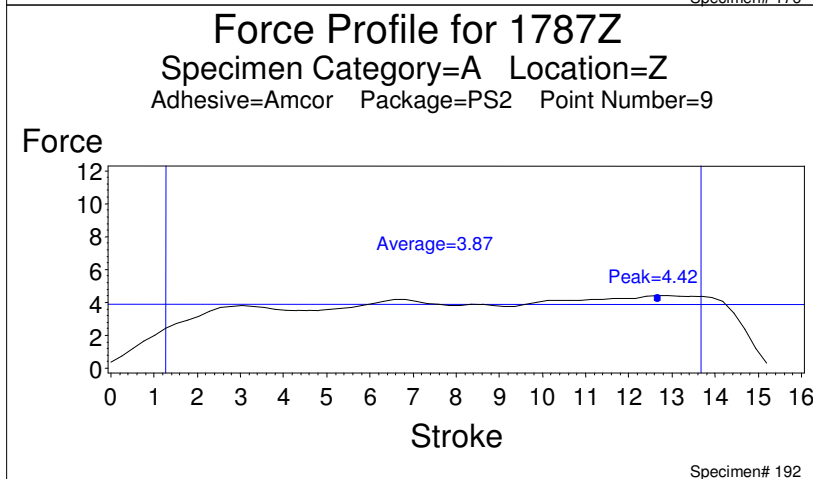
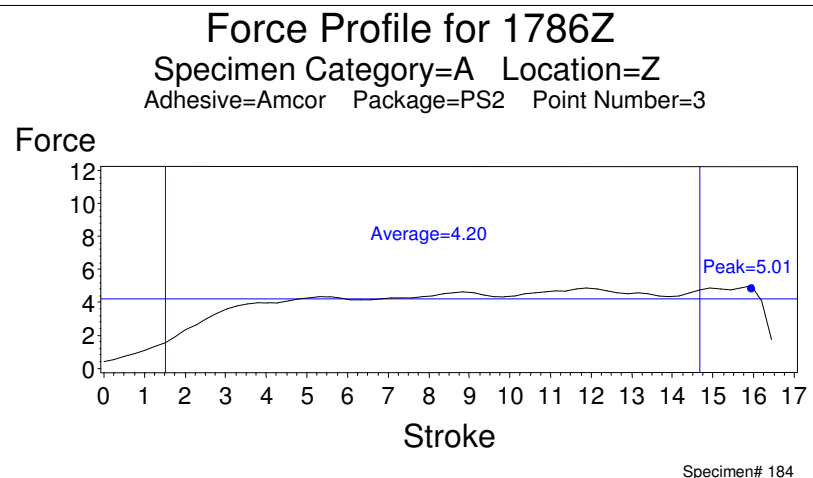
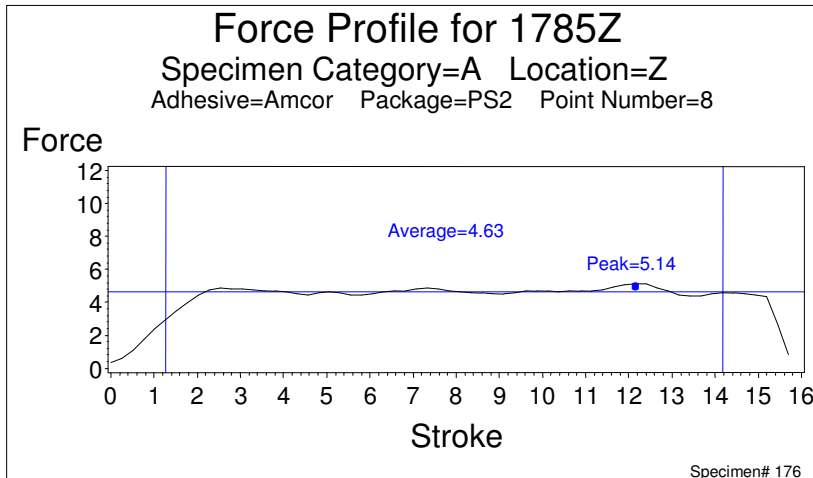
Specimen# 191

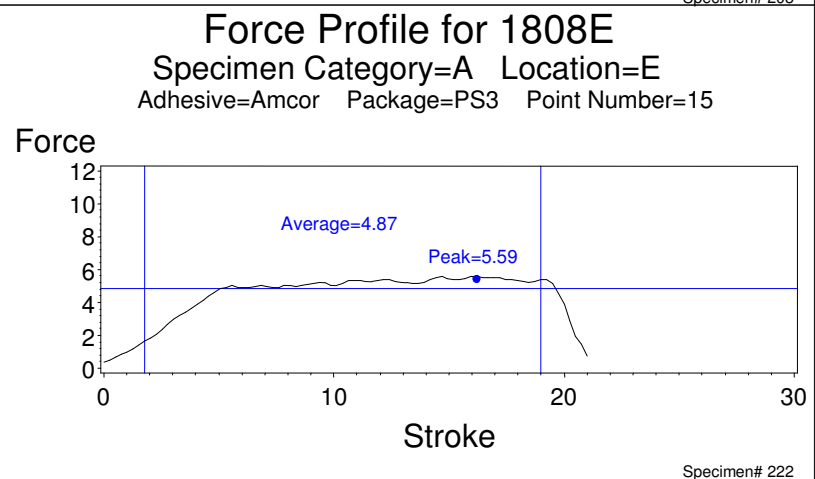
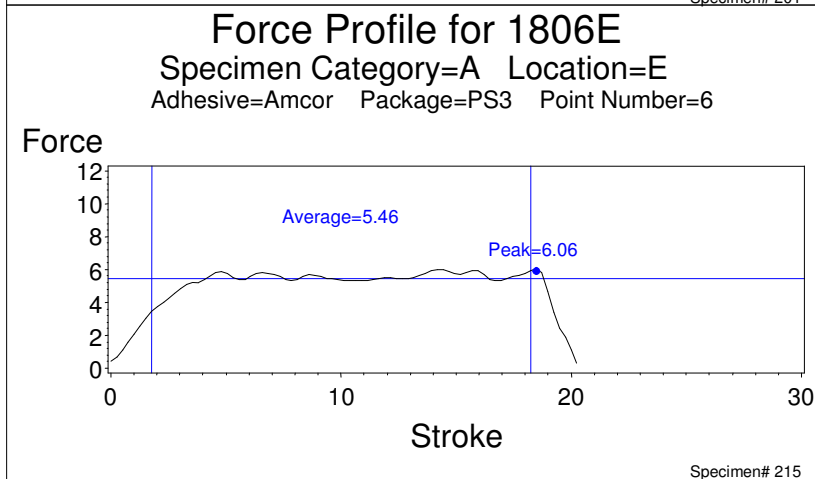
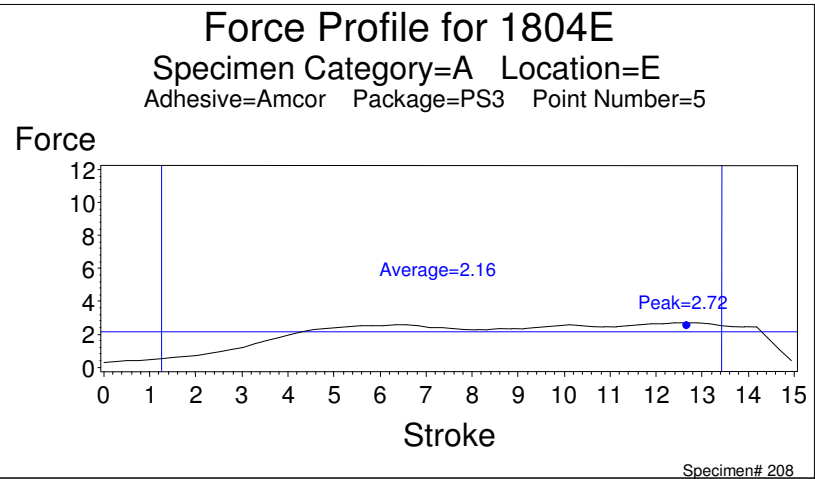
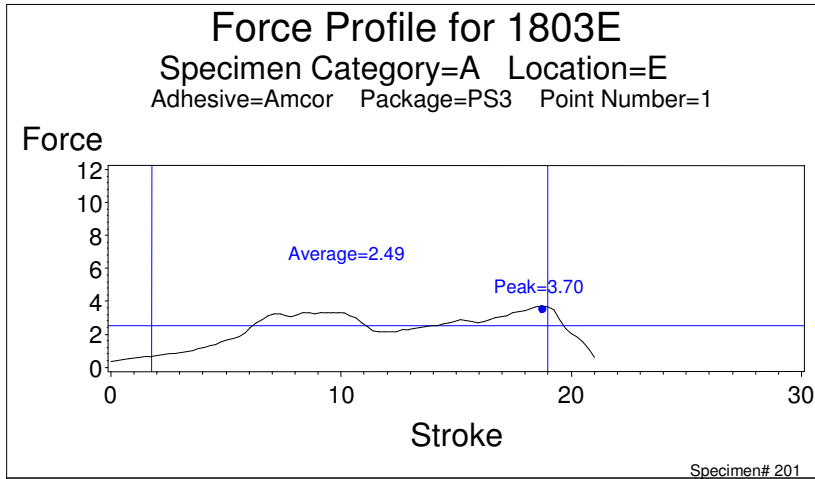


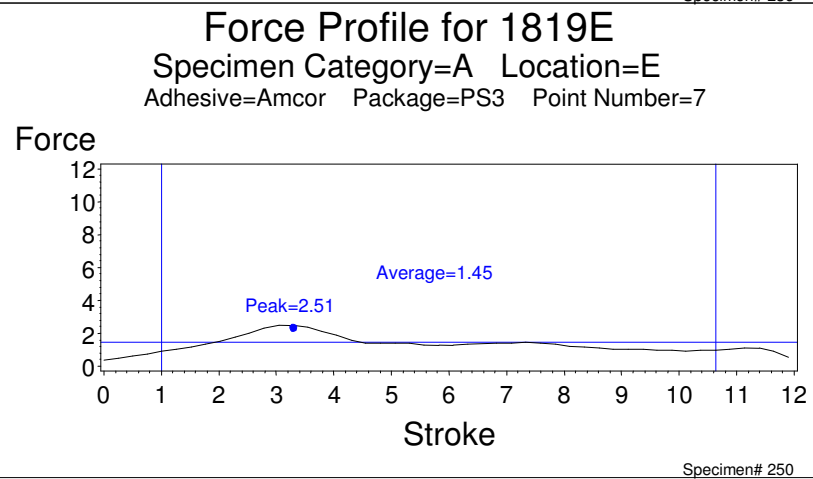
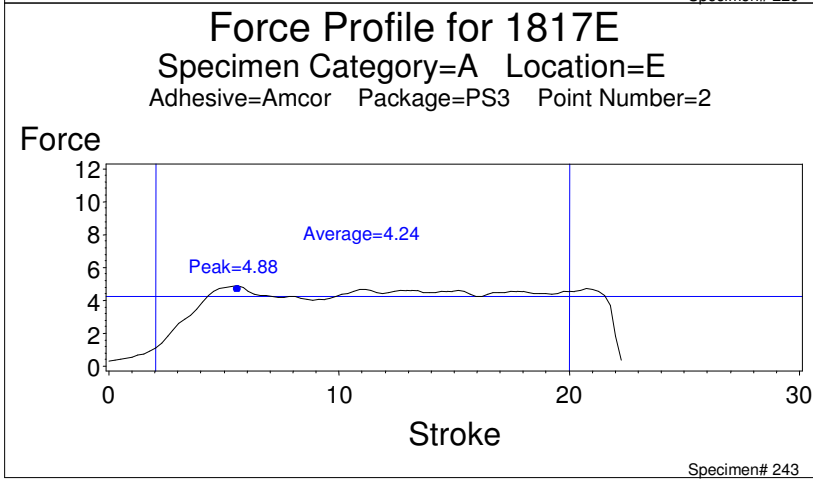
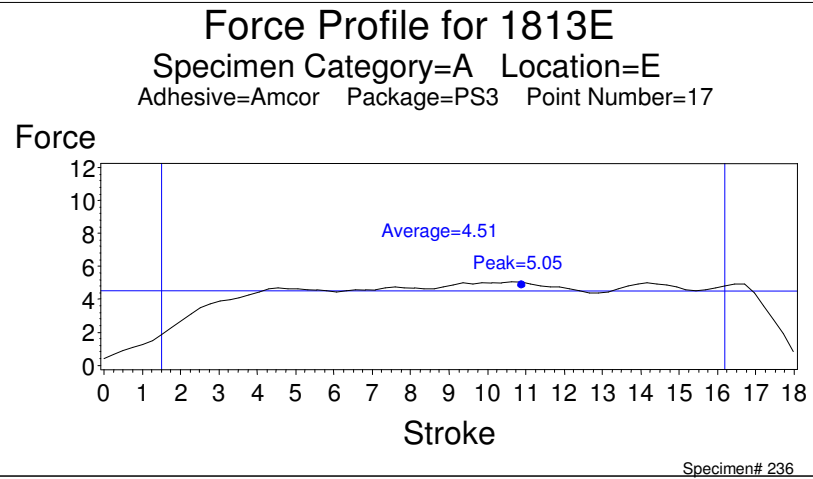
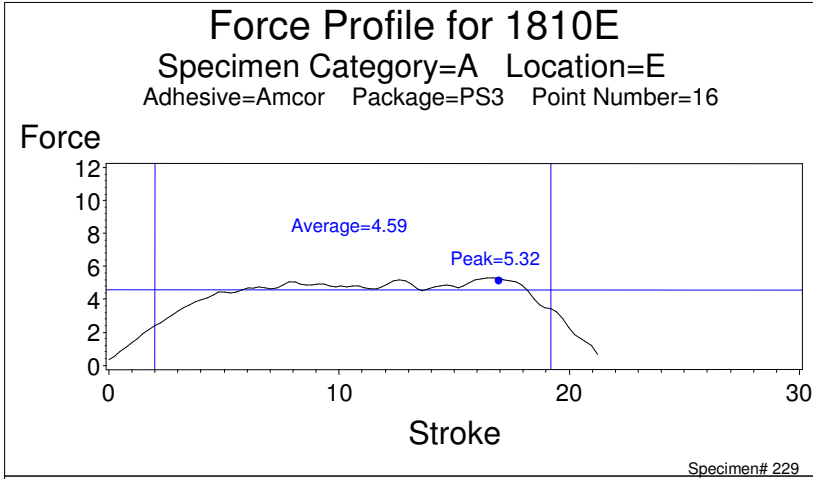
Specimen# 199

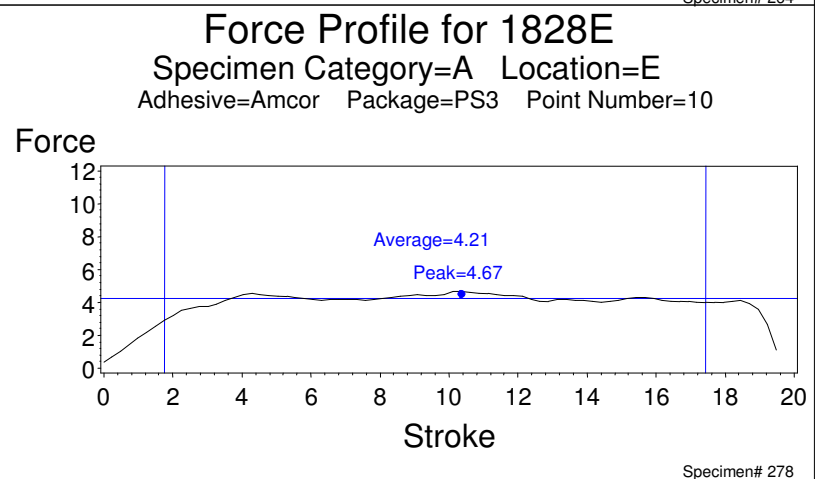
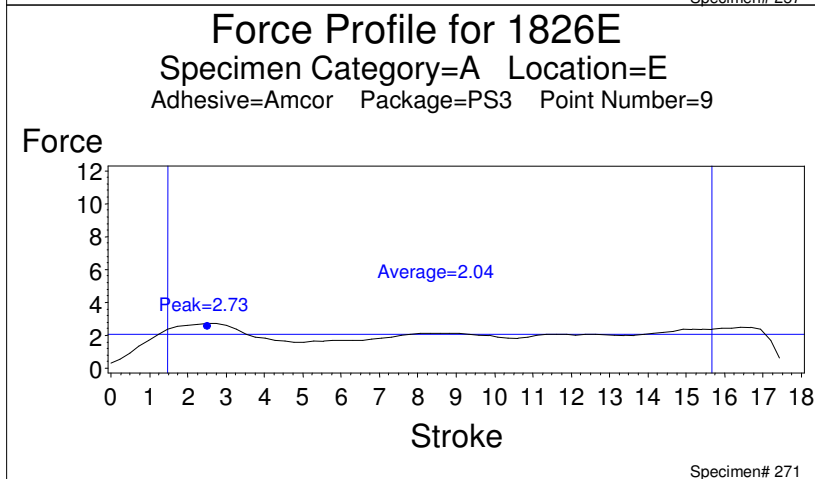
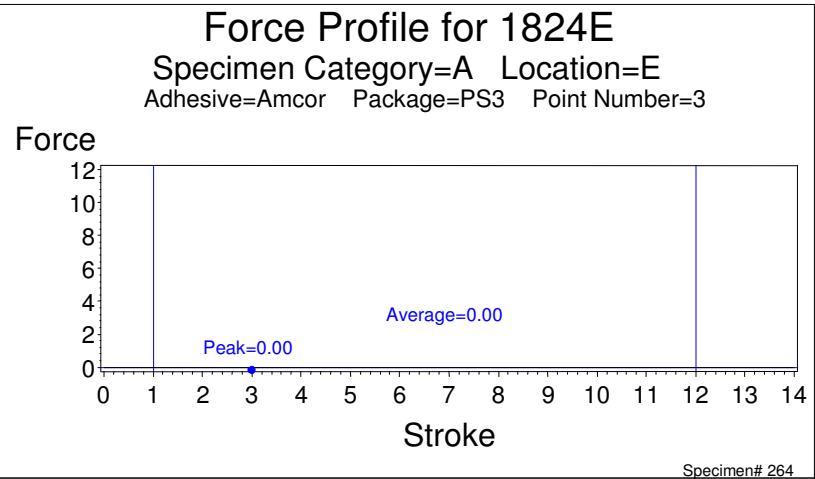
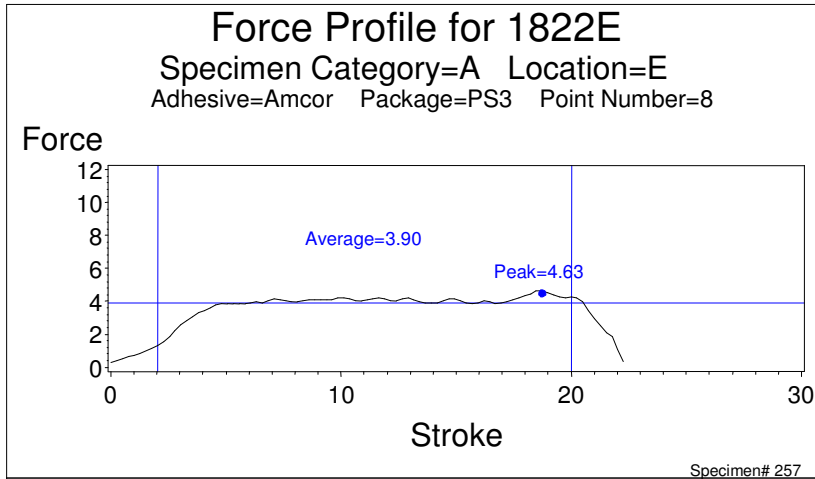


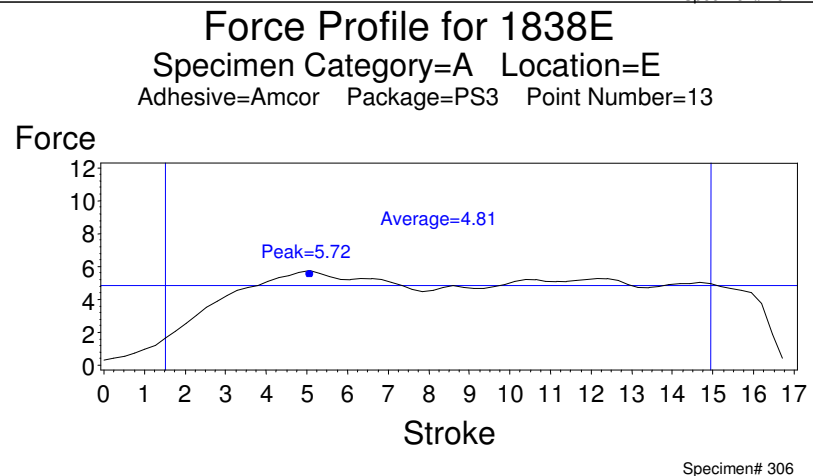
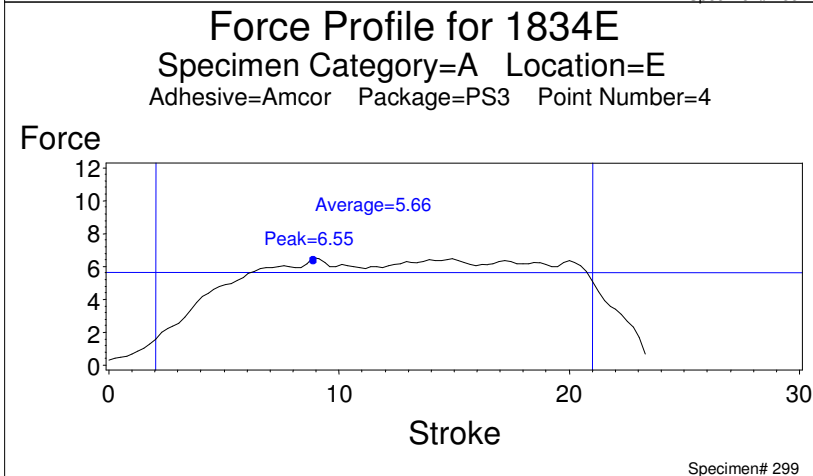
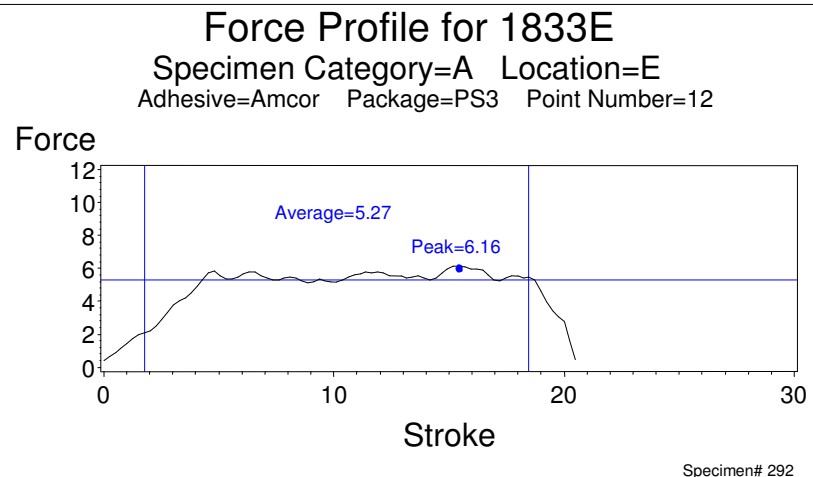
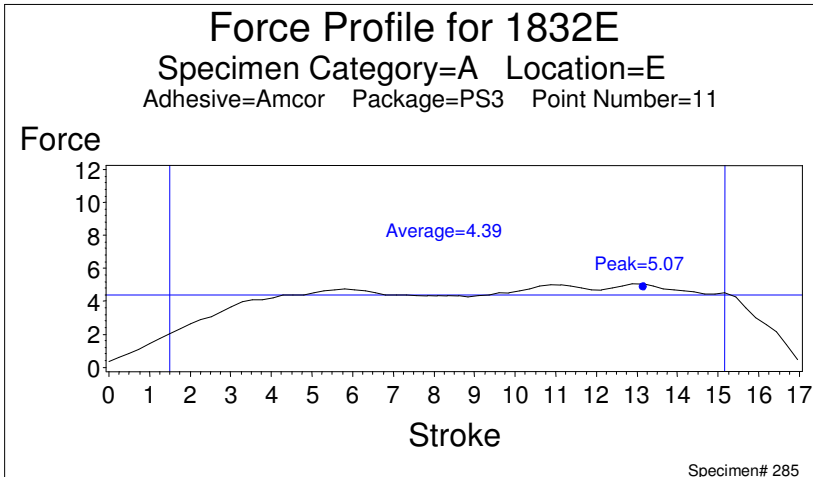


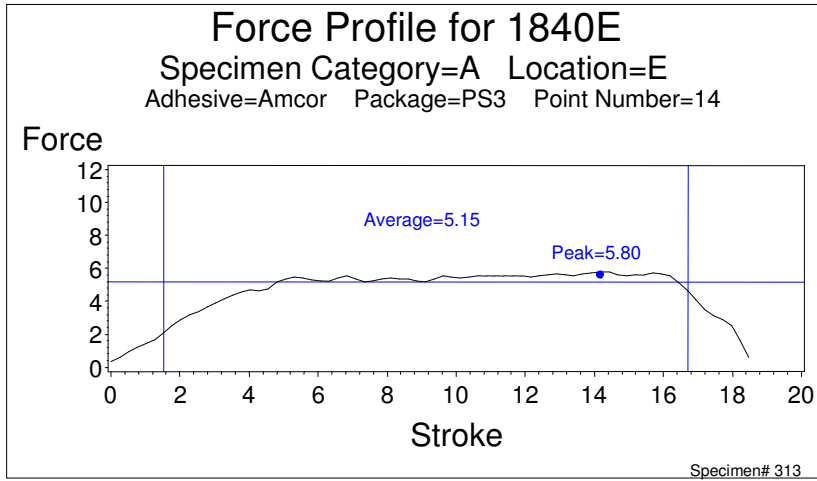


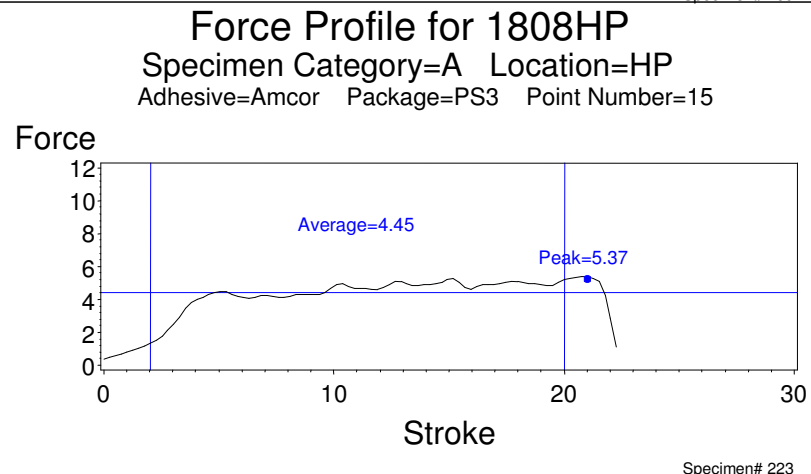
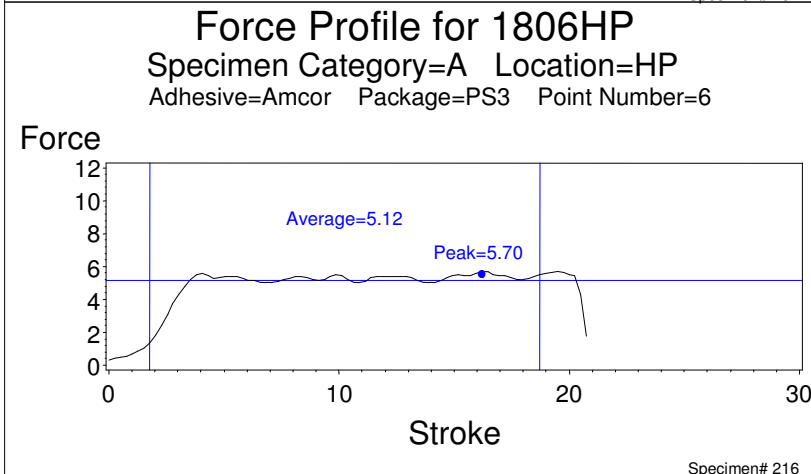
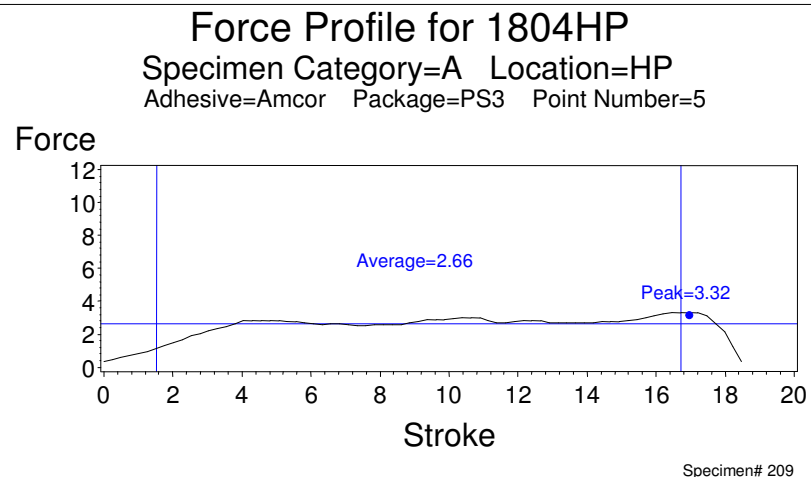
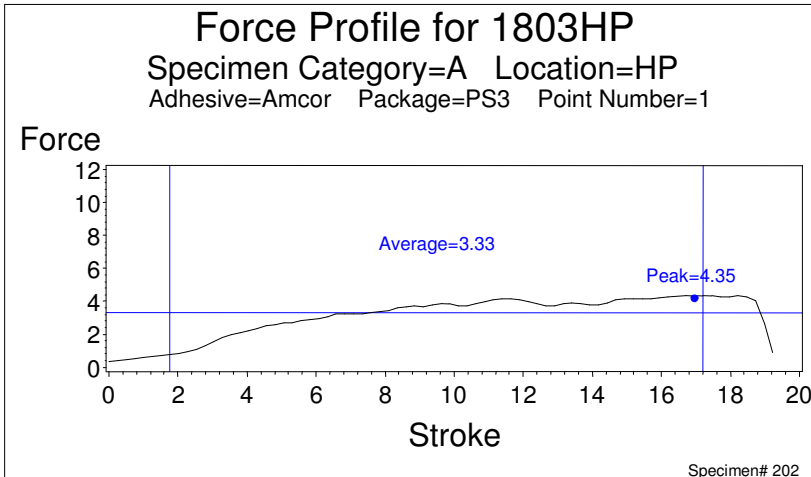


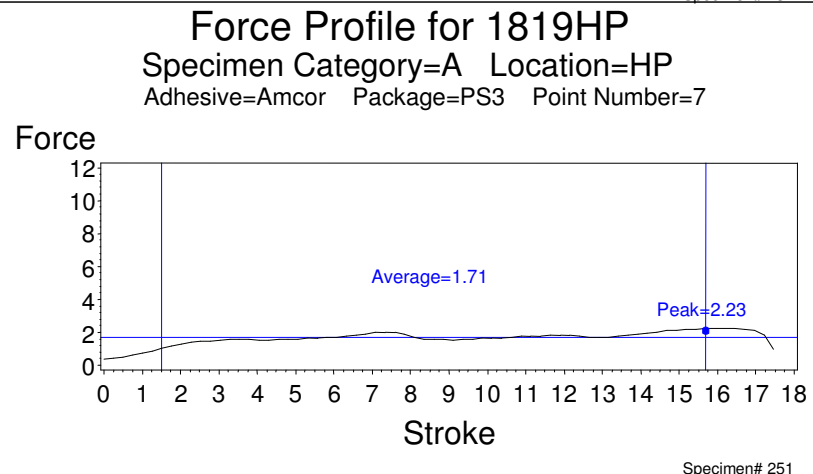
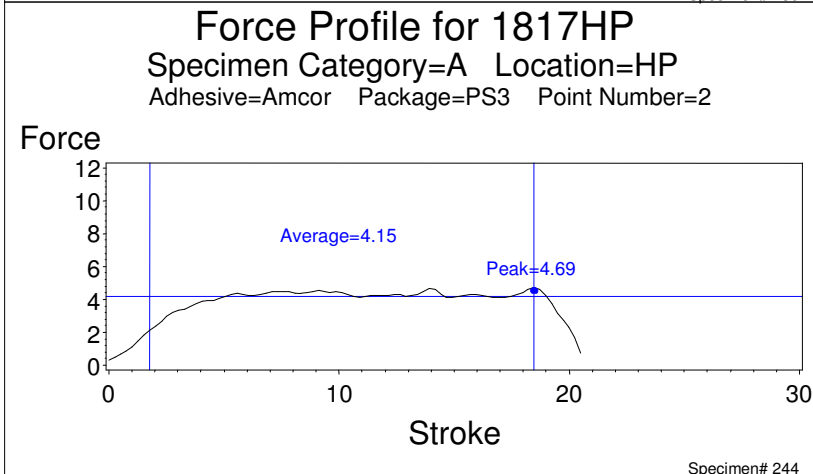
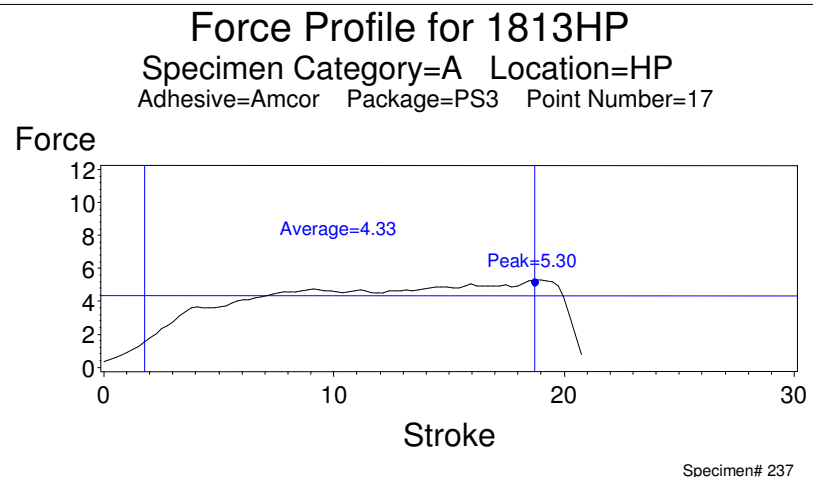
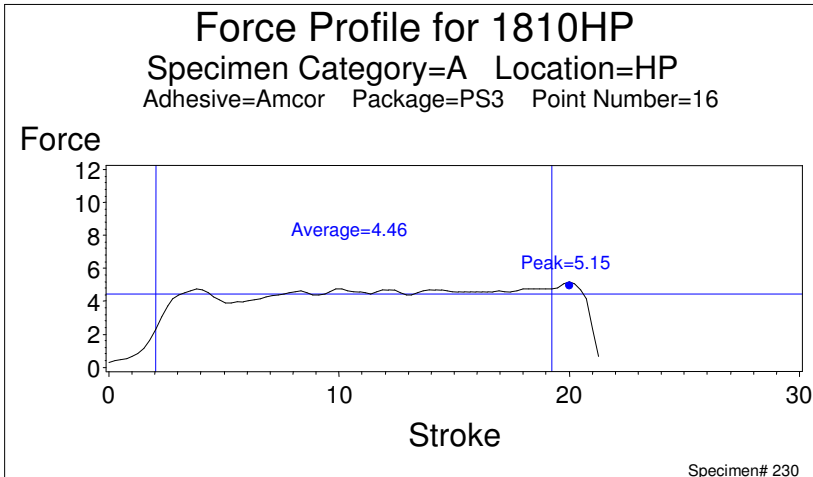


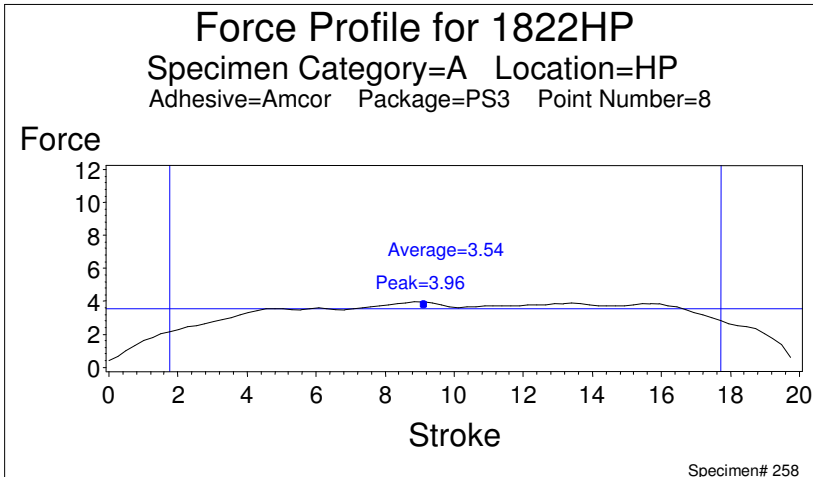




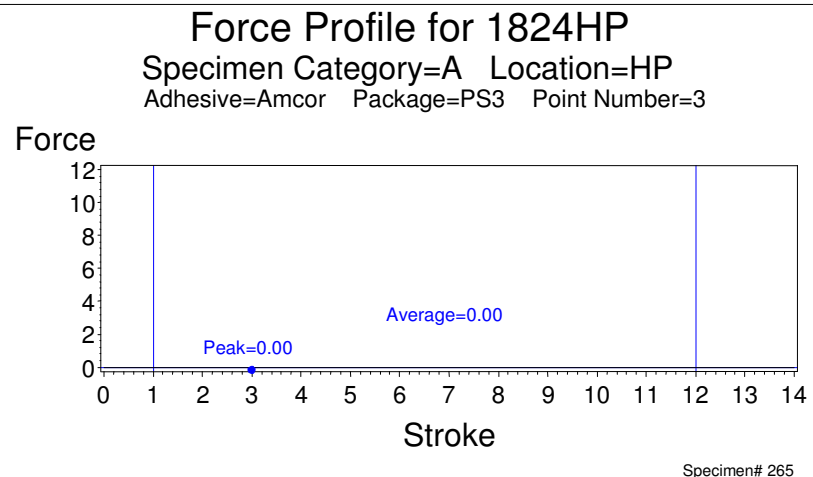




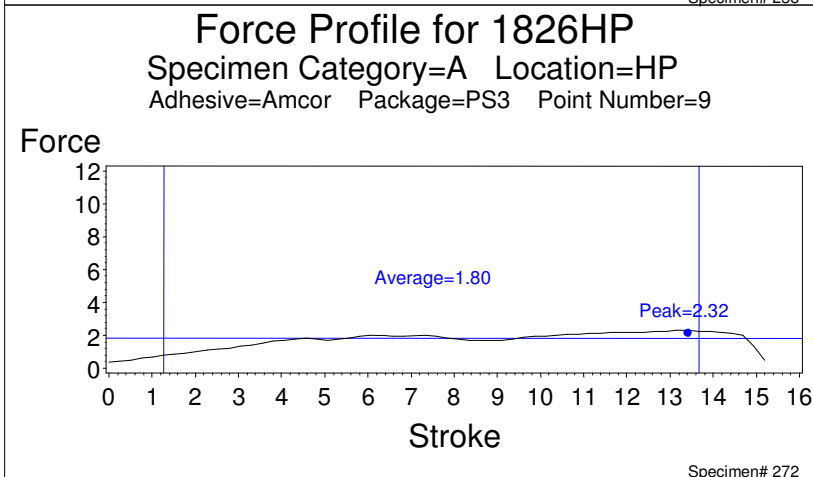




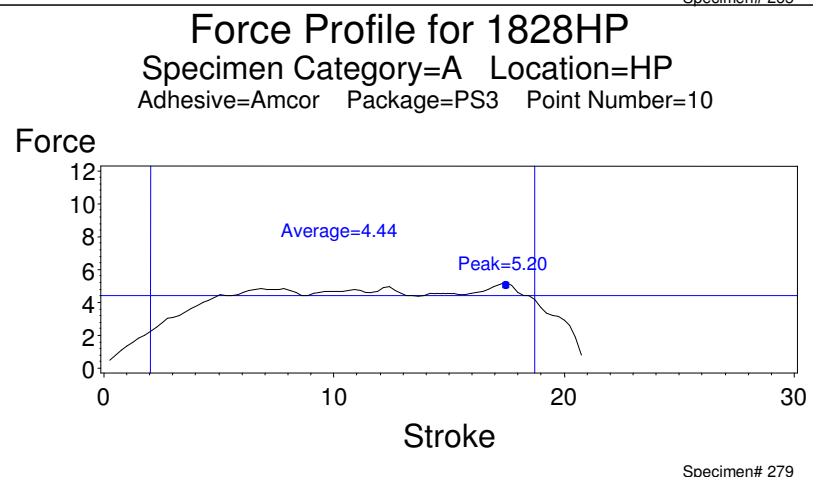
Specimen# 258



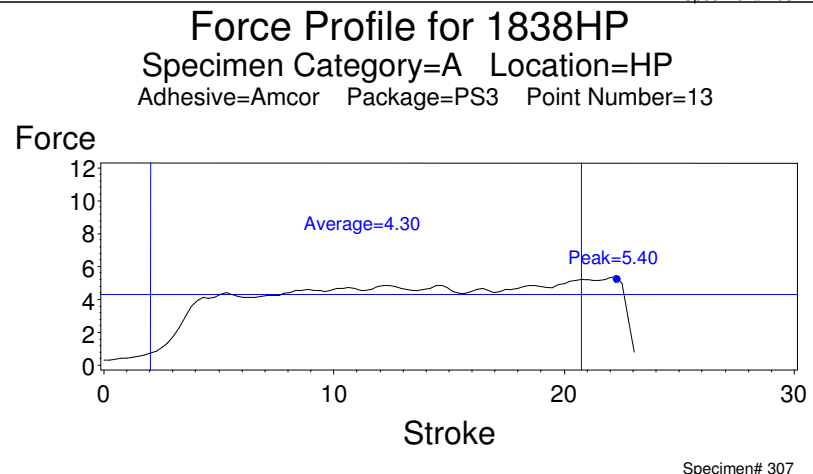
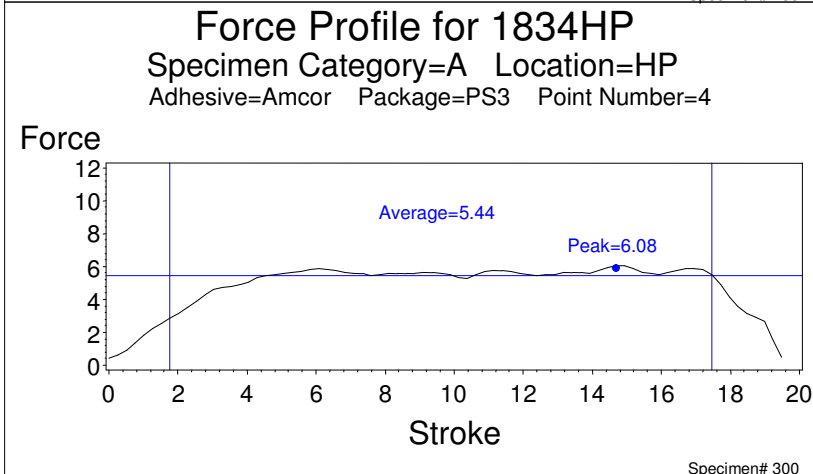
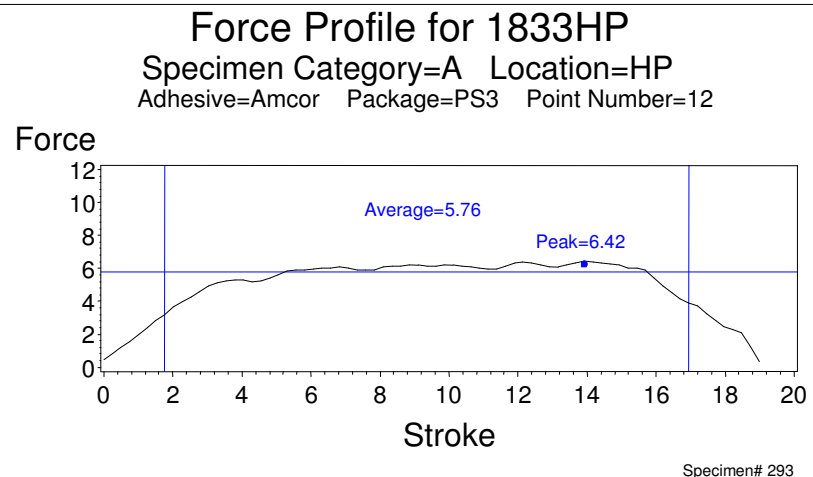
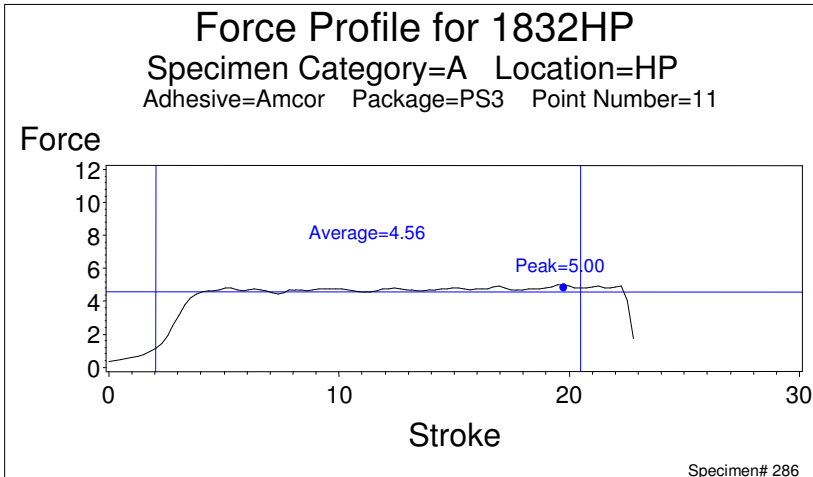
Specimen# 265

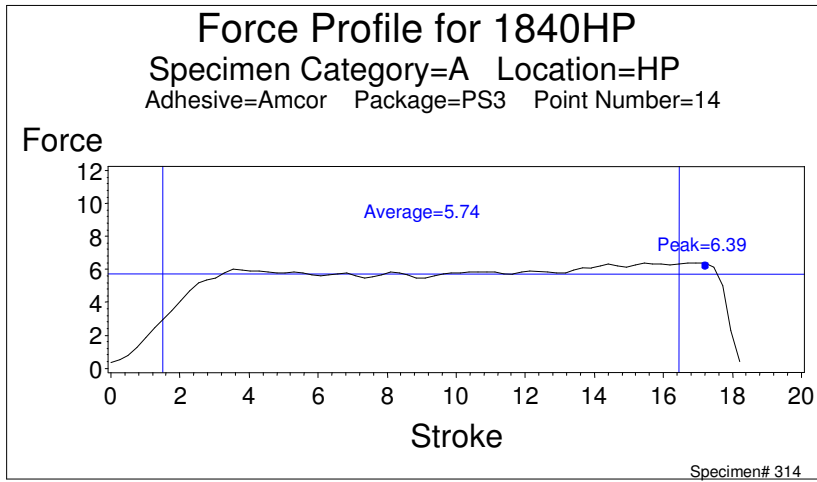


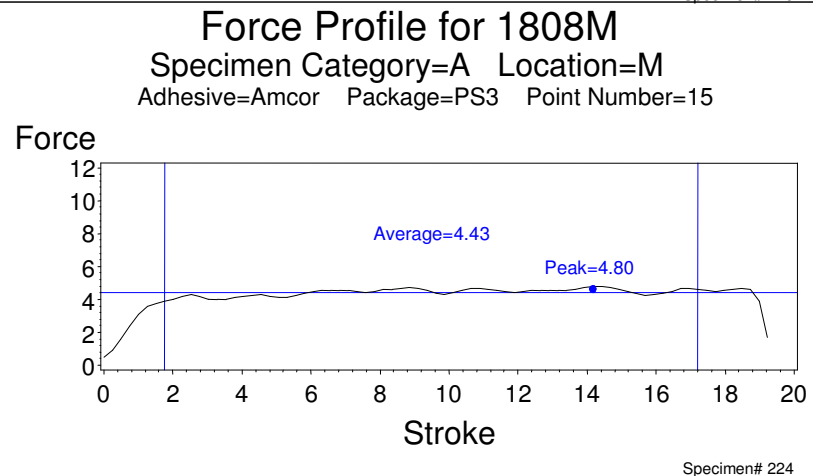
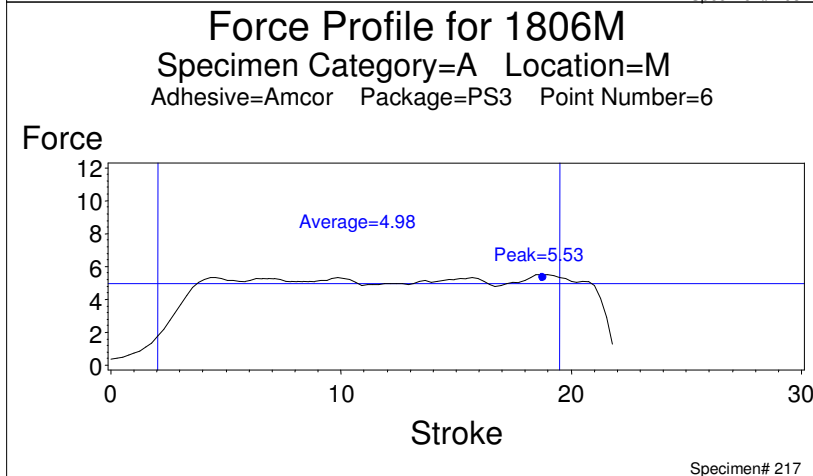
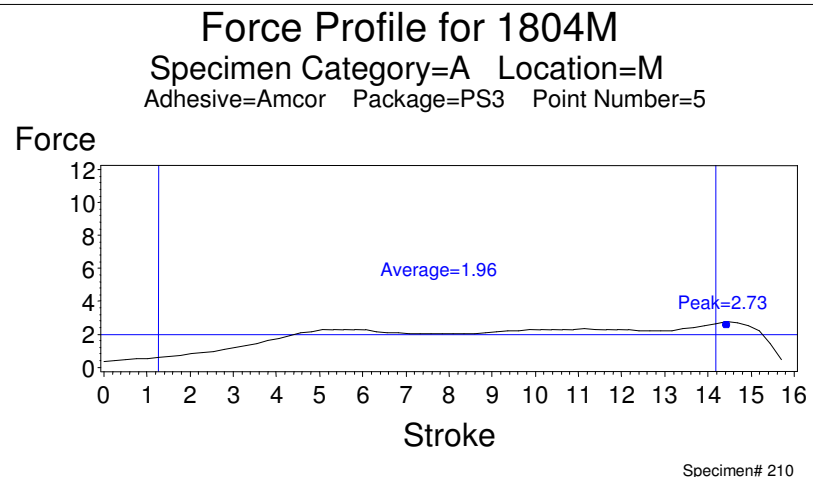
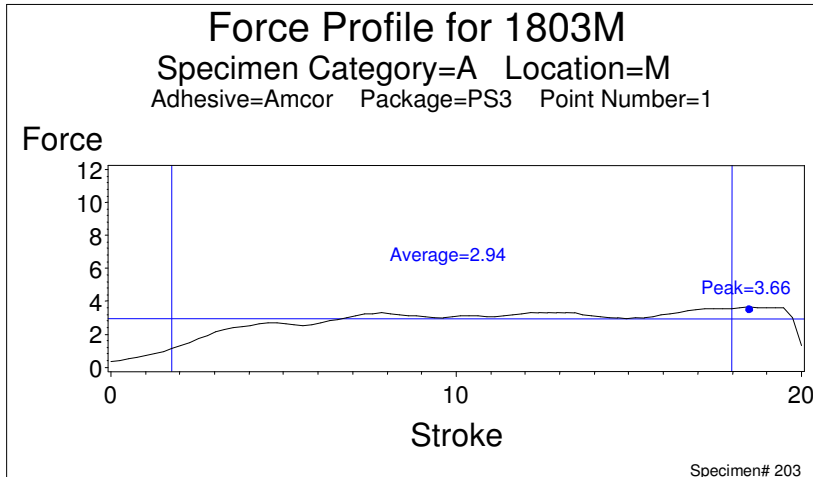
Specimen# 272

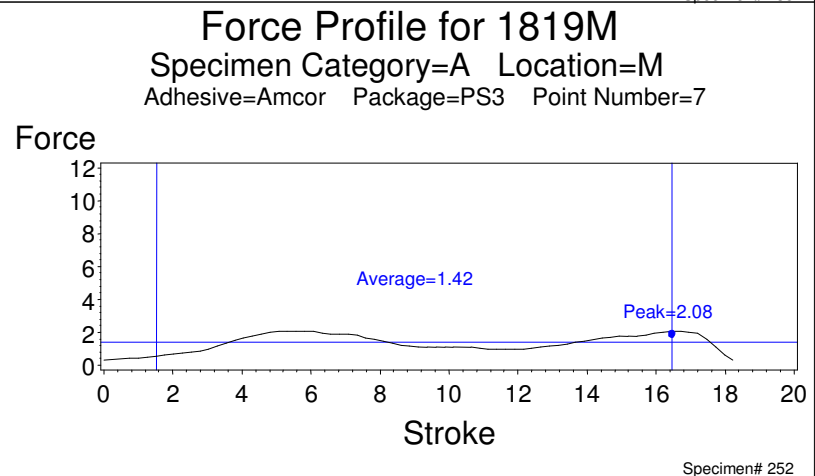
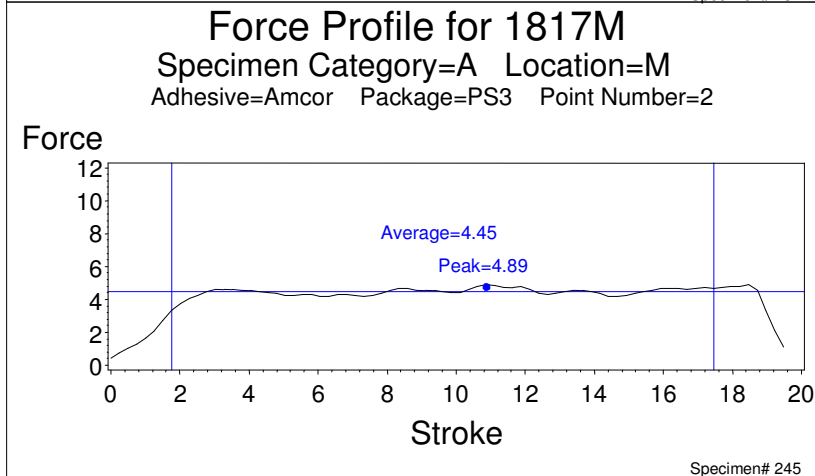
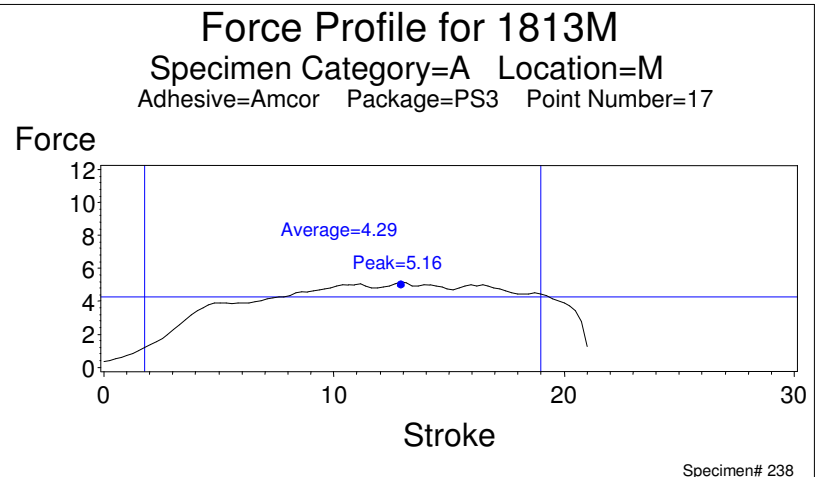
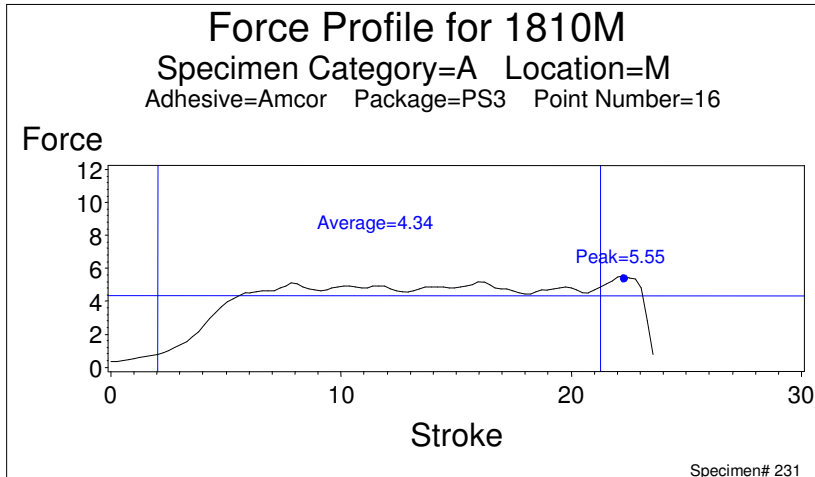


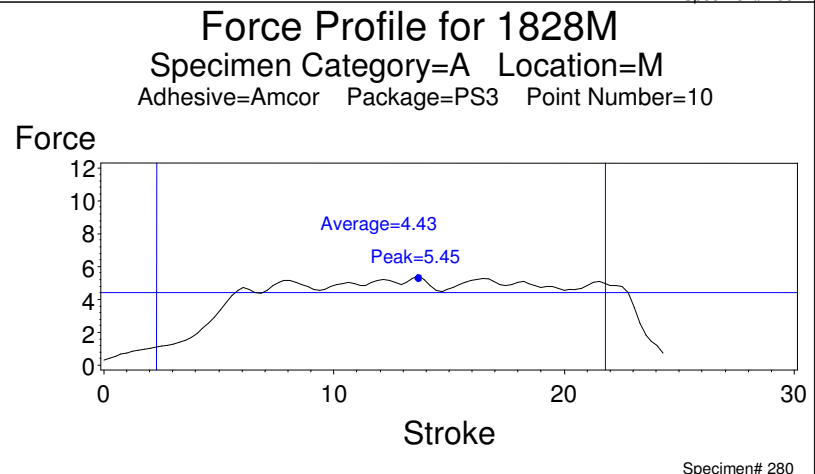
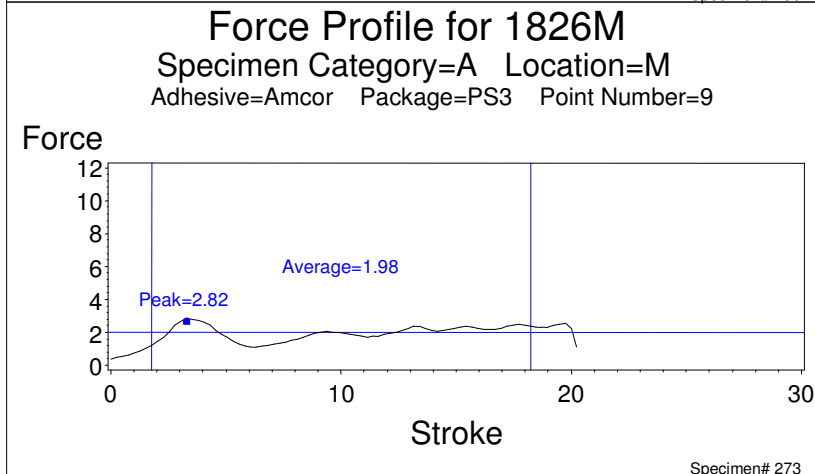
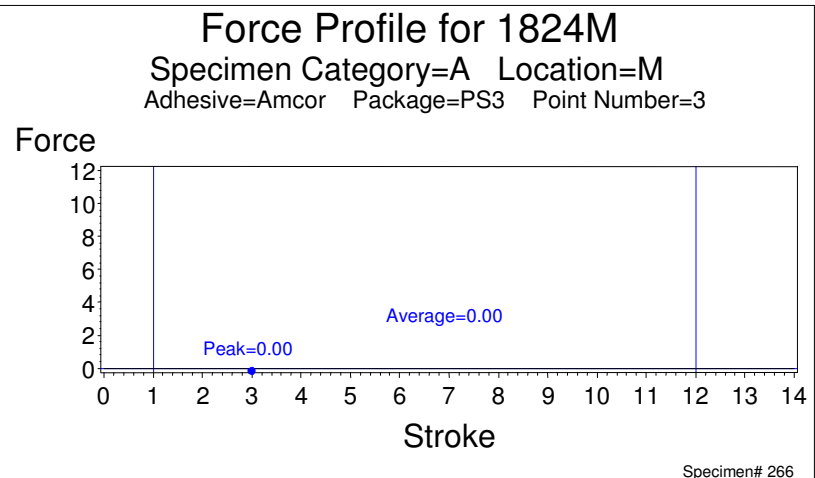
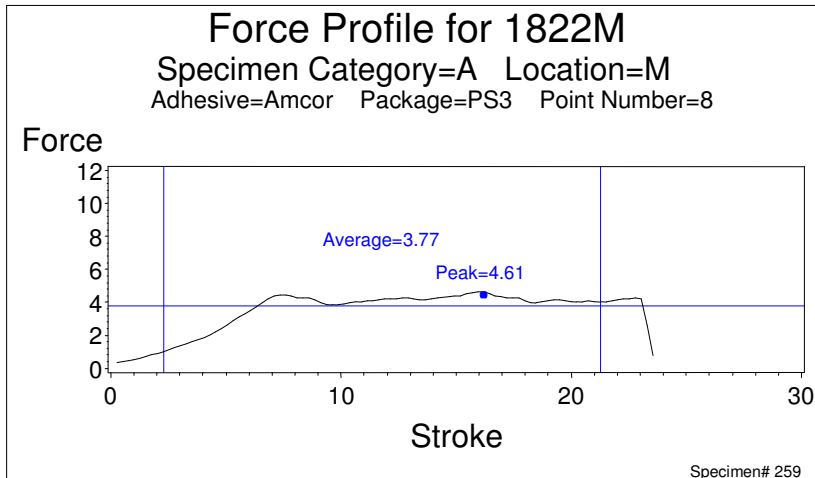
Specimen# 279

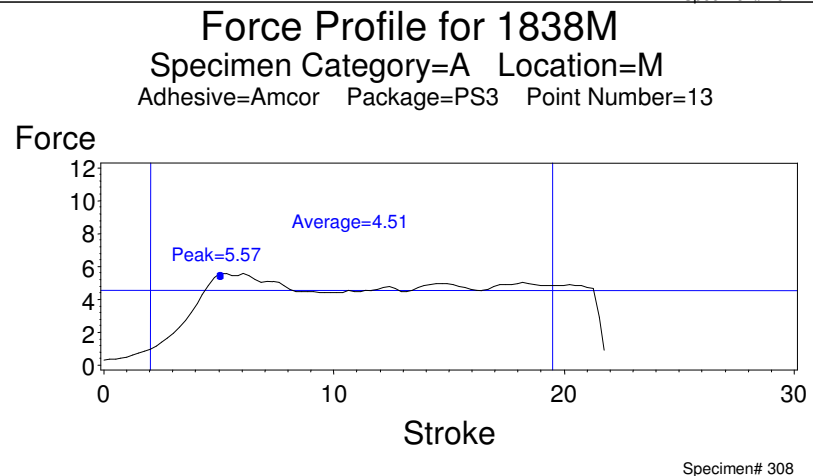
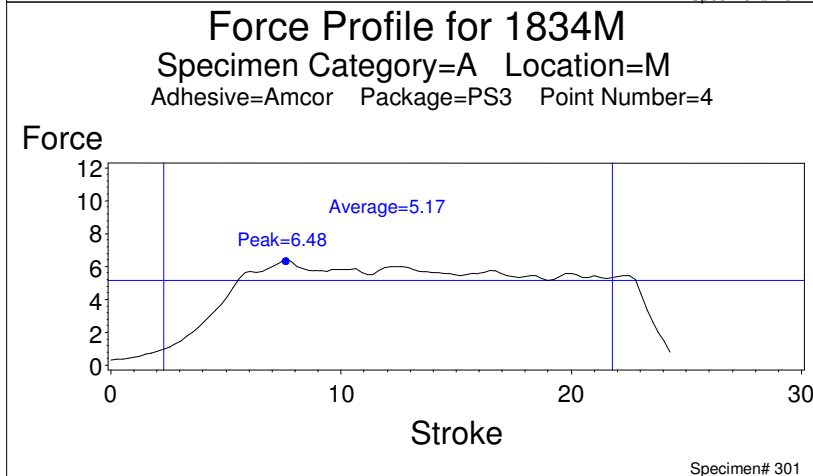
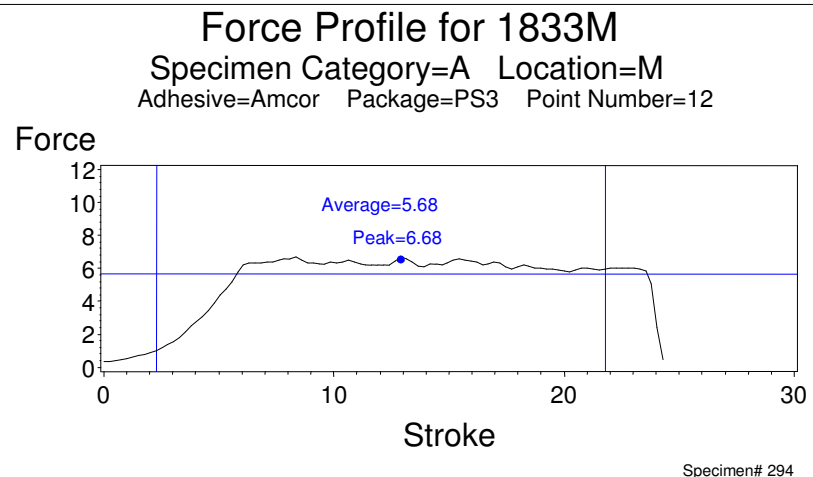
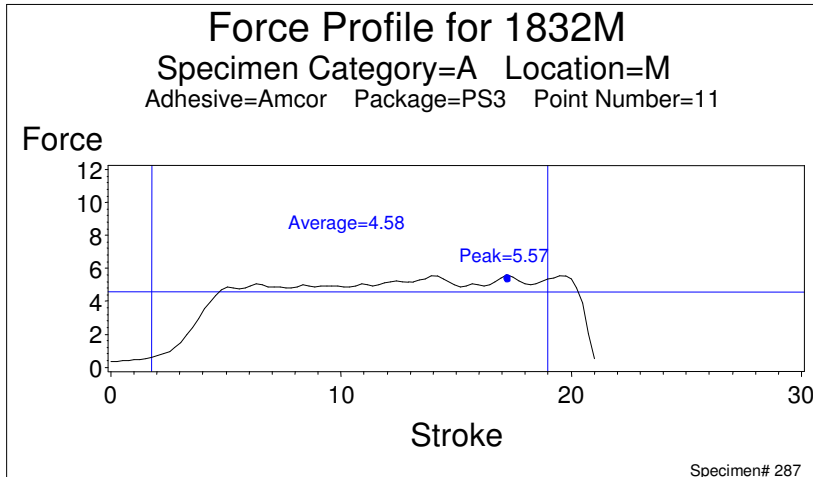


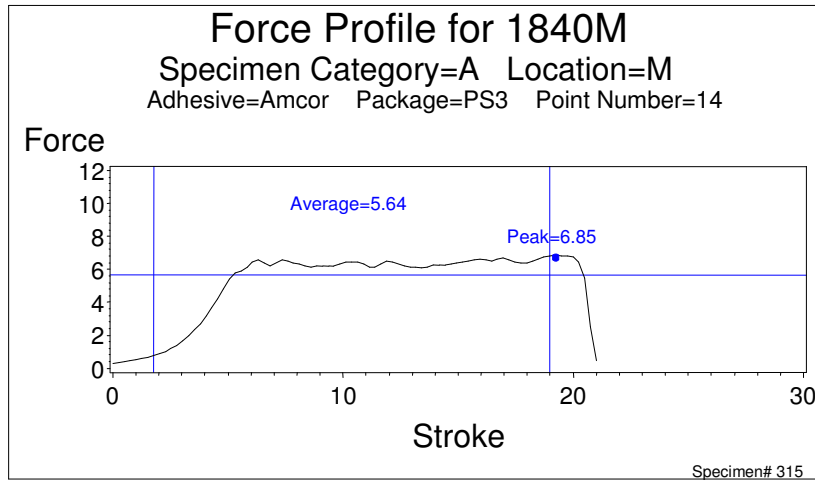


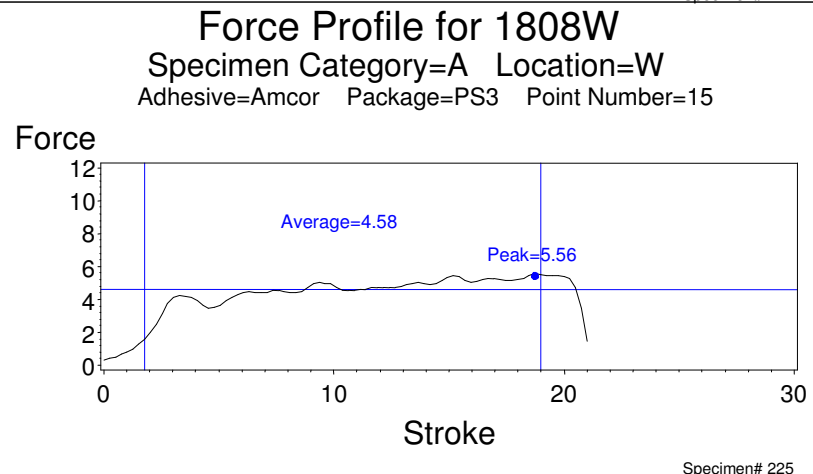
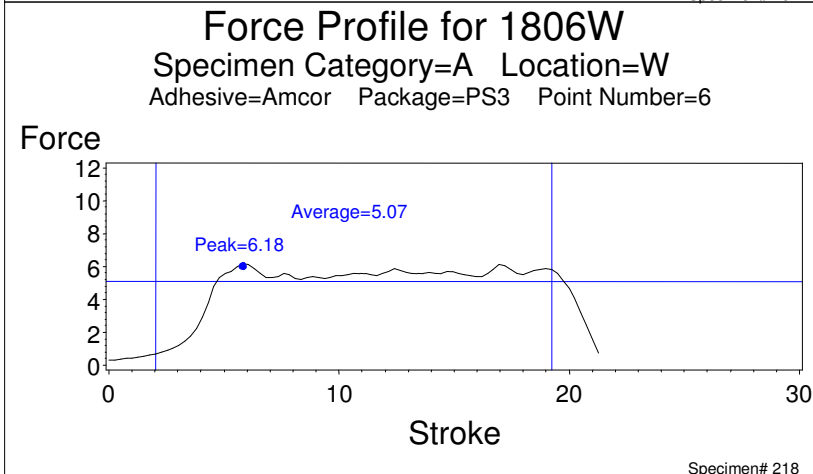
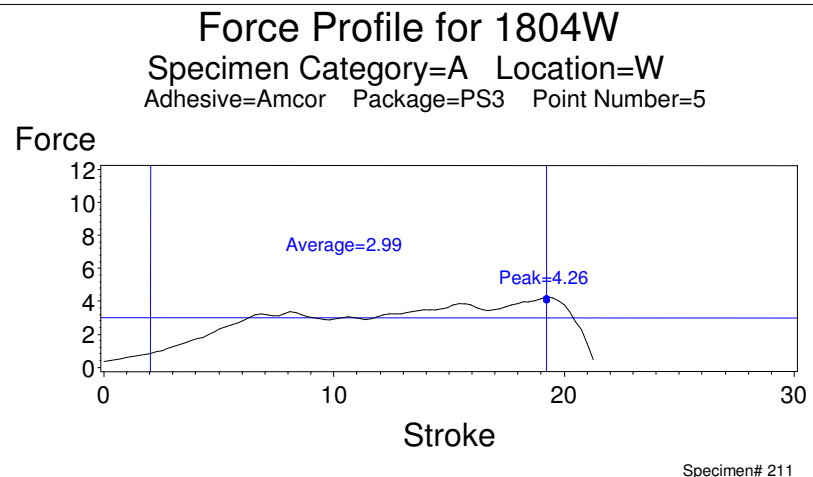
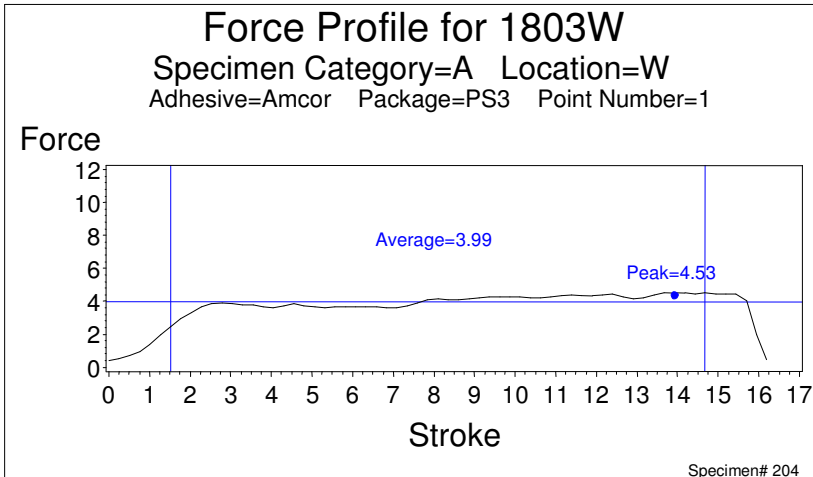


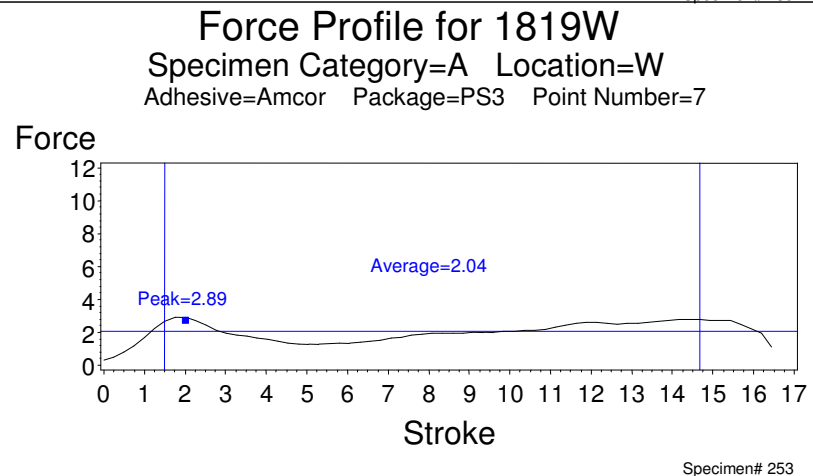
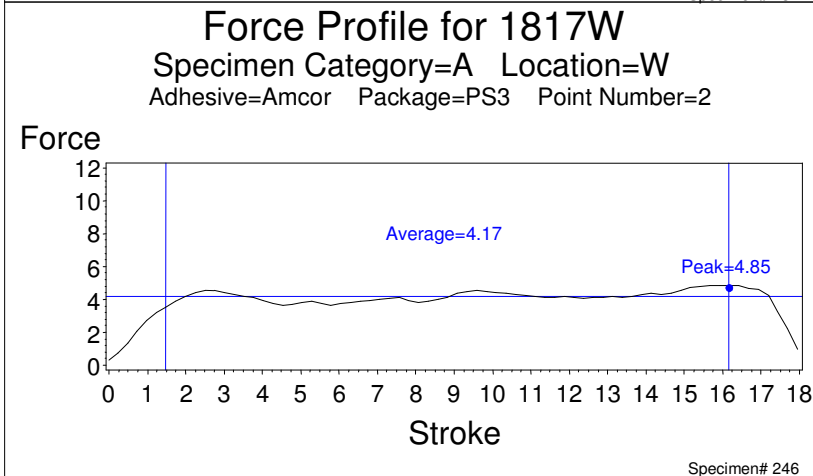
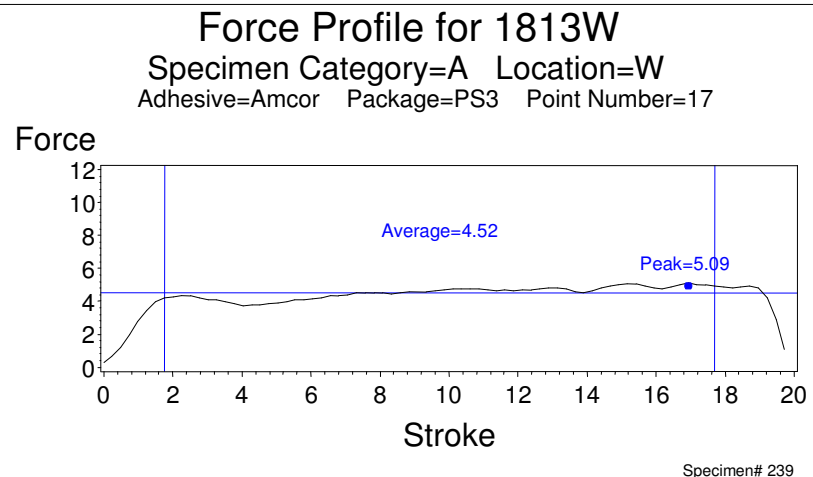
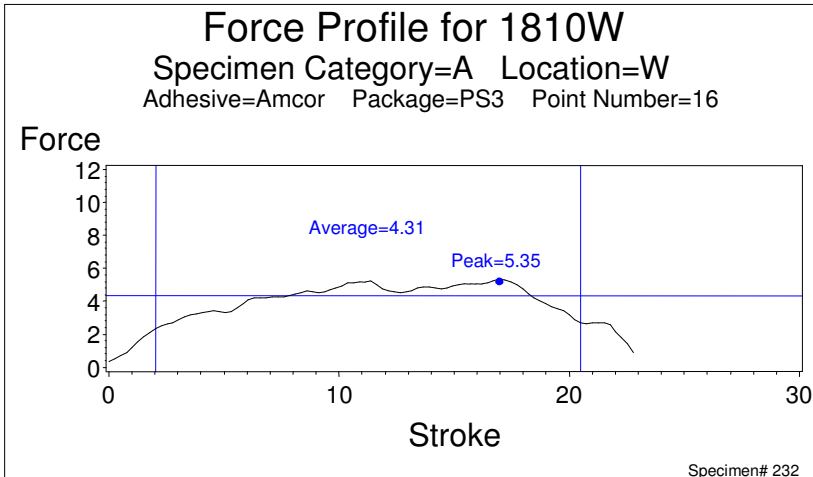


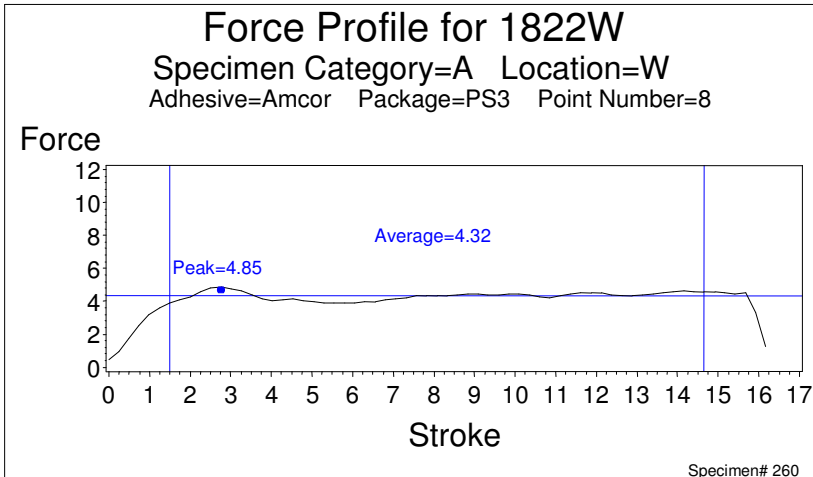




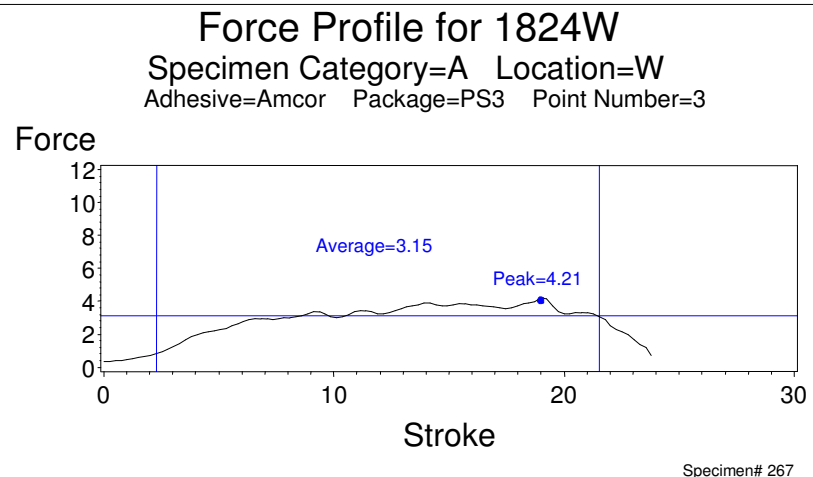




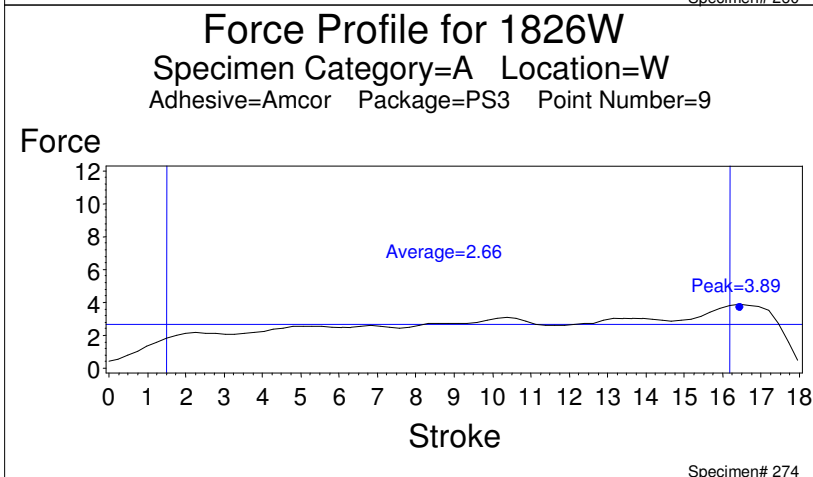




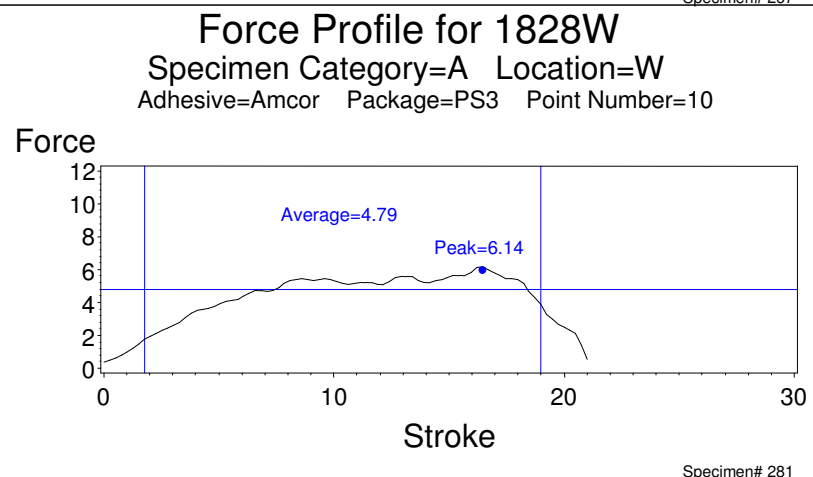
Specimen# 260



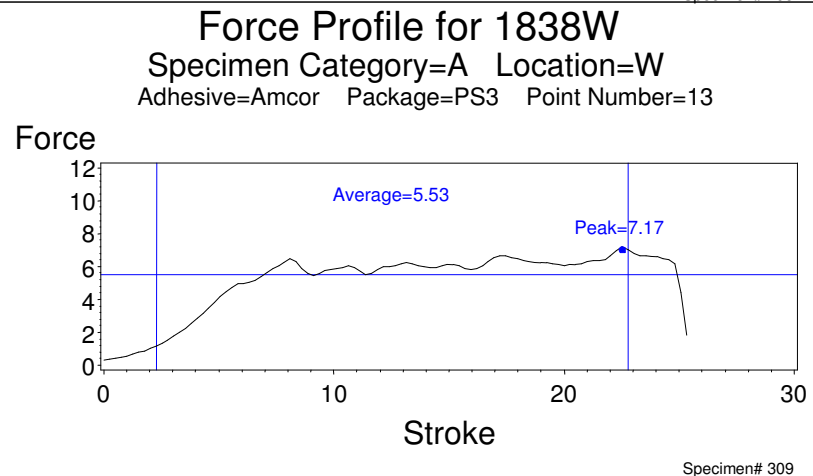
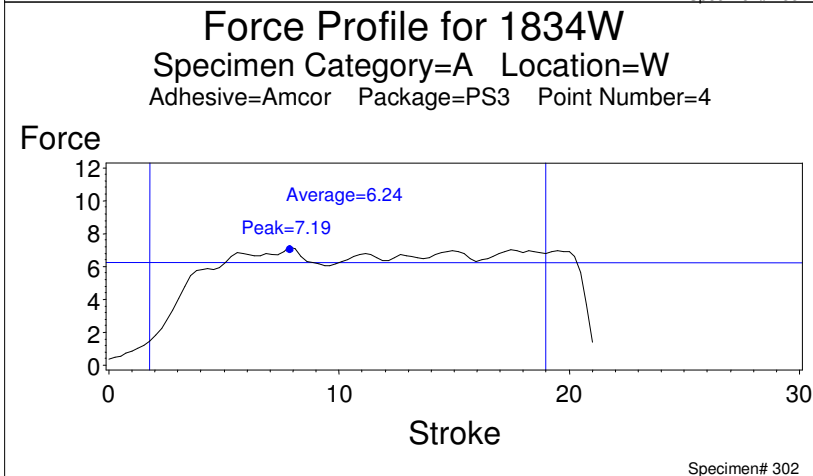
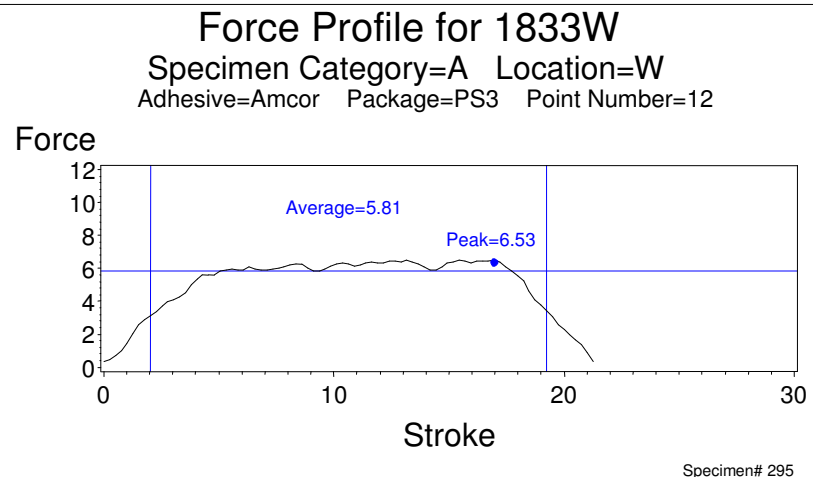
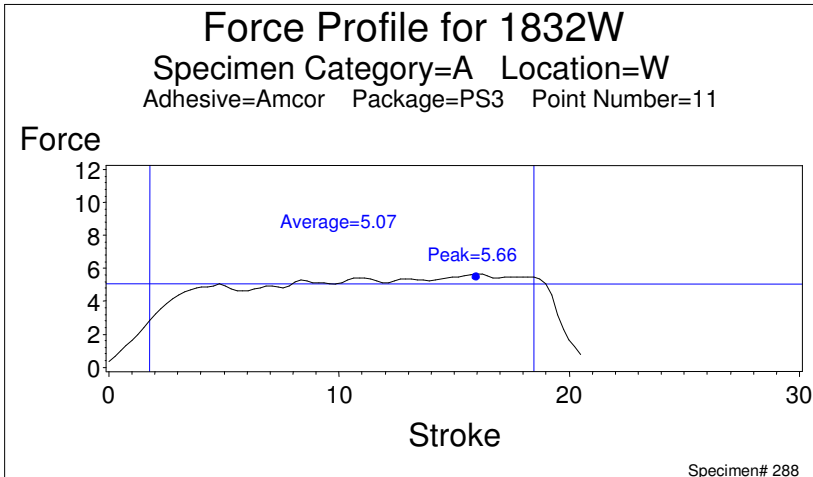
Specimen# 267

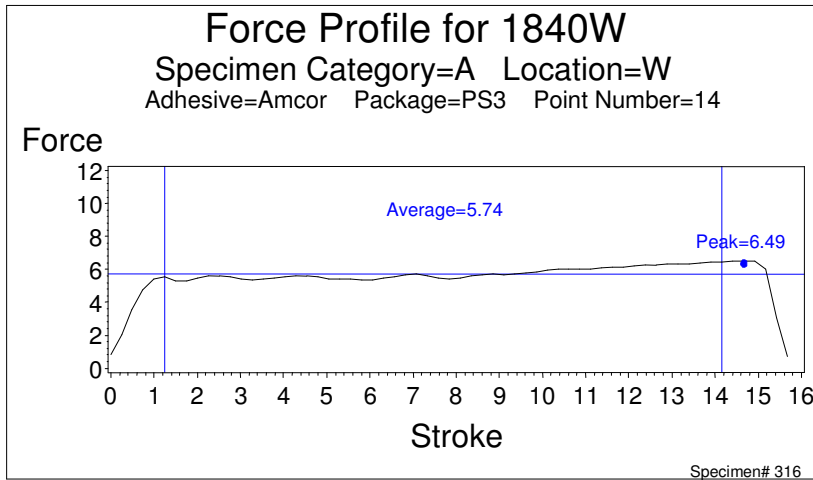


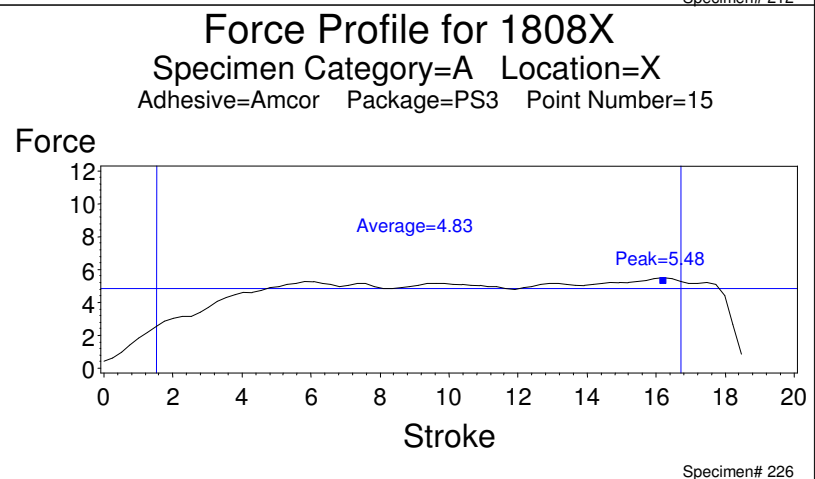
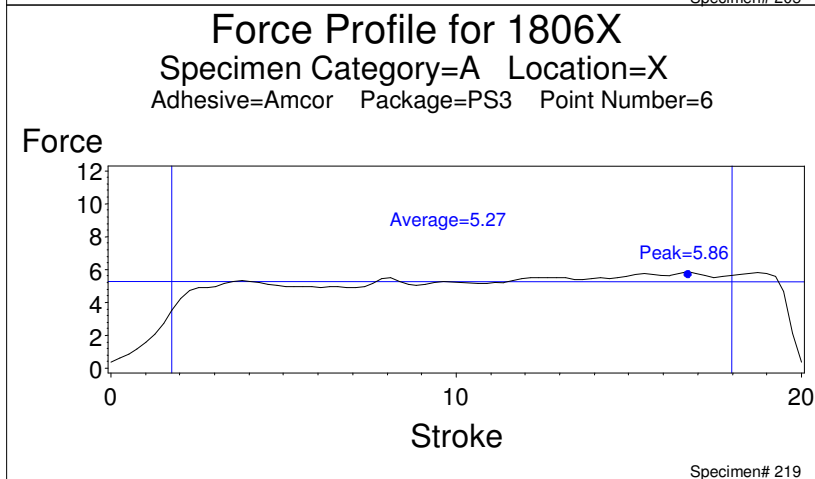
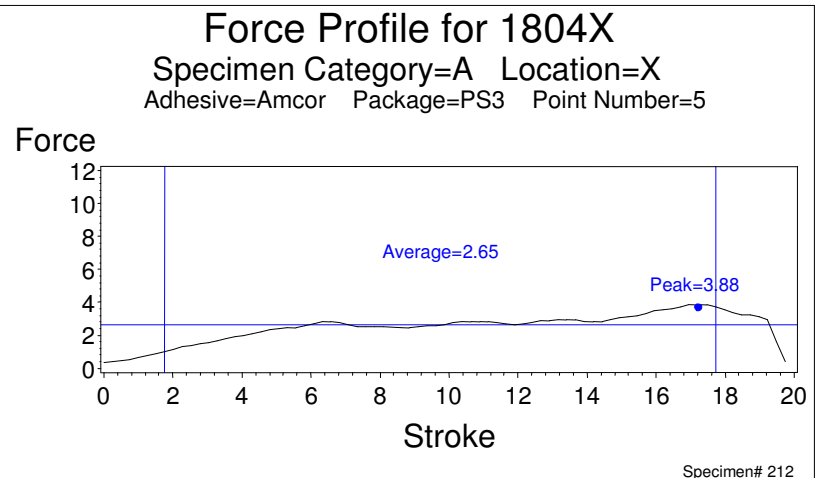
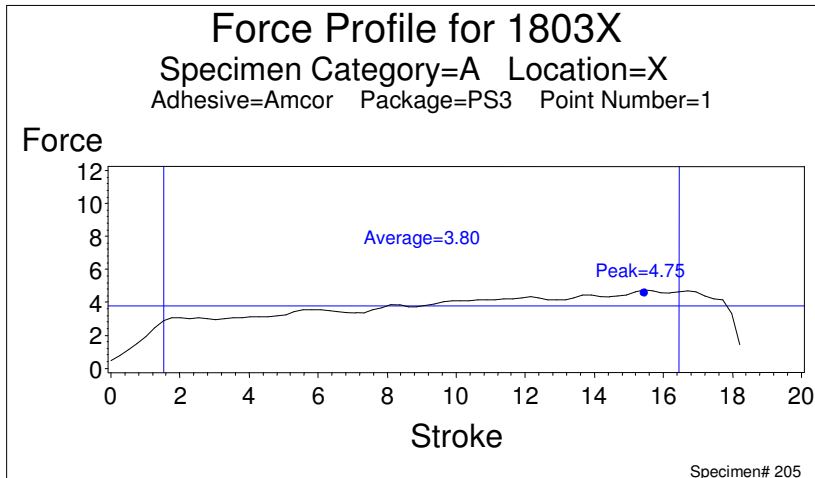
Specimen# 274

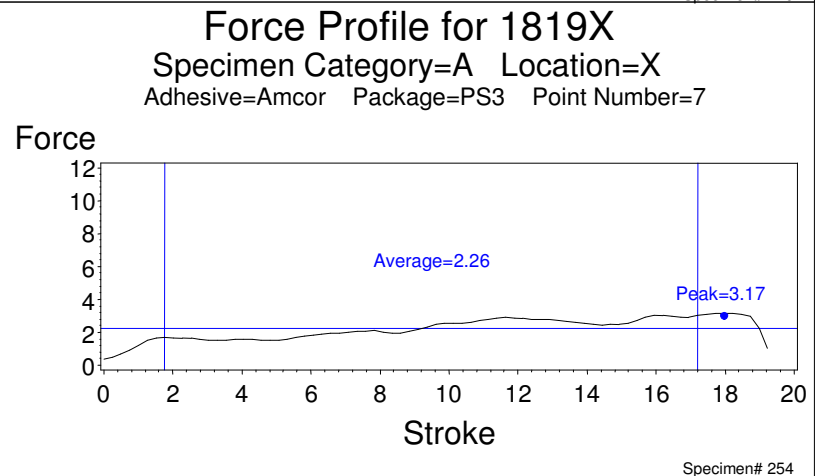
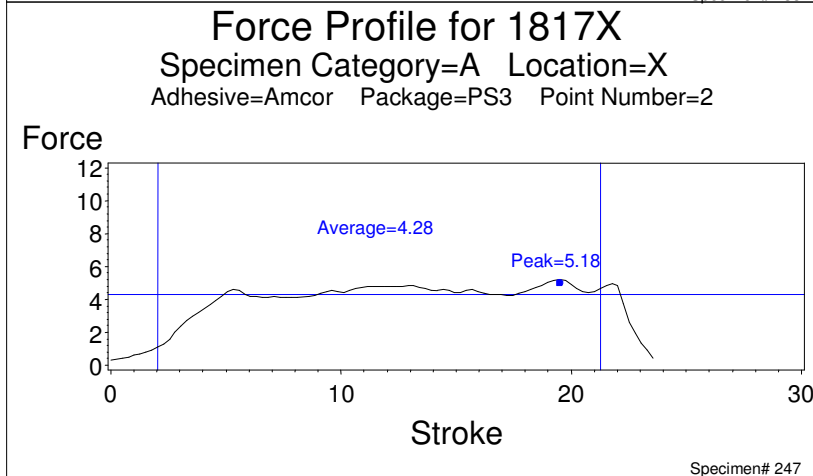
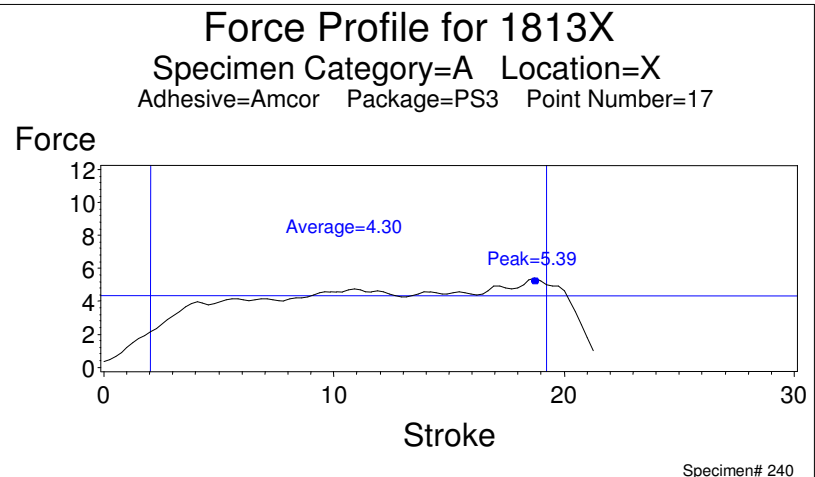
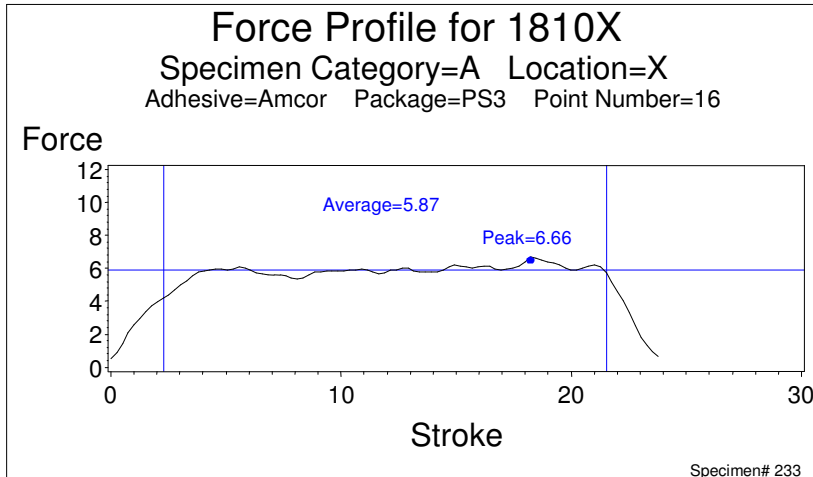


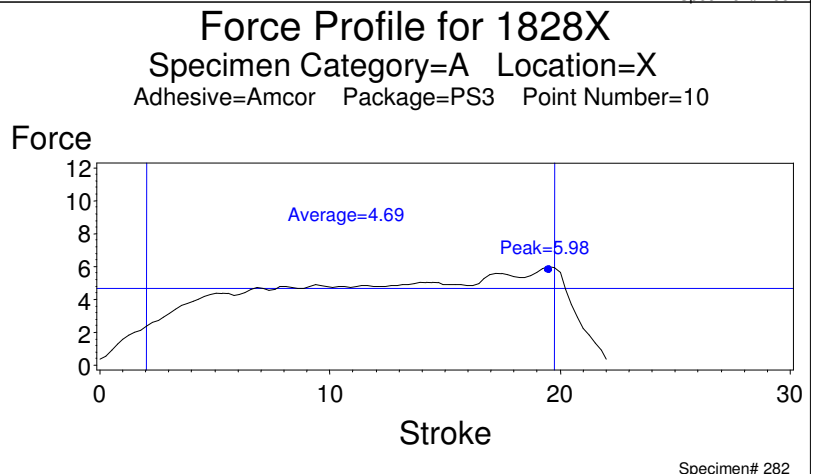
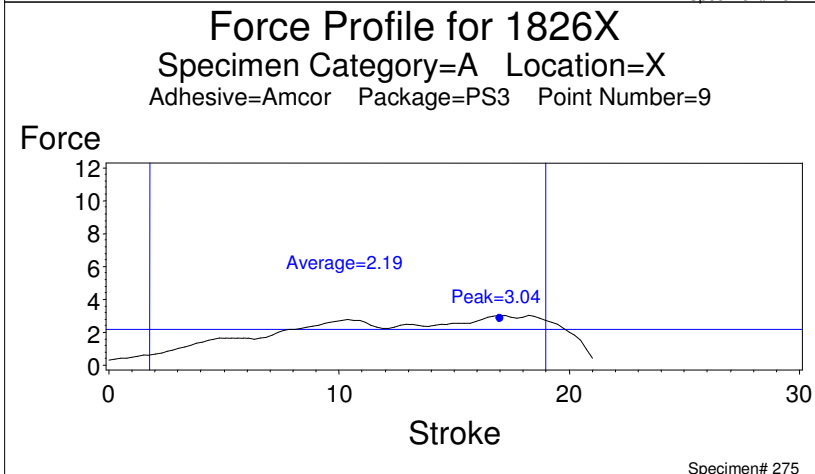
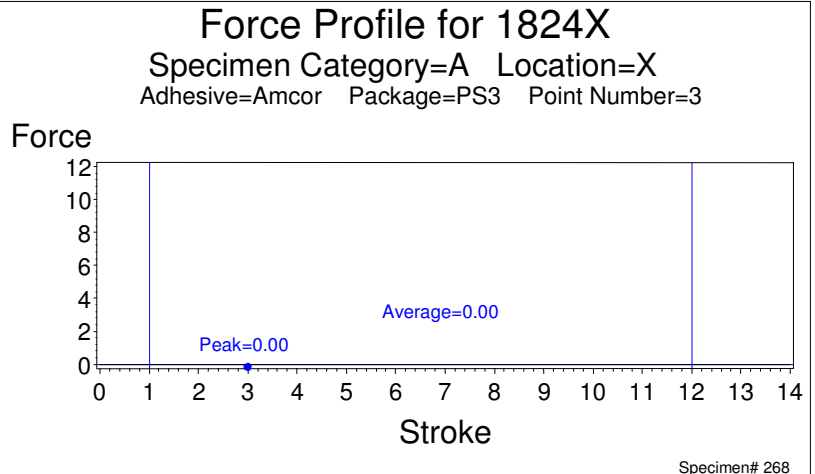
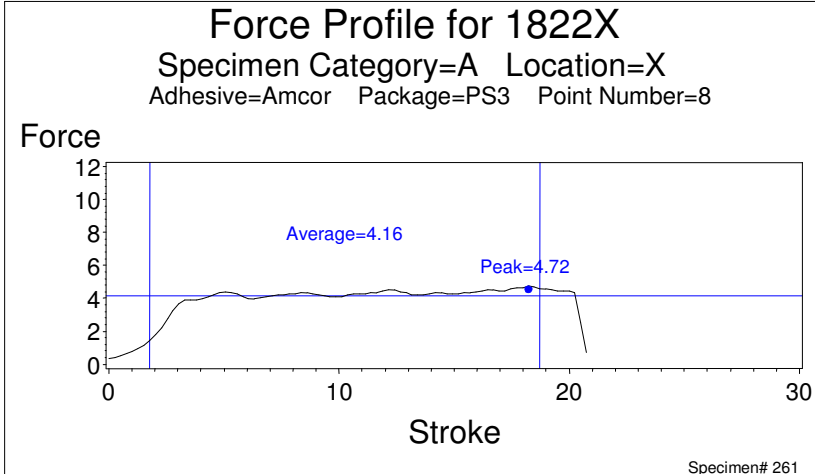
Specimen# 281

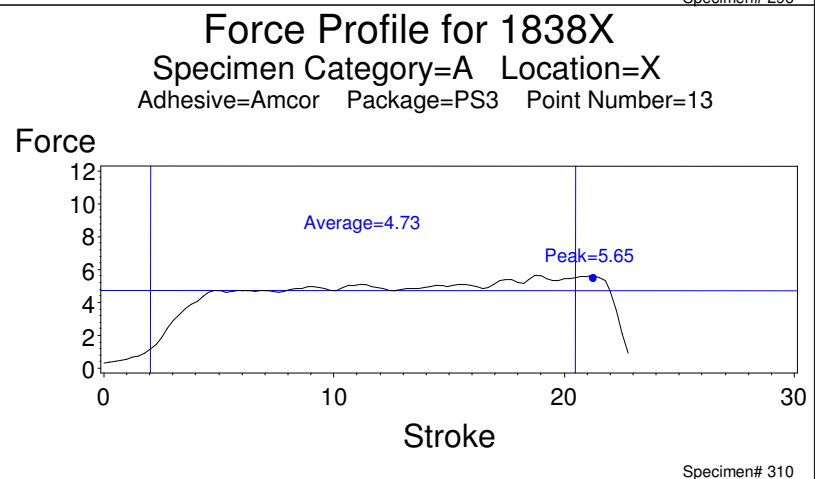
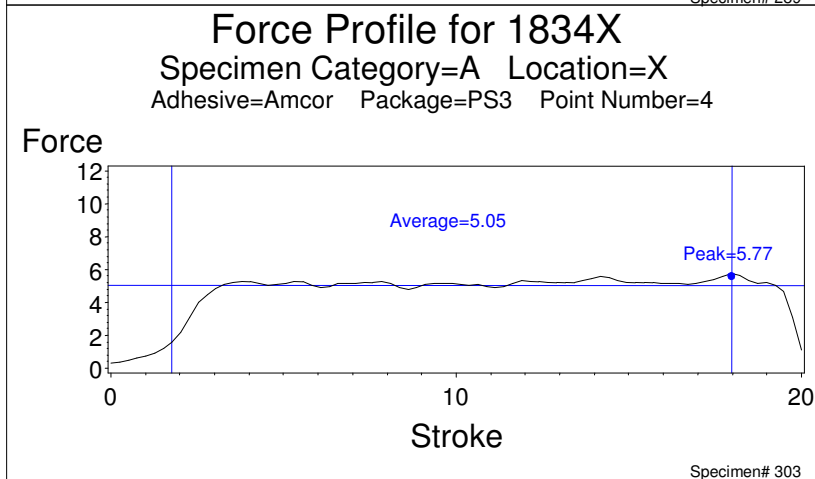
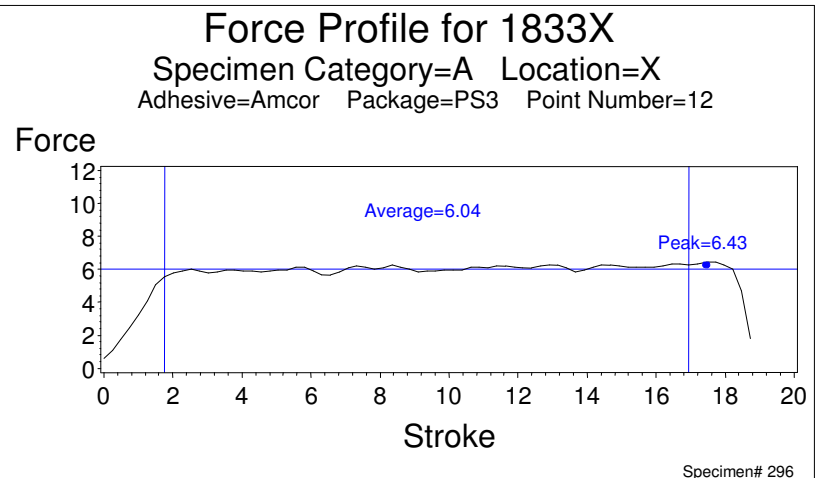
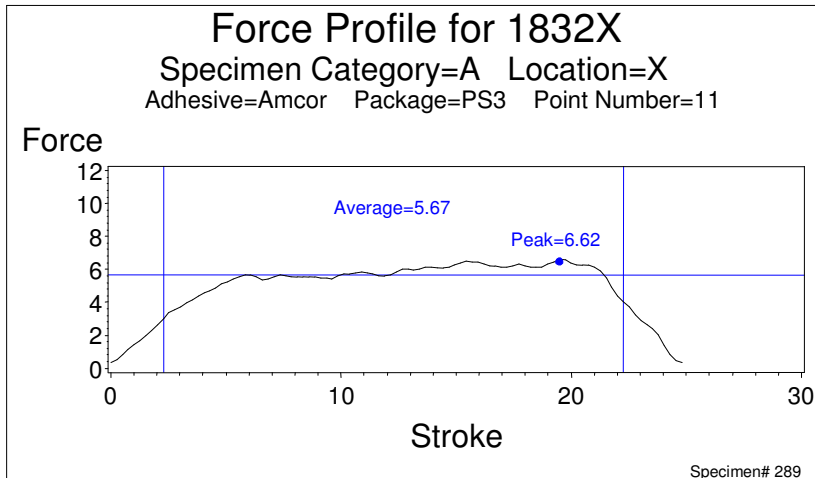


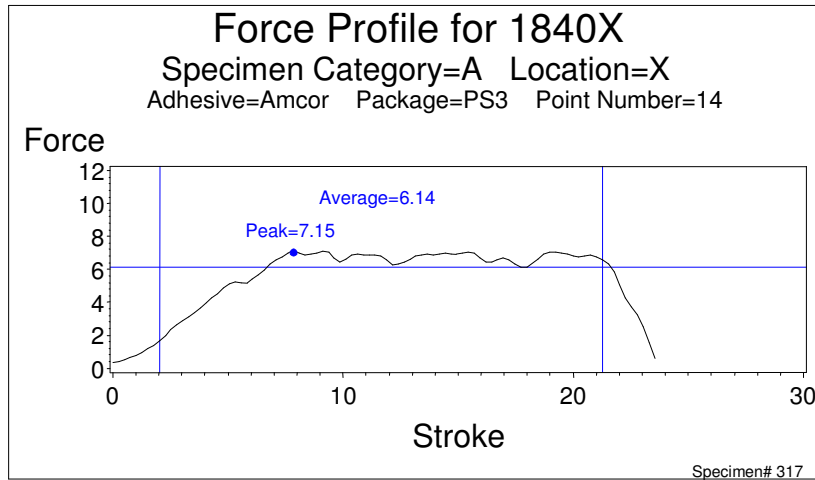


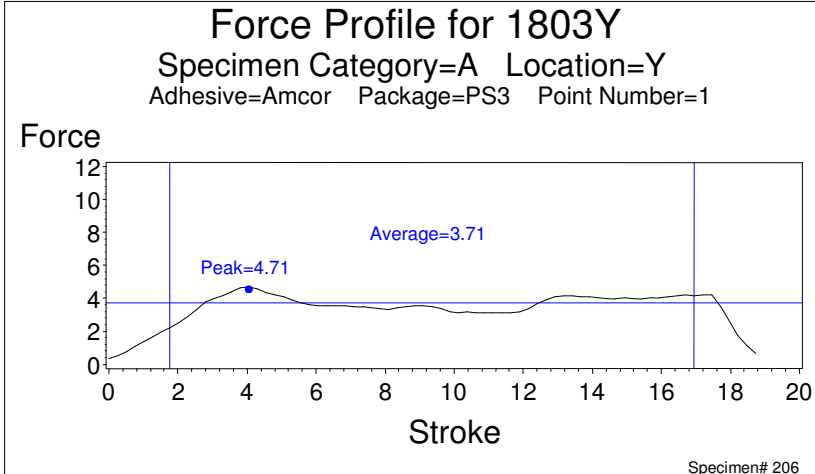




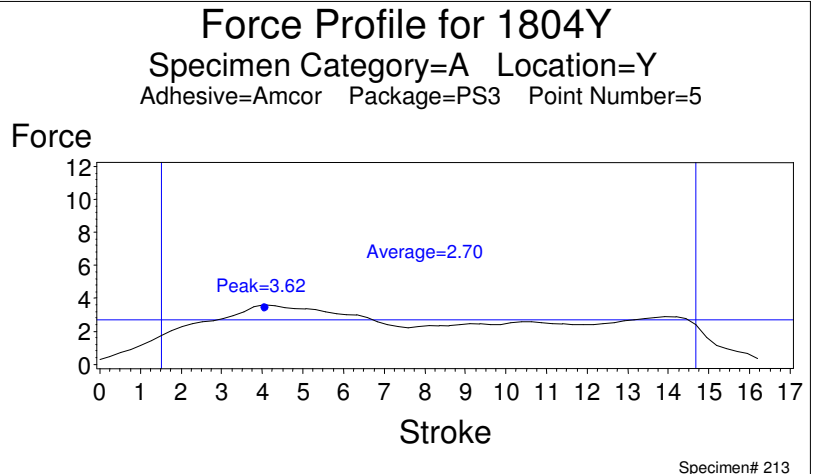




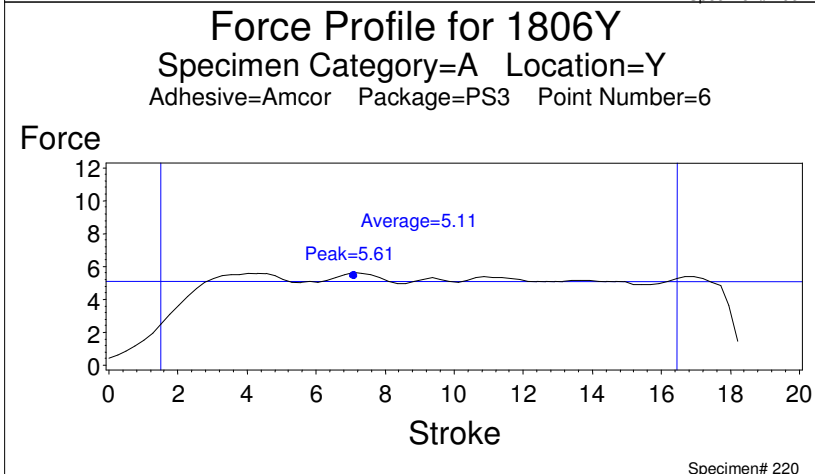




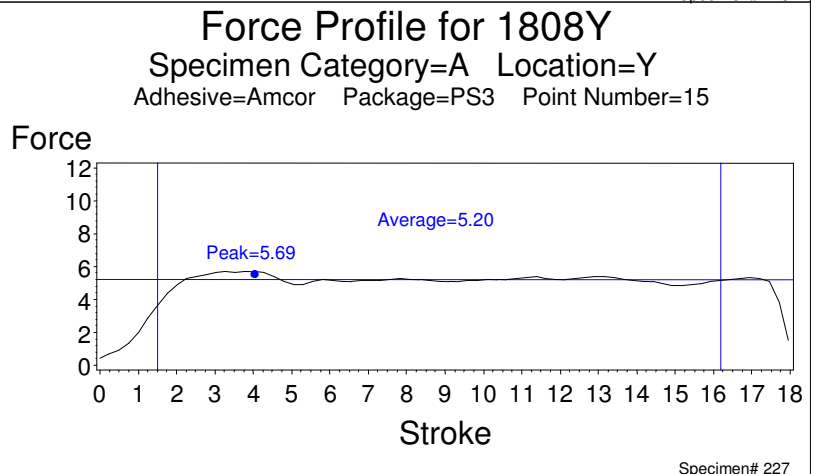
Specimen# 206



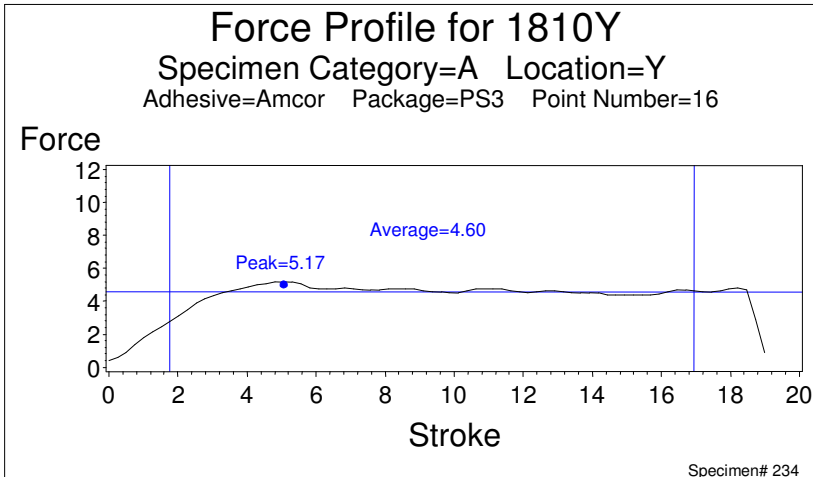
Specimen# 213



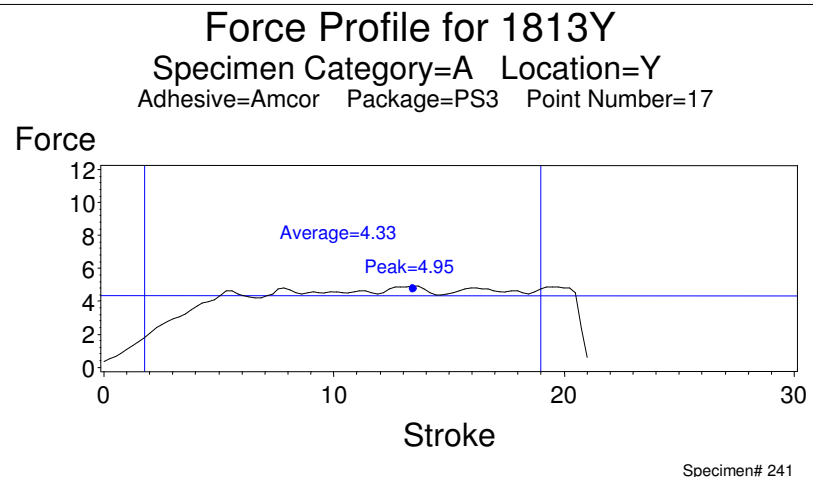
Specimen# 220



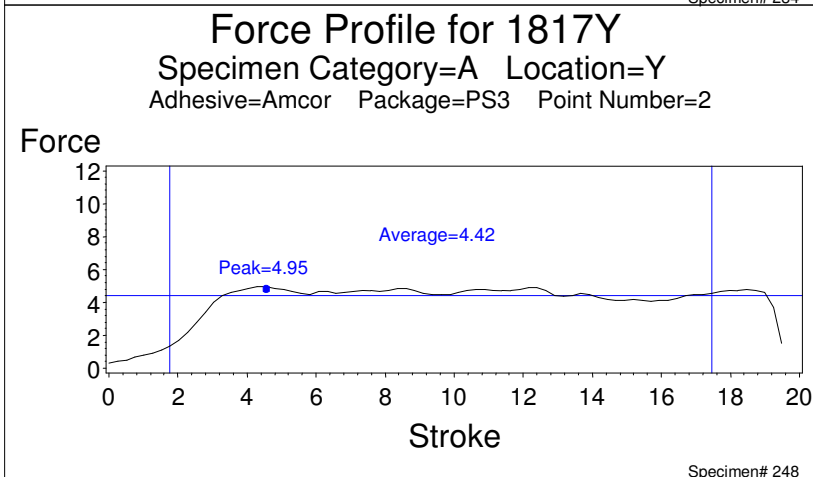
Specimen# 227



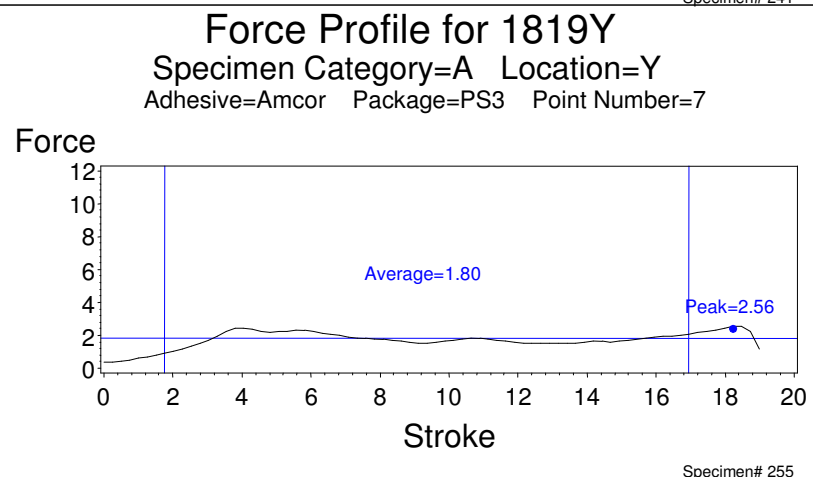
Specimen# 234



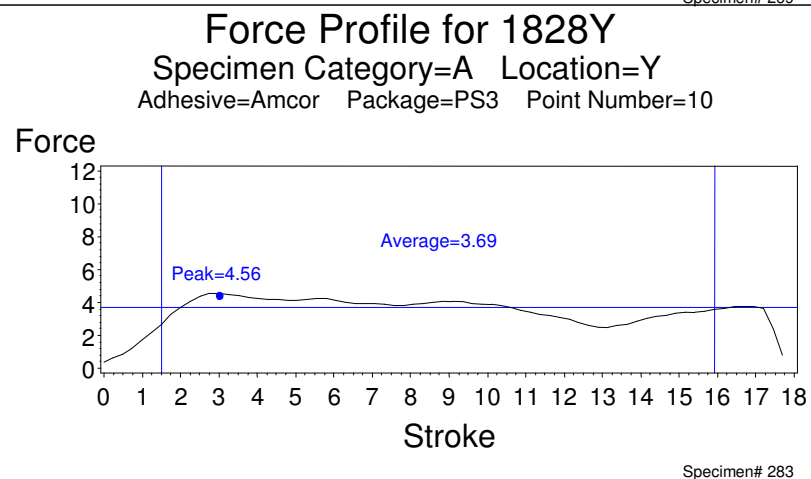
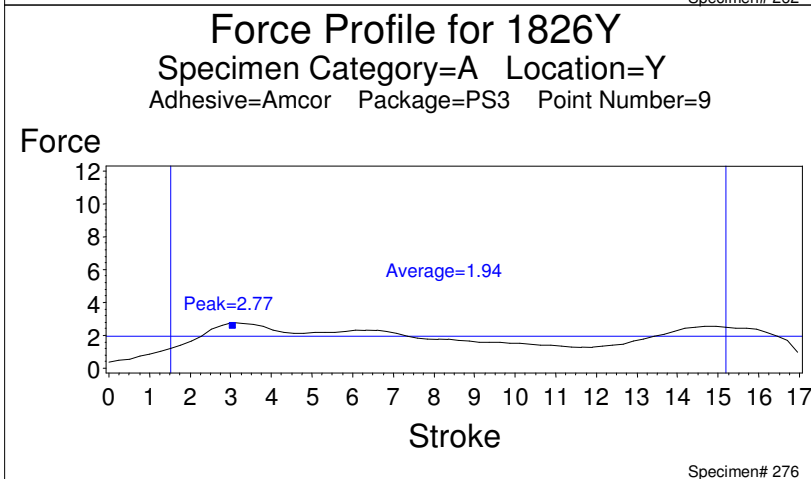
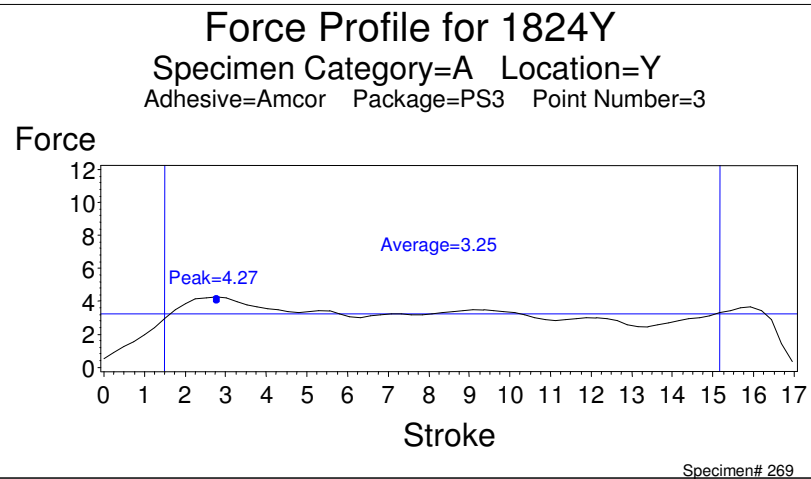
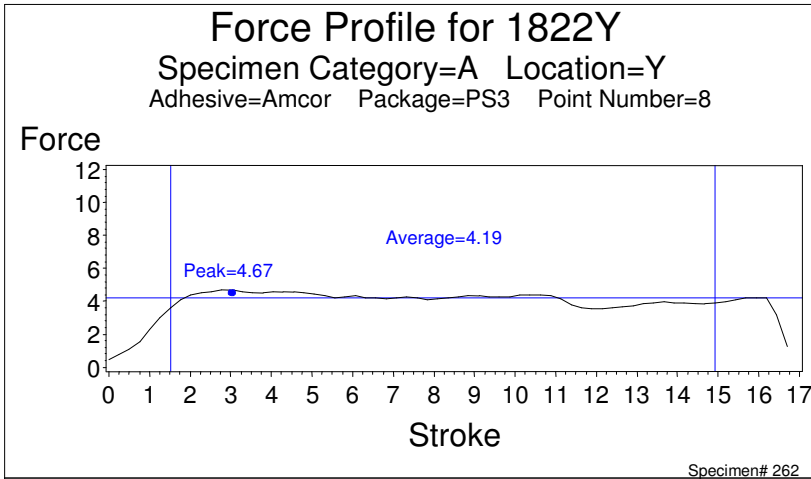
Specimen# 241

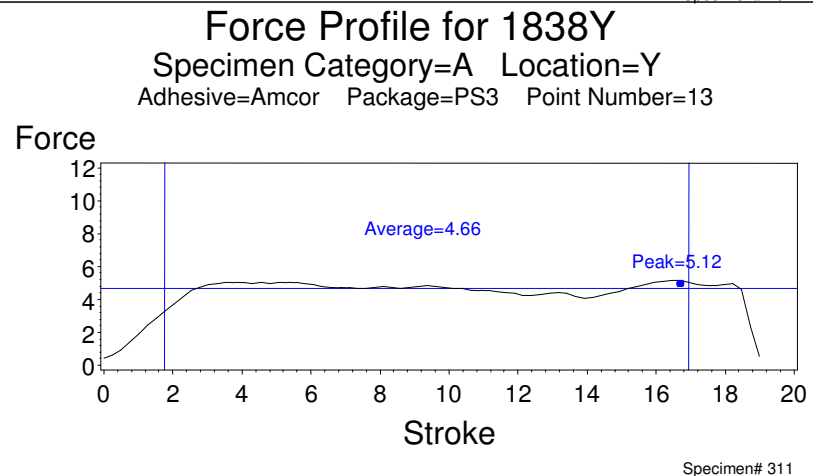
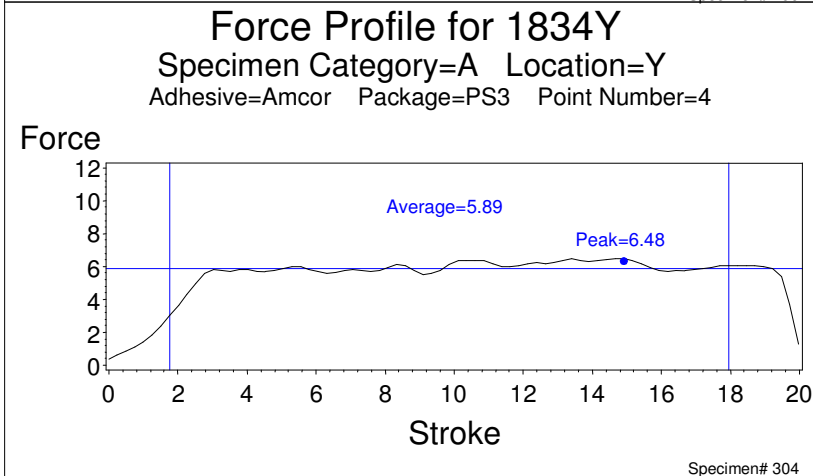
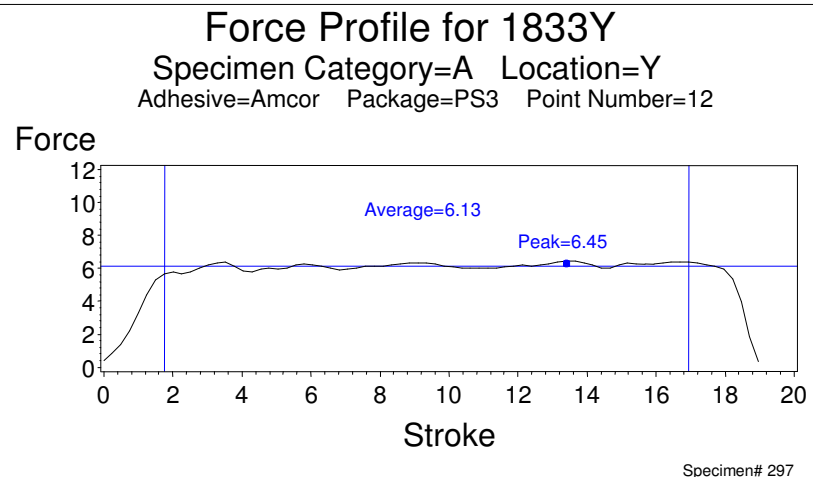
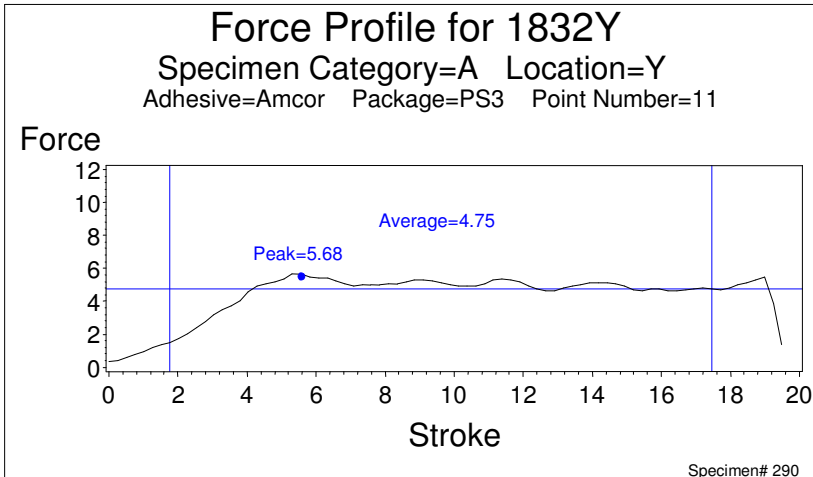


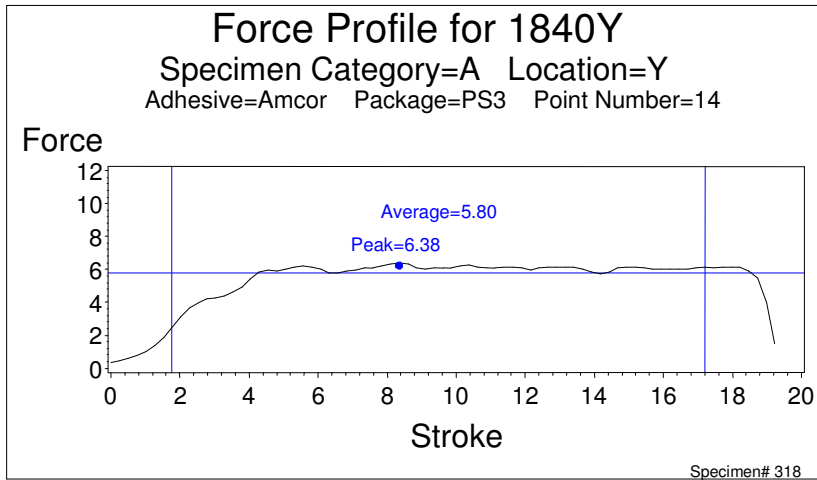
Specimen# 248

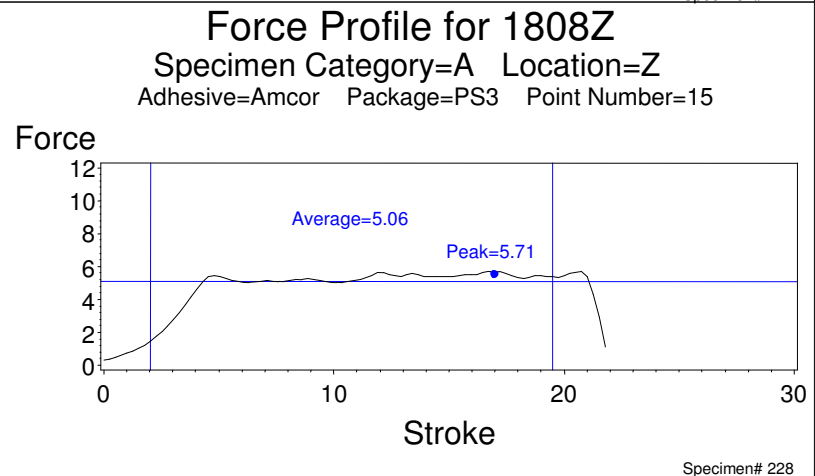
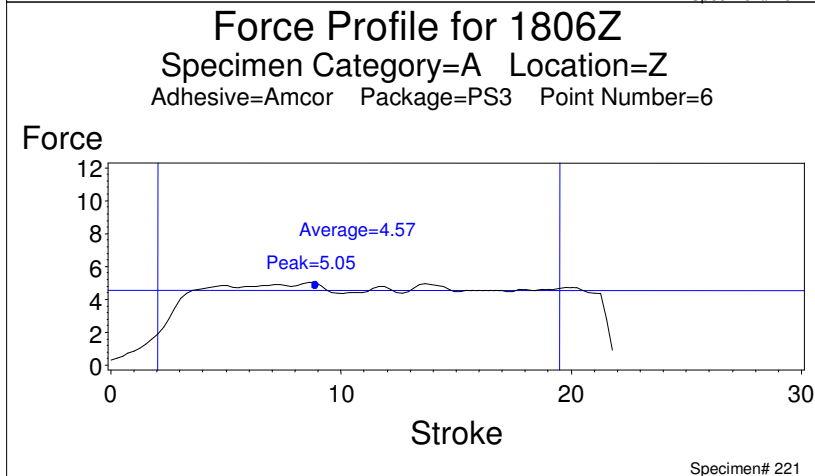
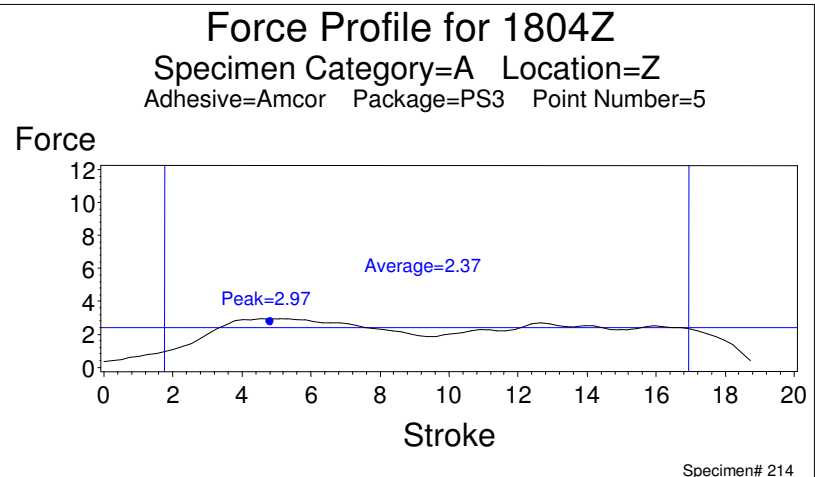
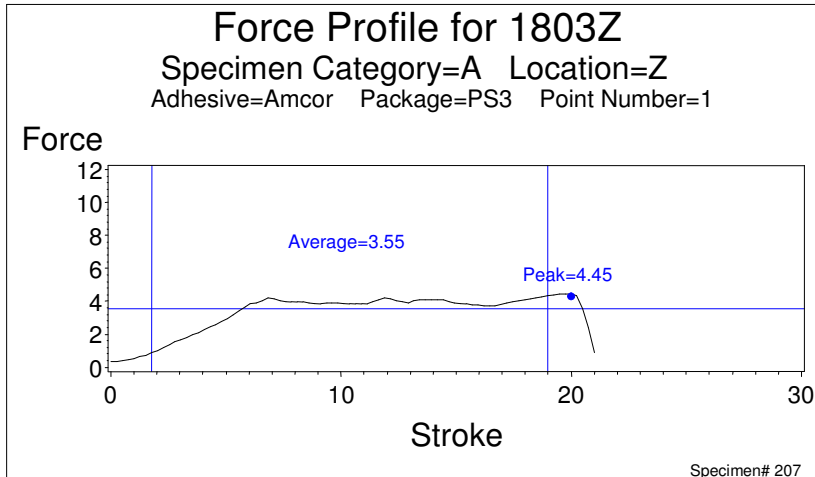


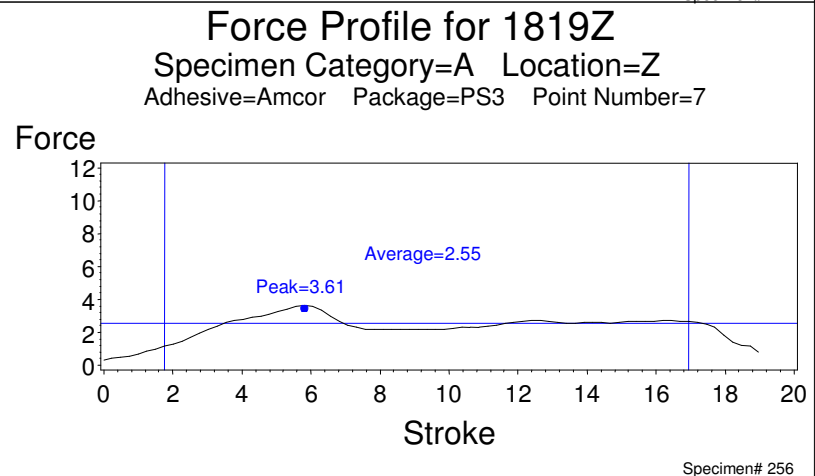
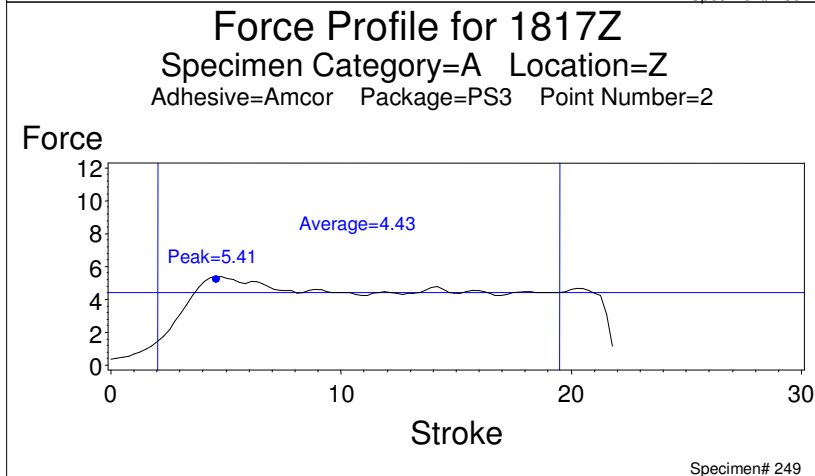
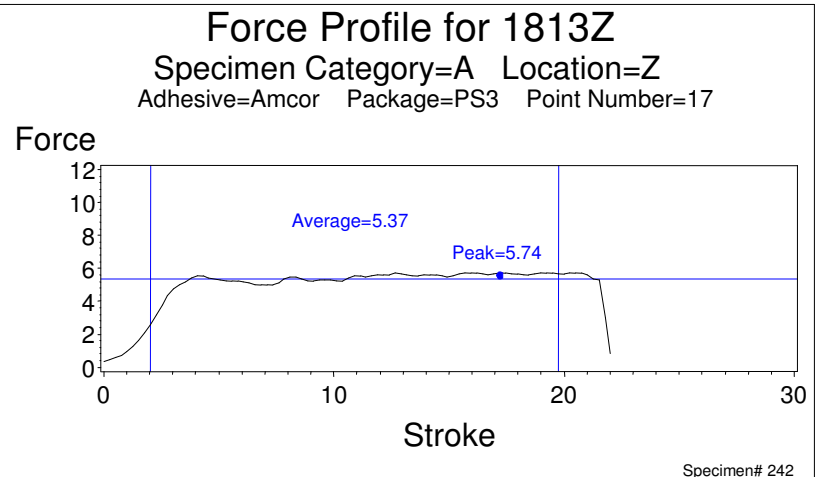
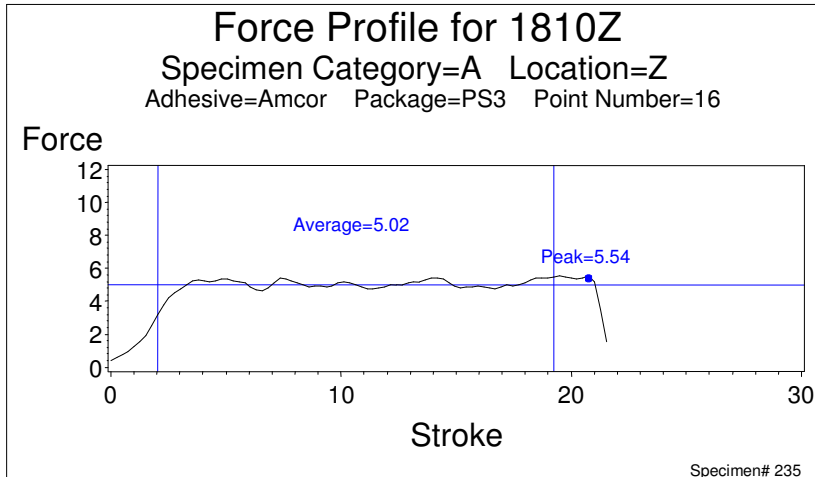
Specimen# 255

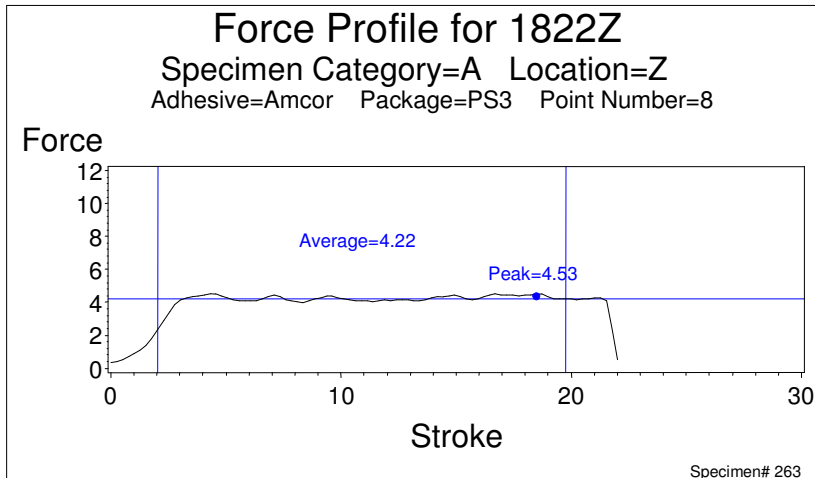




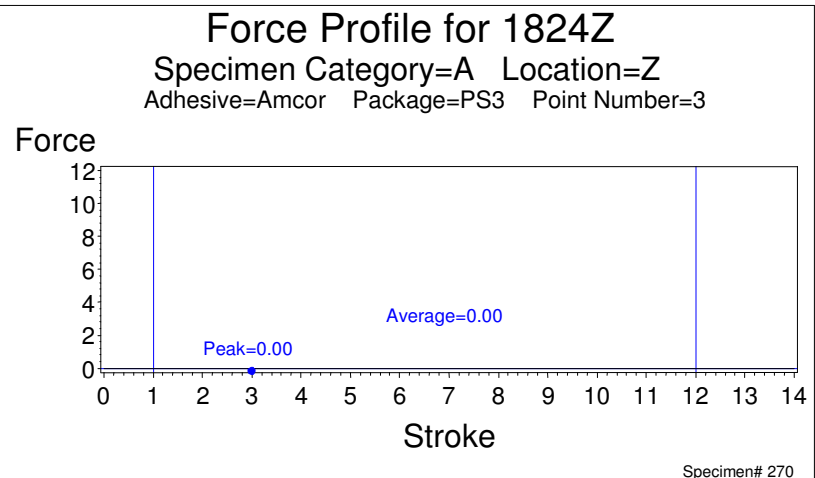




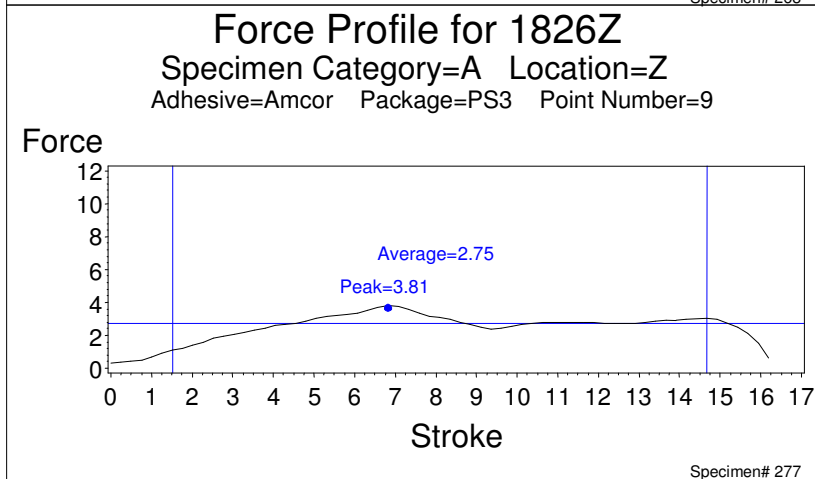




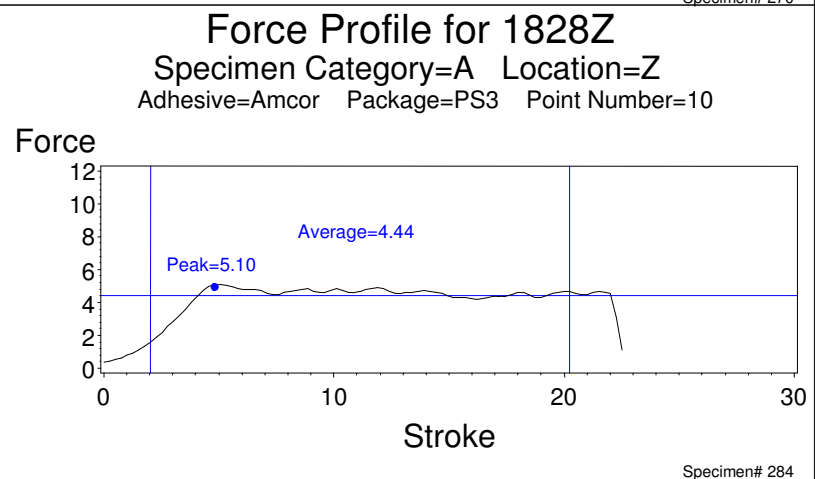
Specimen# 263



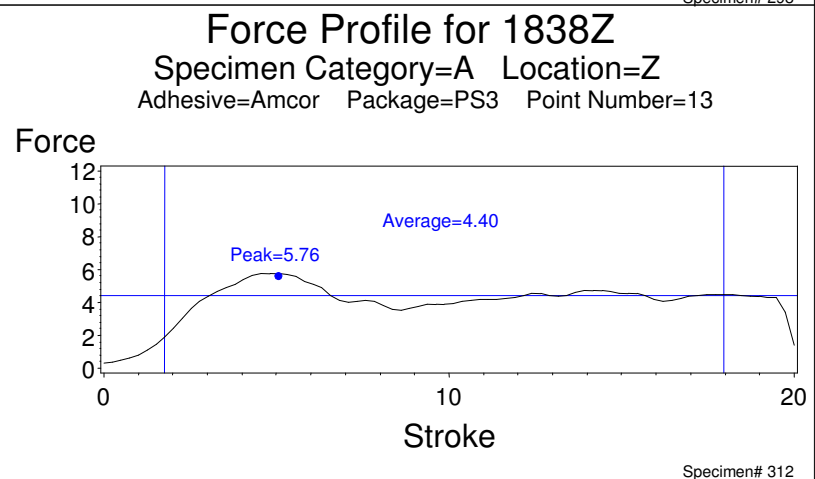
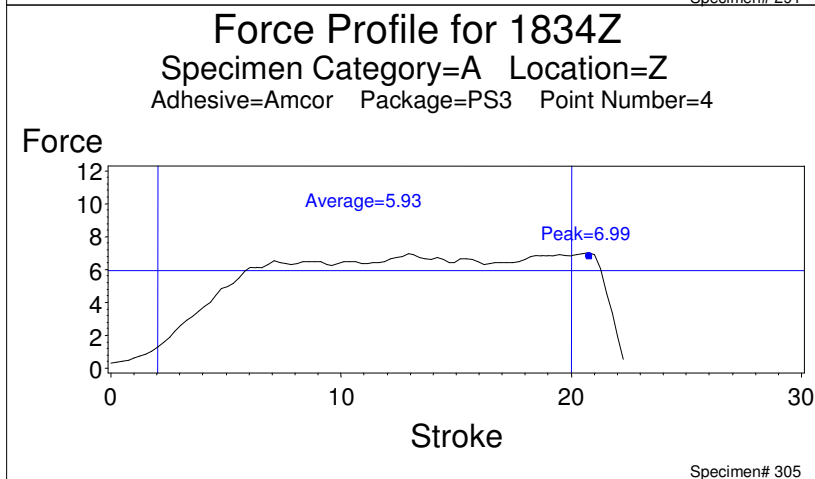
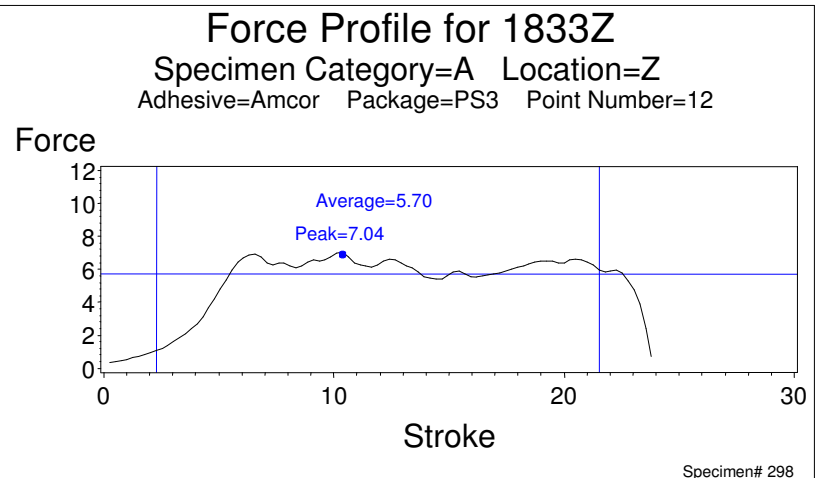
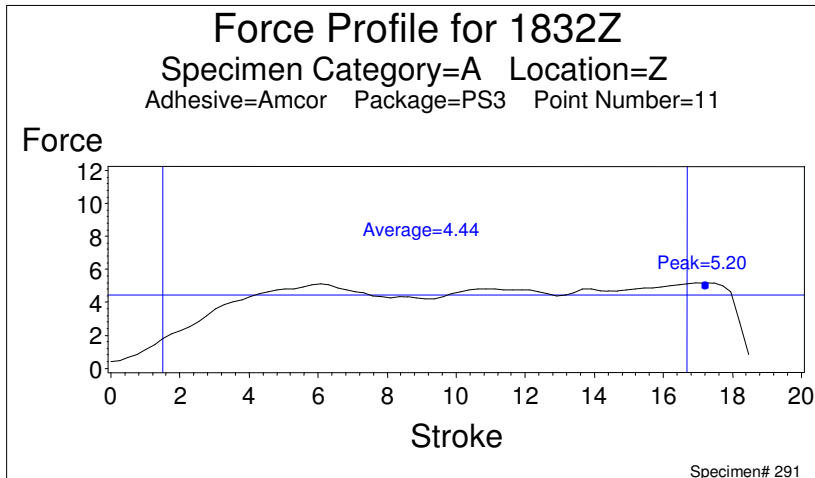
Specimen# 270

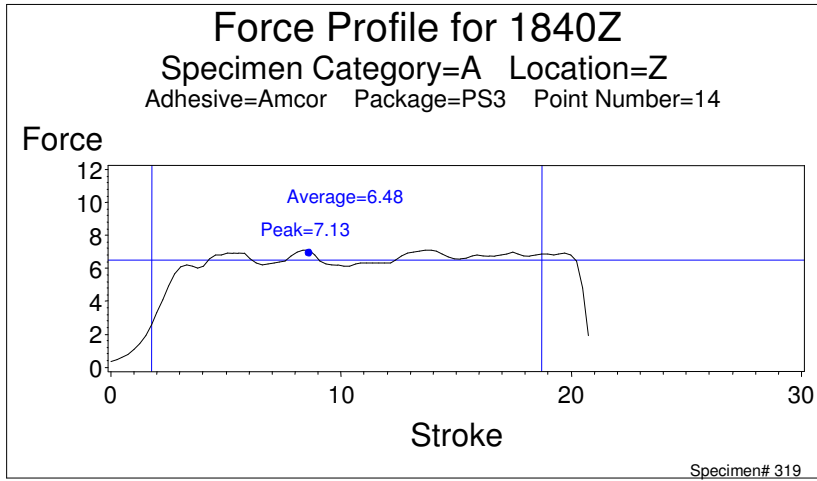


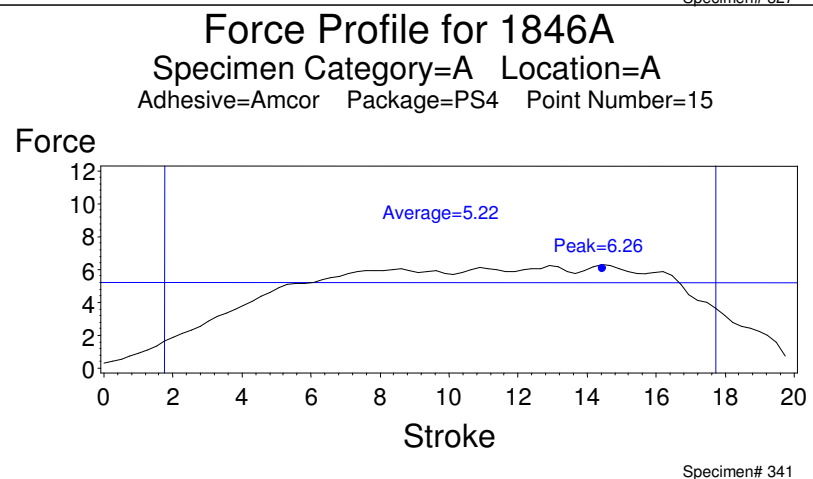
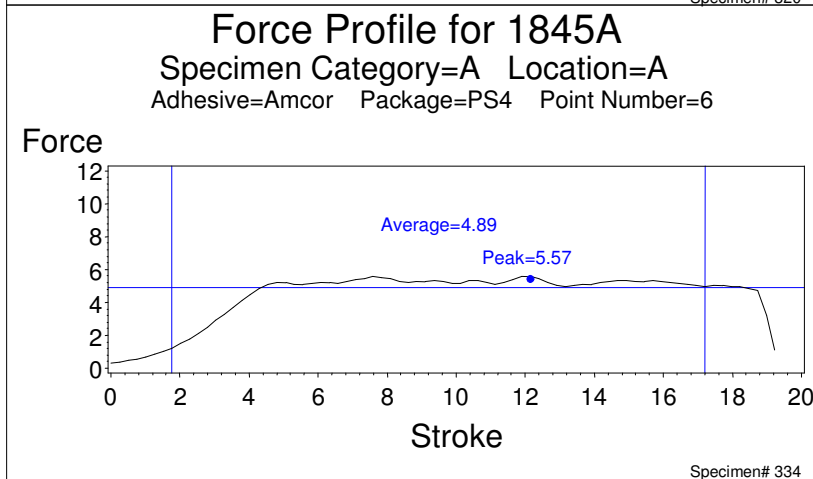
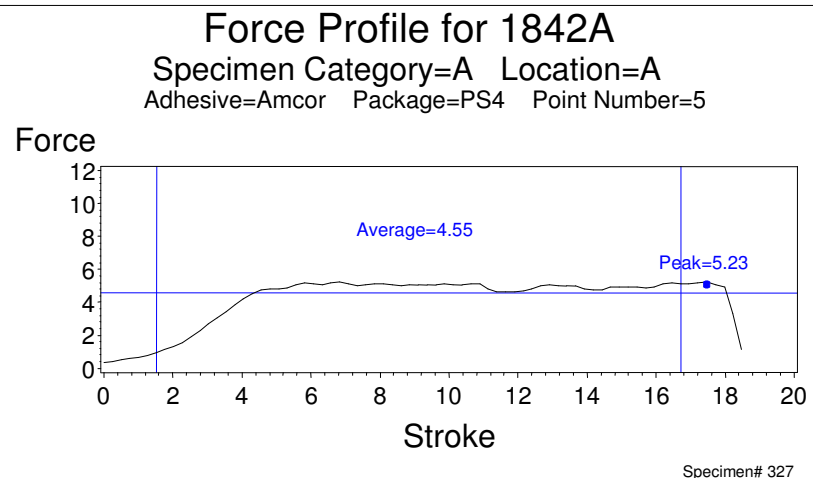
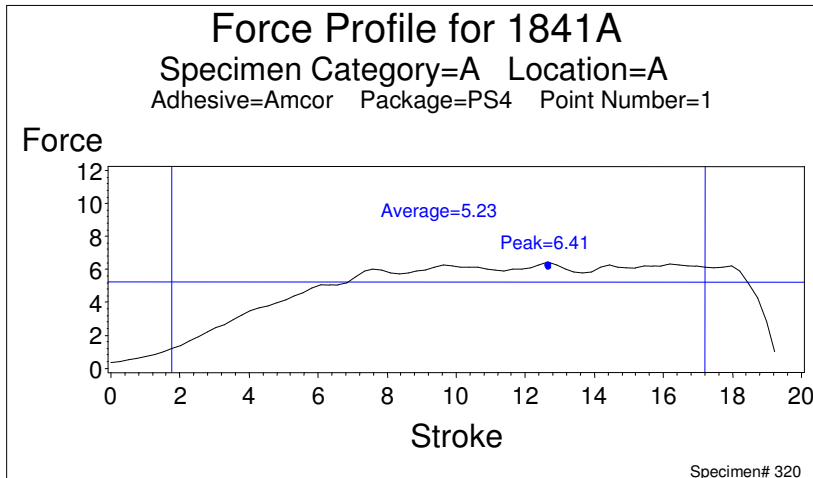
Specimen# 277

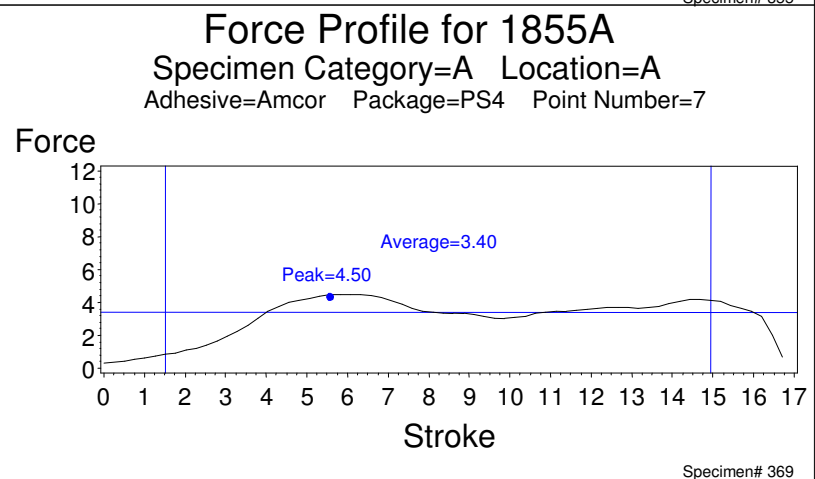
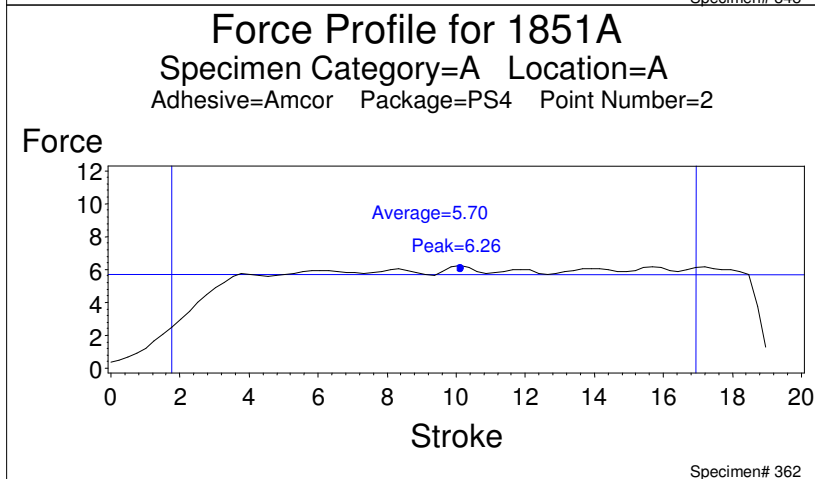
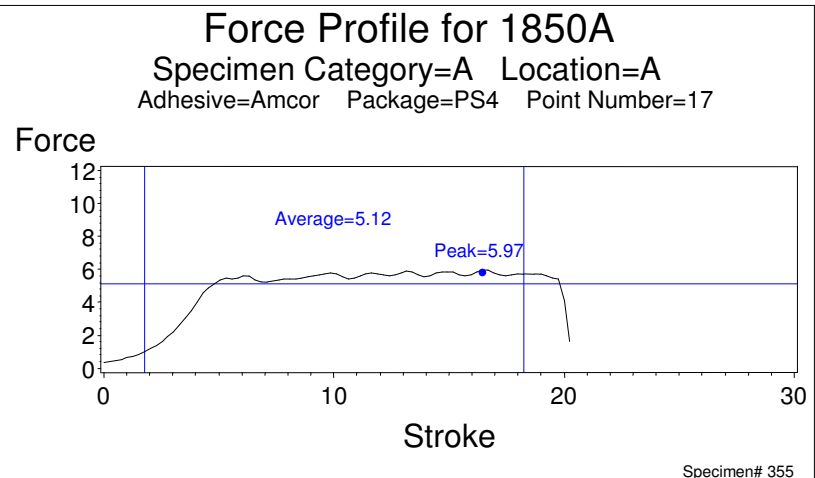
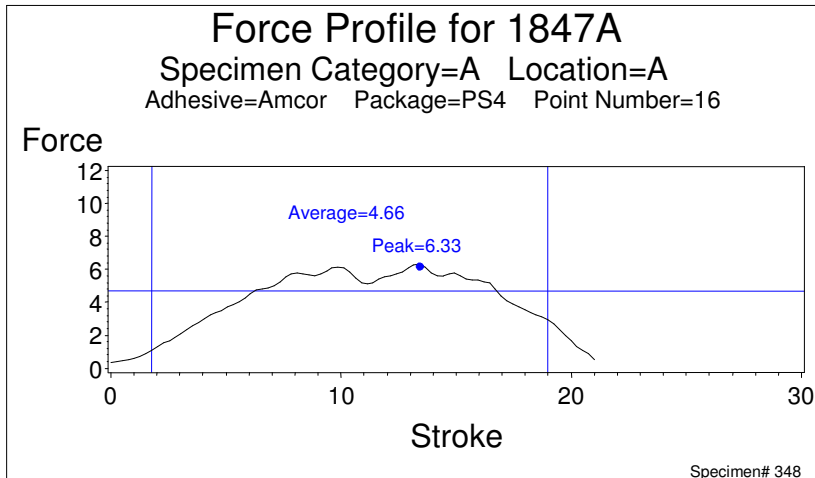


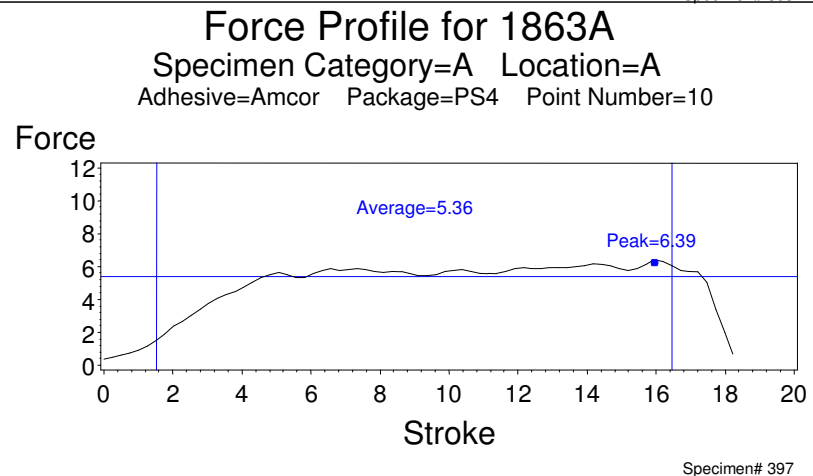
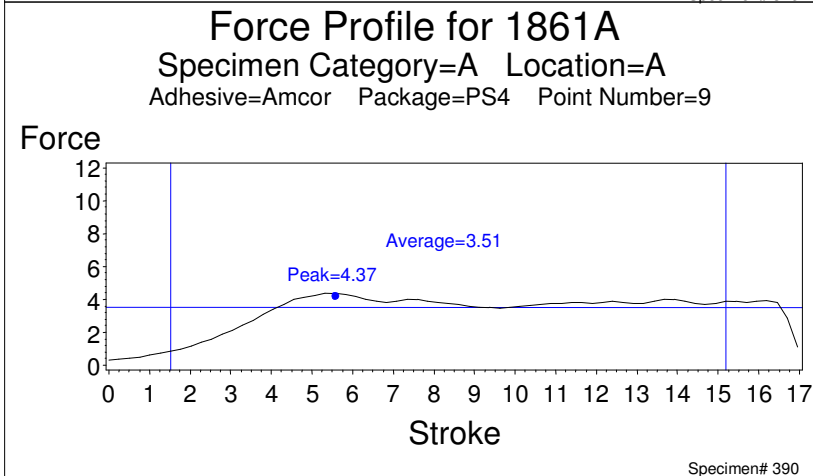
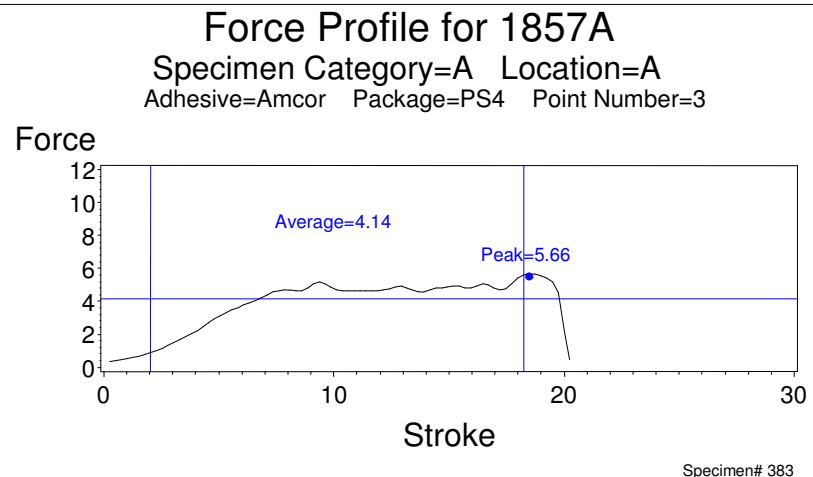
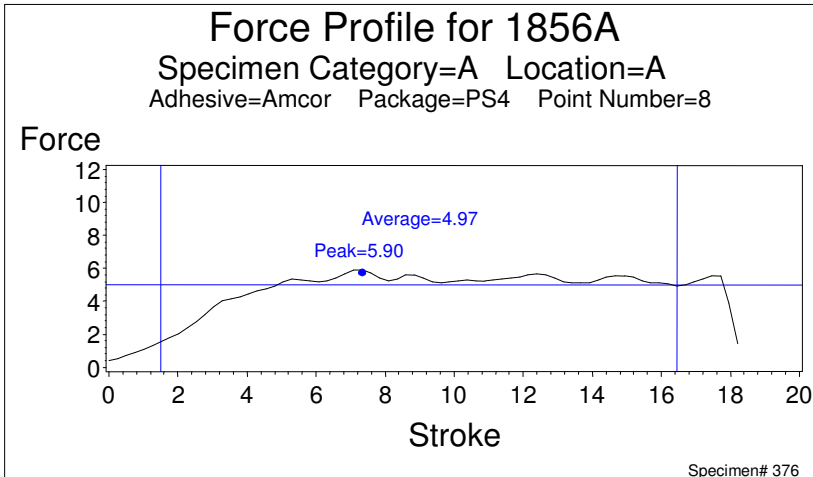
Specimen# 284

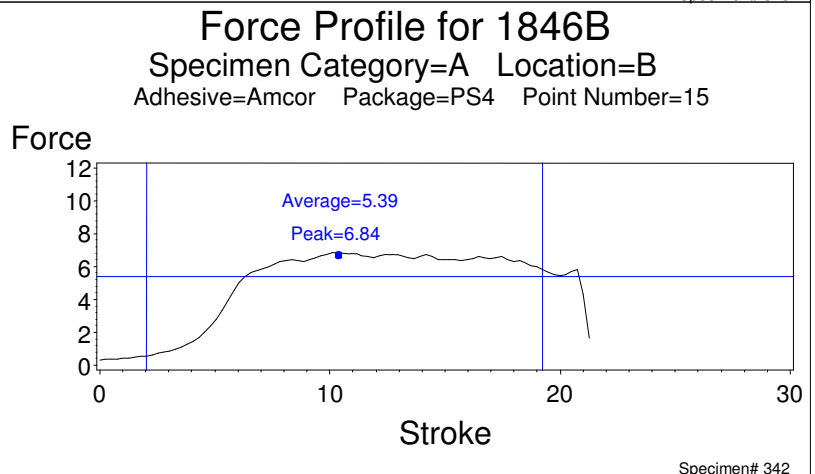
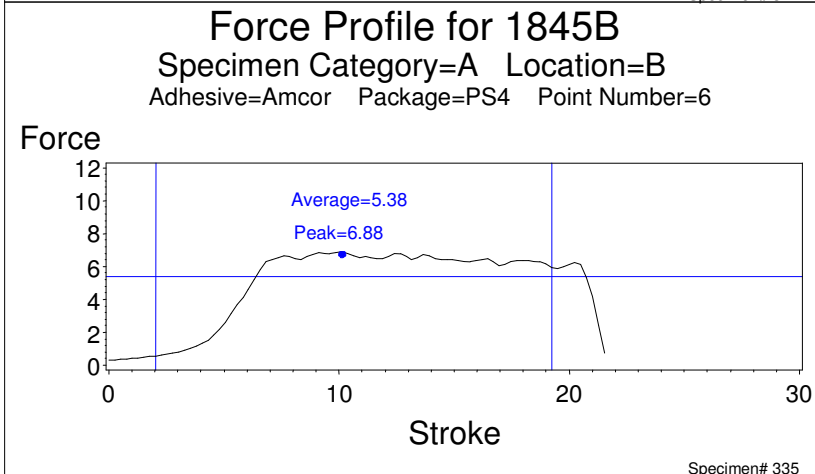
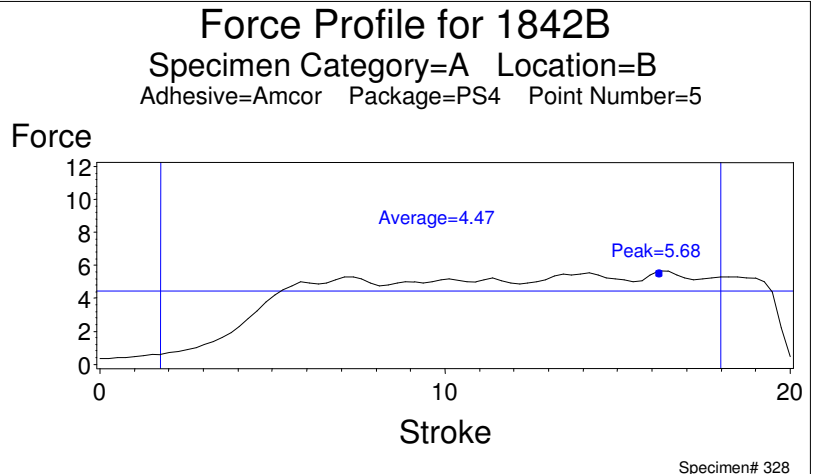
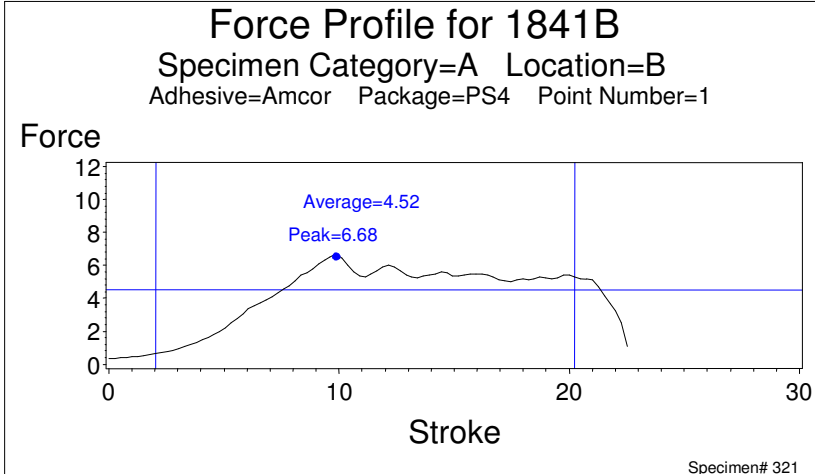


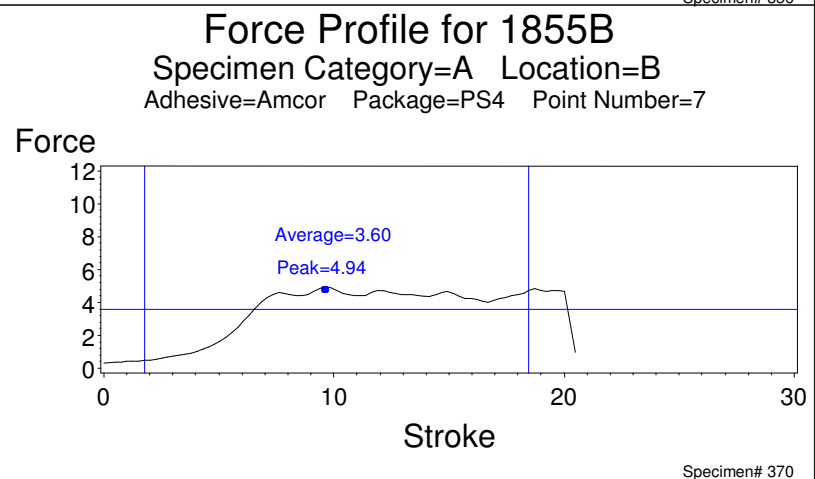
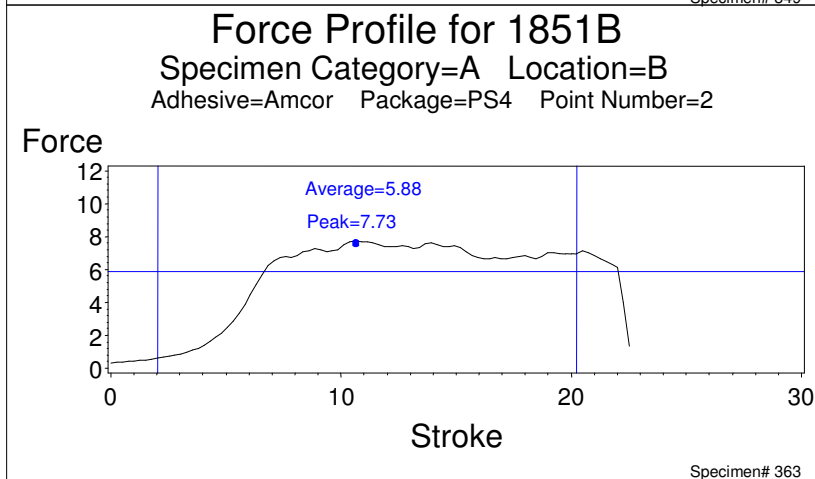
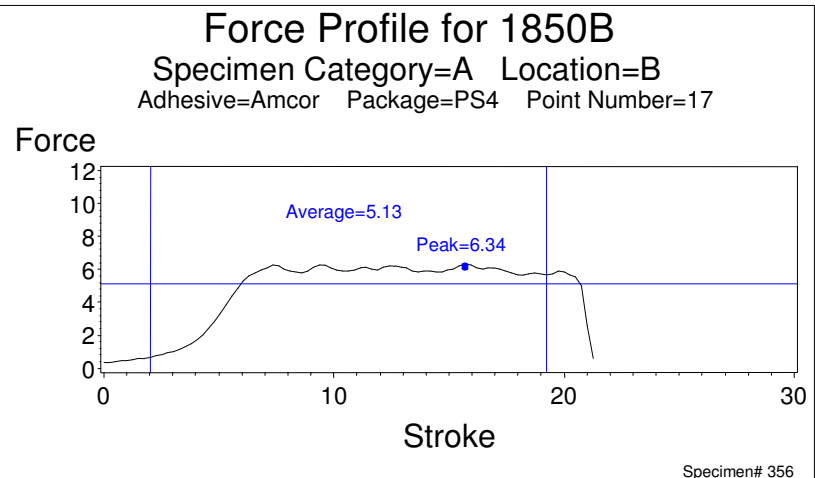
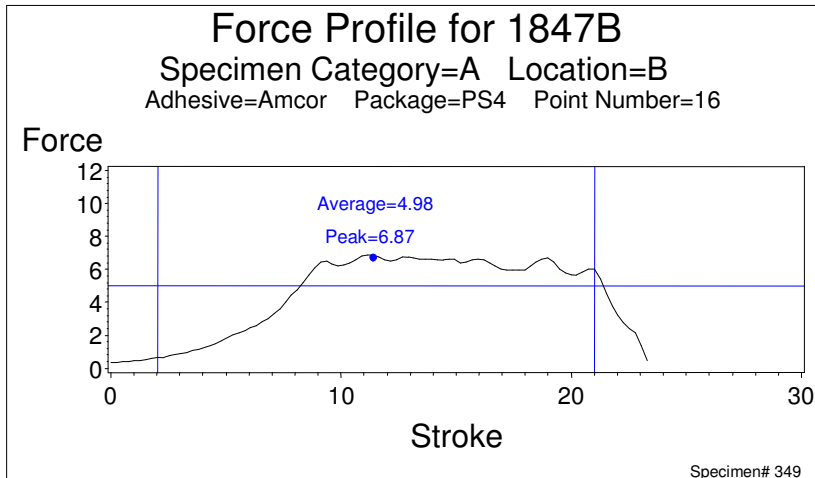


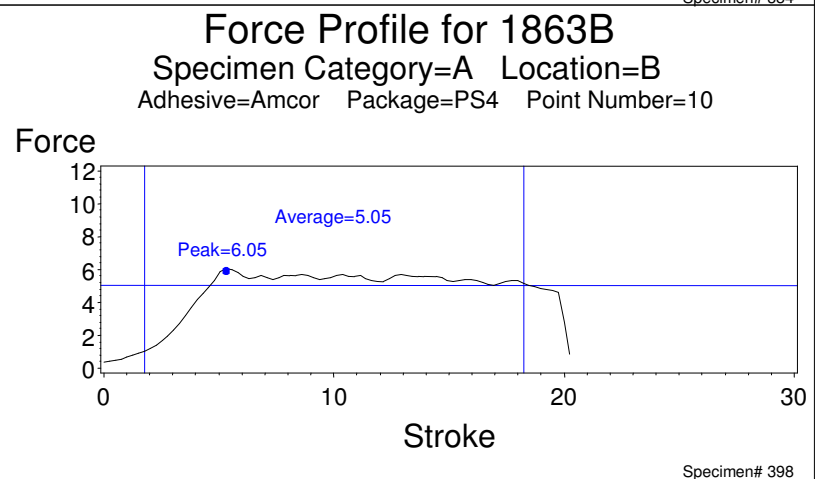
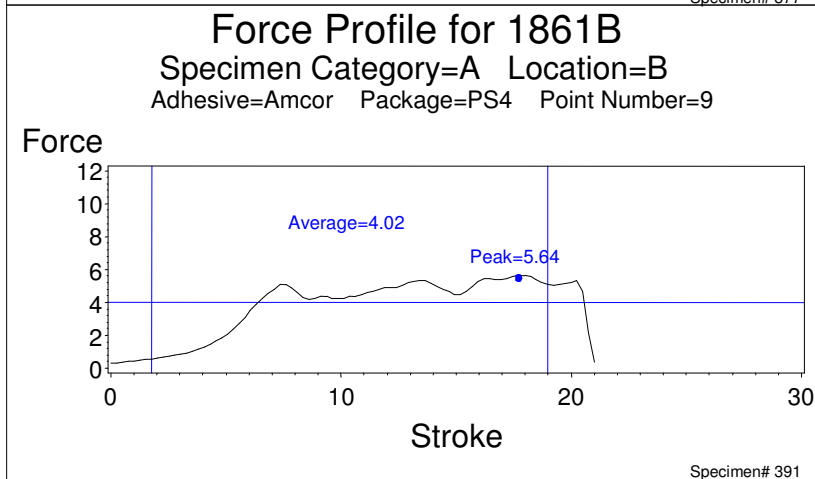
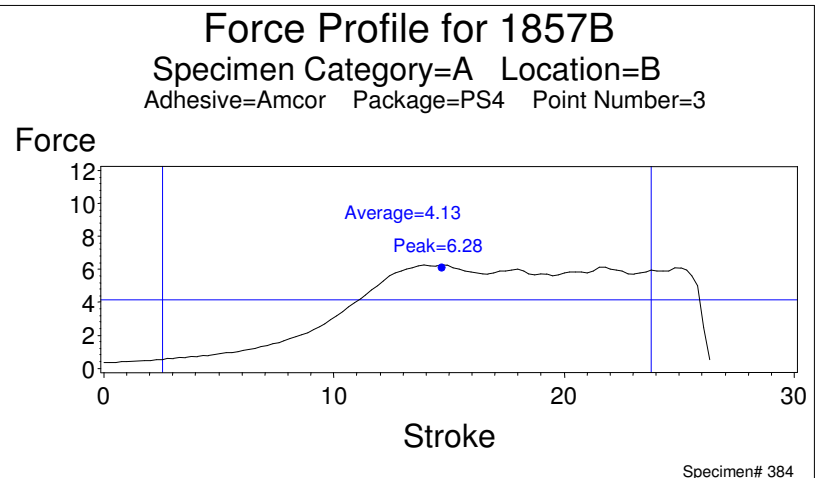
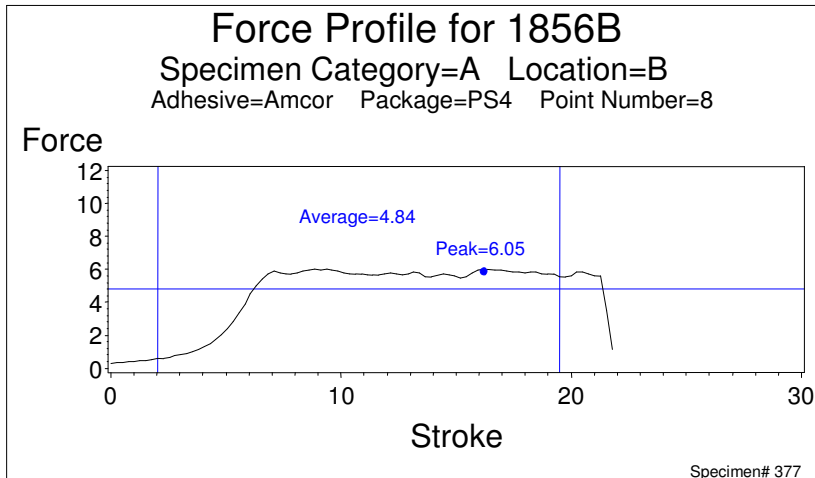


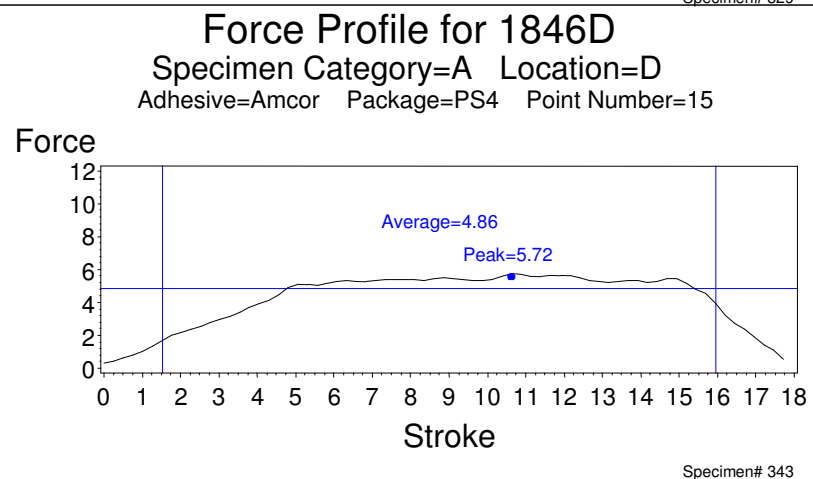
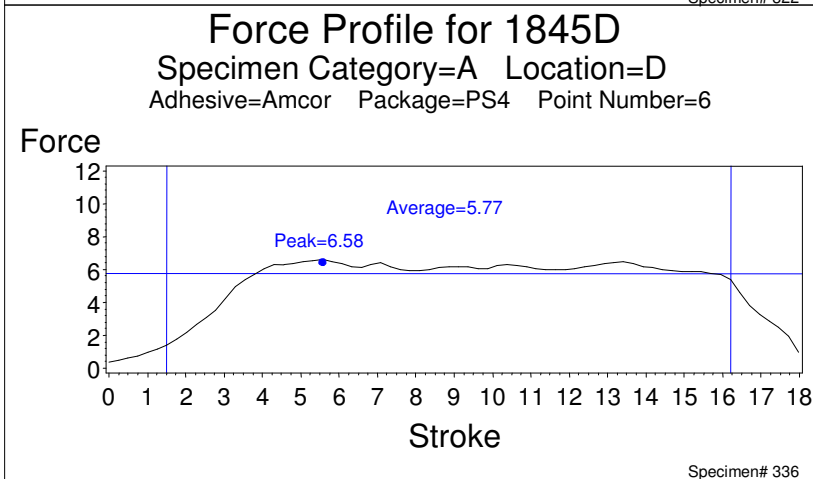
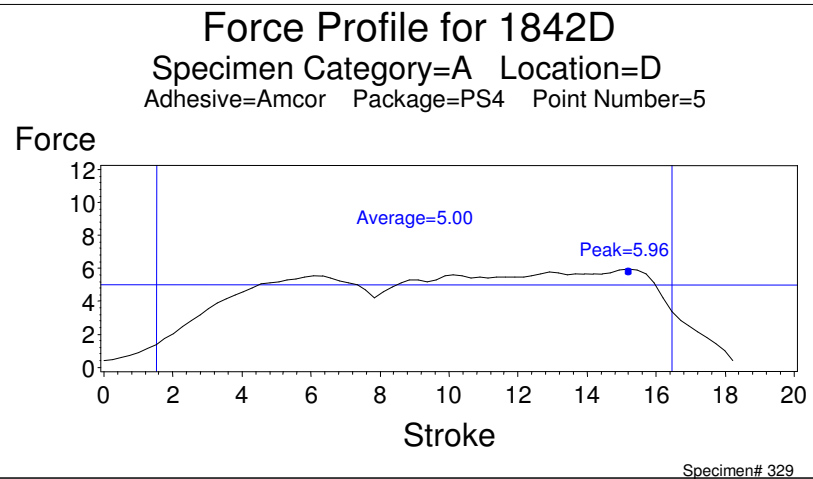
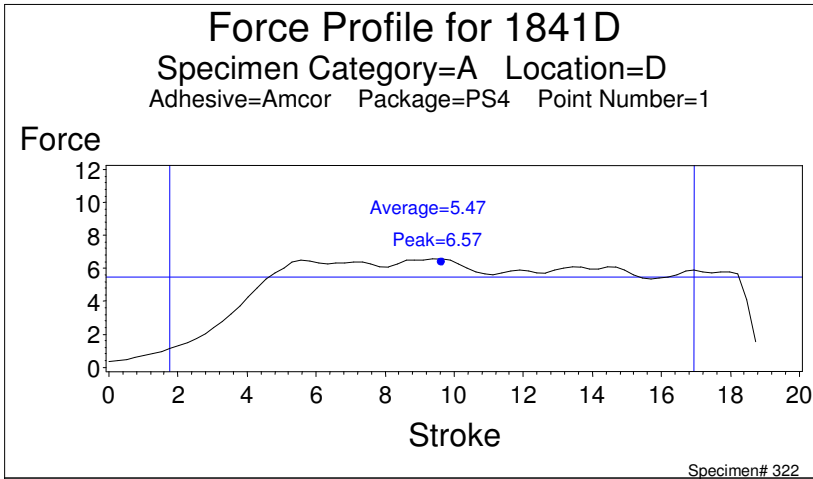


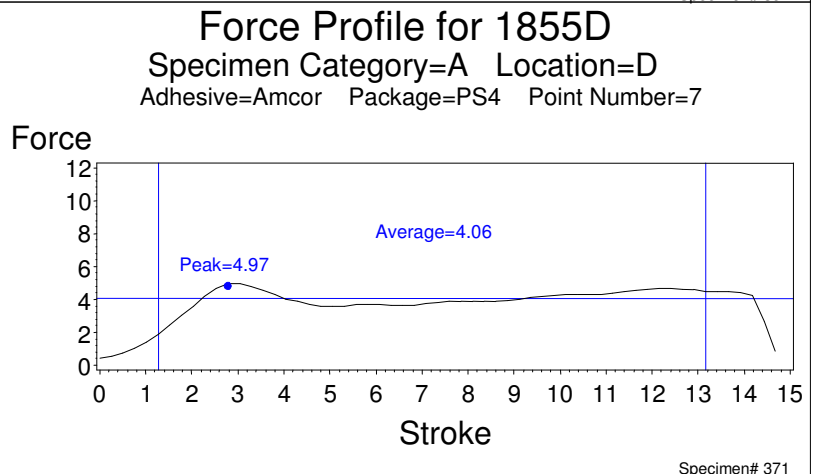
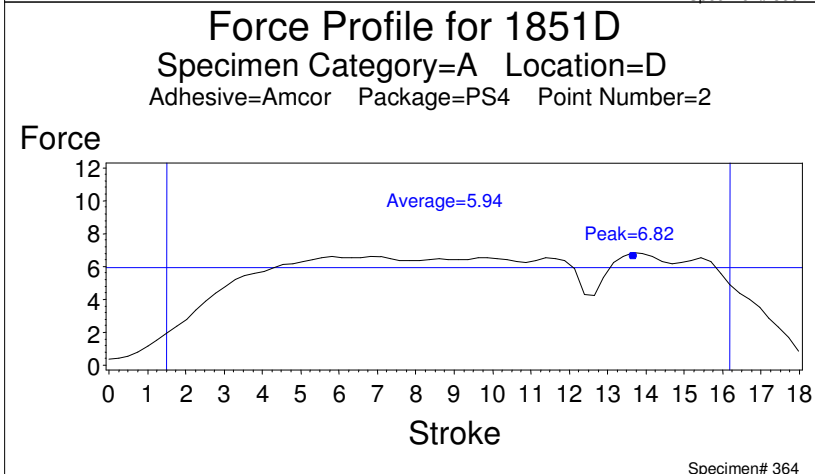
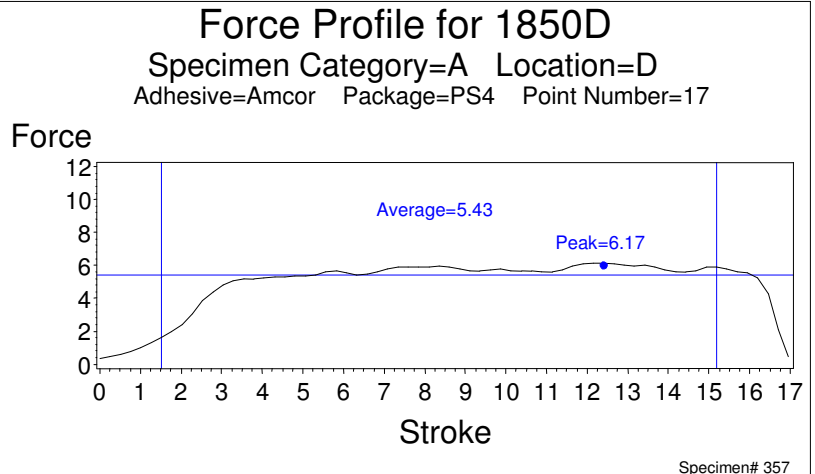
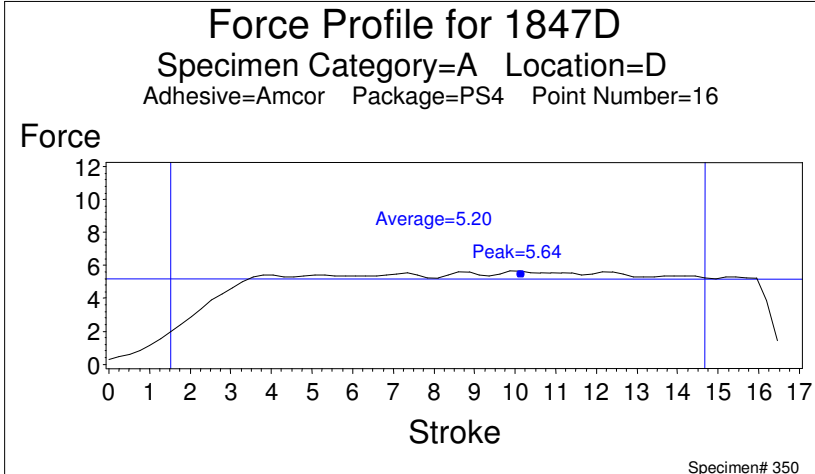


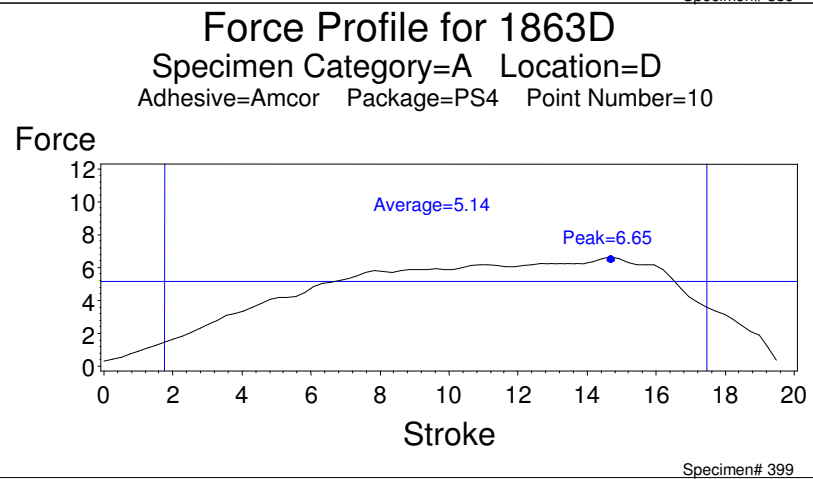
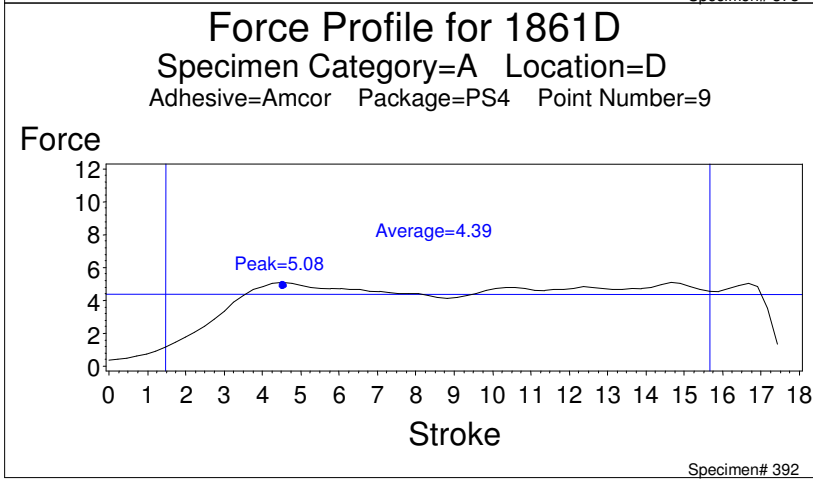
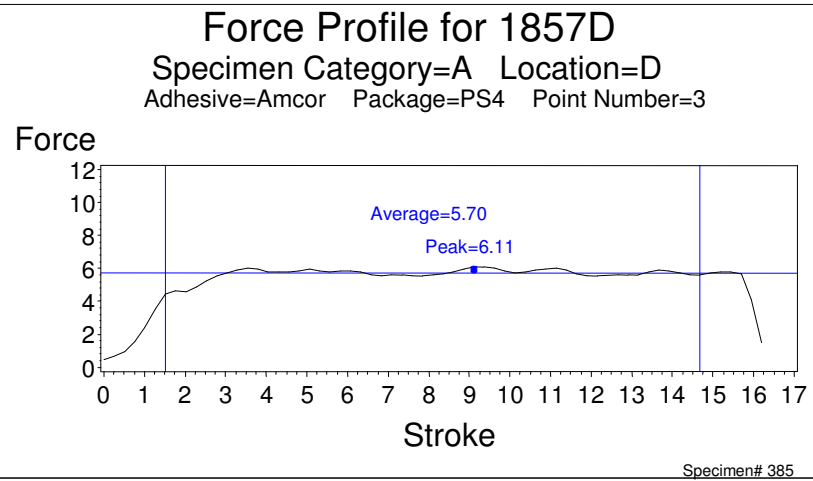
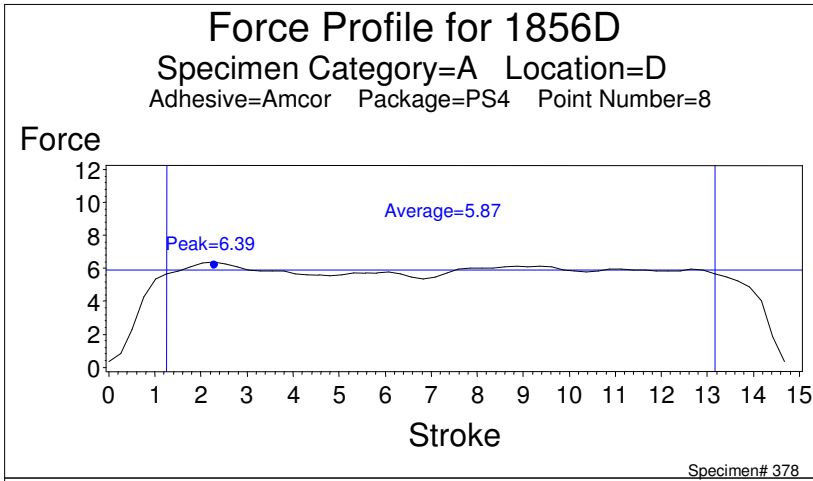


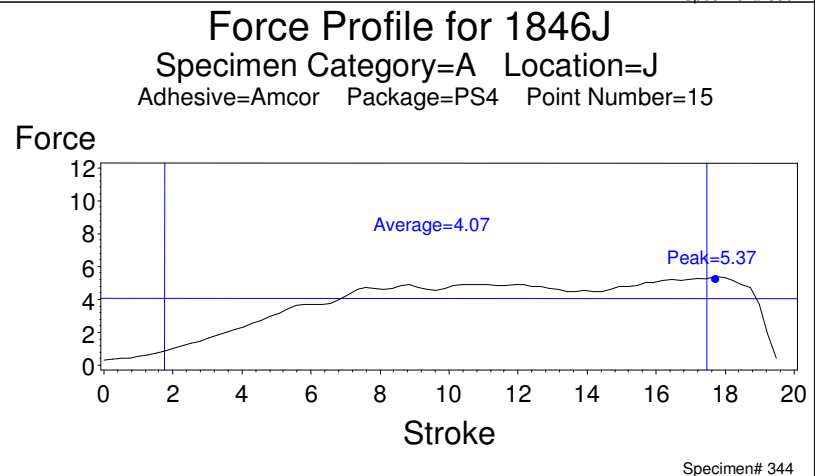
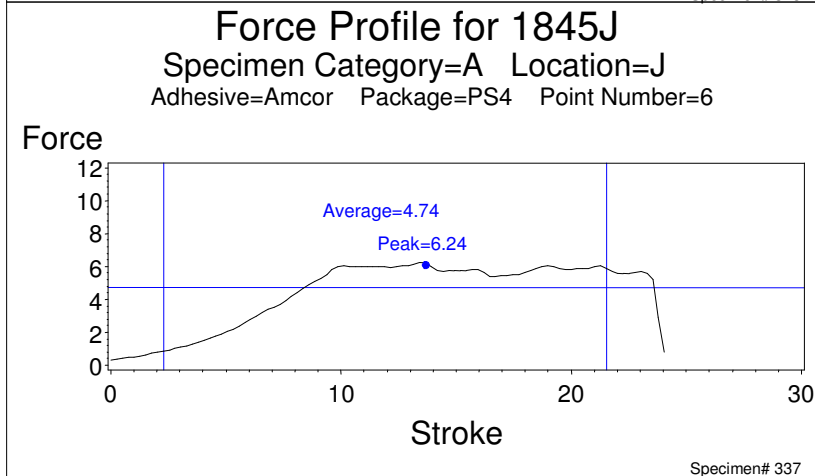
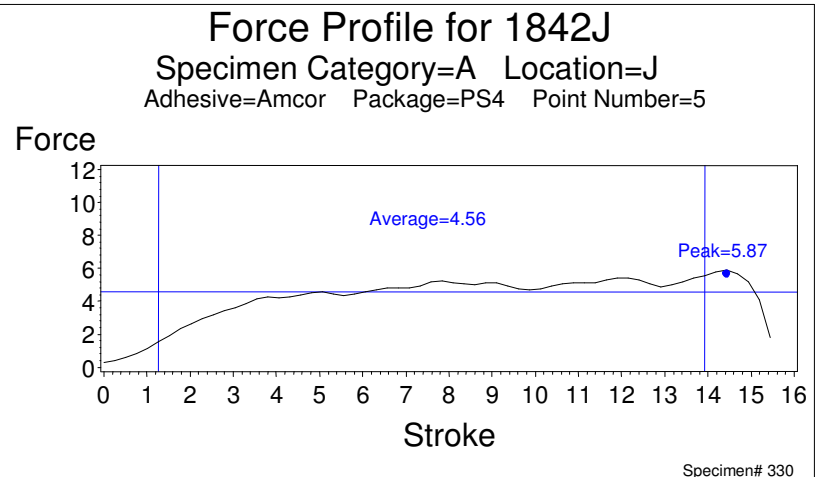
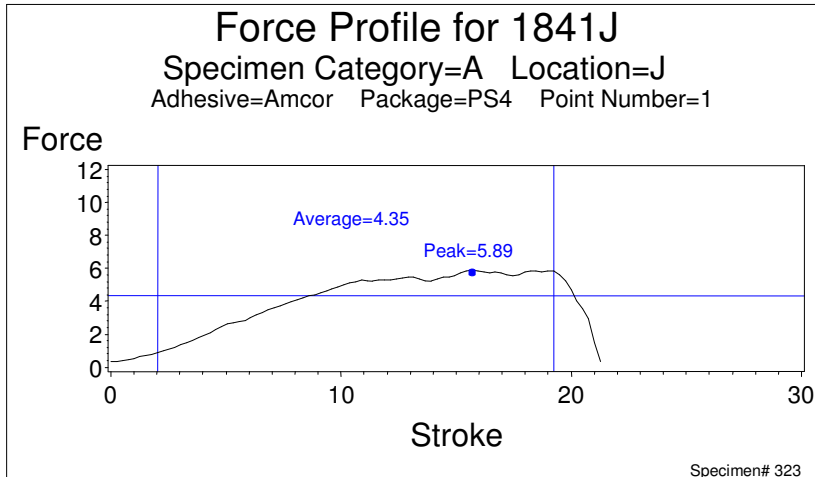


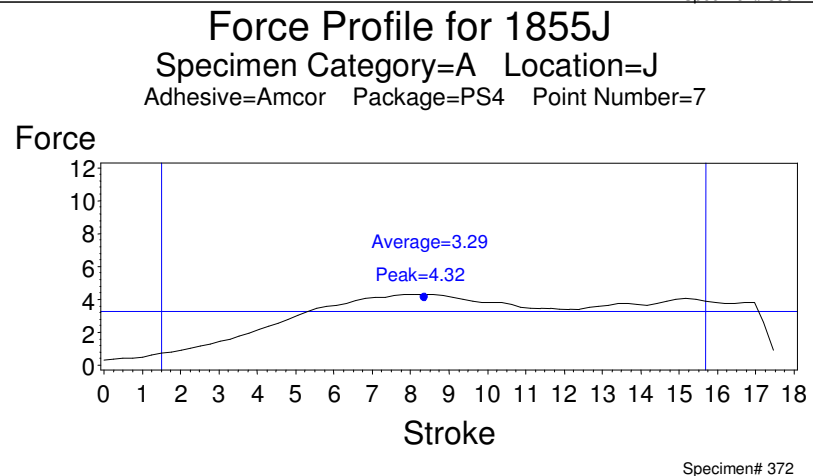
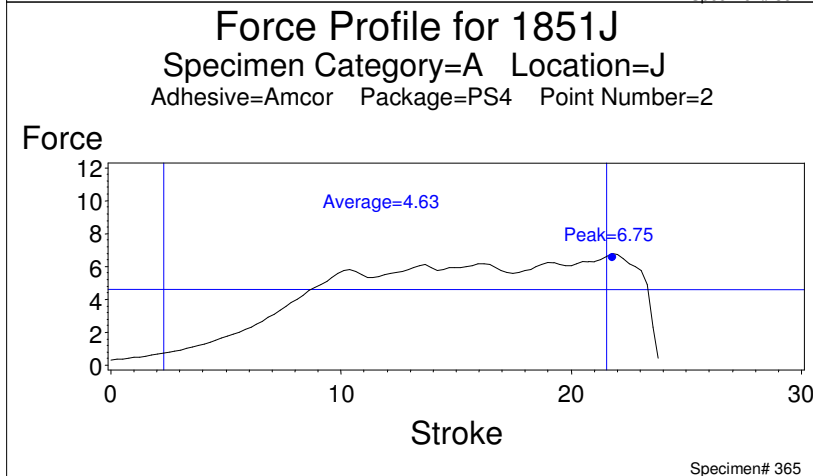
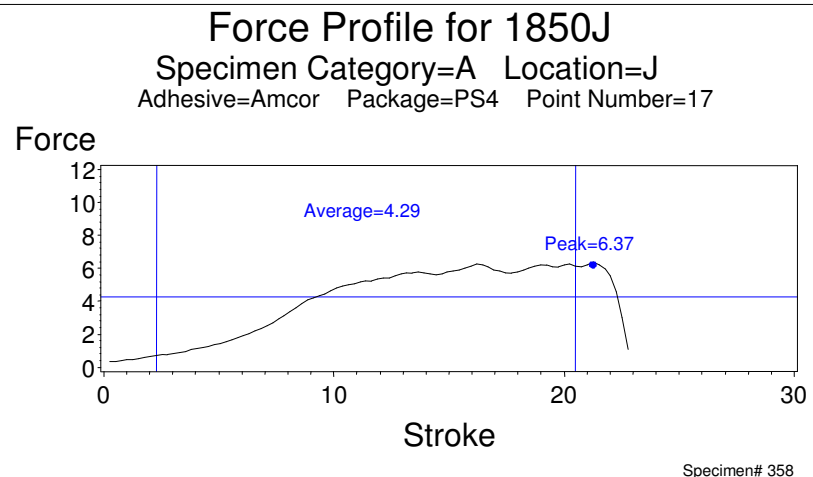
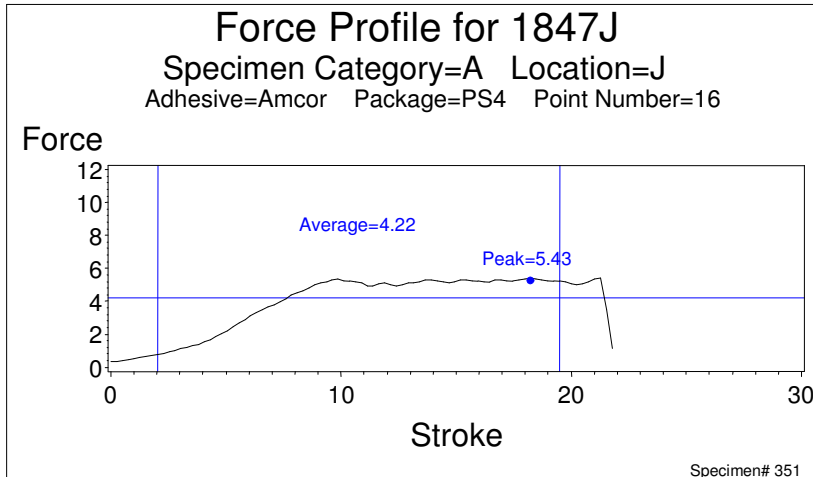


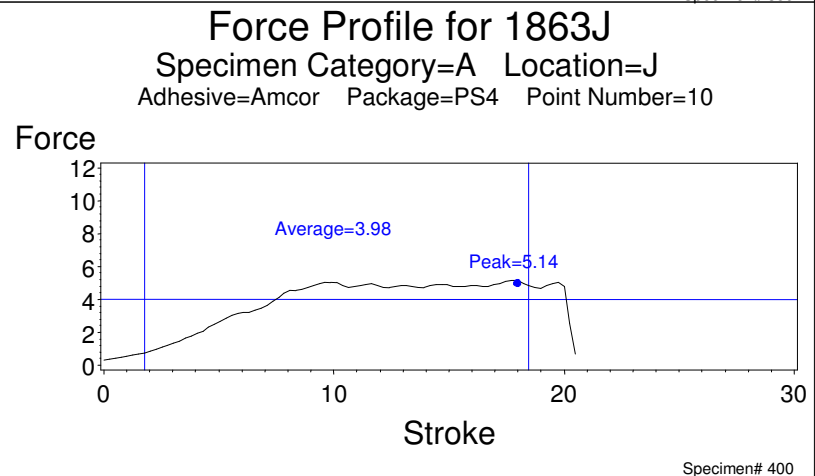
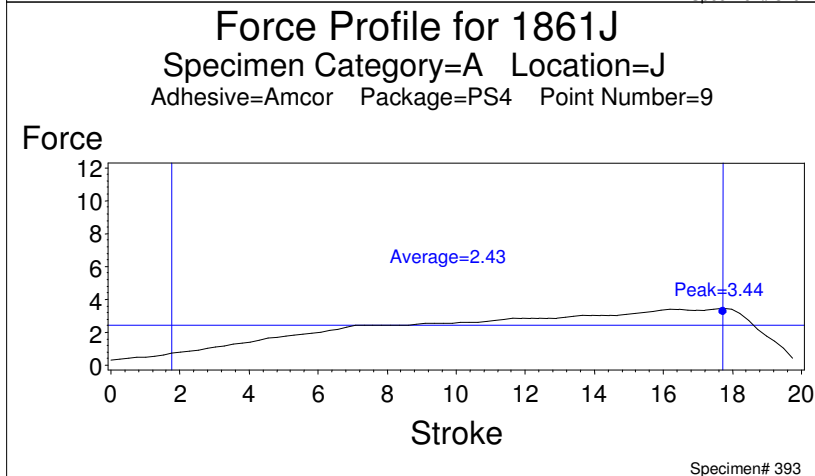
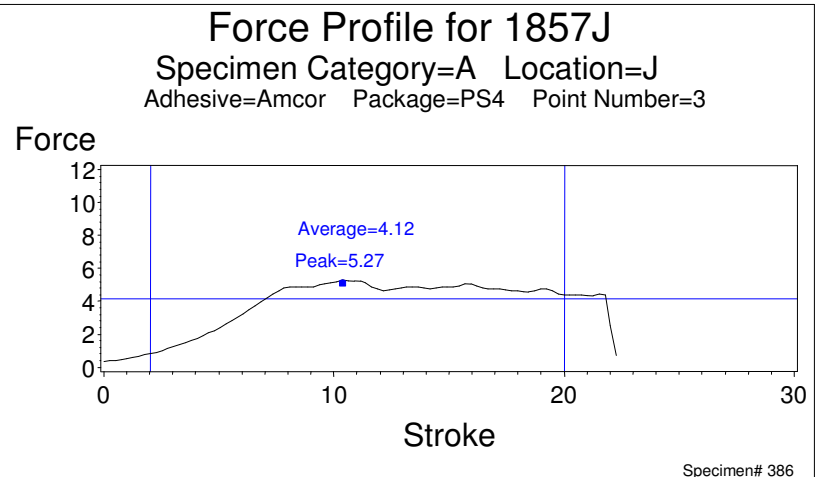
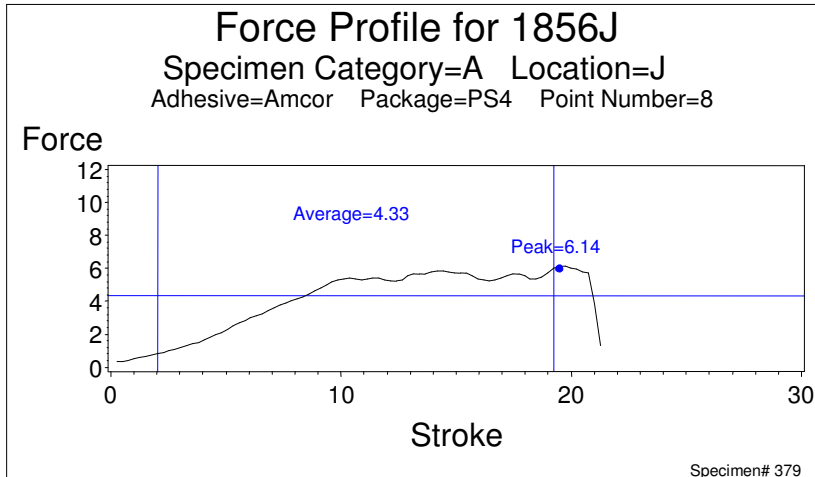


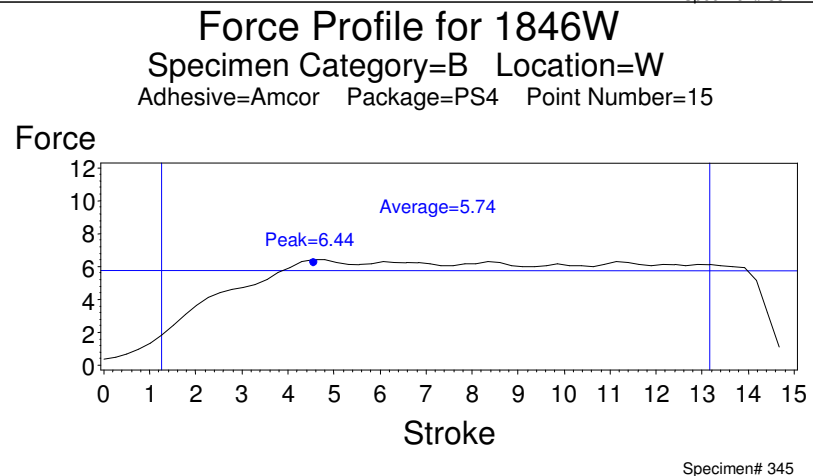
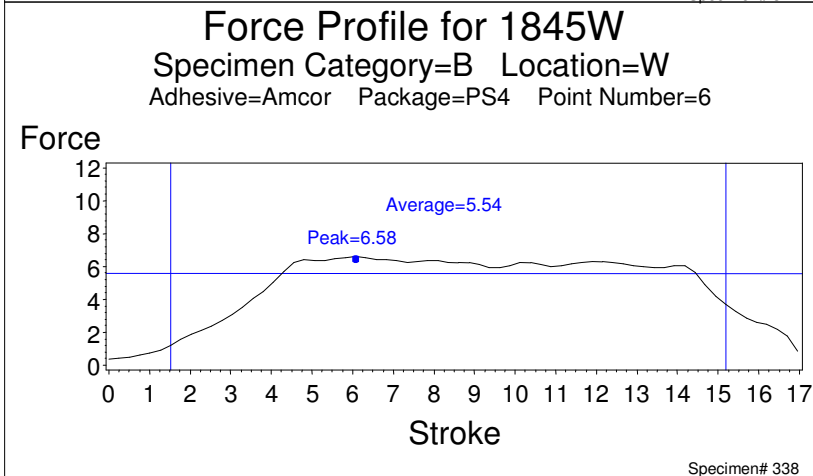
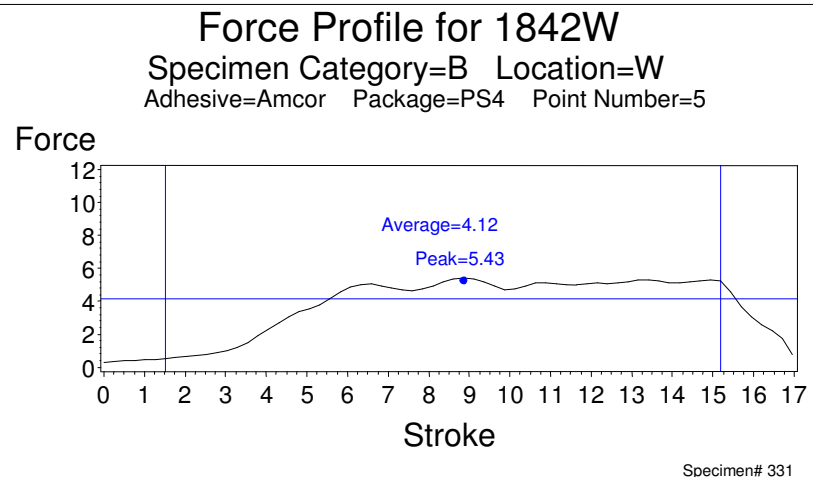
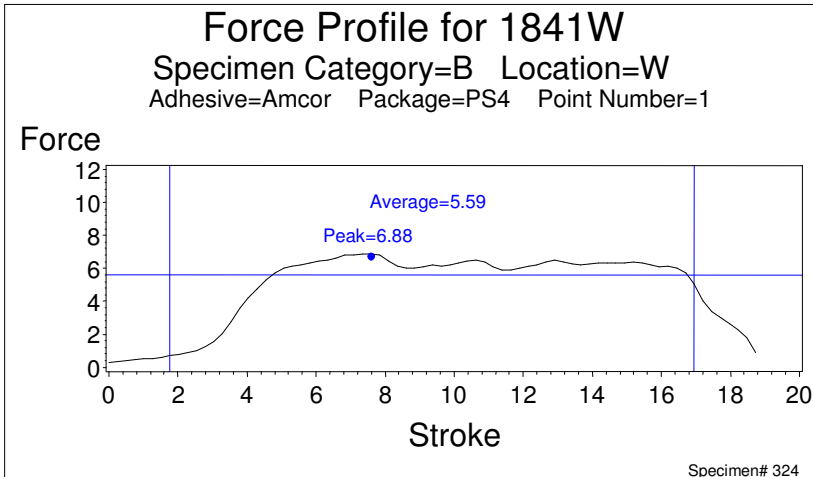


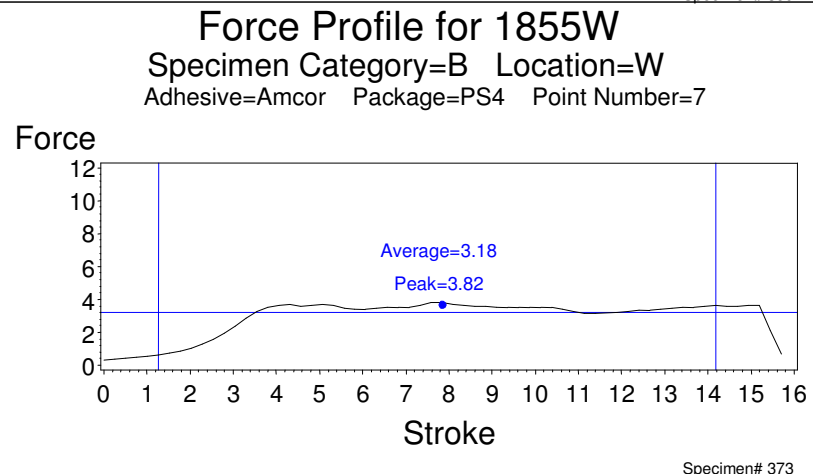
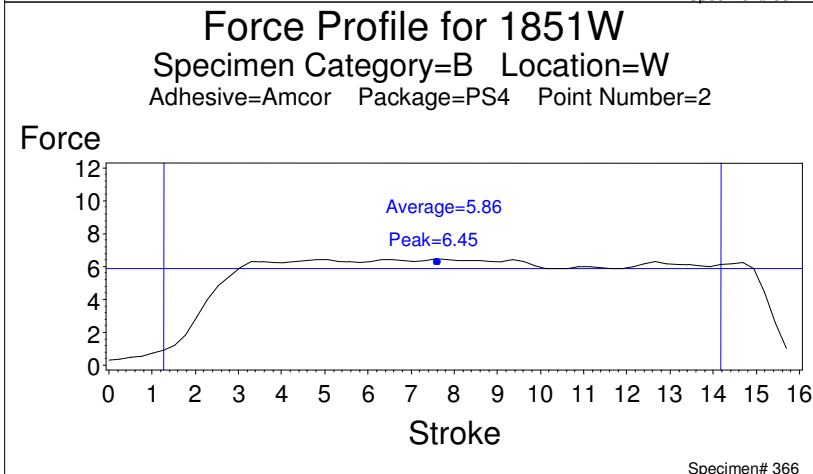
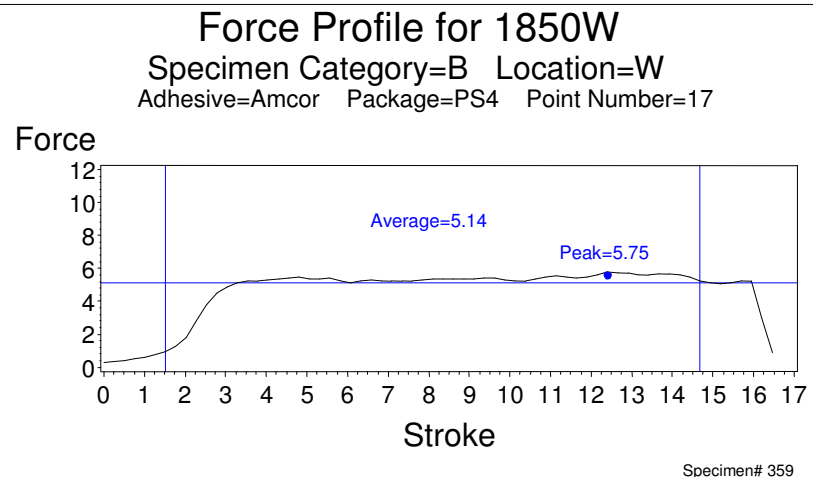
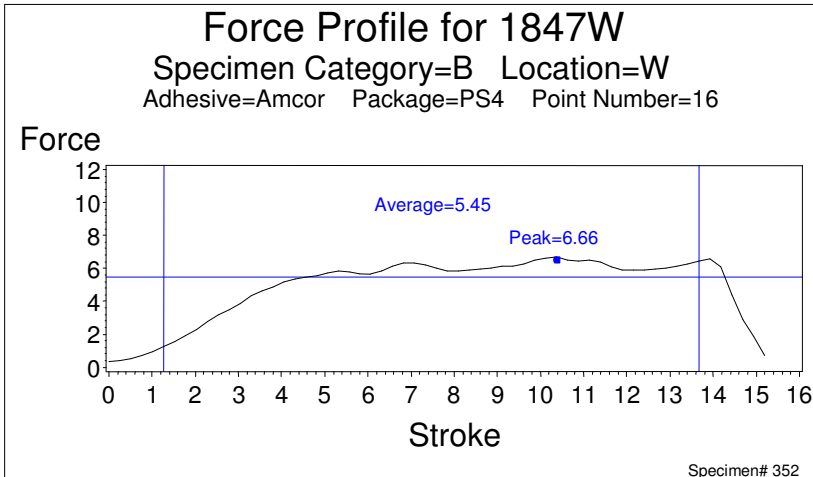


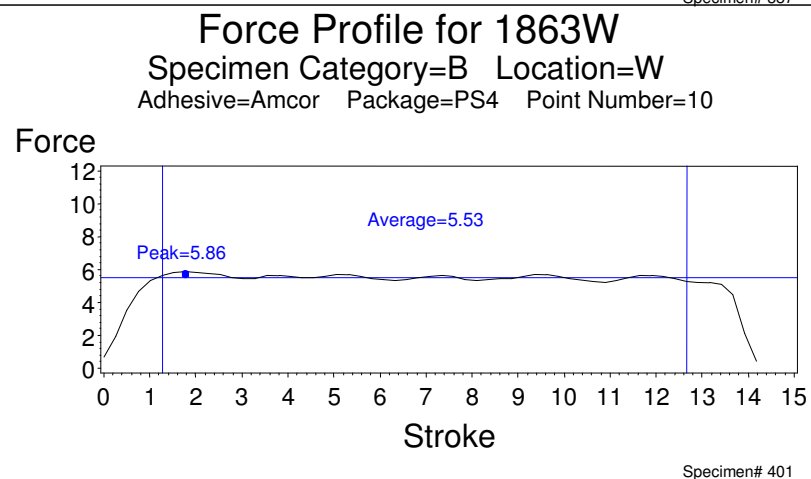
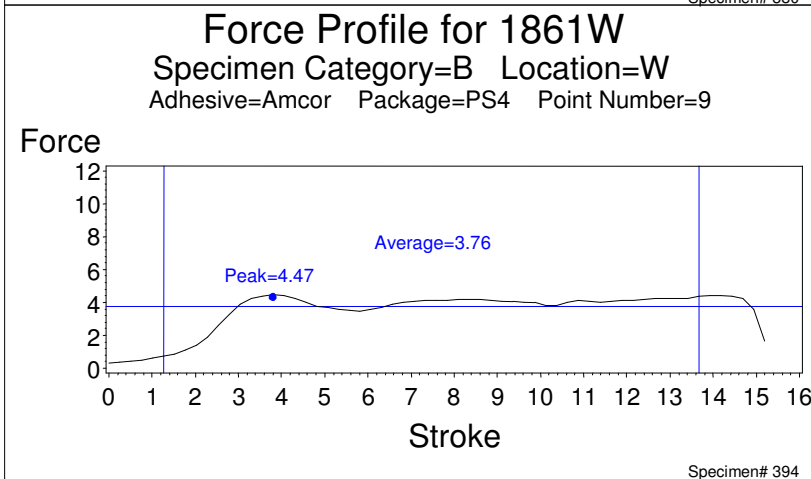
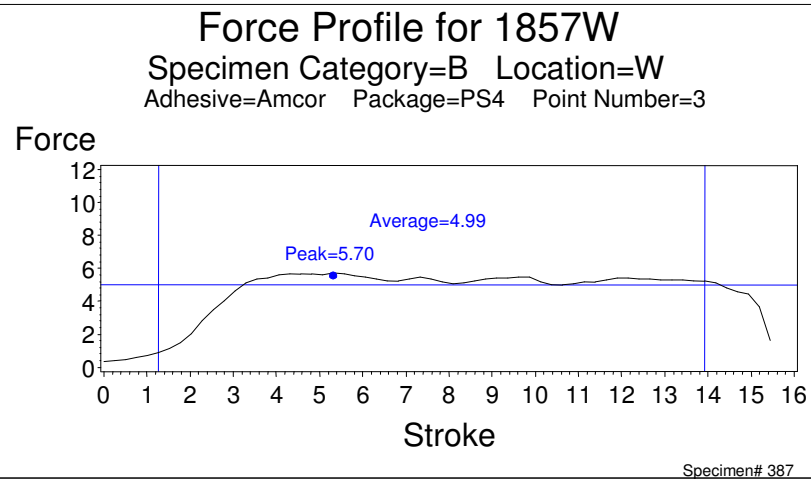
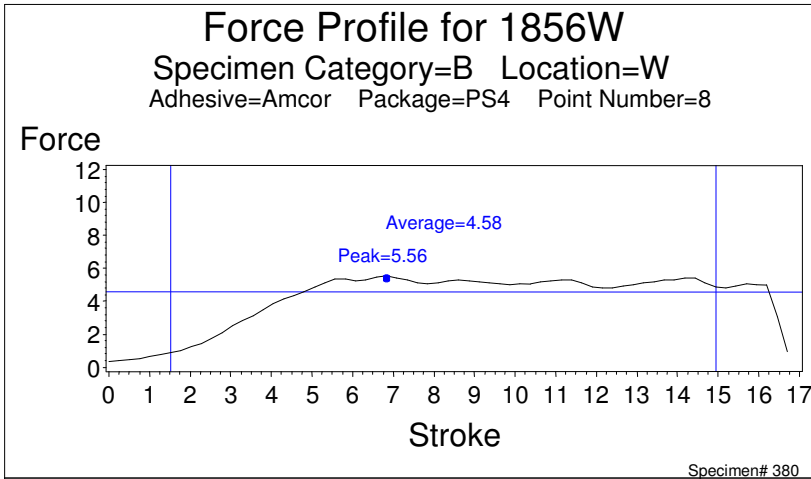


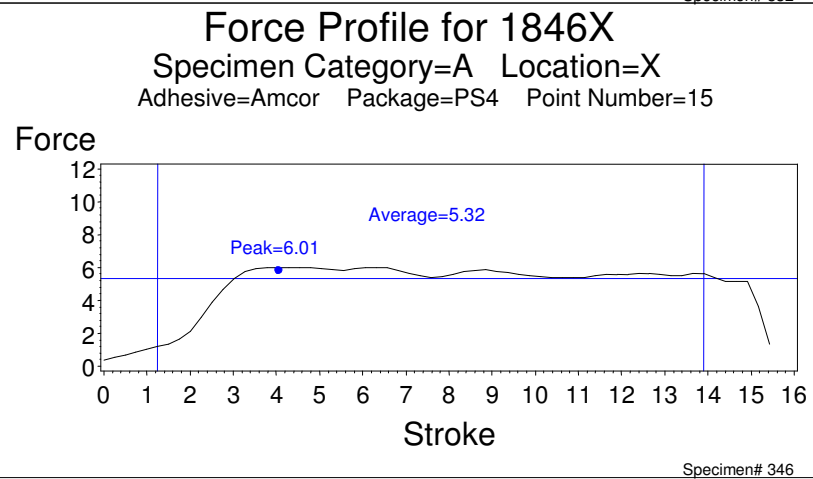
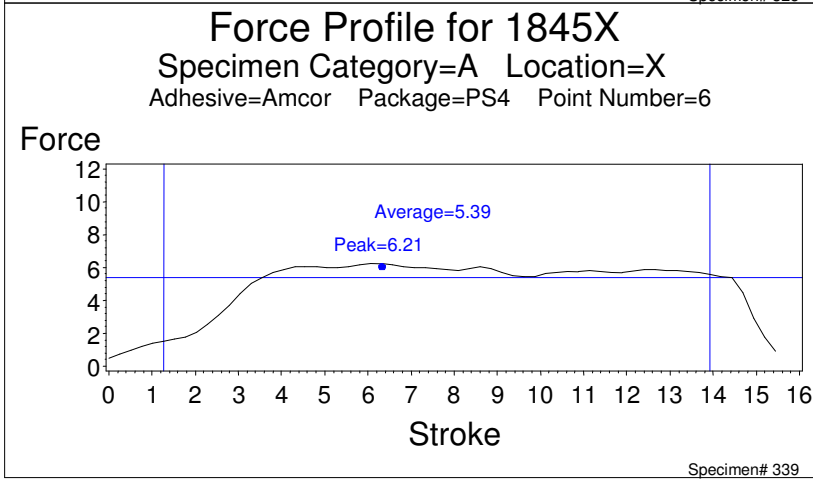
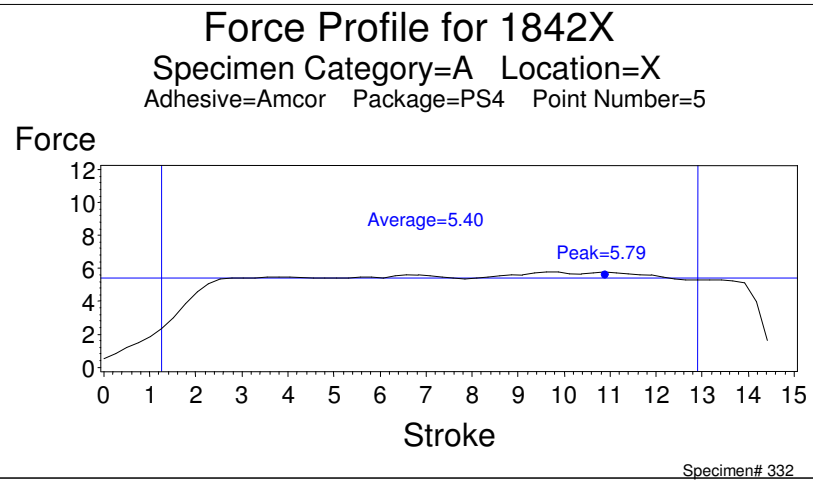
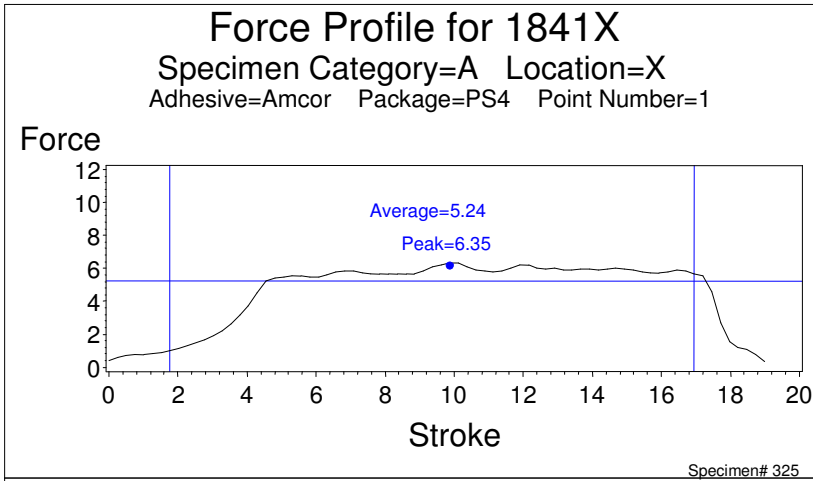


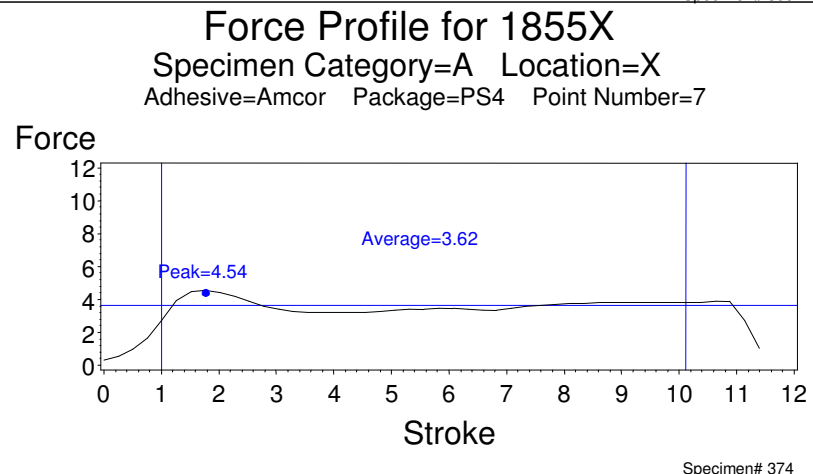
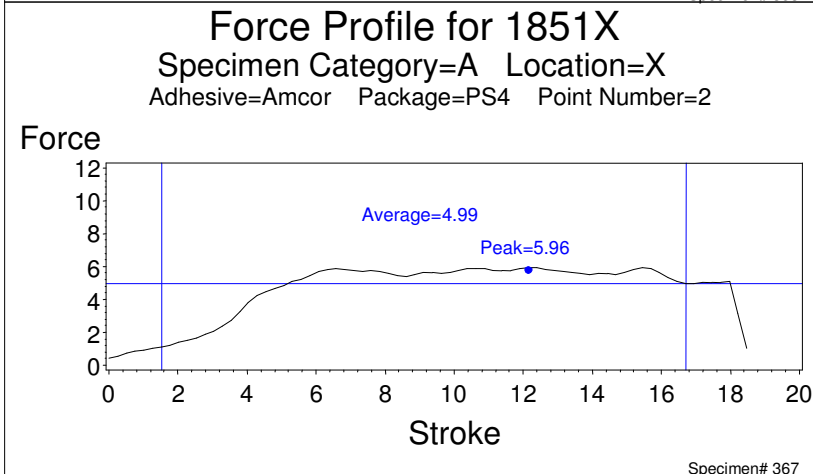
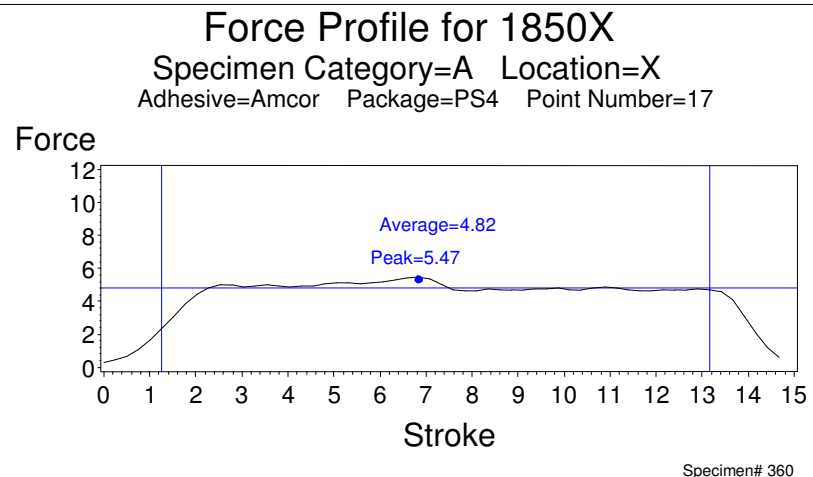
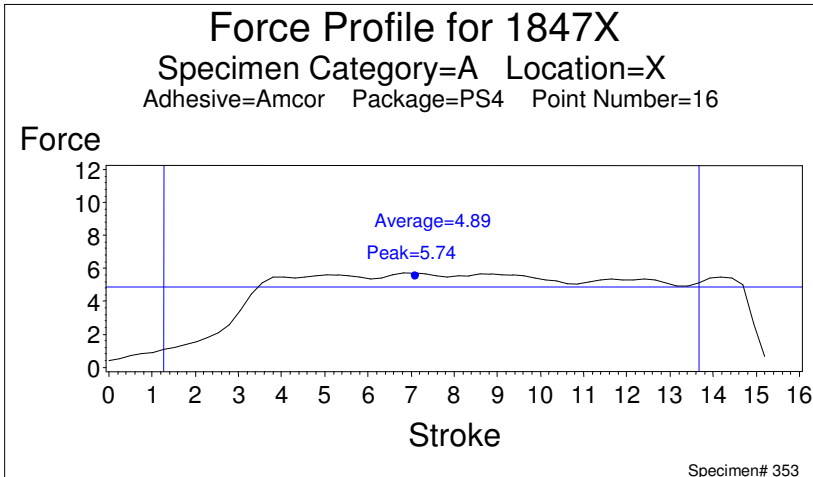


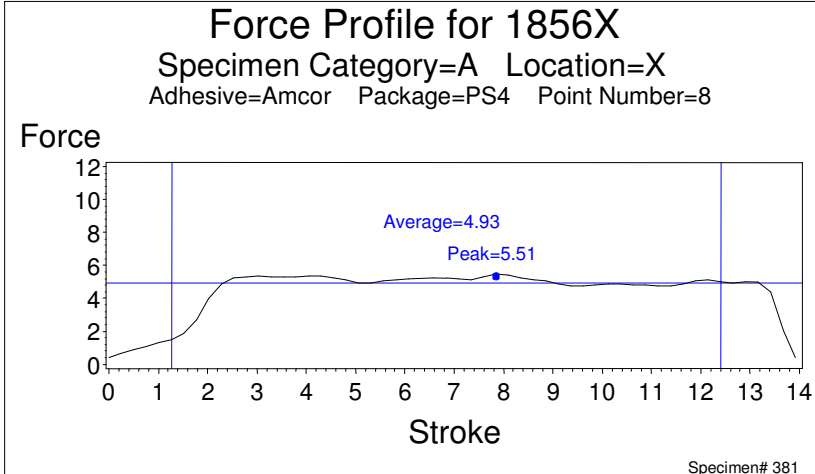




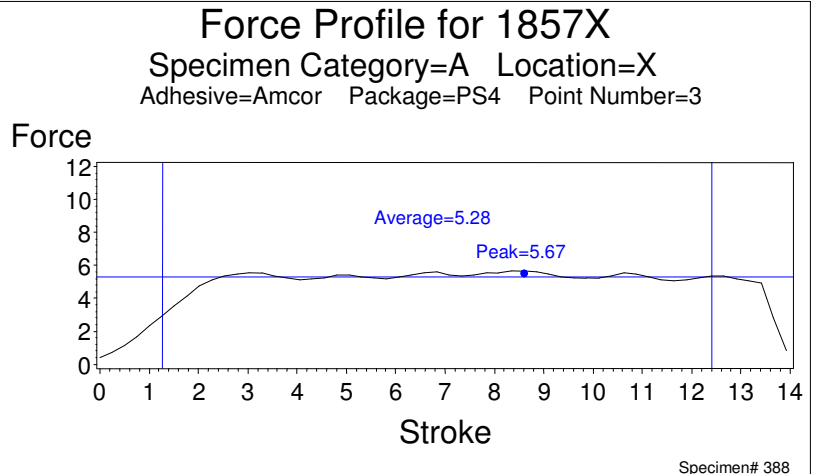




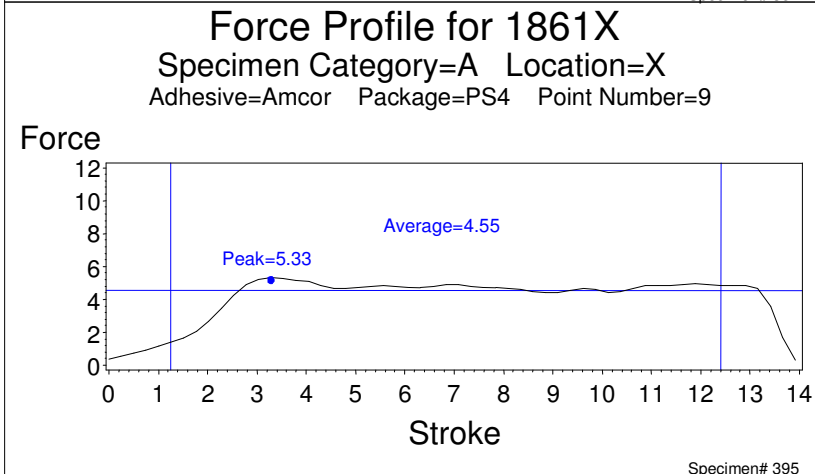




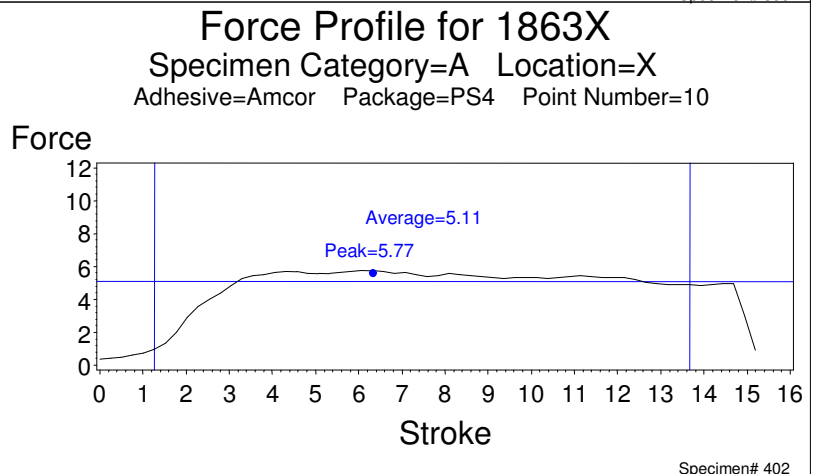
Specimen# 381



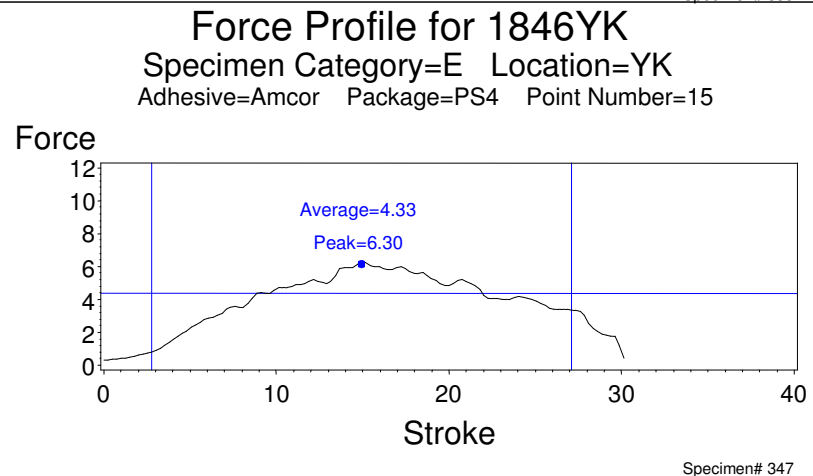
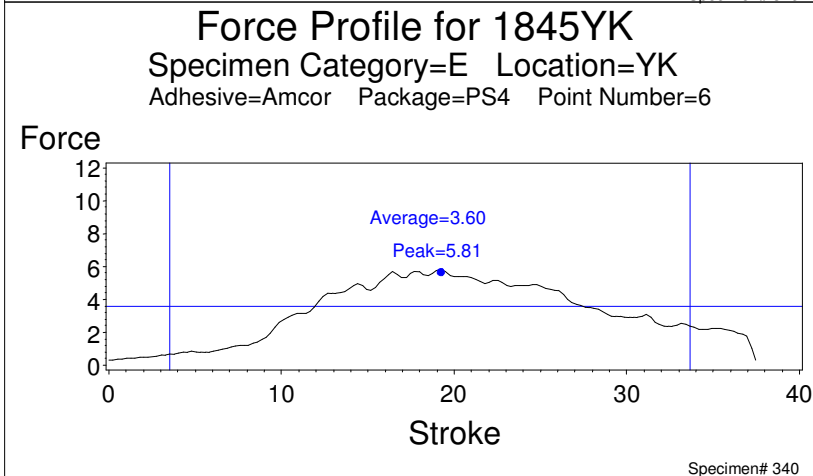
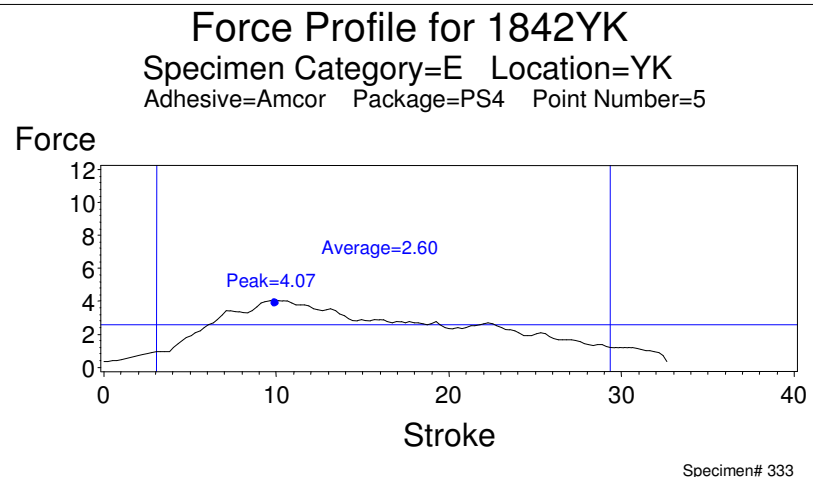
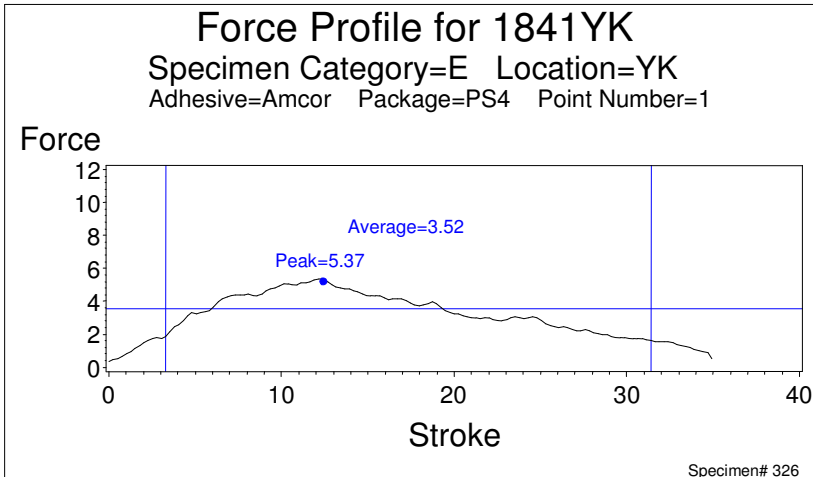
Specimen# 388

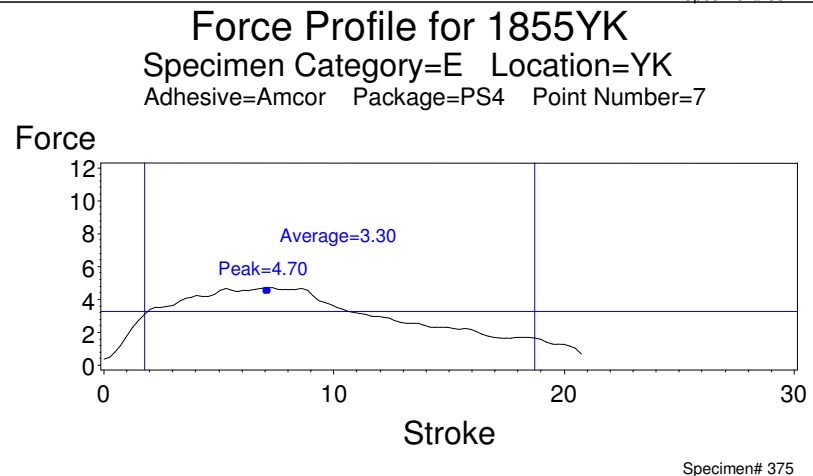
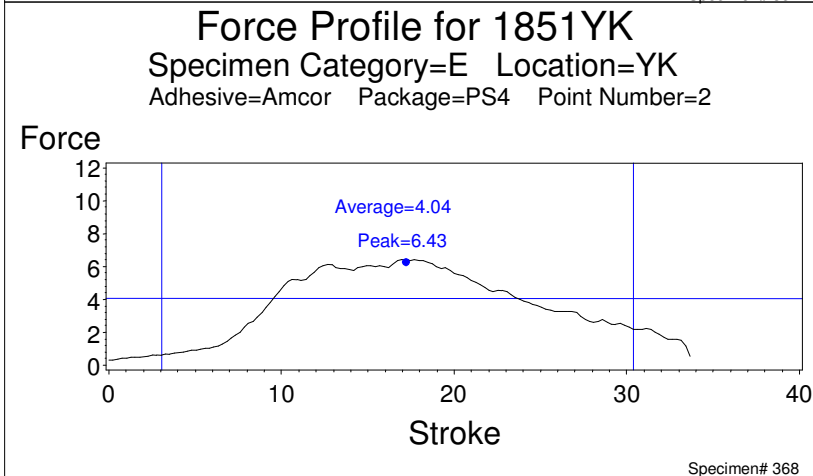
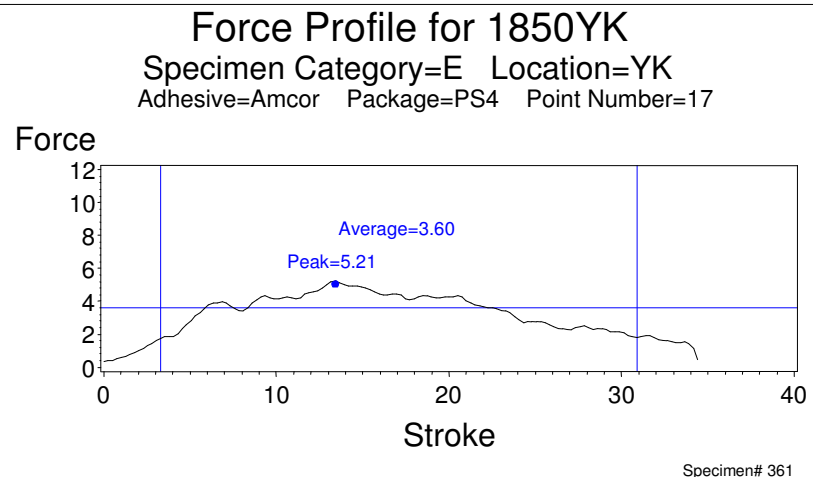
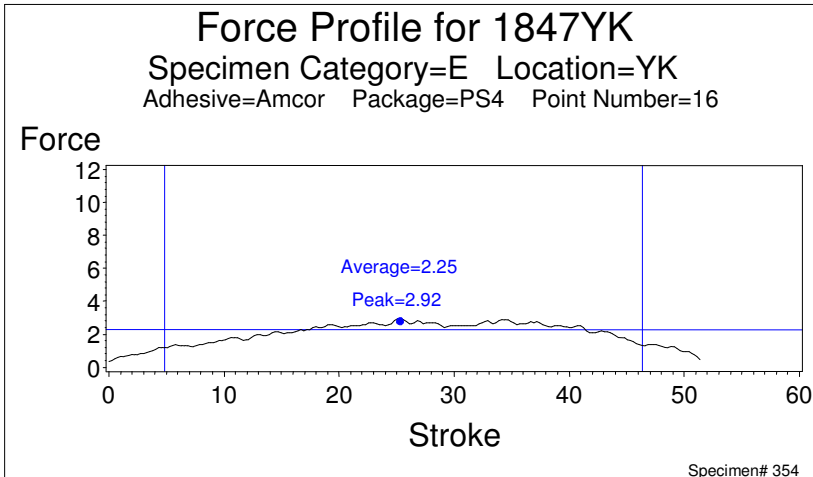


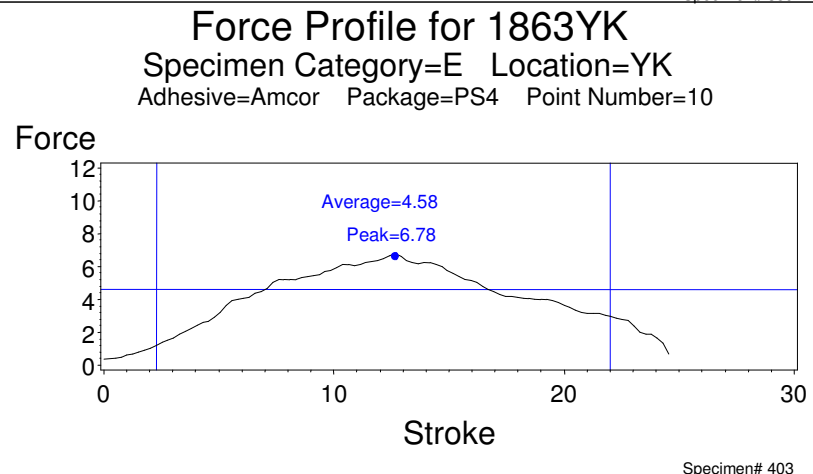
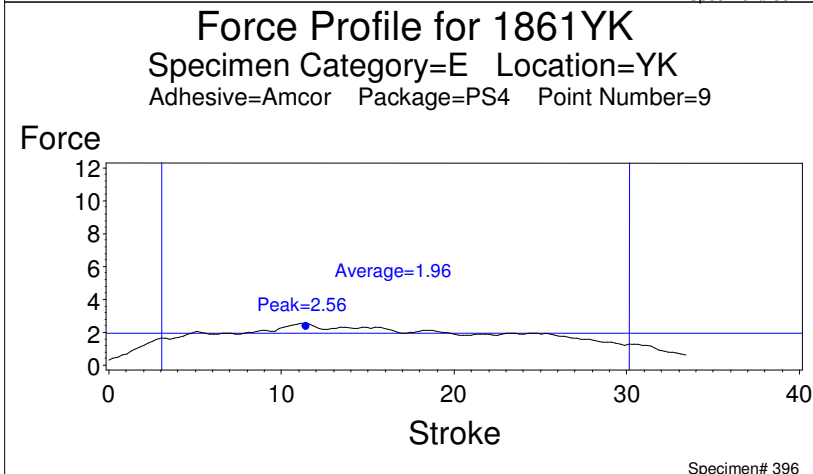
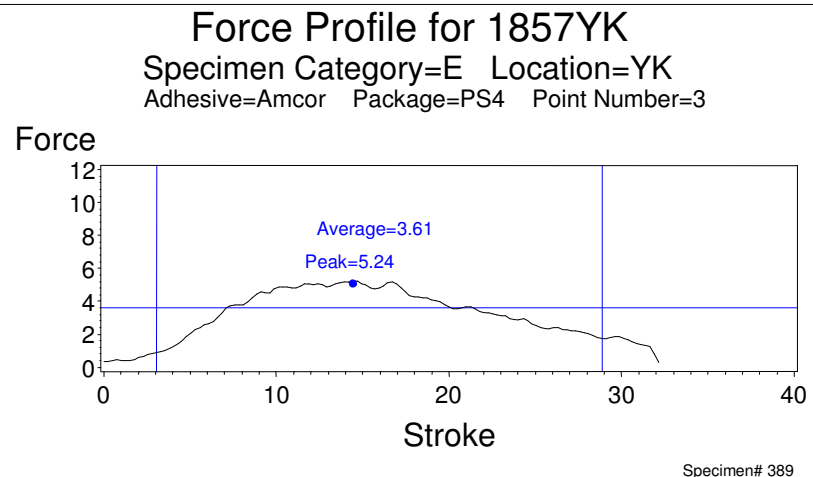
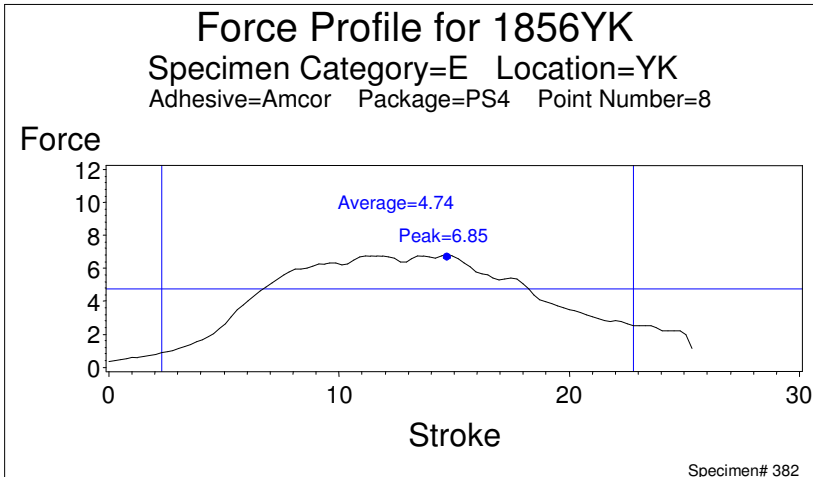
Specimen# 395

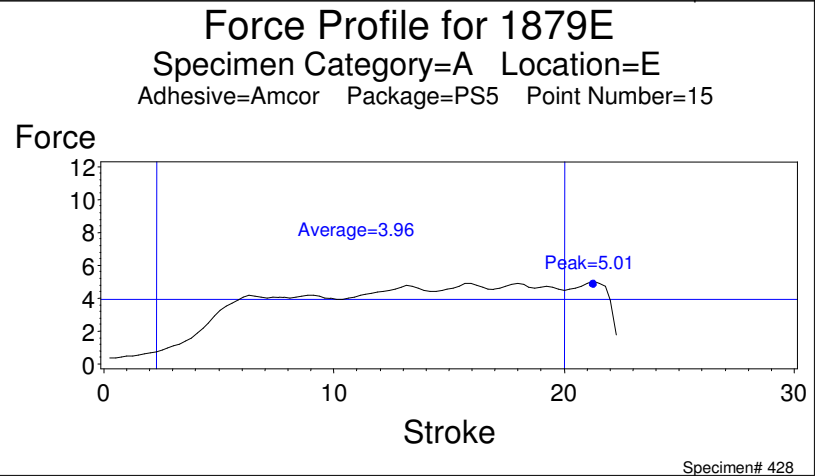
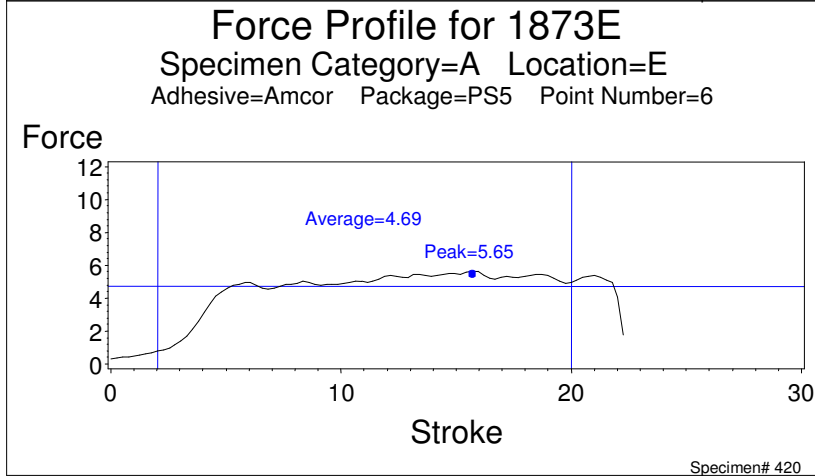
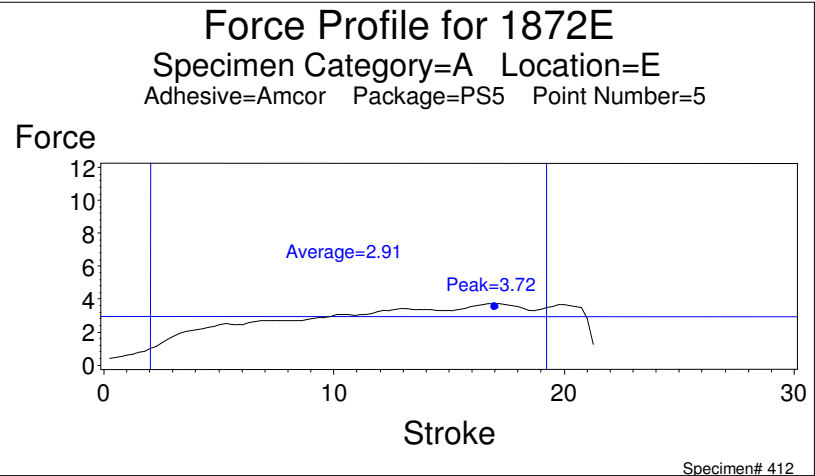
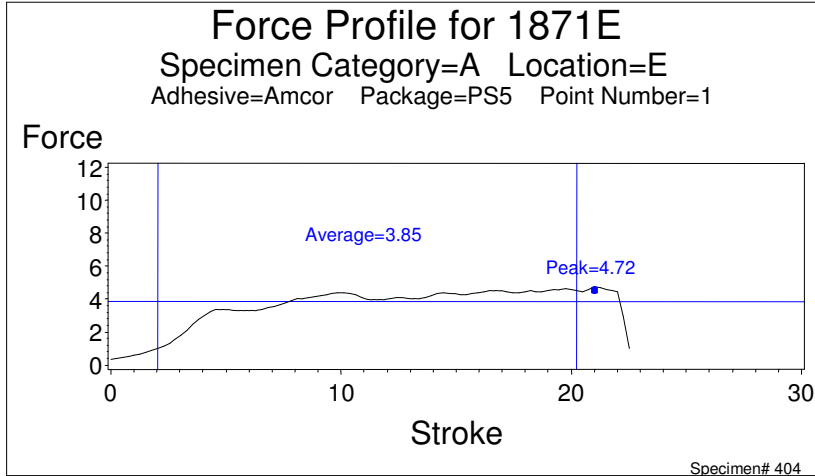


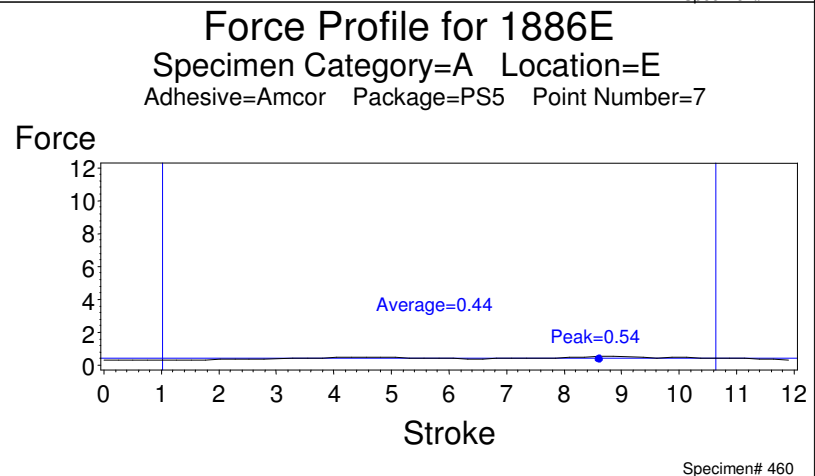
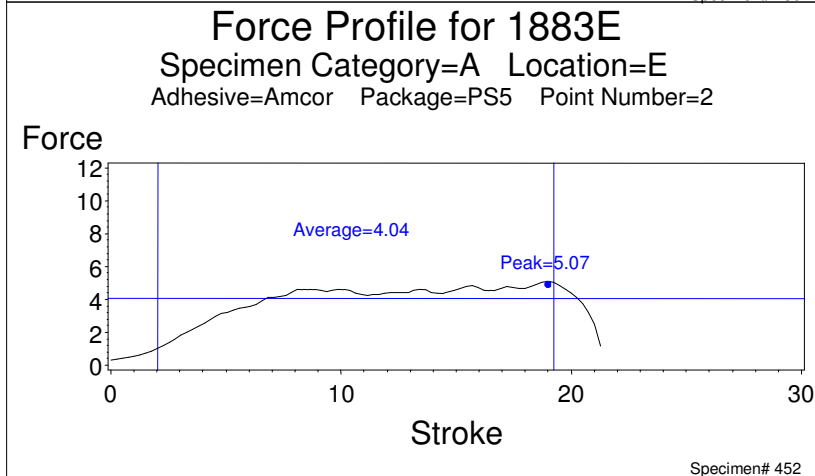
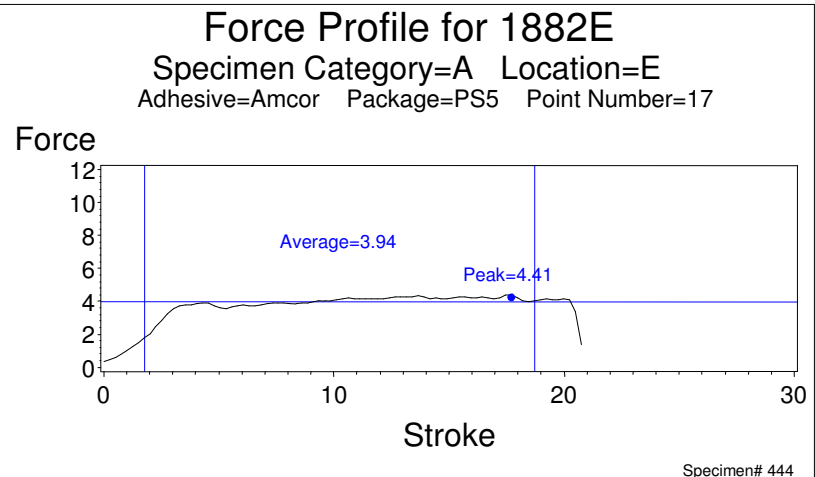
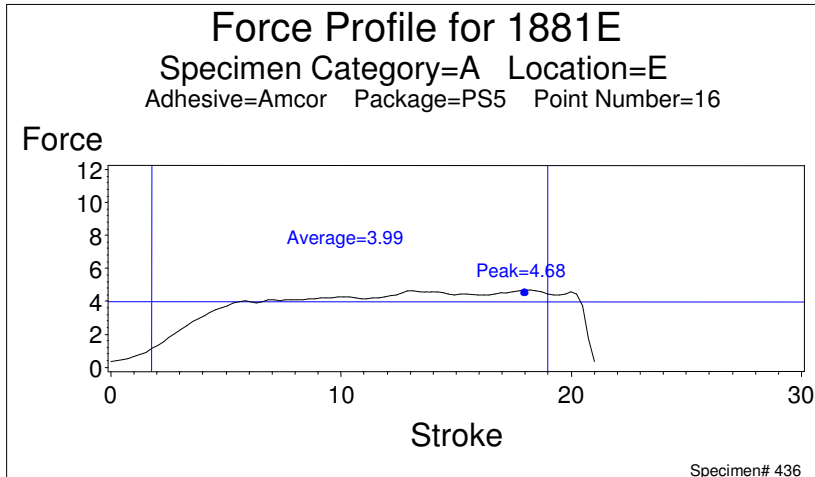
Specimen# 402

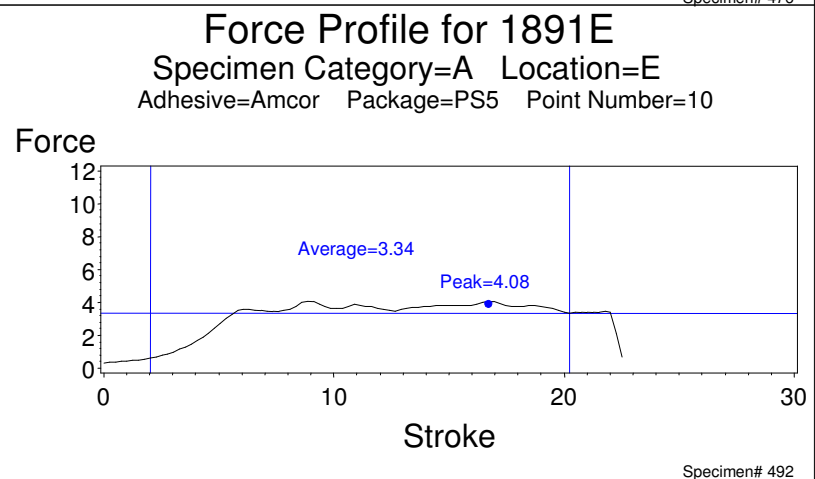
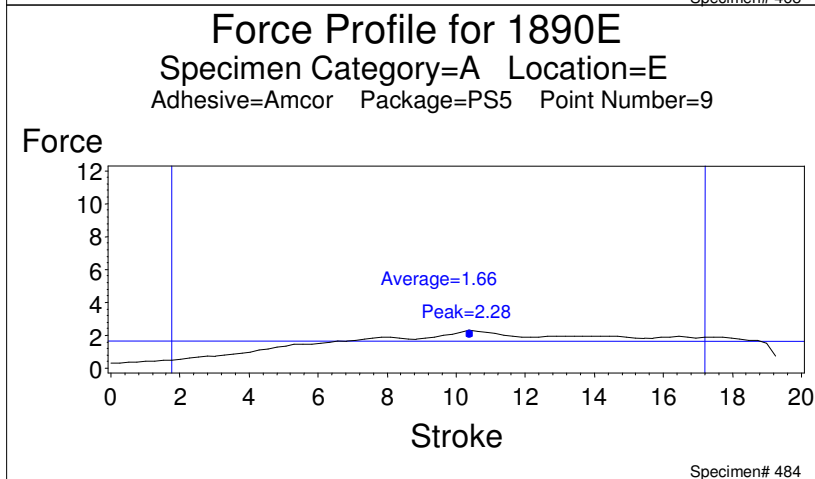
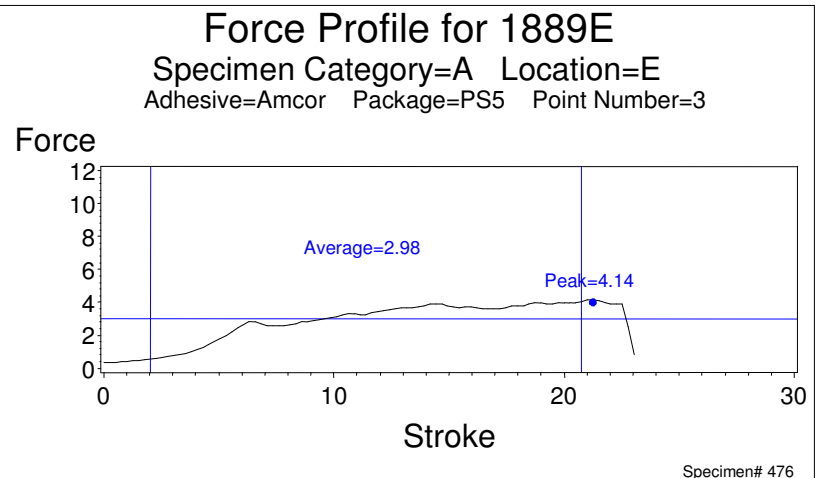
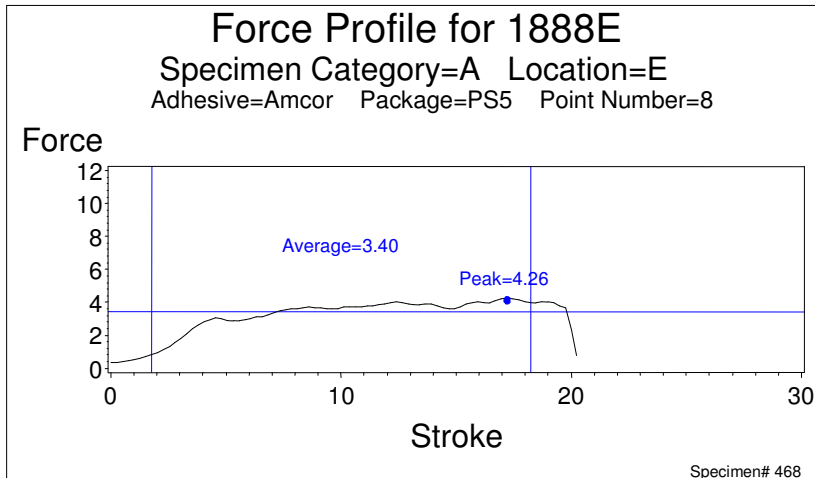


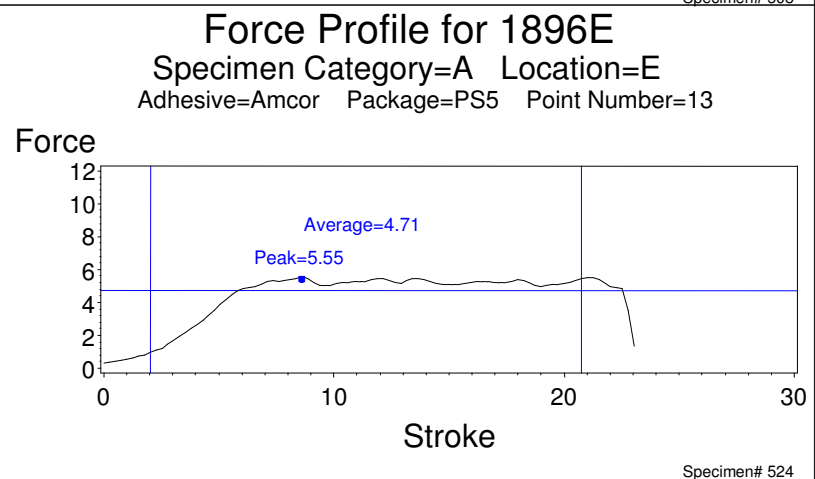
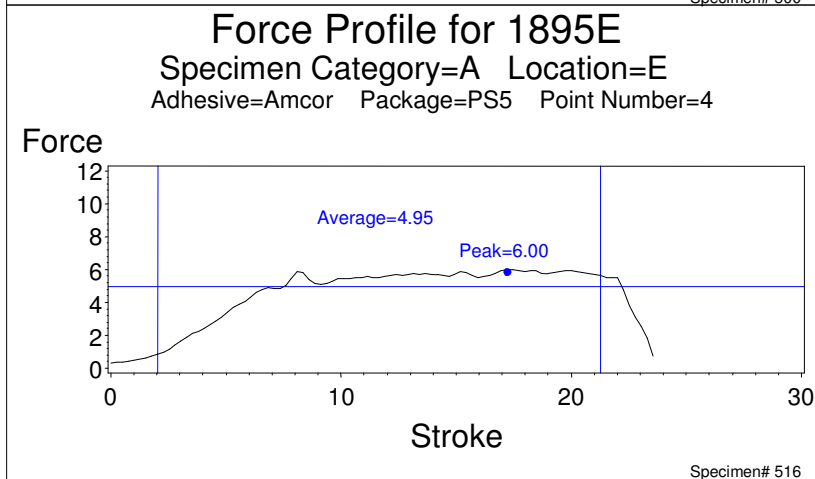
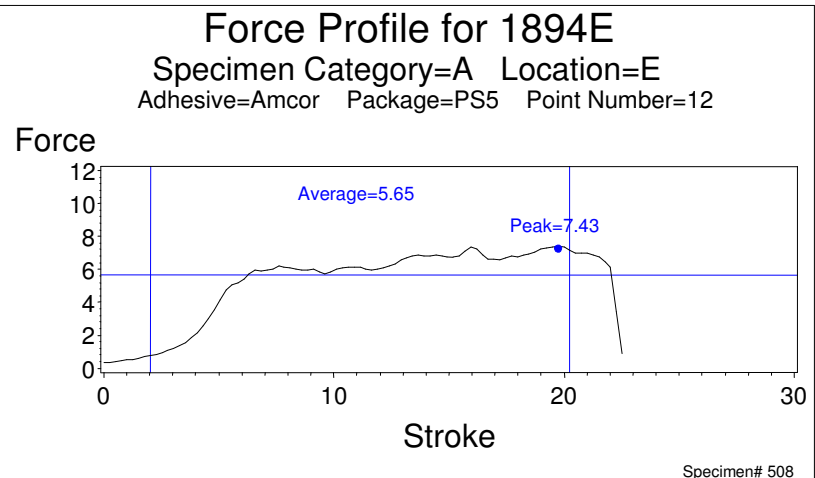
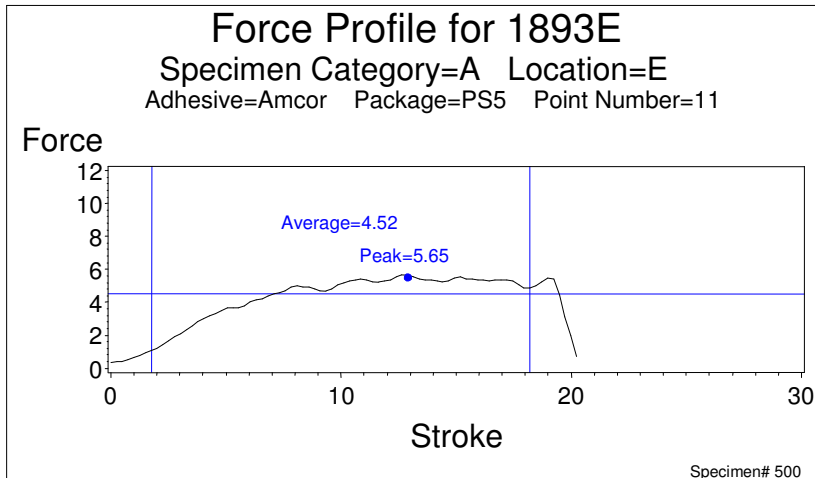


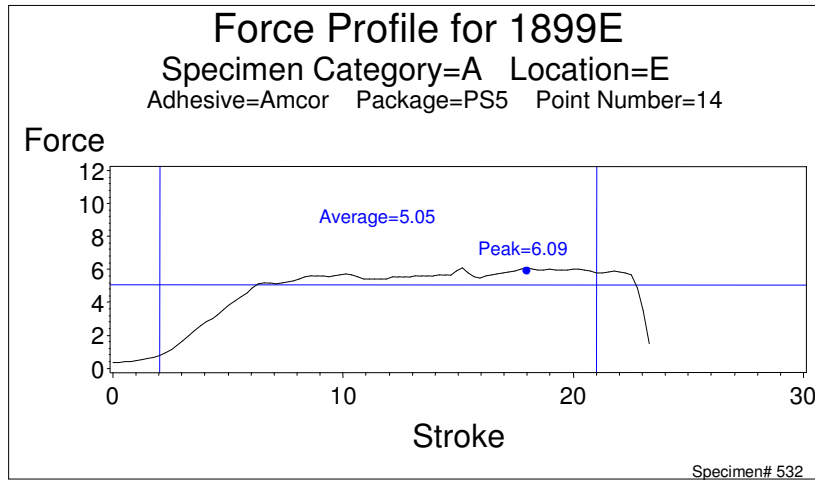


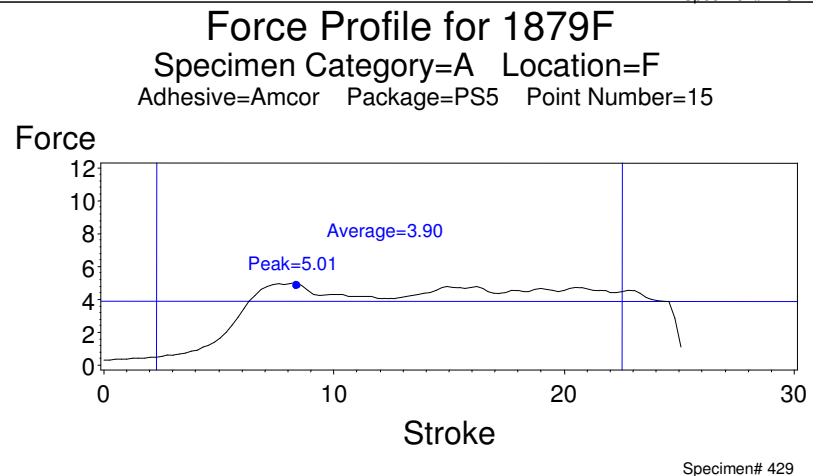
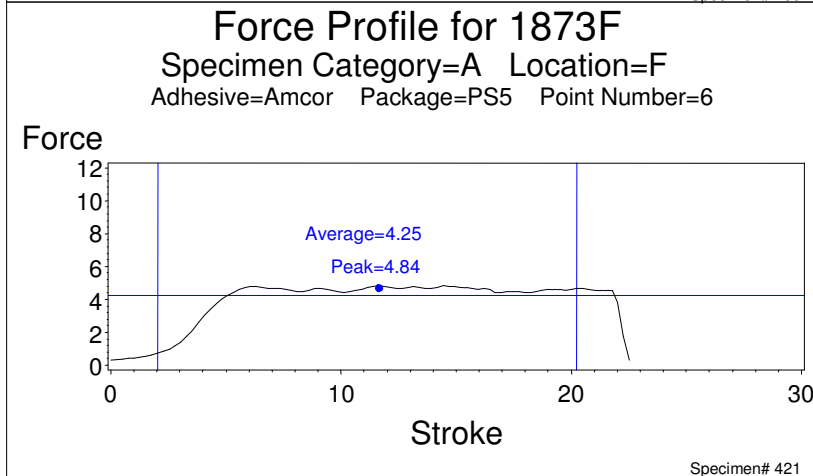
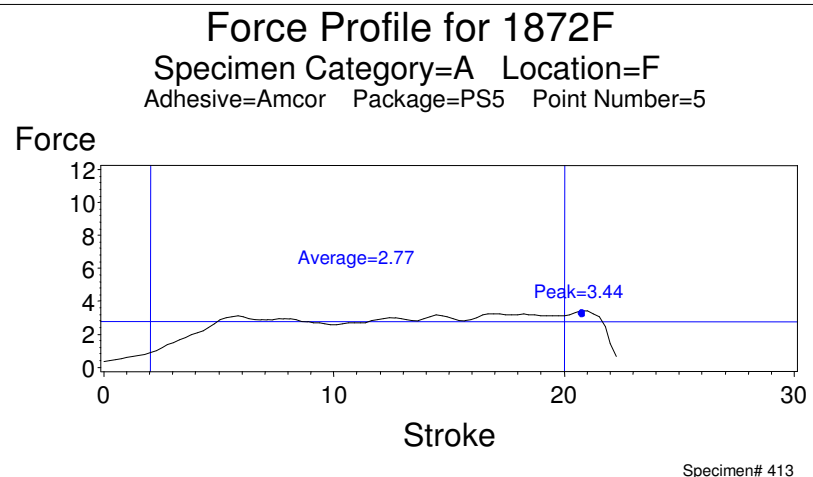
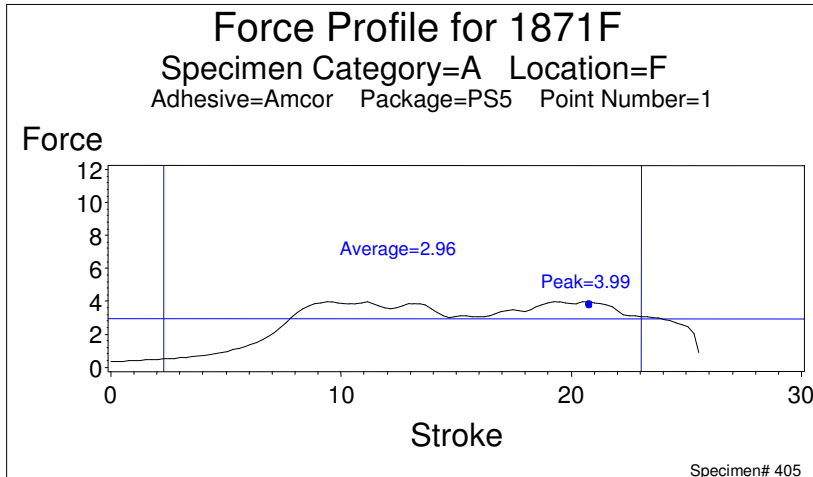


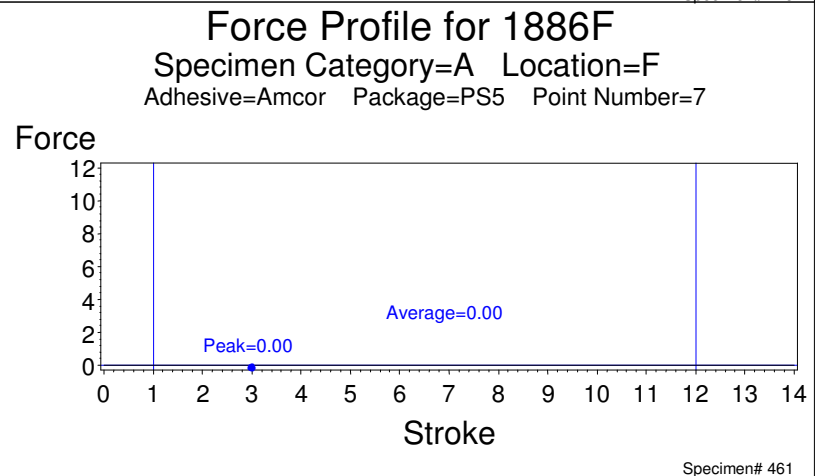
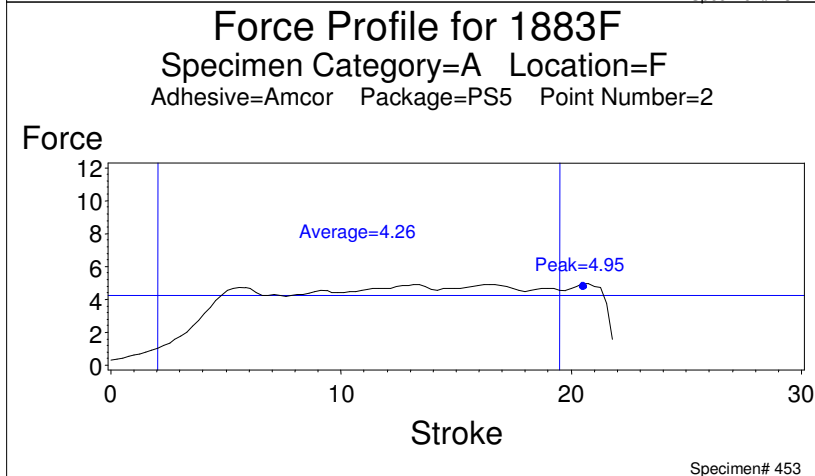
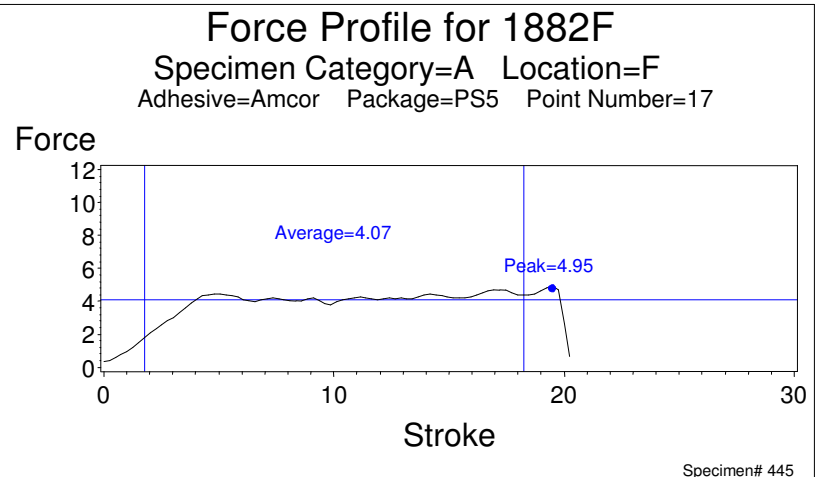
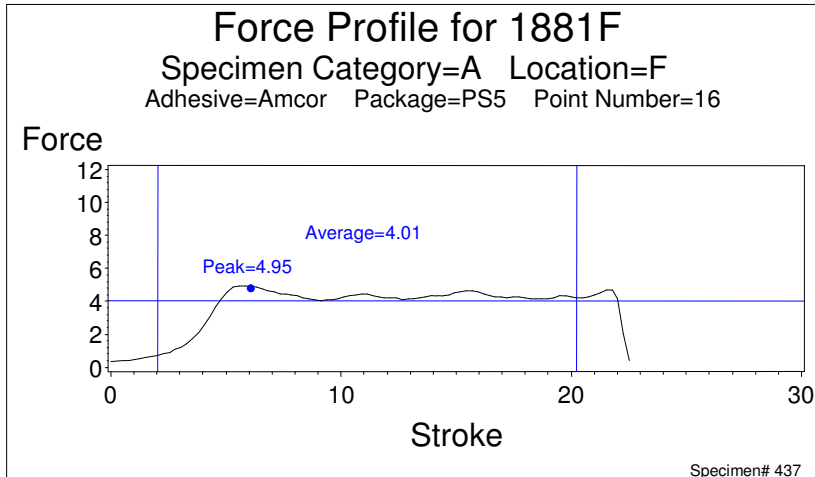


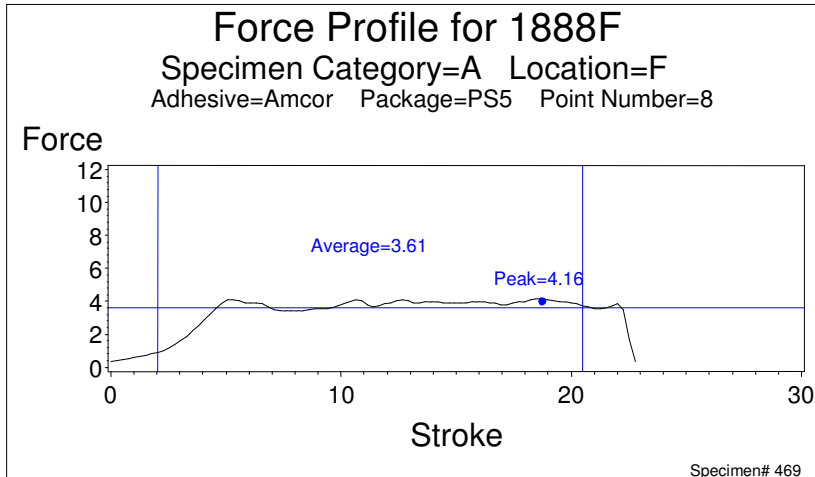




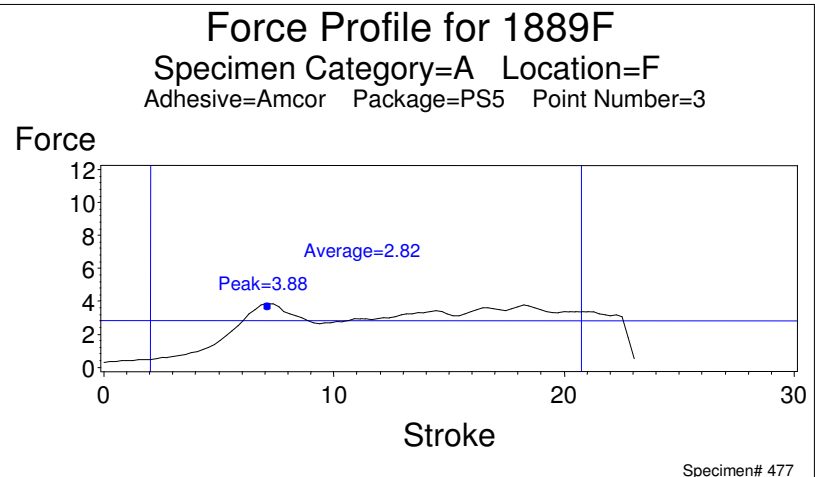




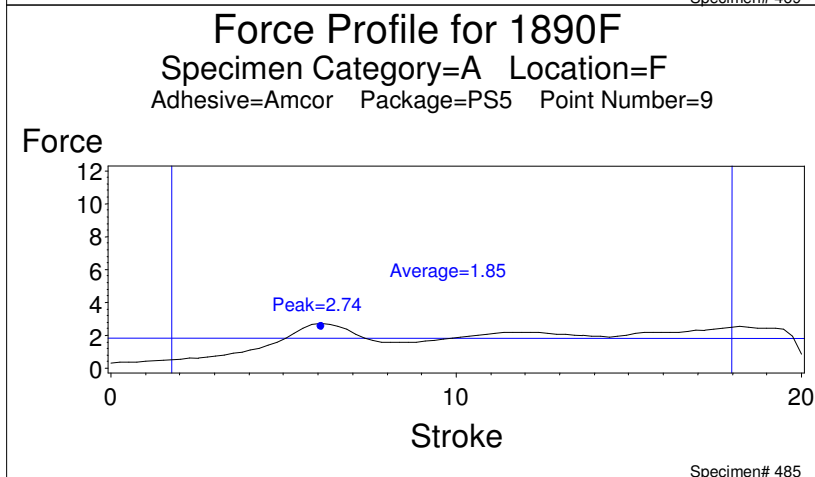




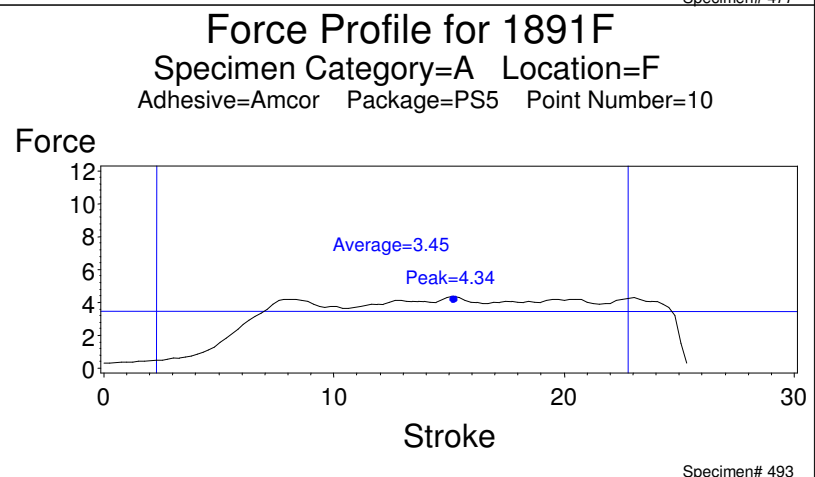
Specimen# 469



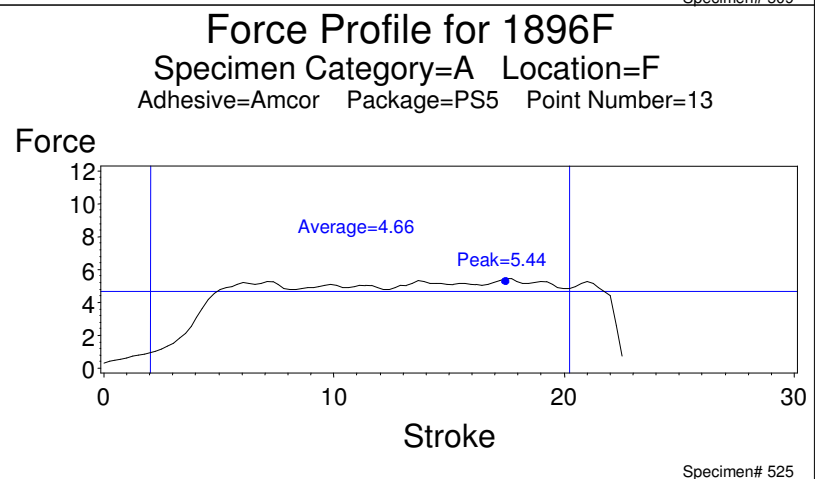
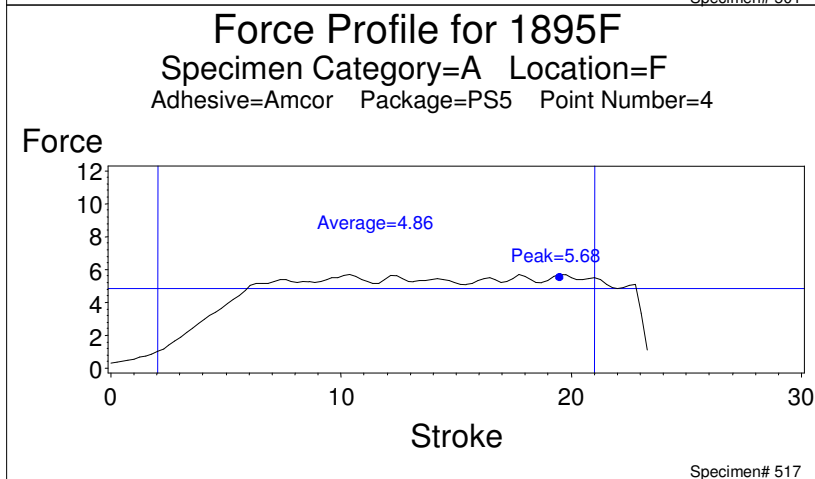
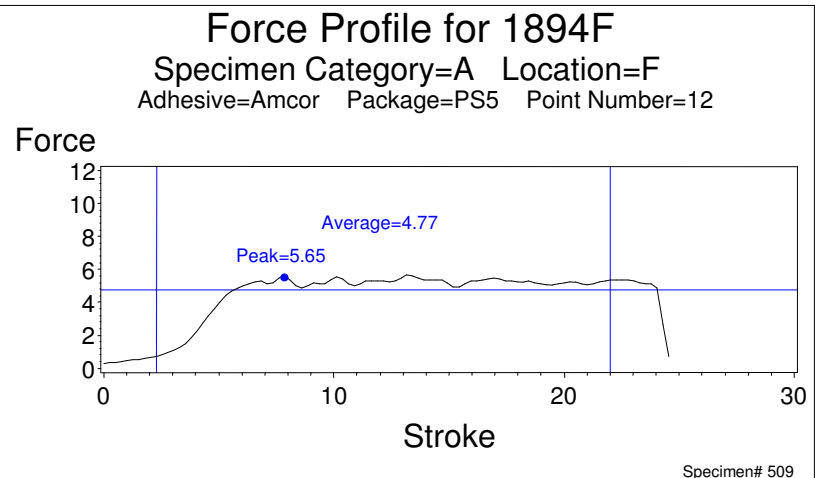
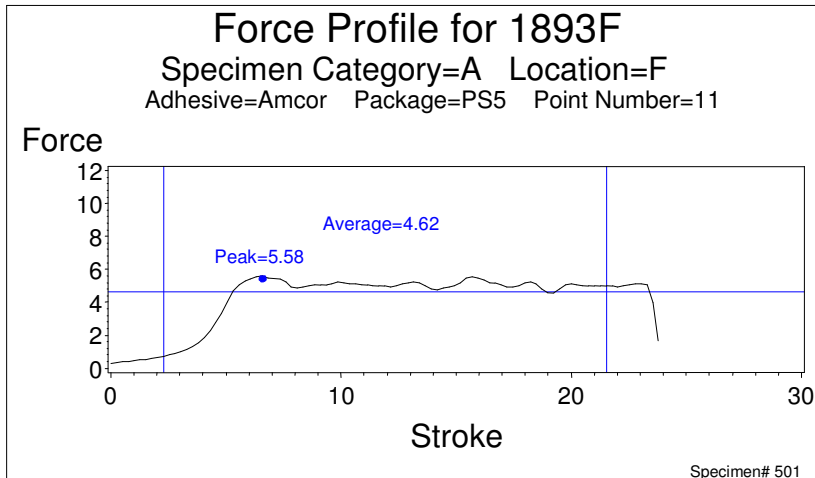
Specimen# 477

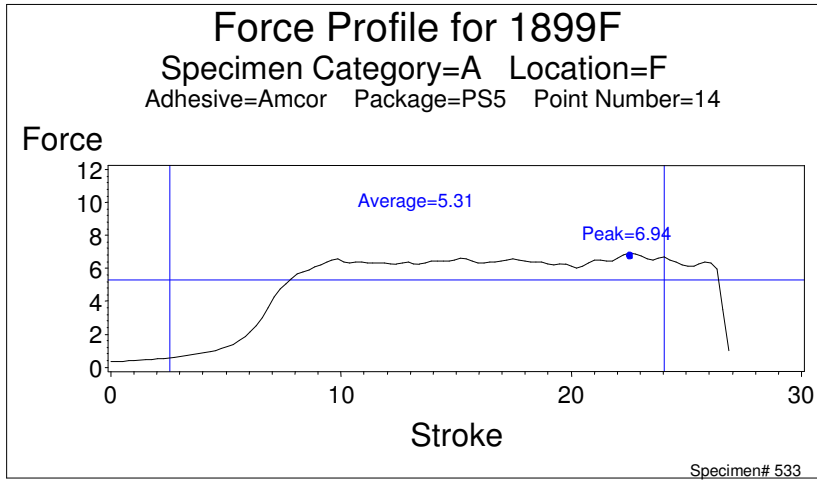


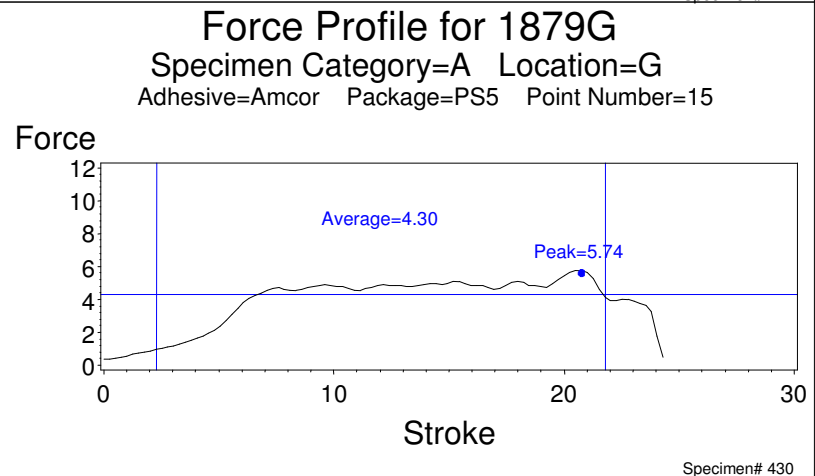
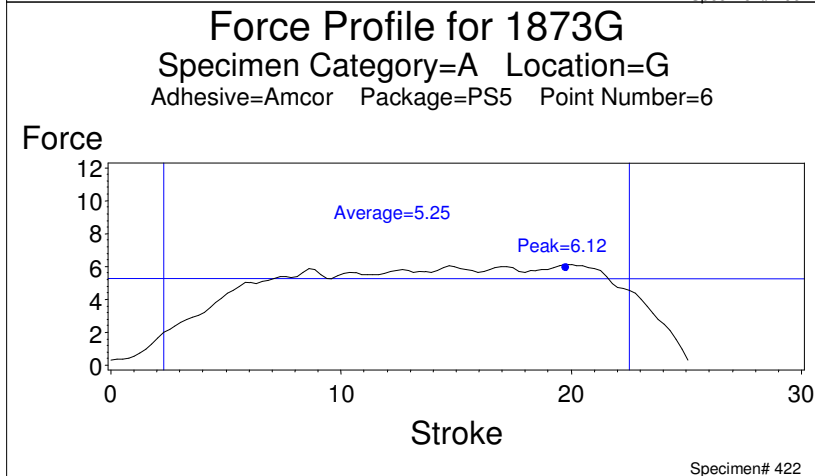
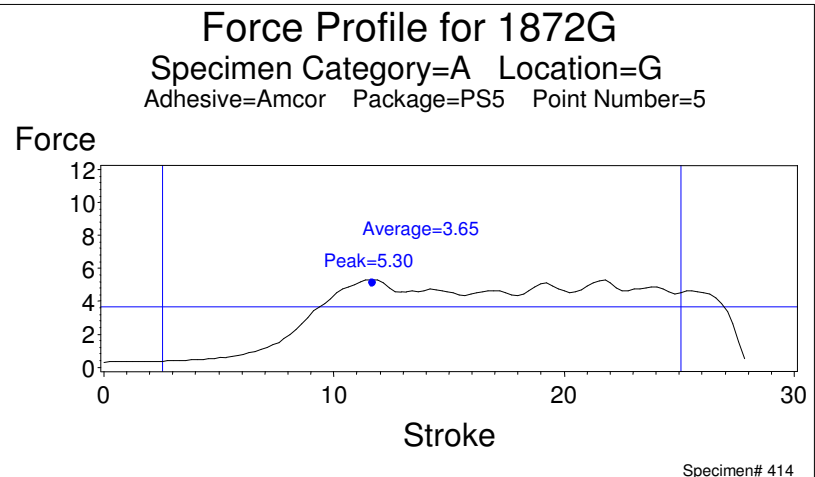
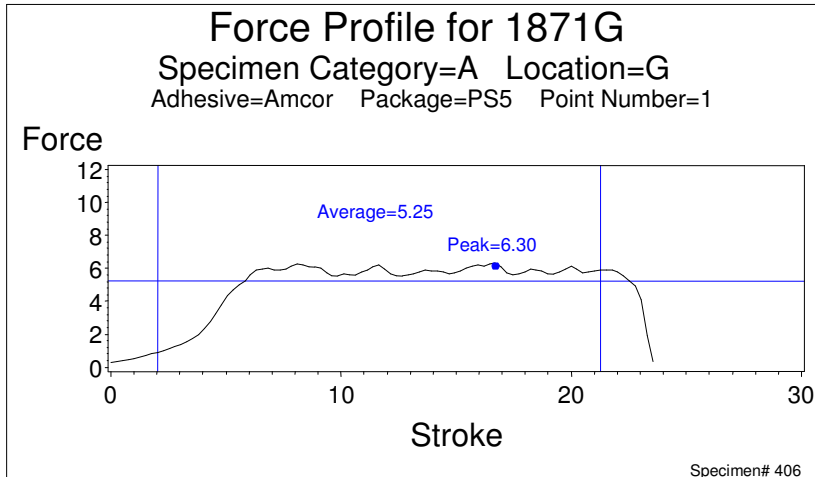
Specimen# 485

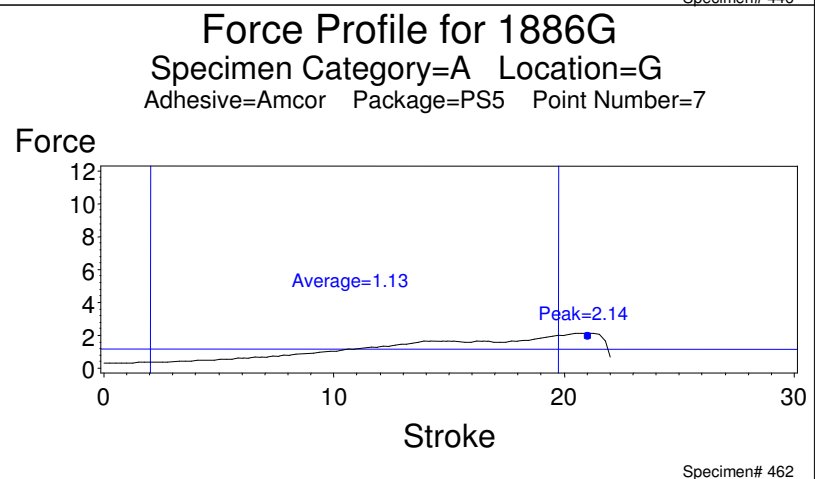
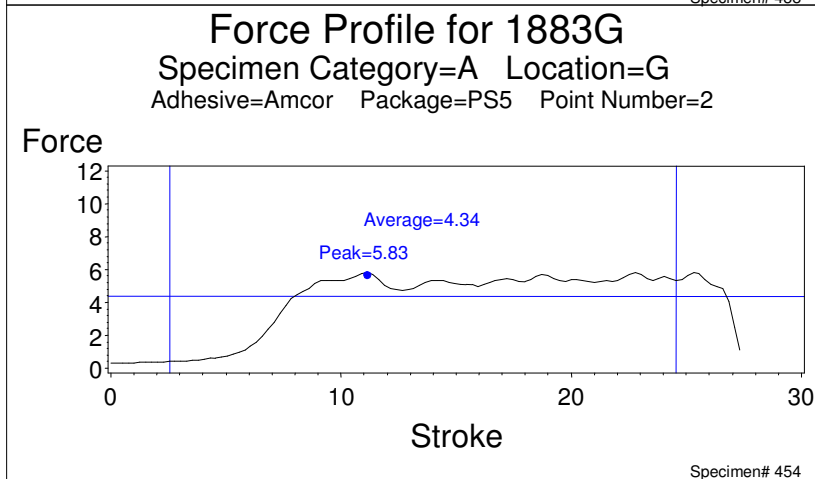
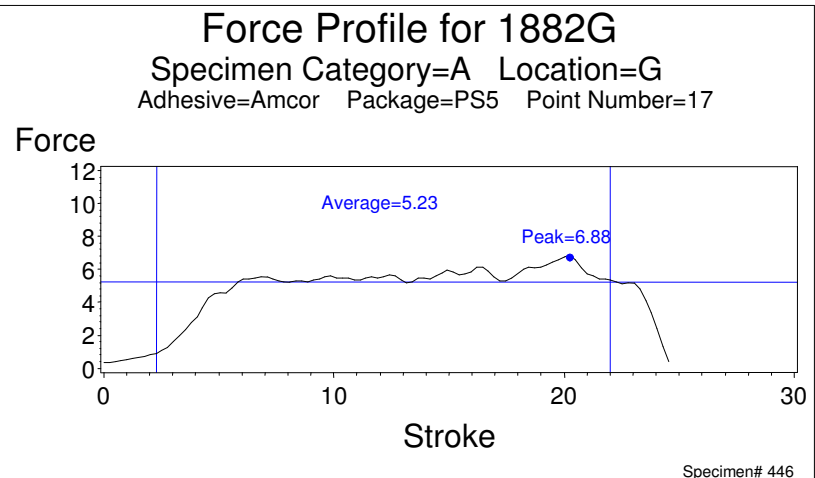
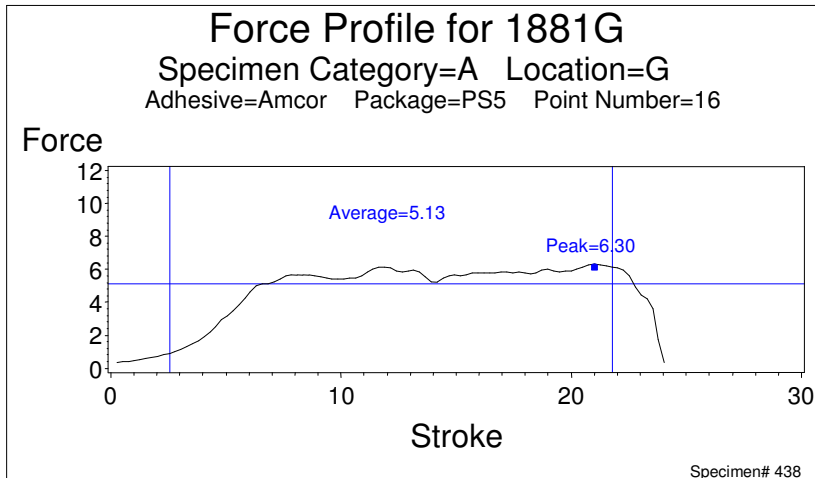


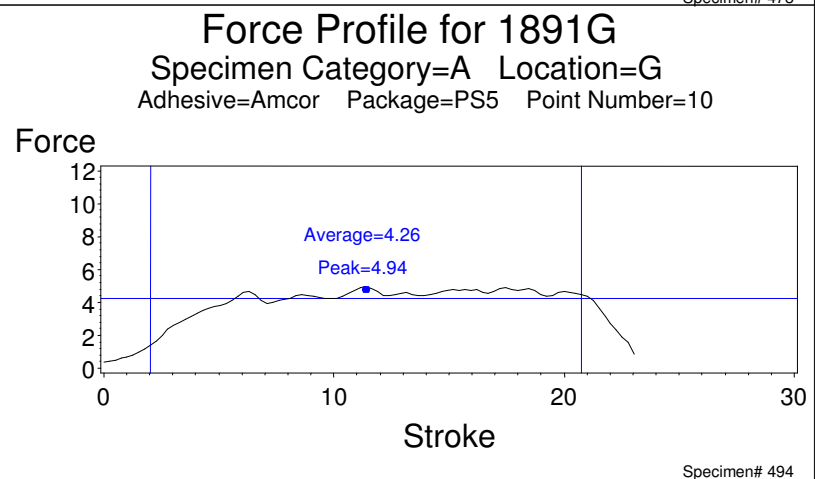
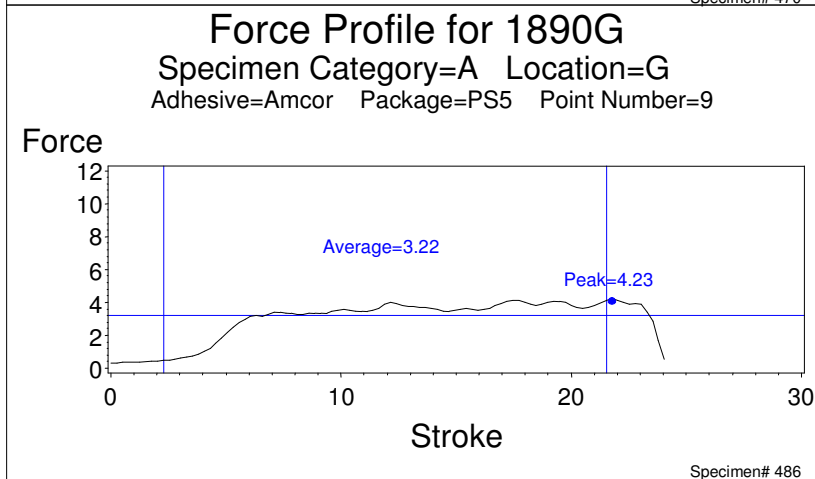
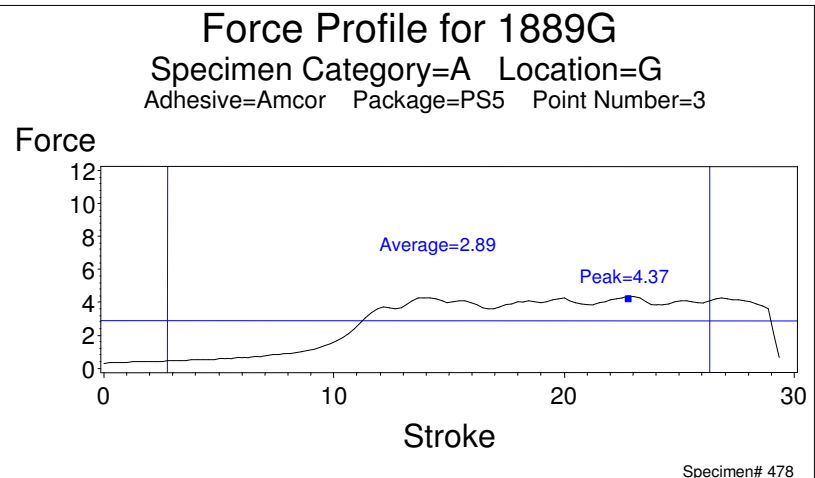
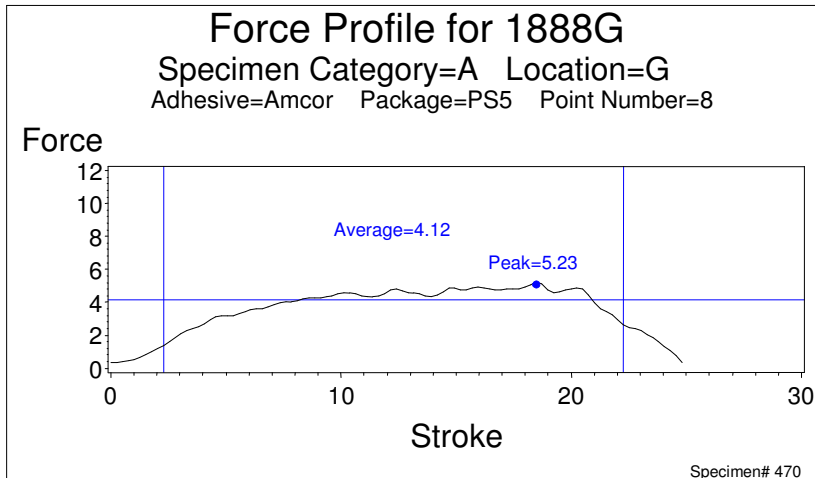
Specimen# 493

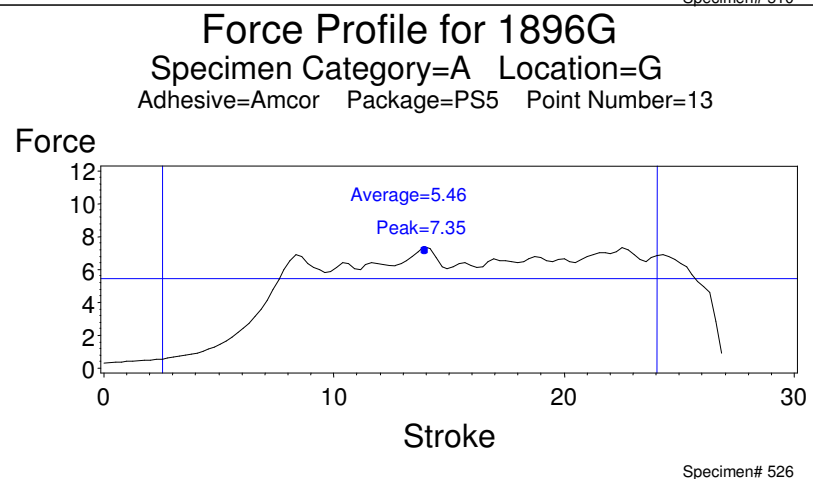
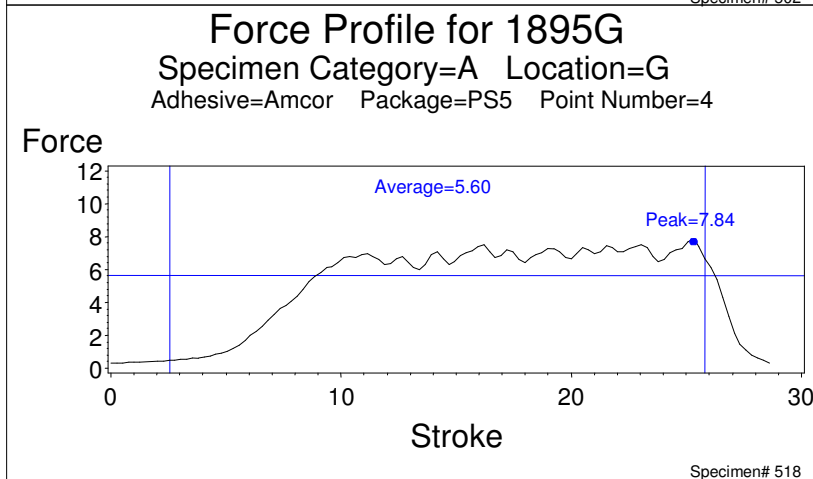
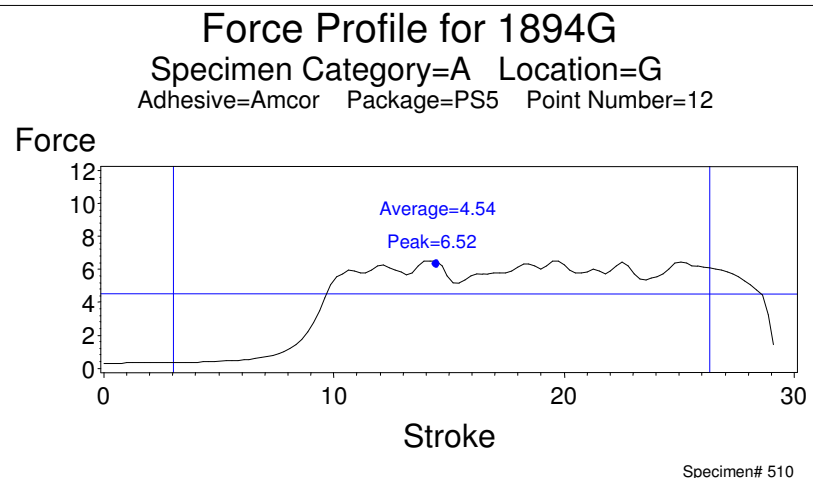
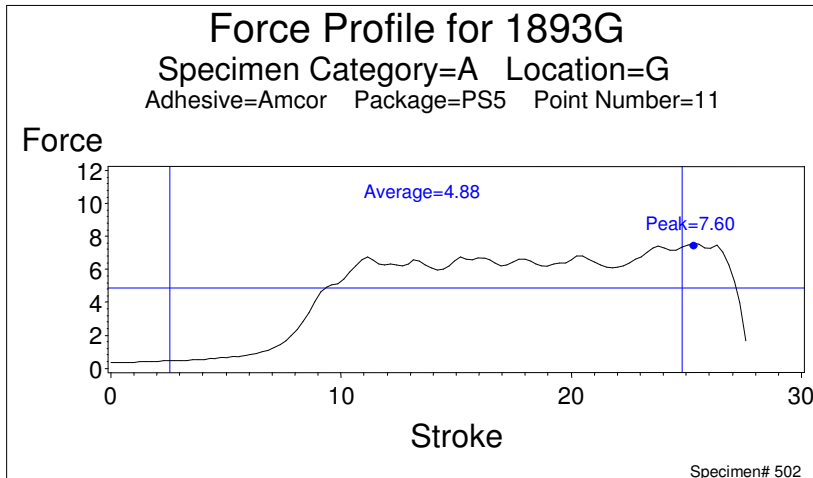


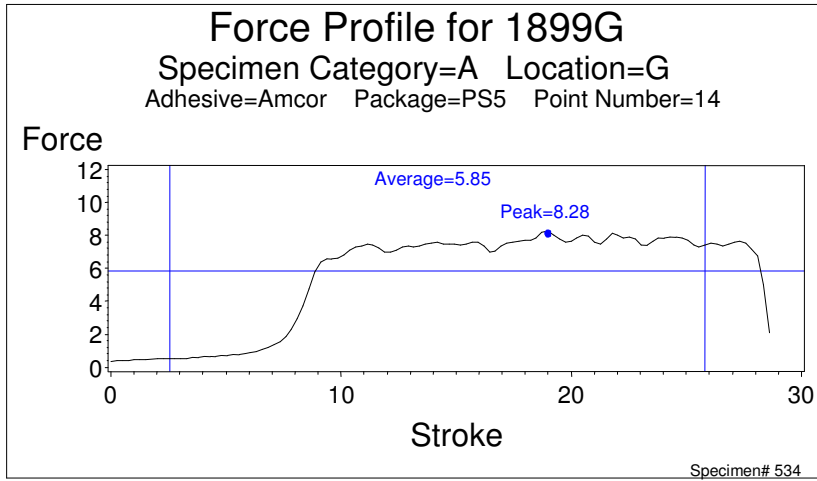


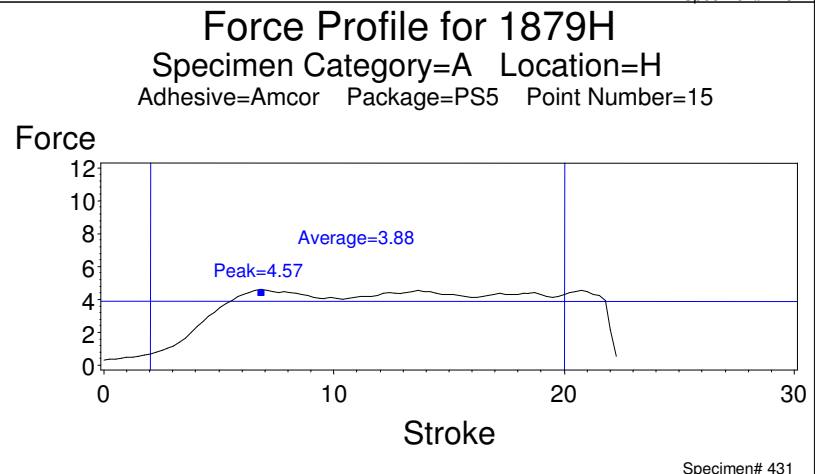
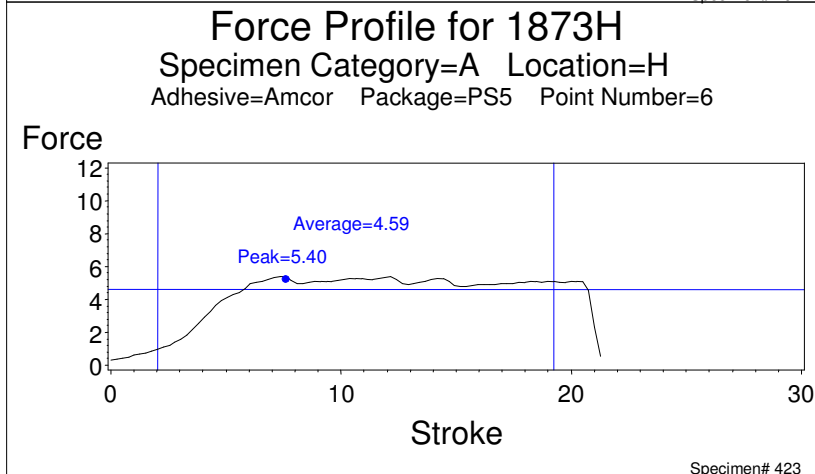
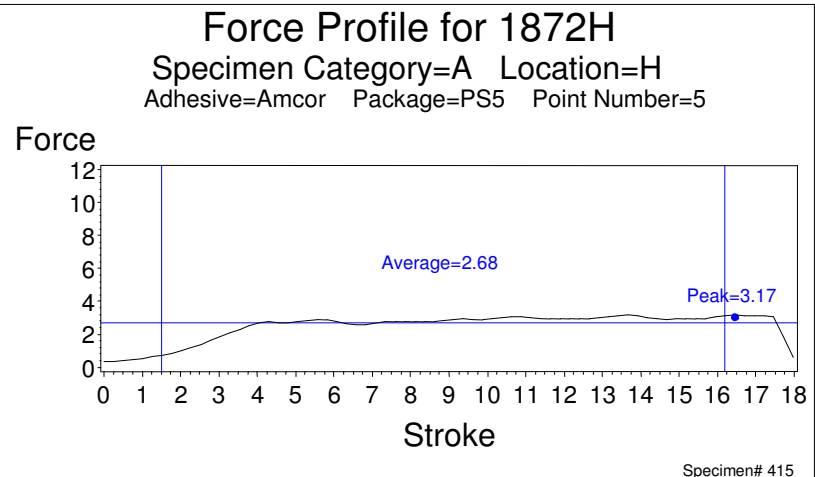
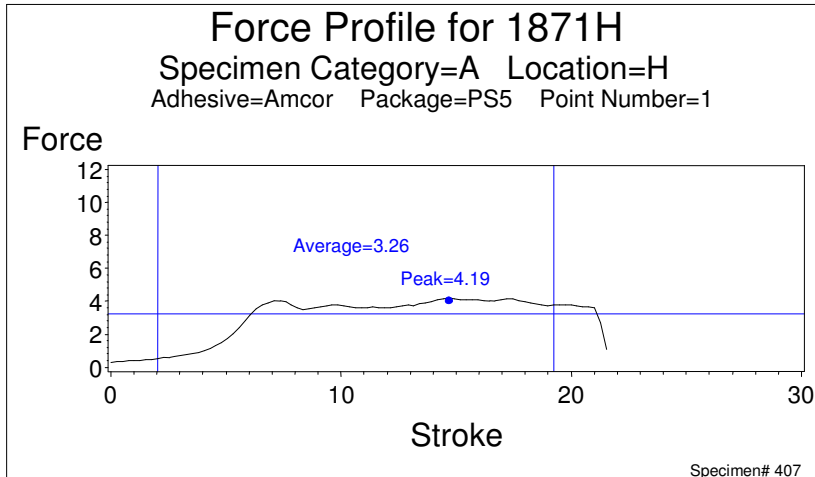


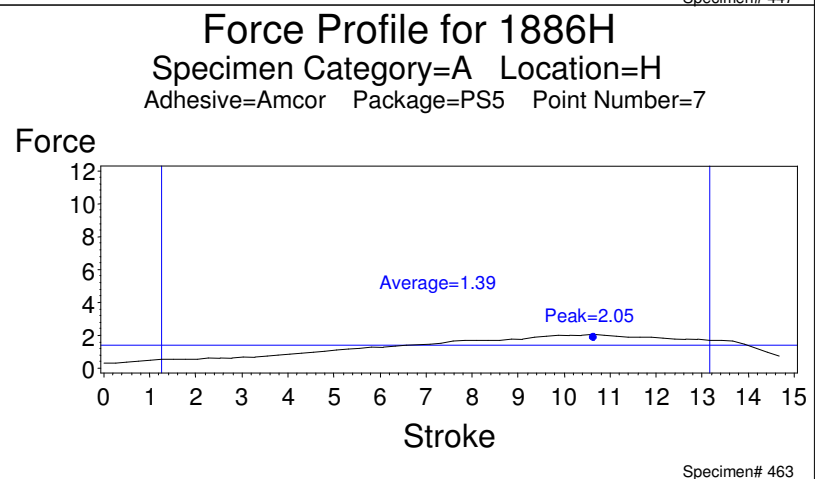
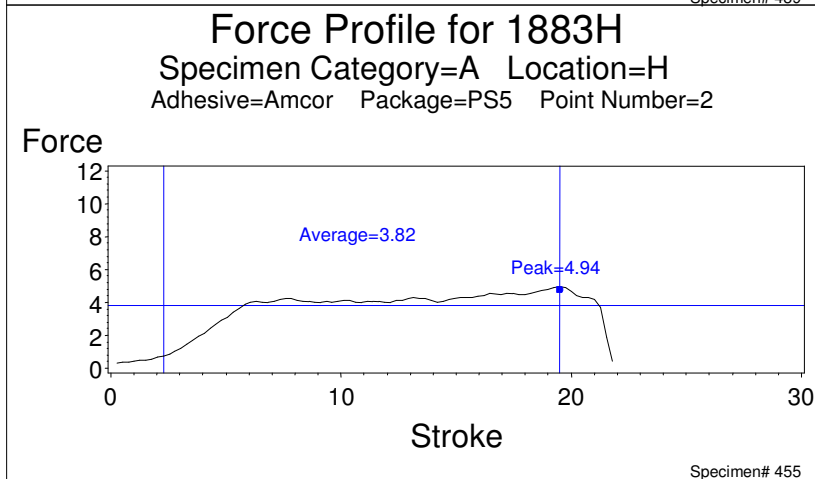
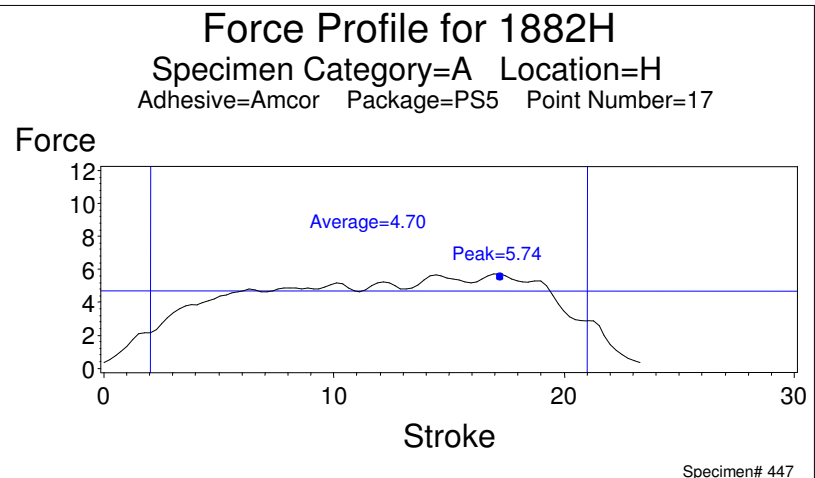
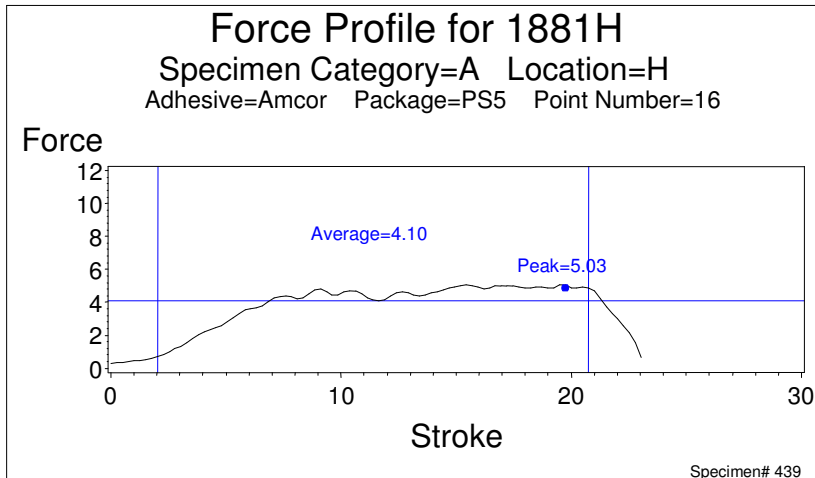


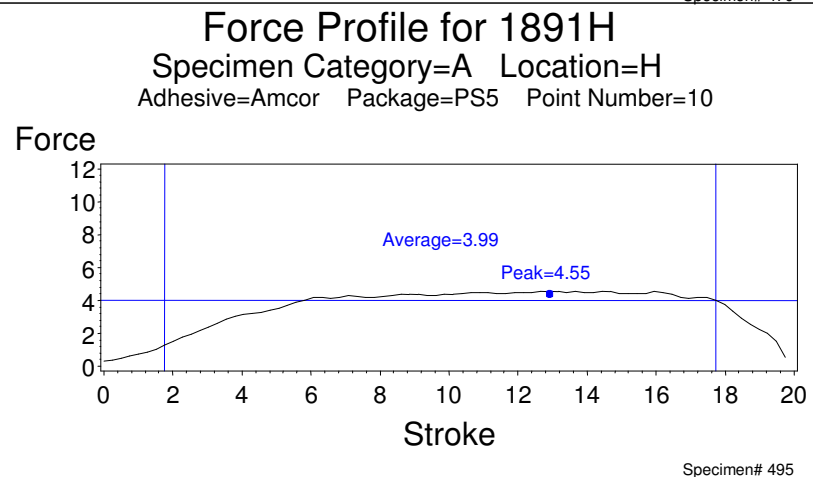
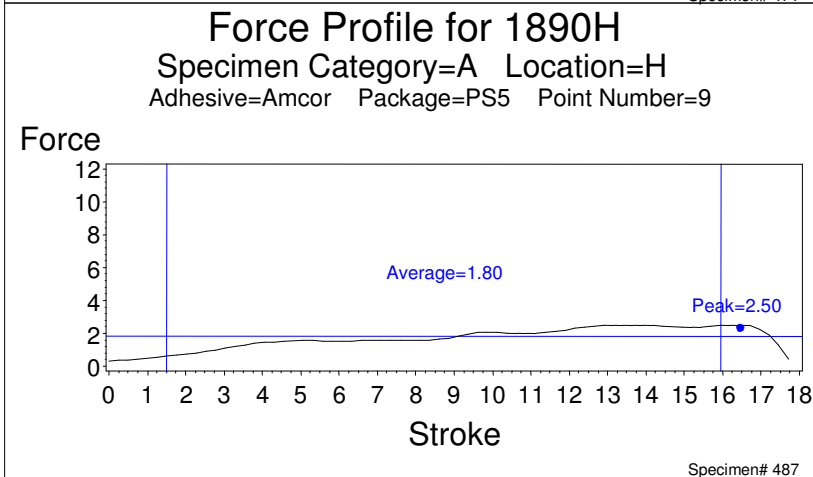
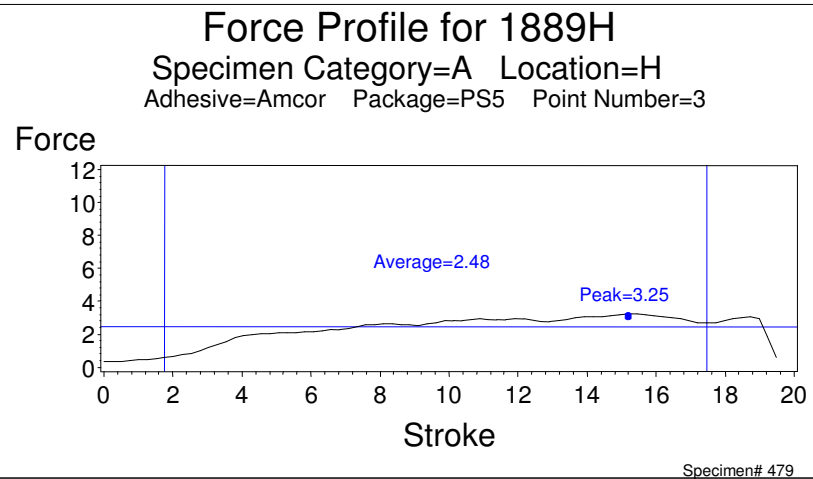
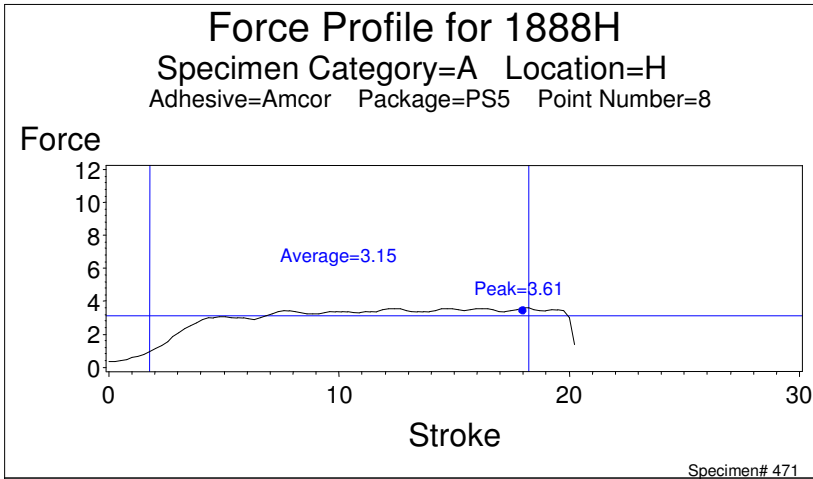


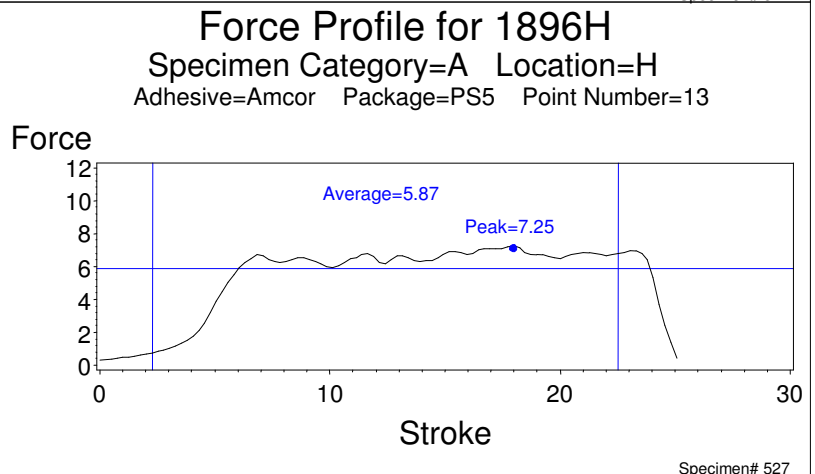
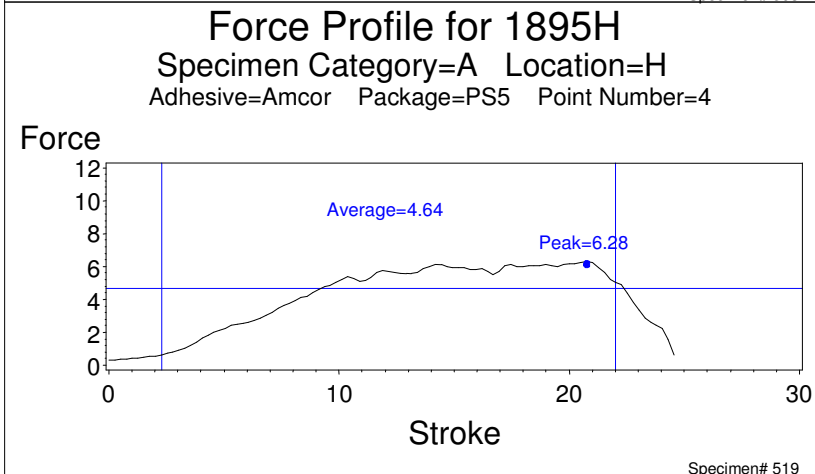
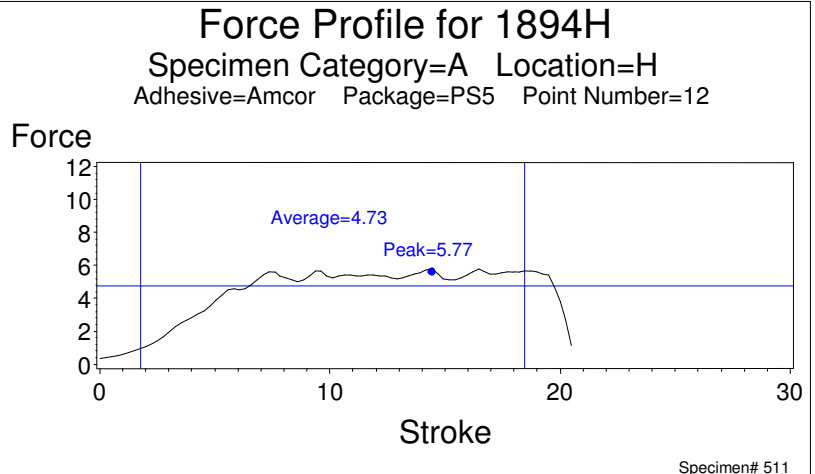
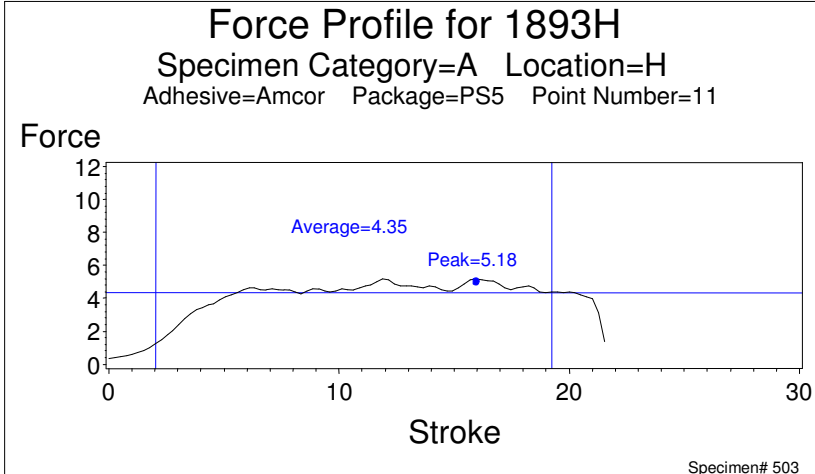


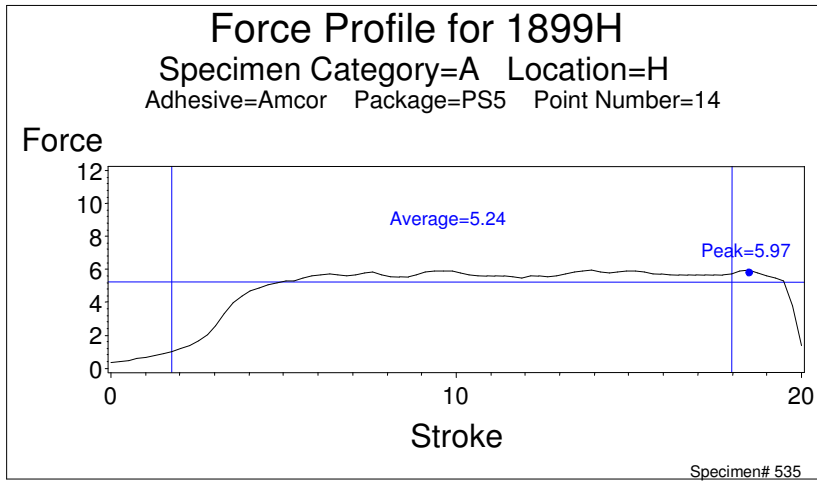


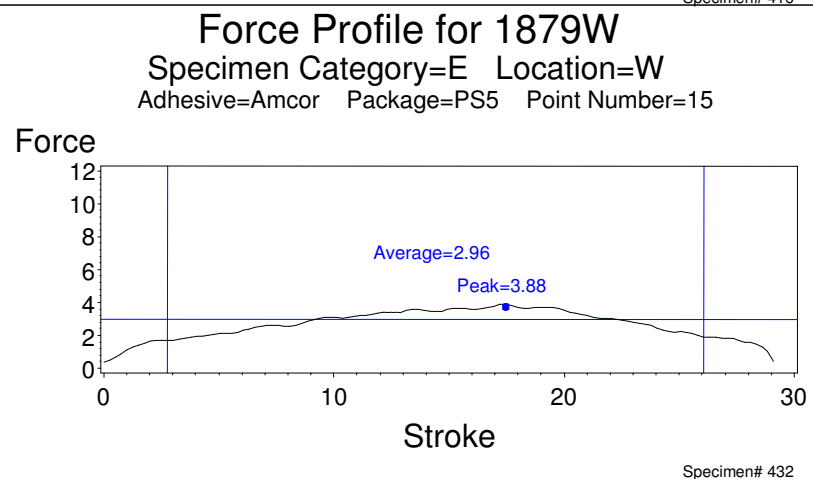
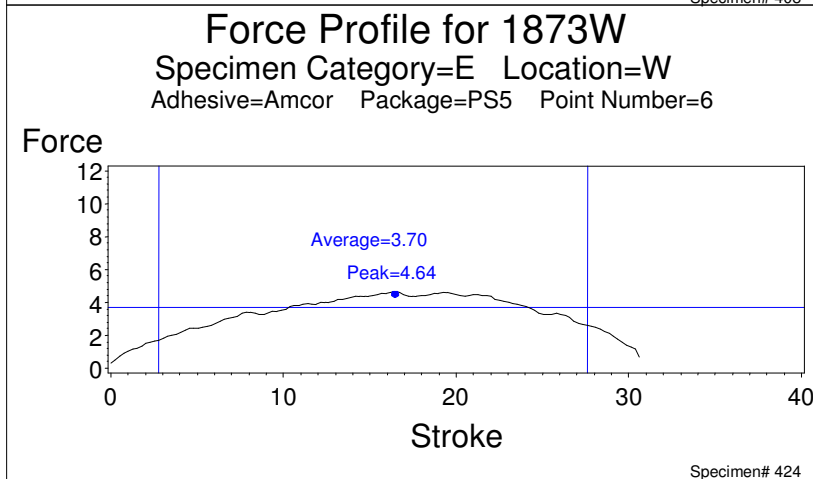
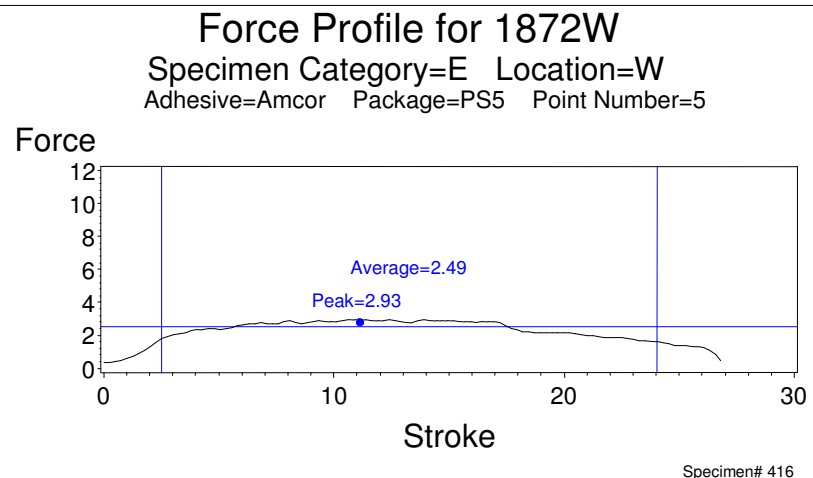
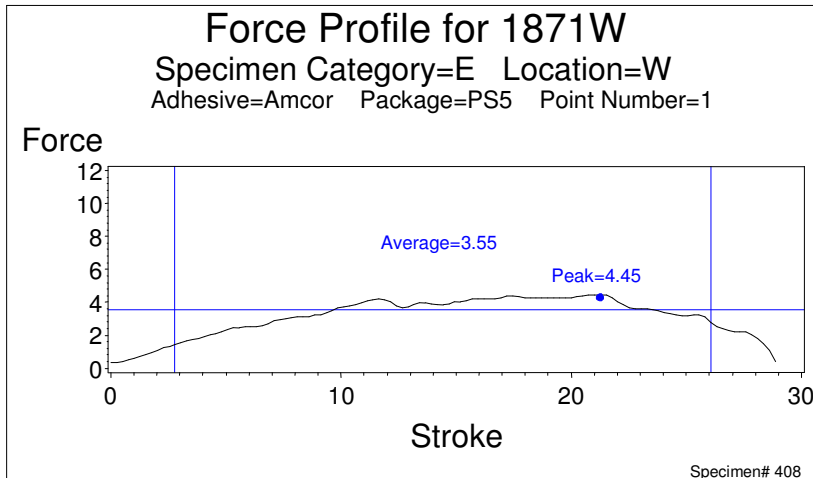


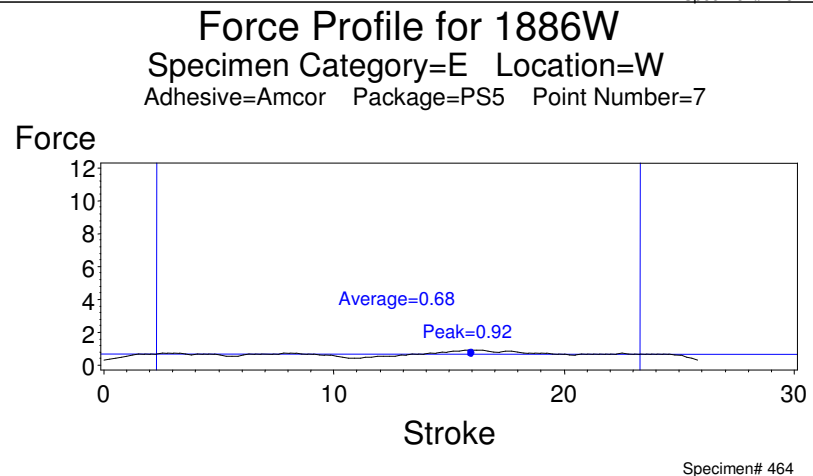
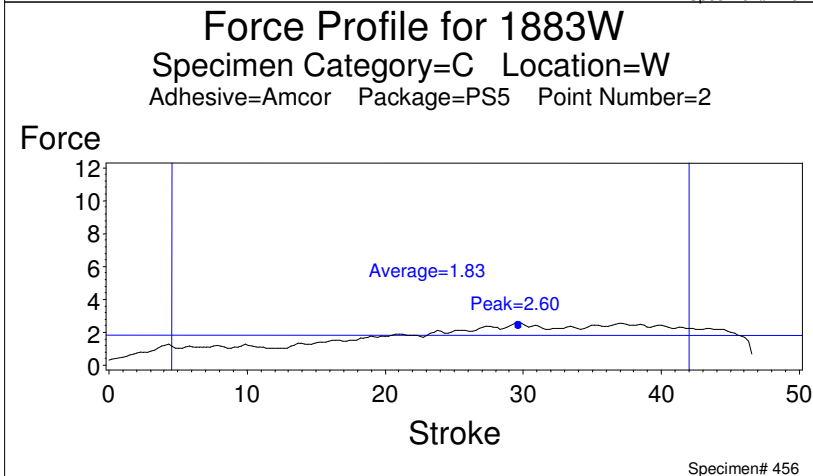
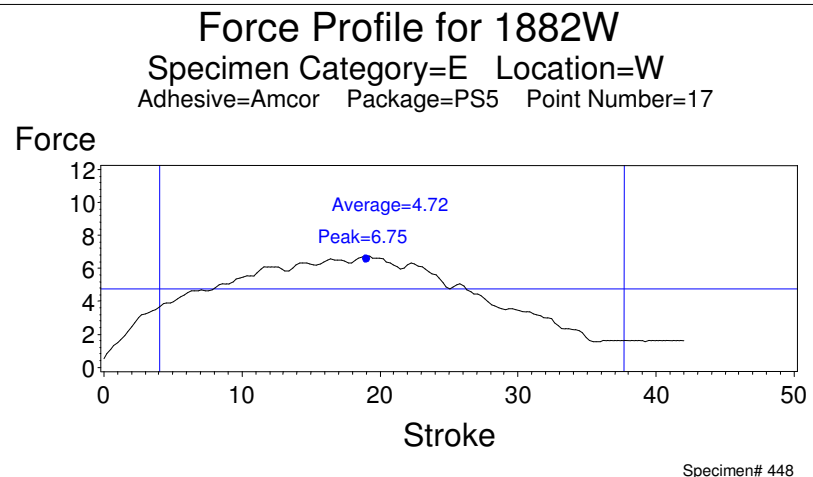
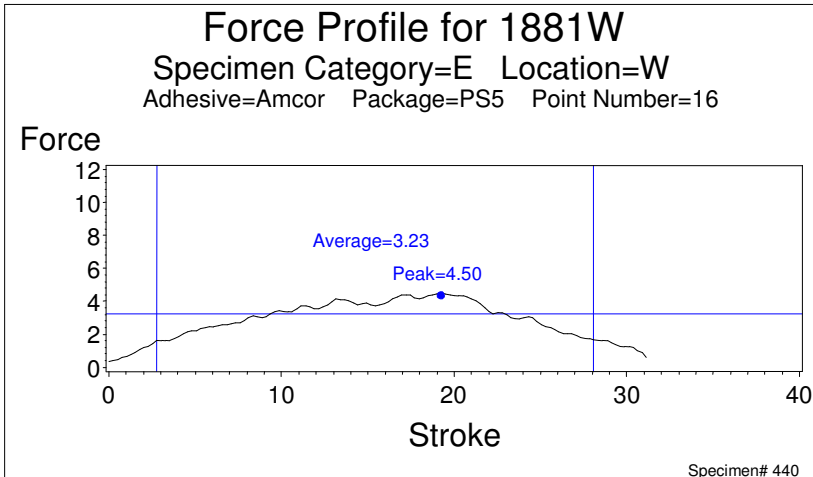


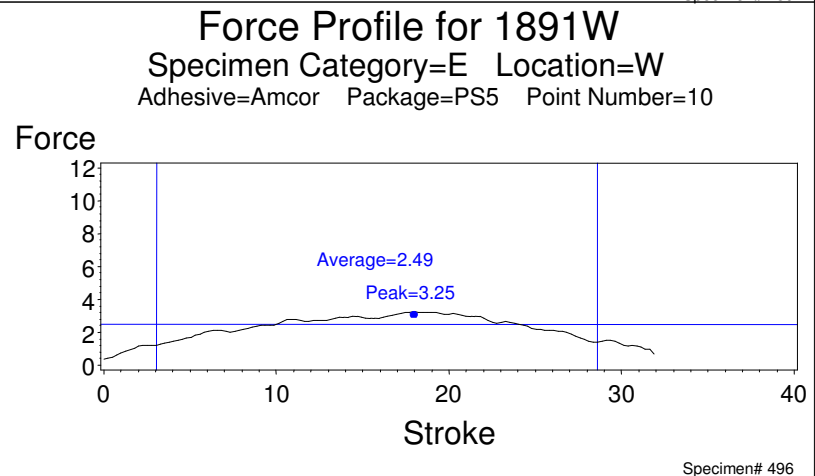
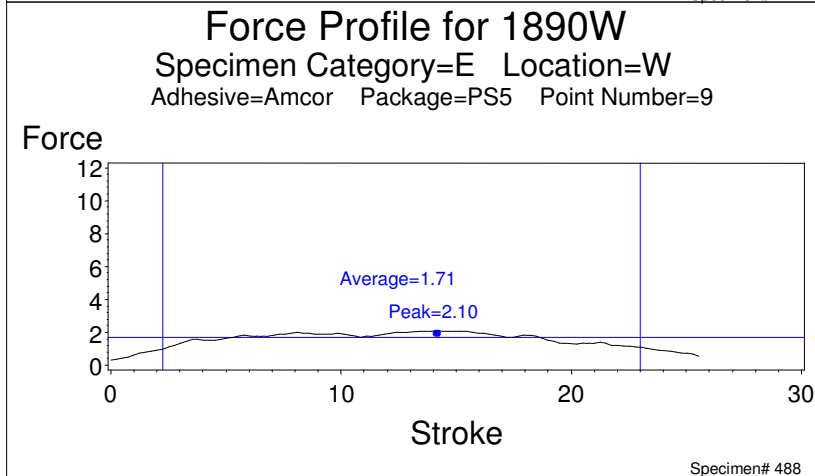
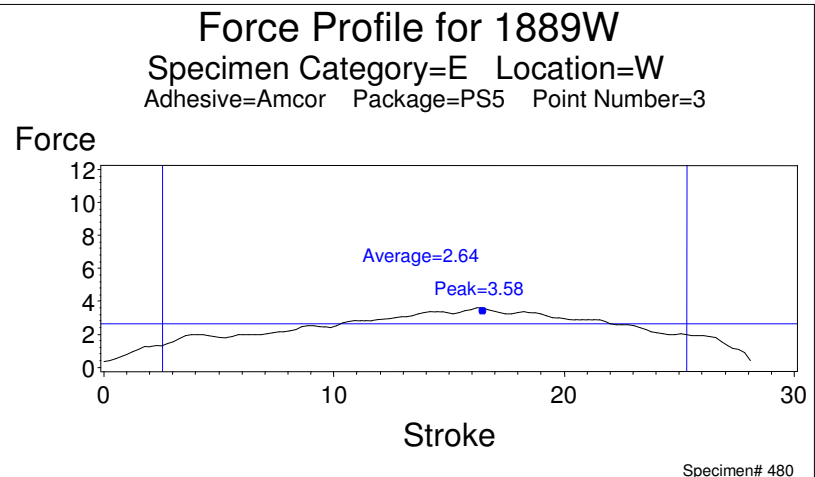
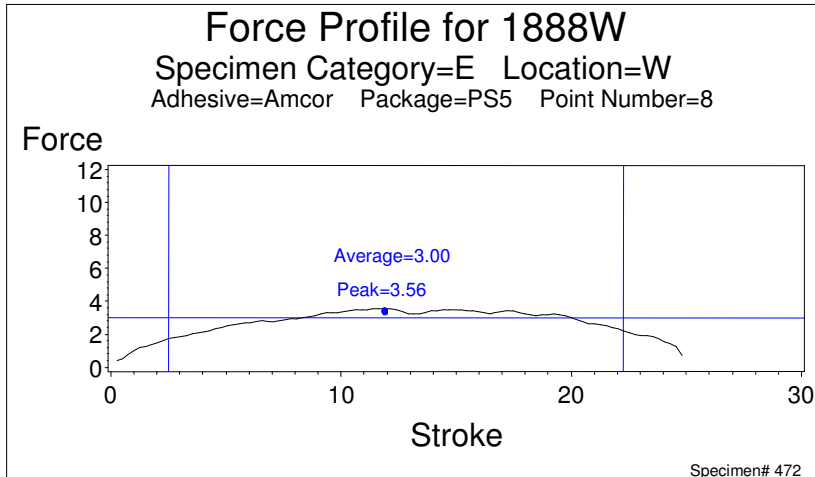


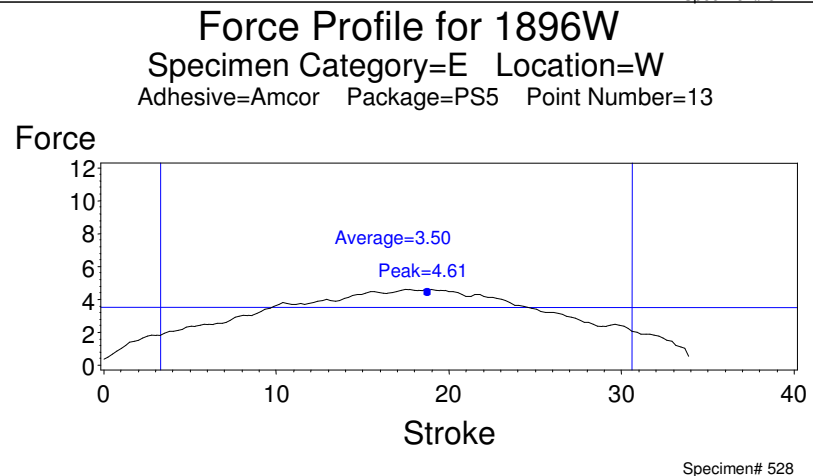
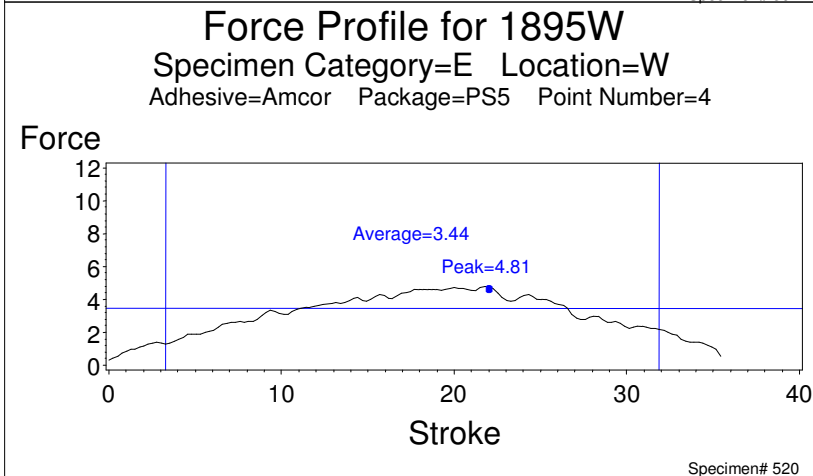
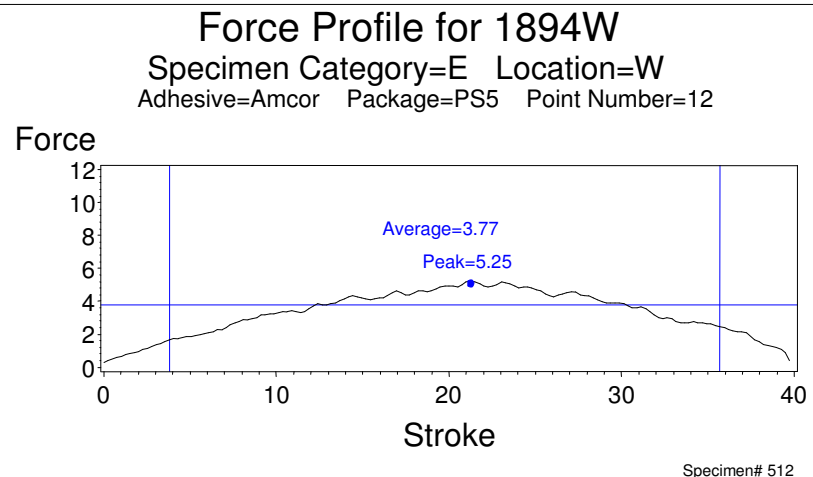
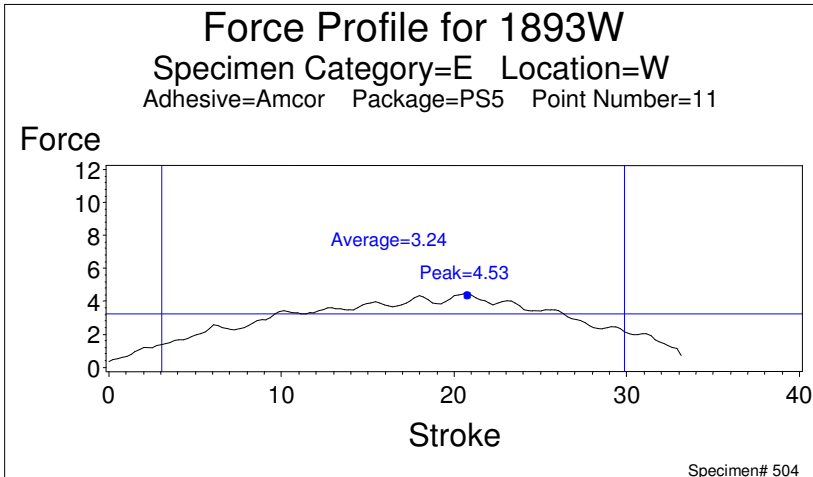


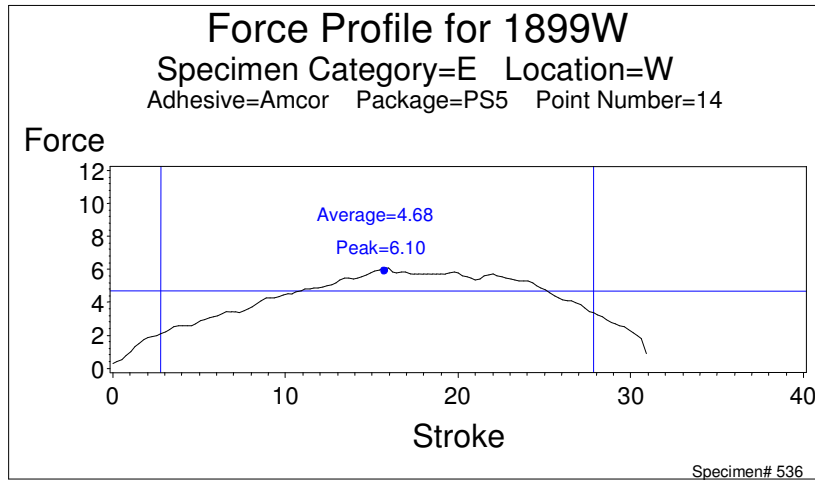


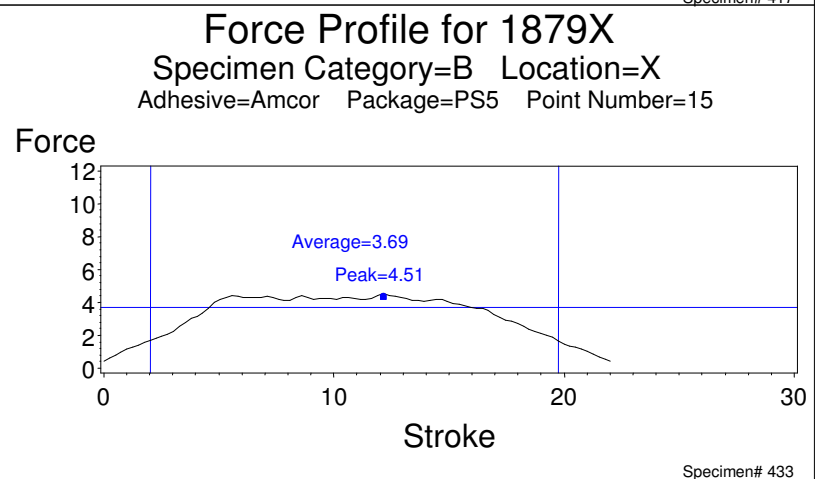
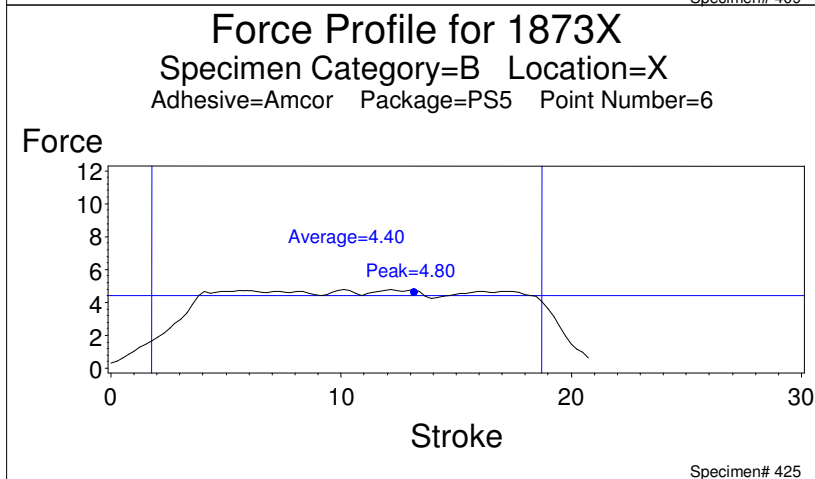
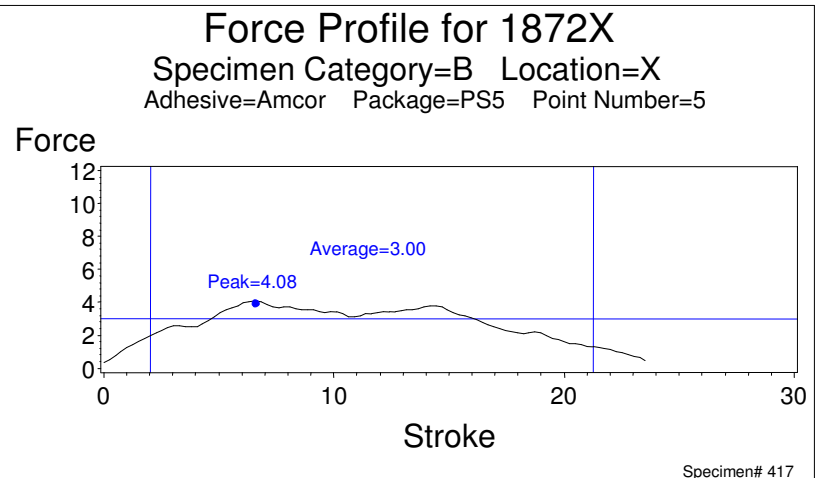
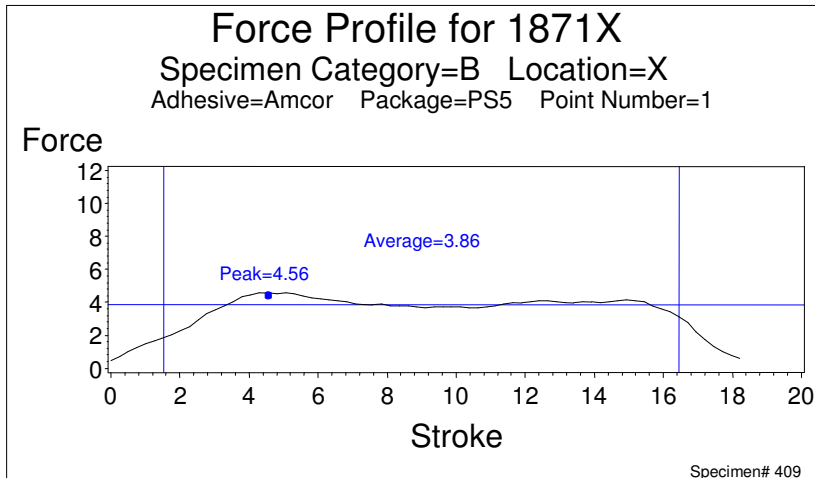


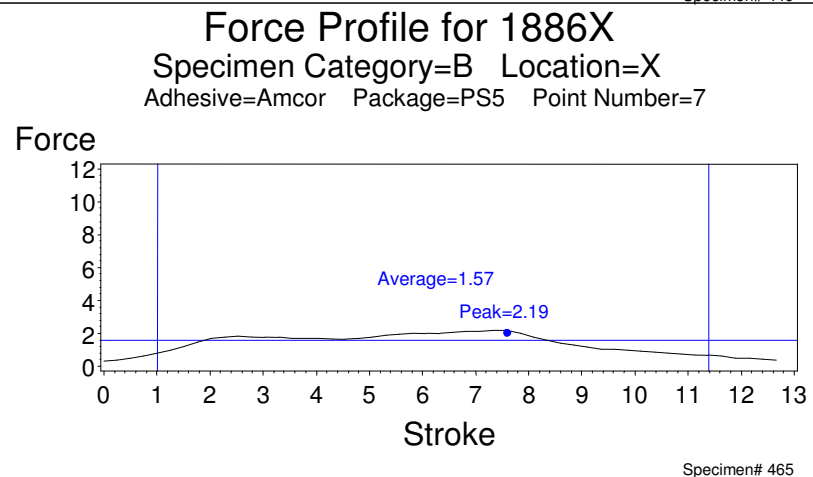
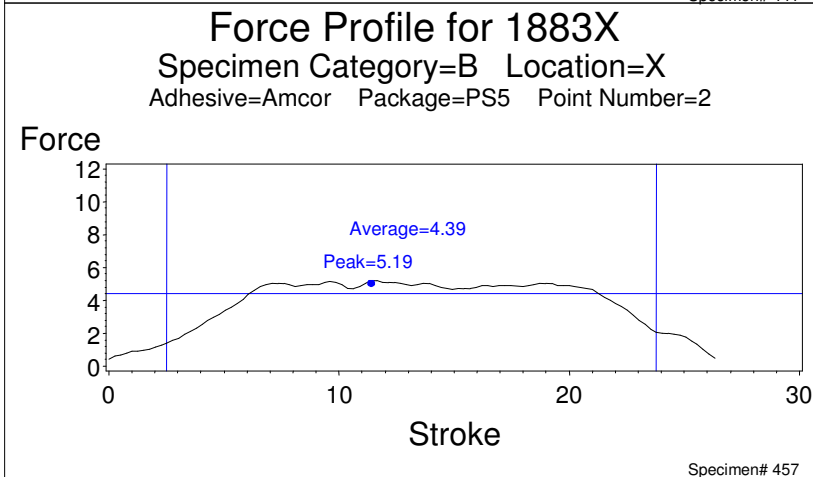
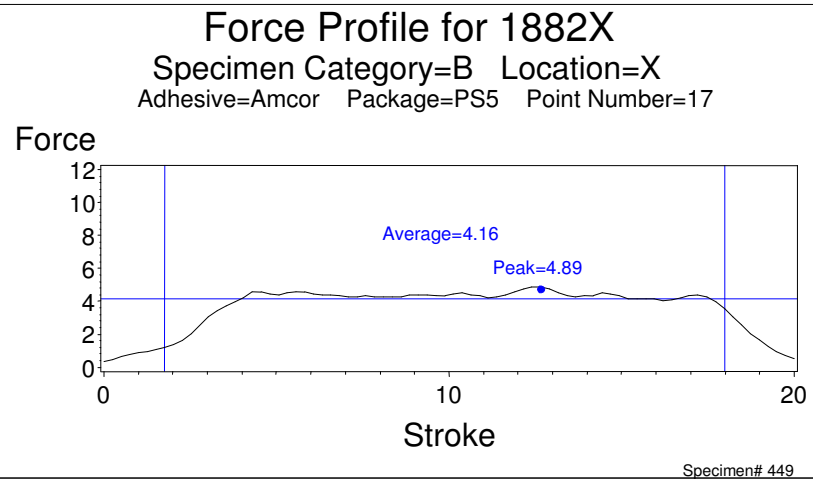
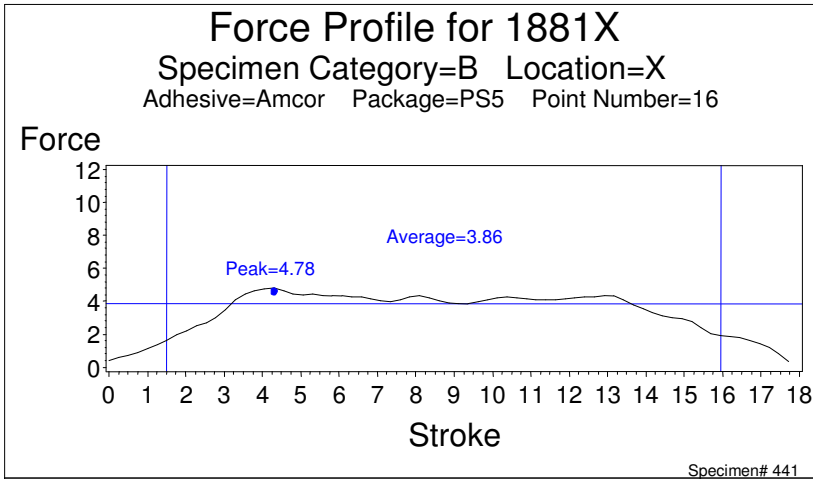


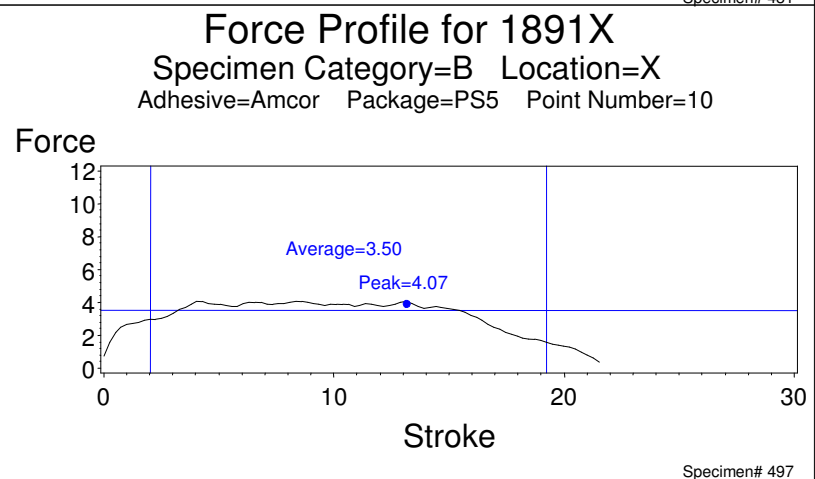
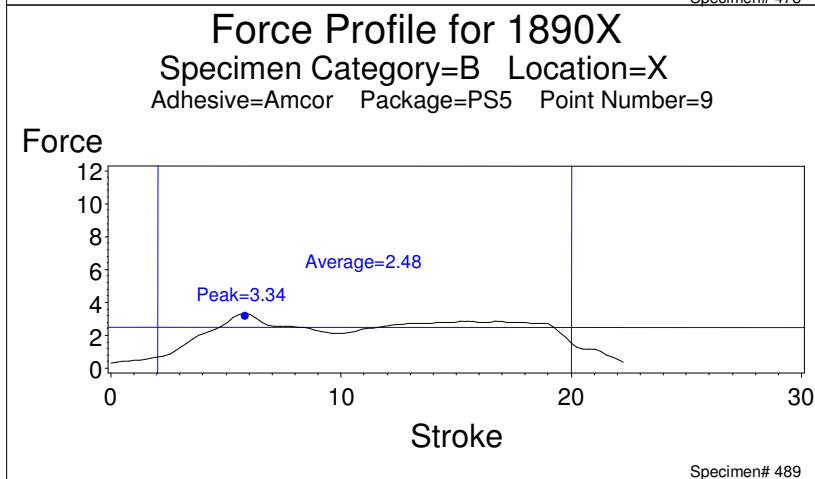
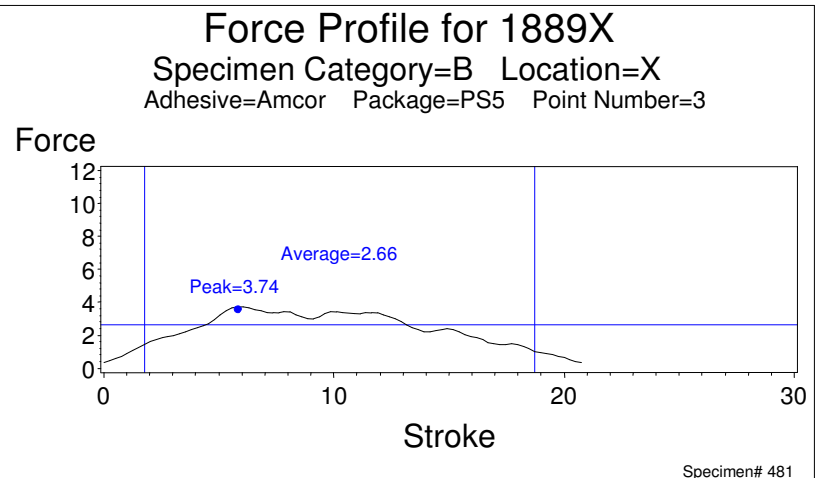
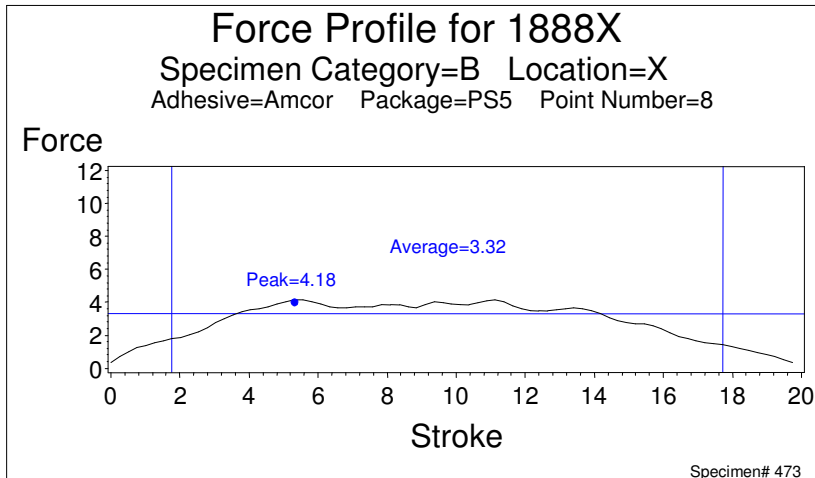


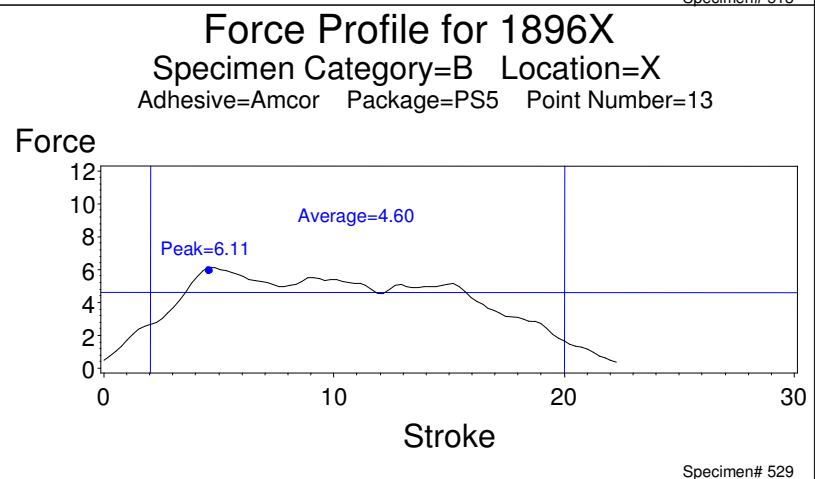
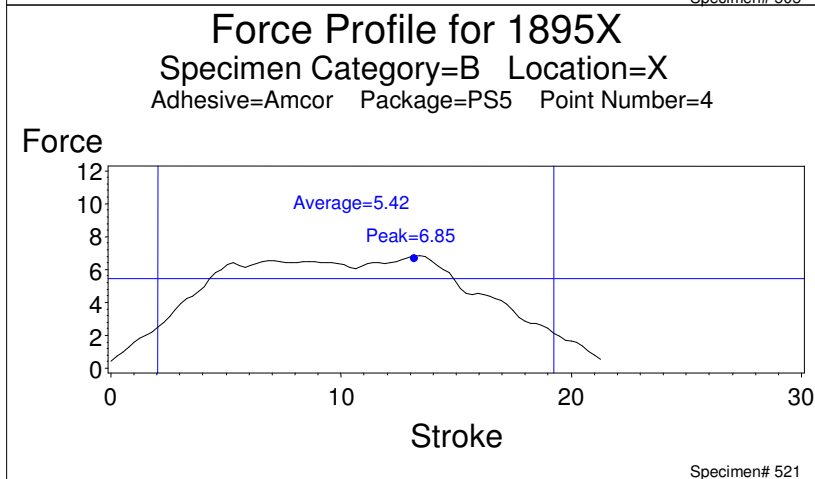
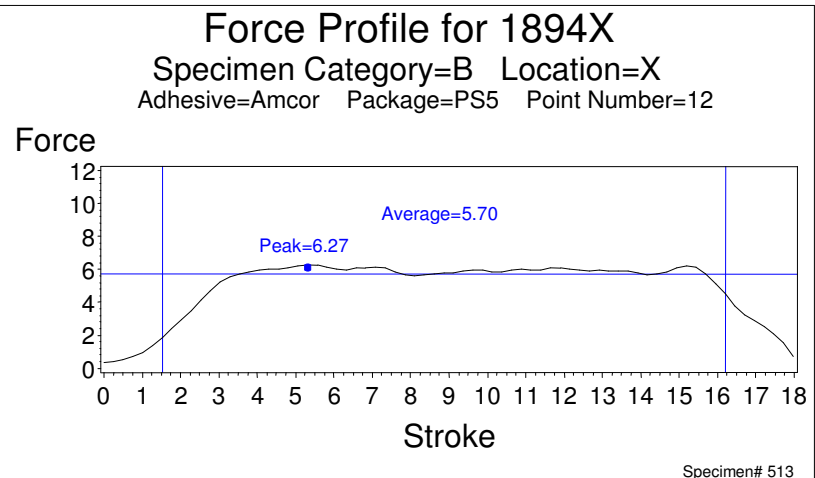
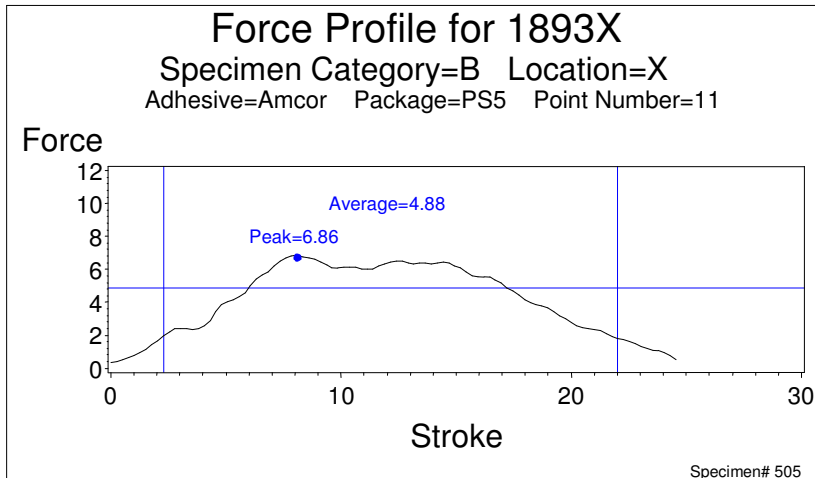


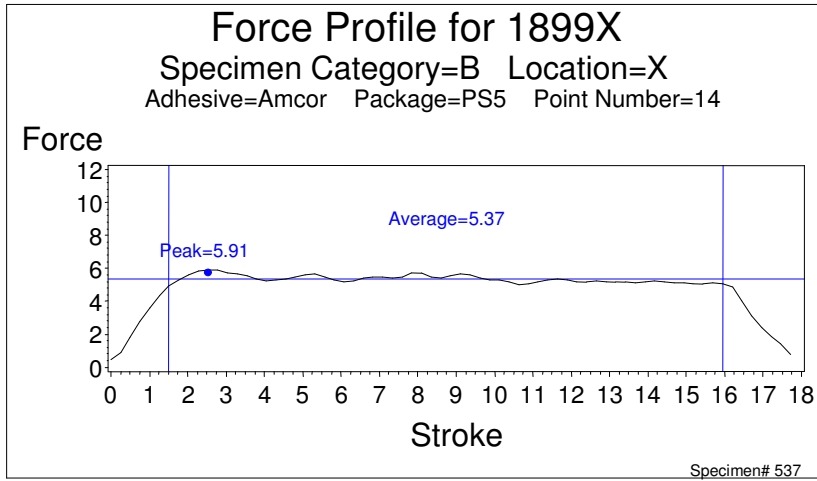


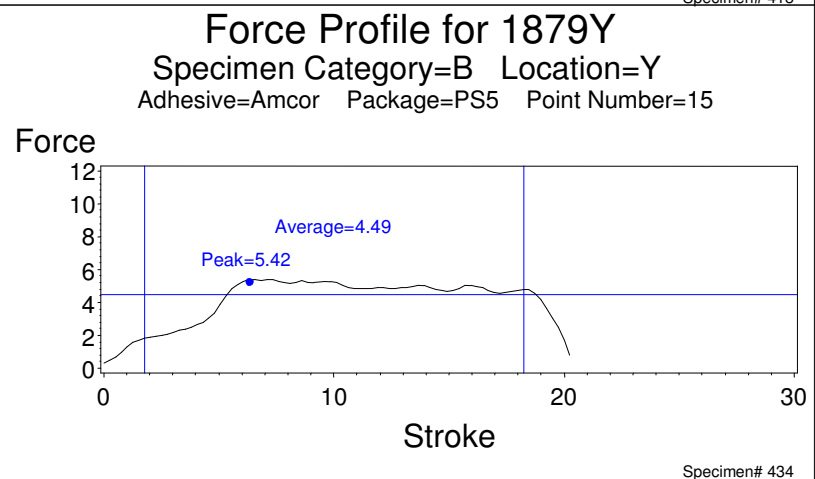
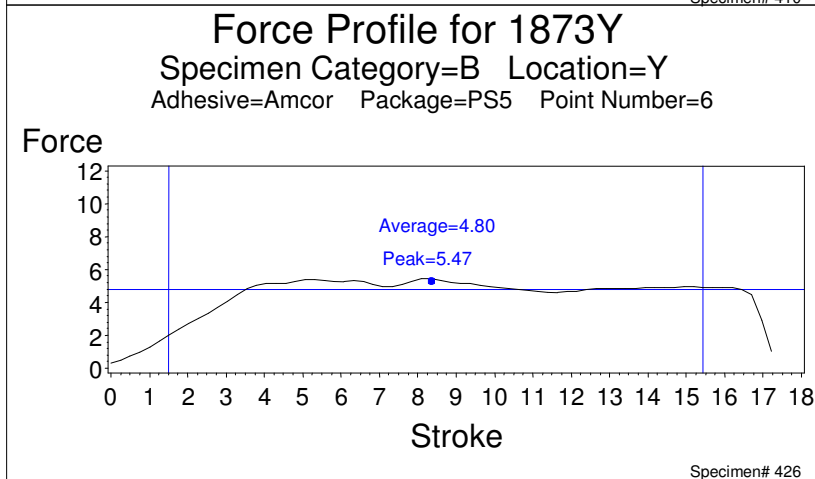
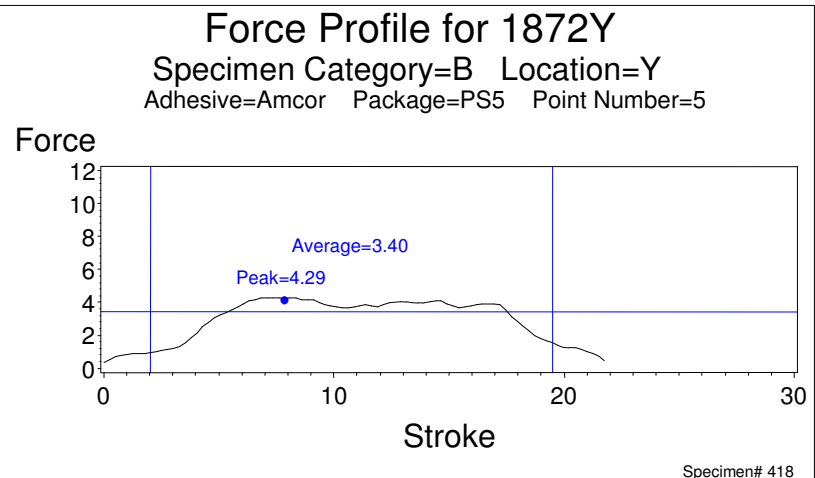
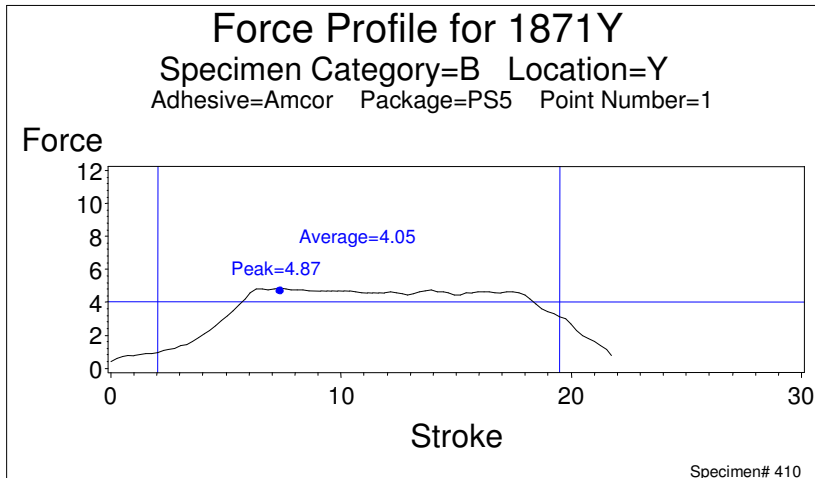


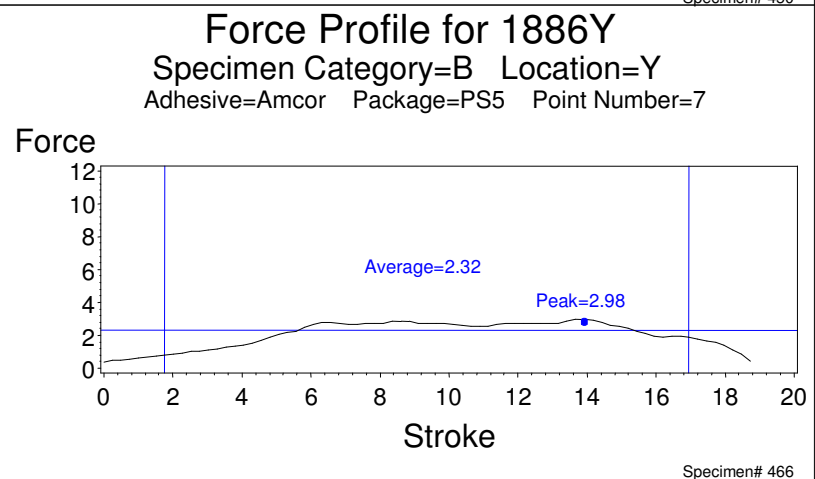
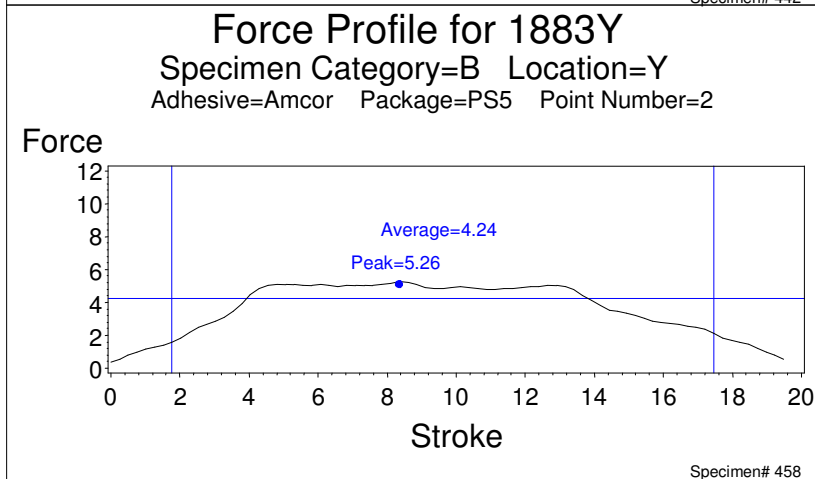
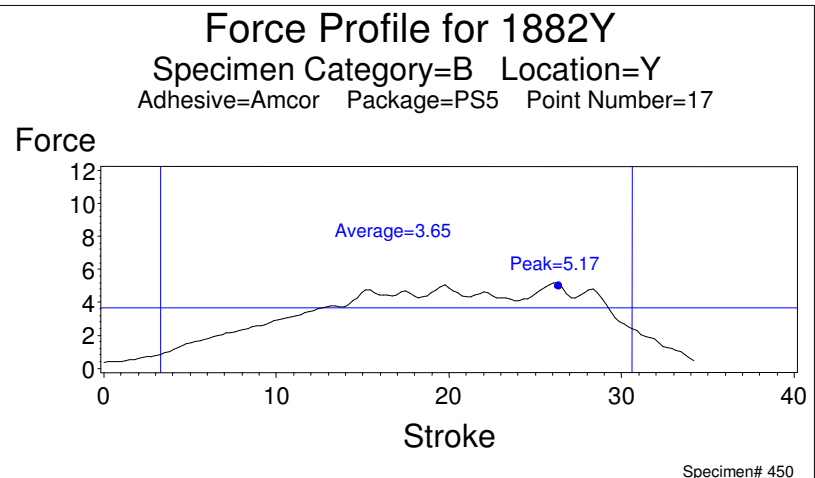
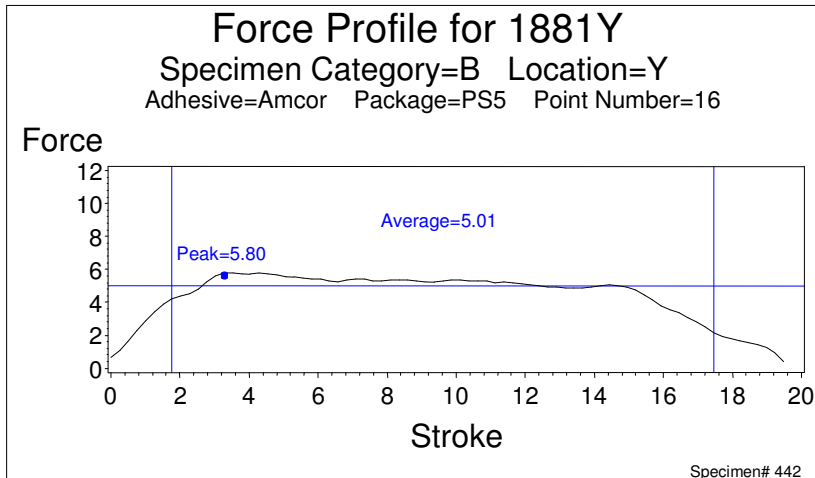


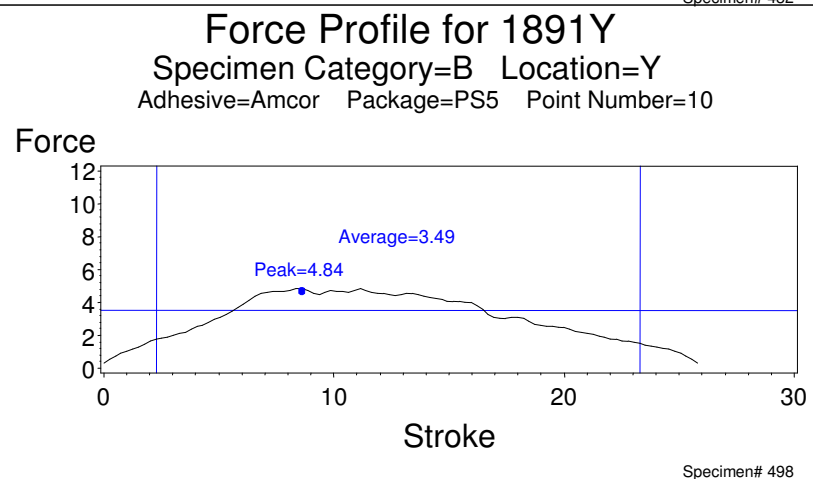
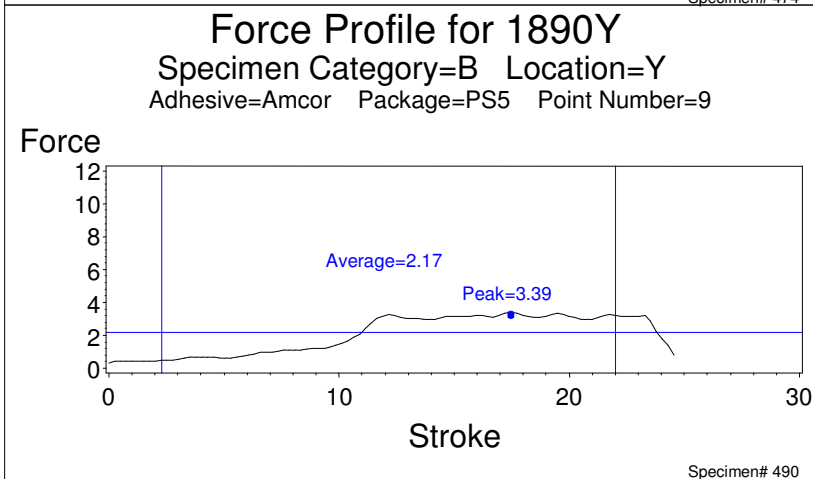
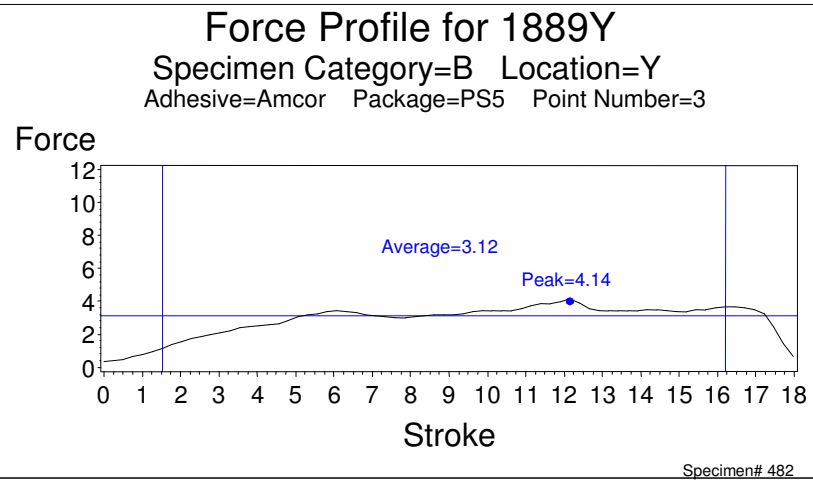
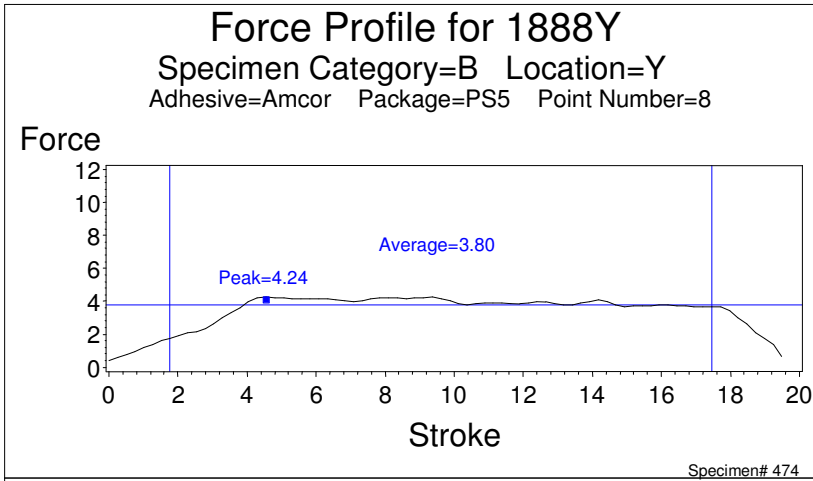


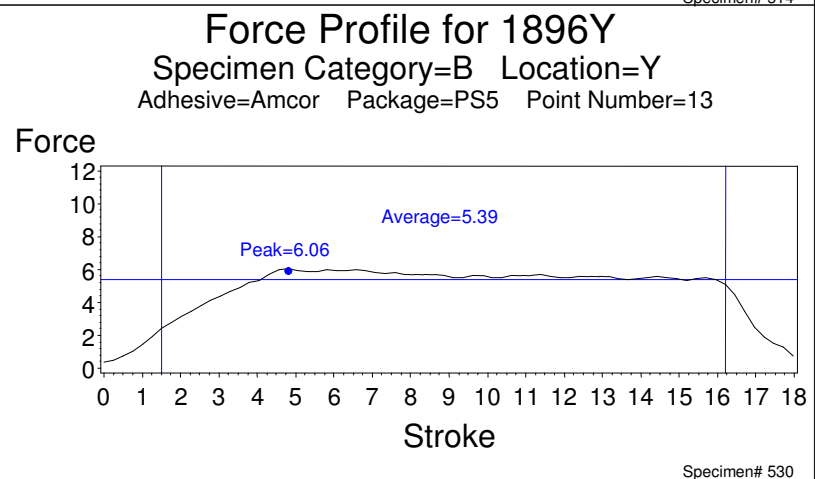
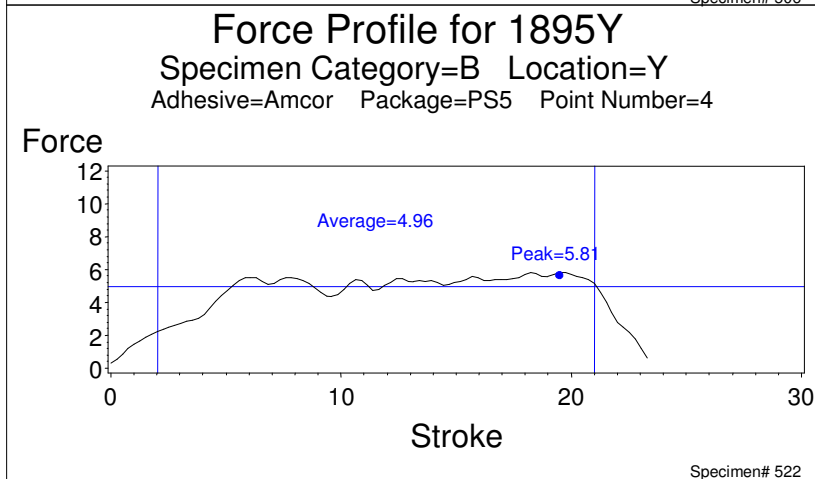
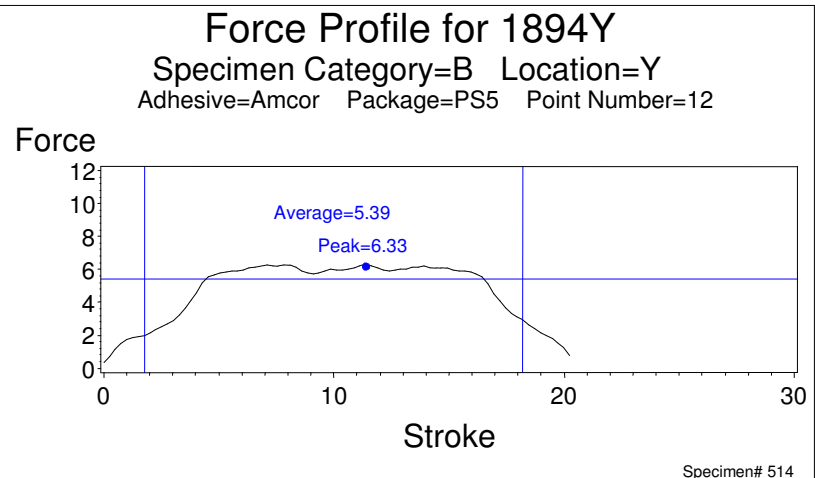
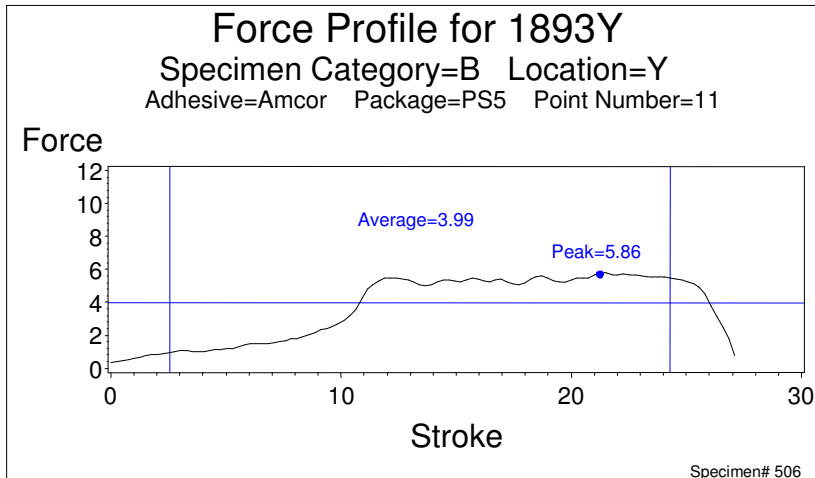


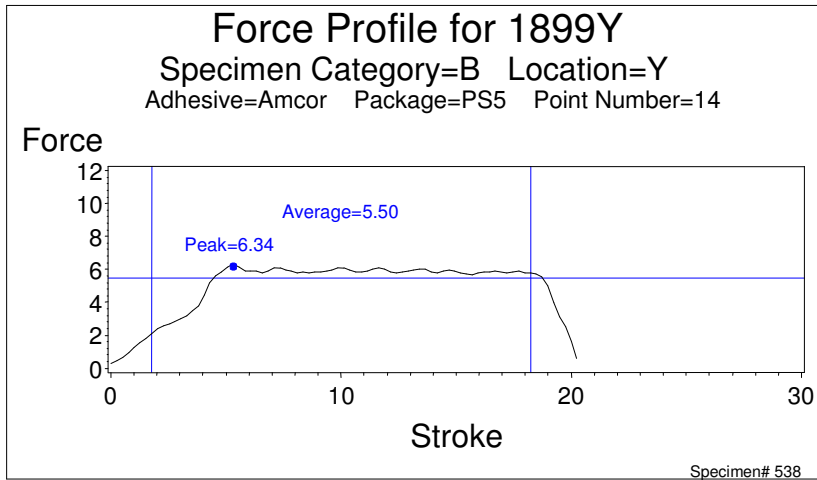


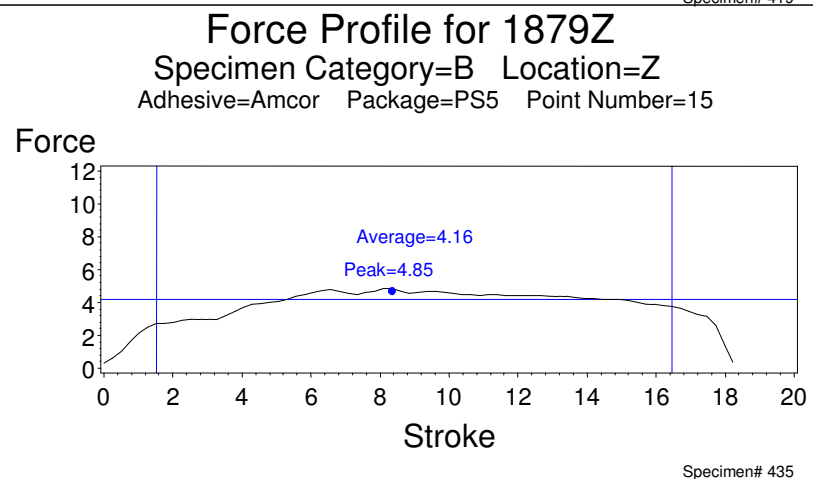
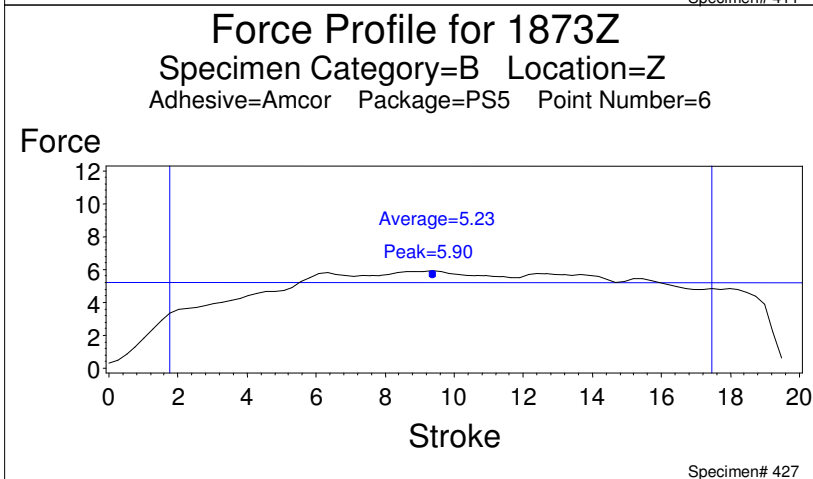
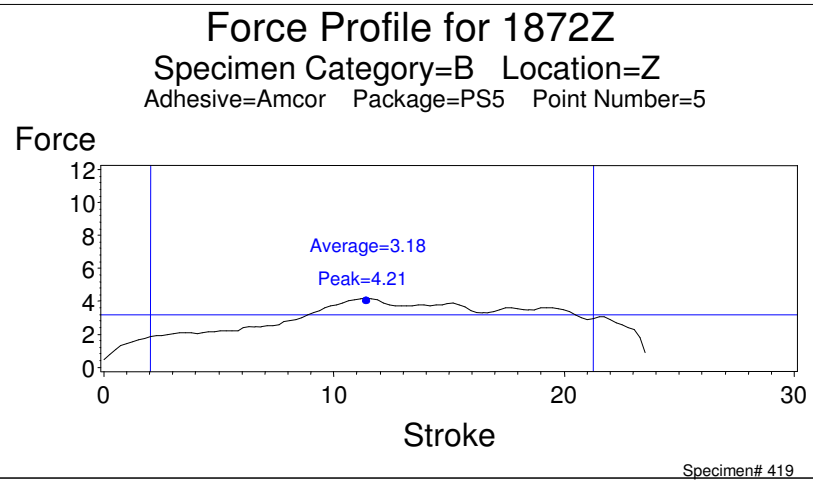
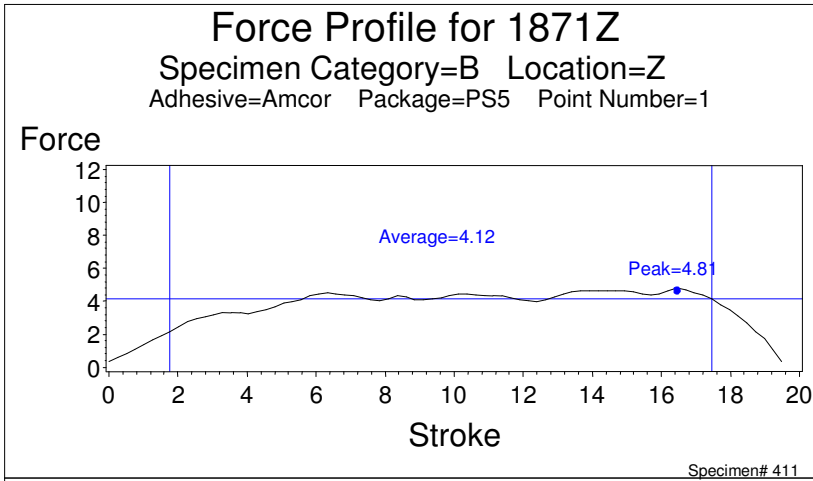


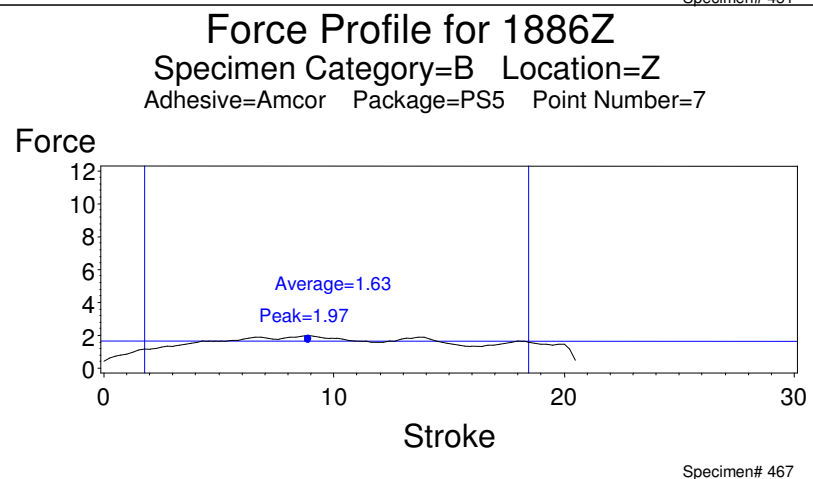
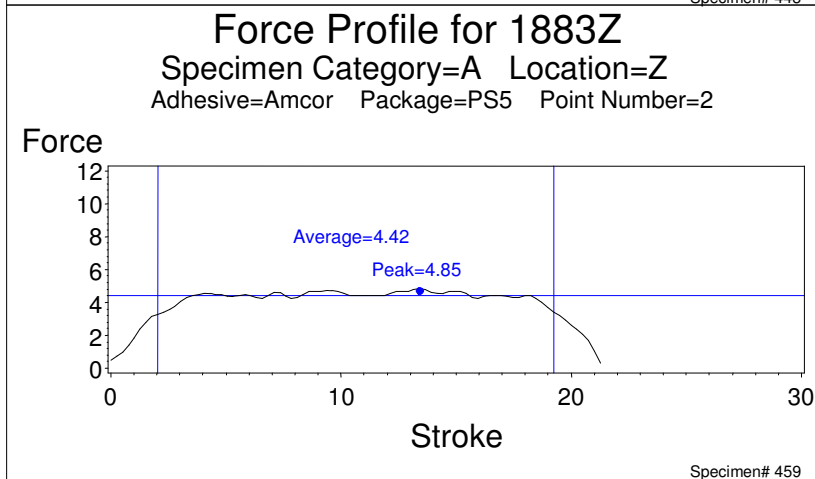
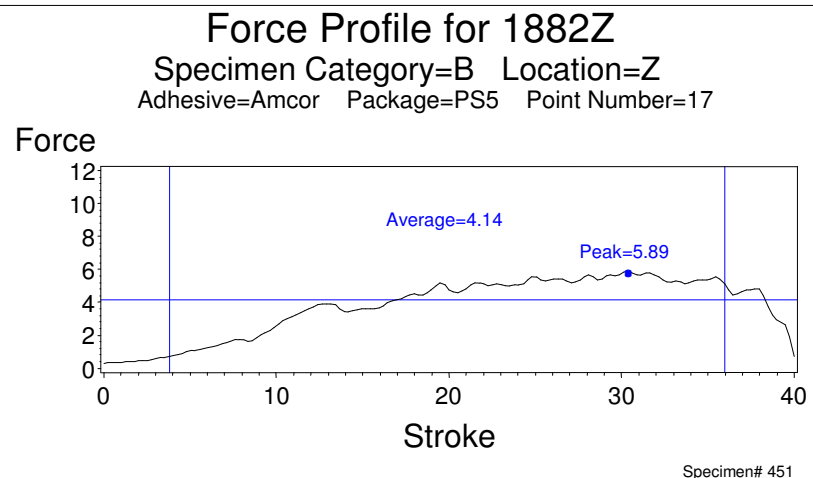
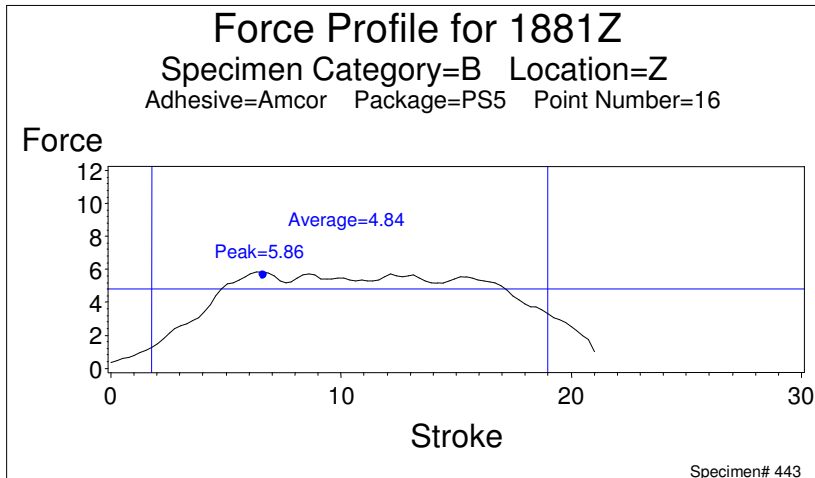


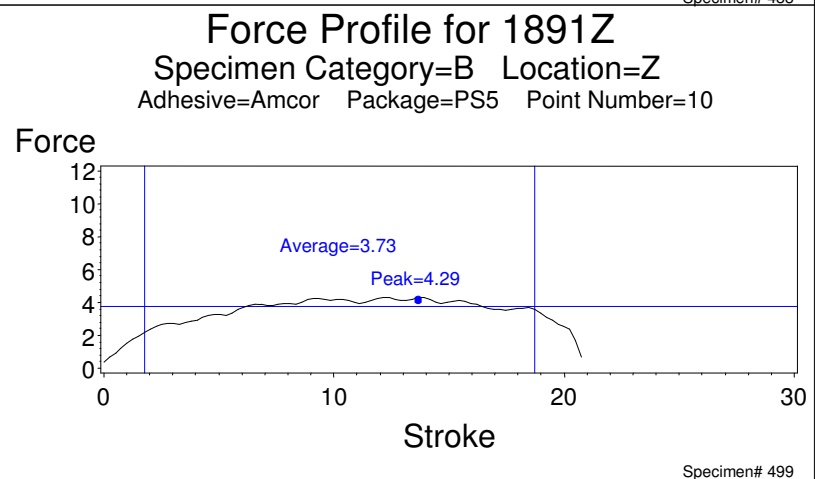
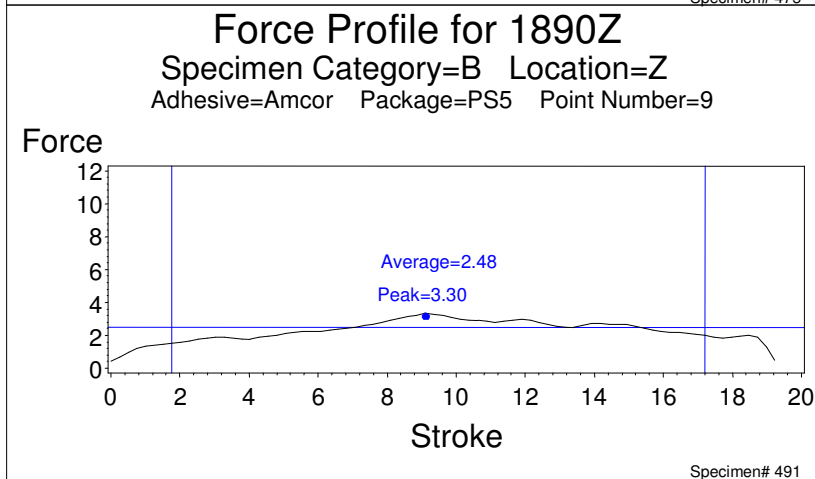
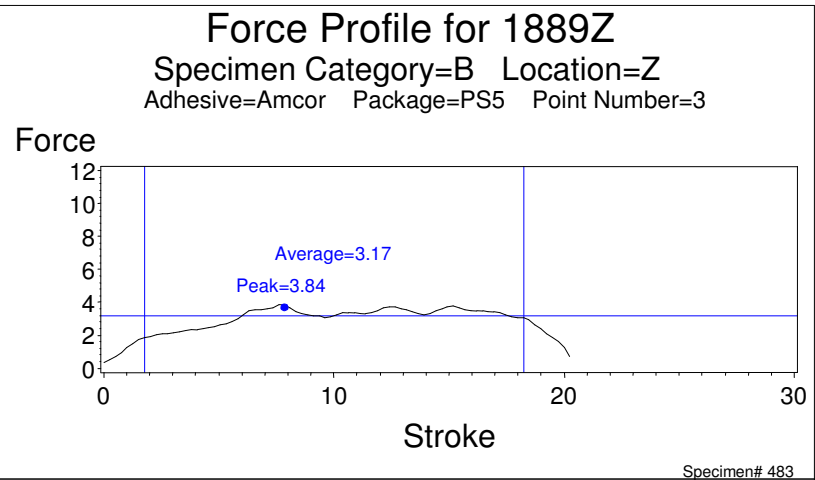
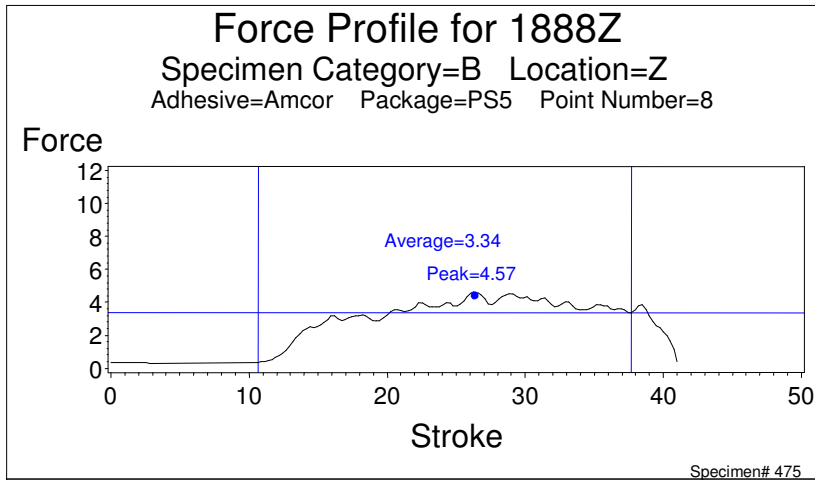


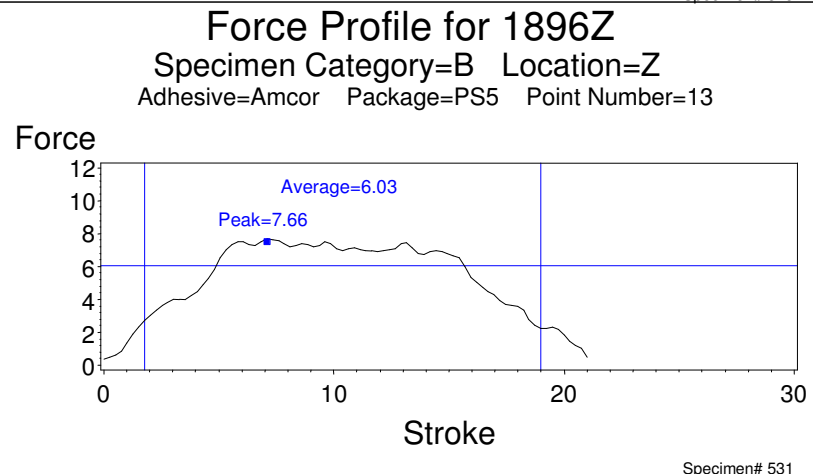
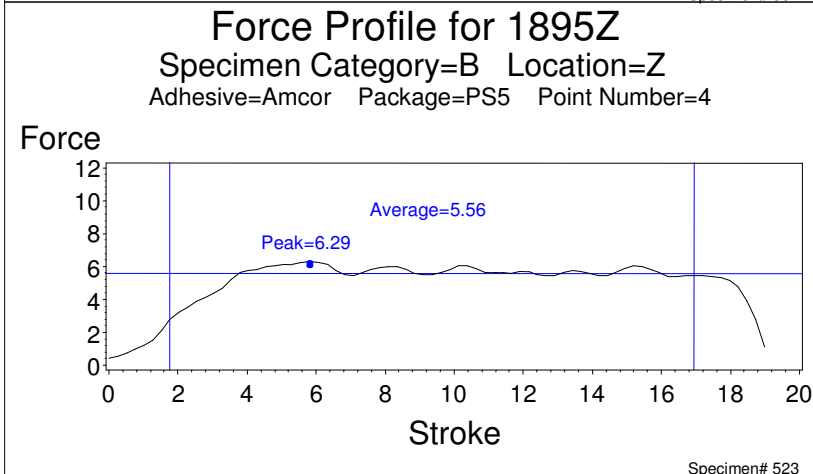
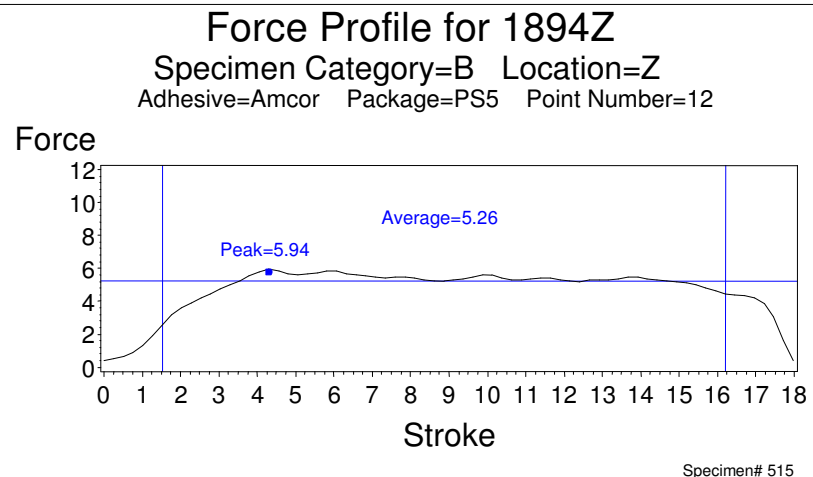
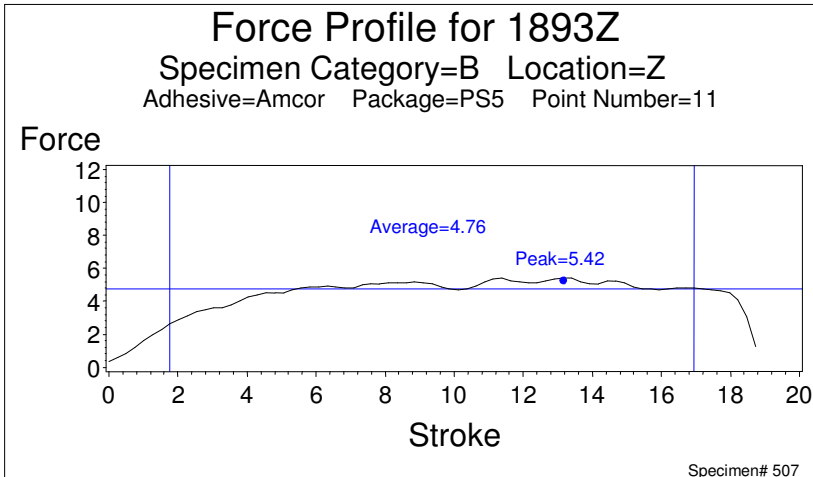


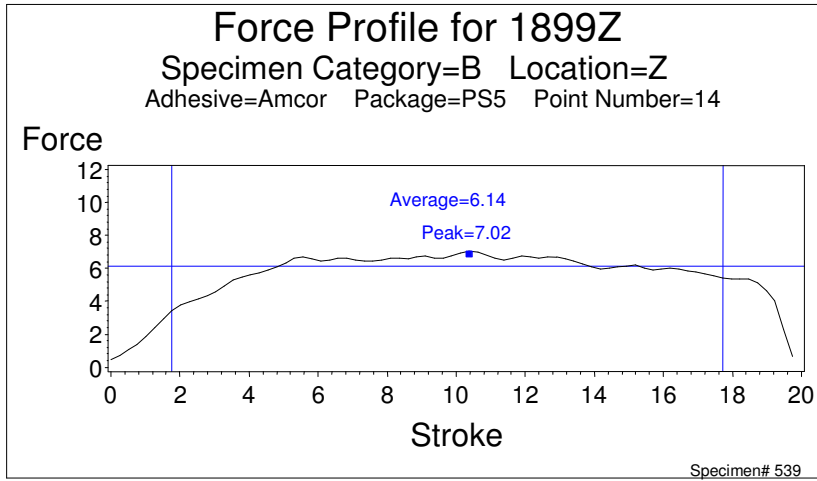


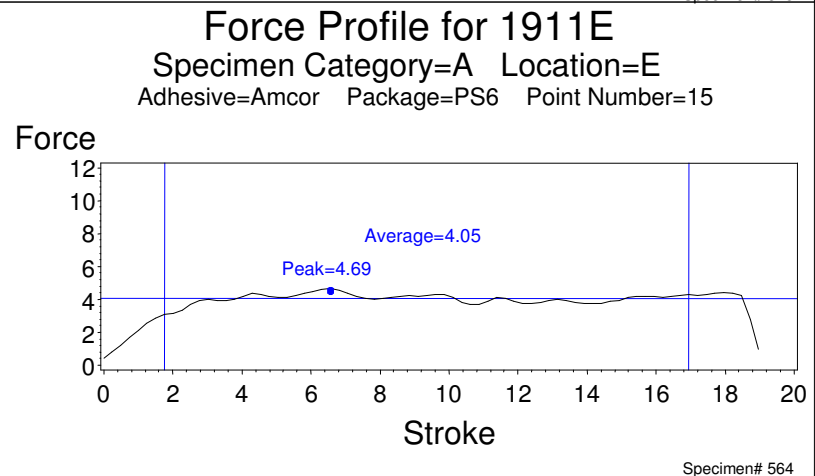
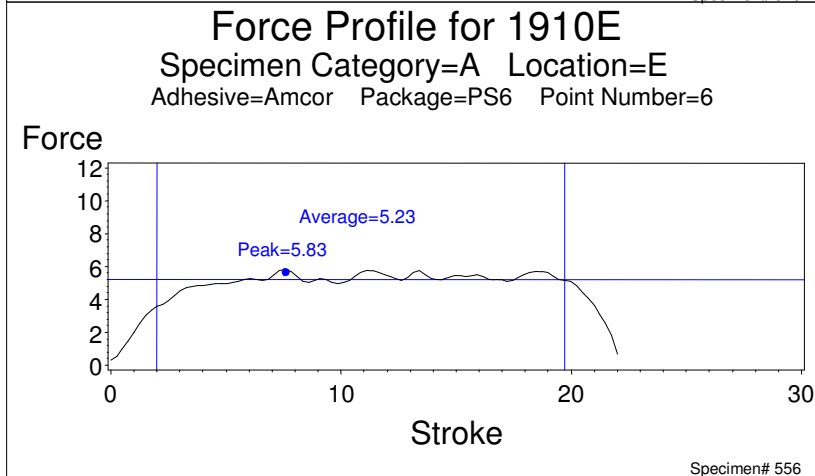
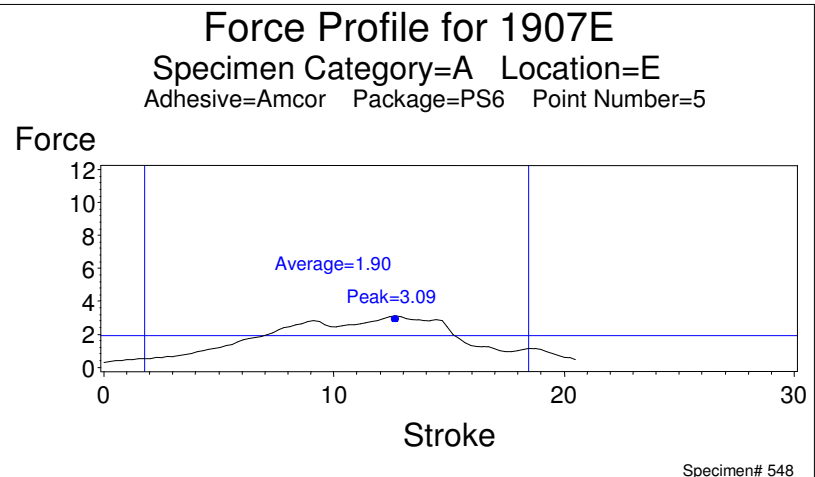
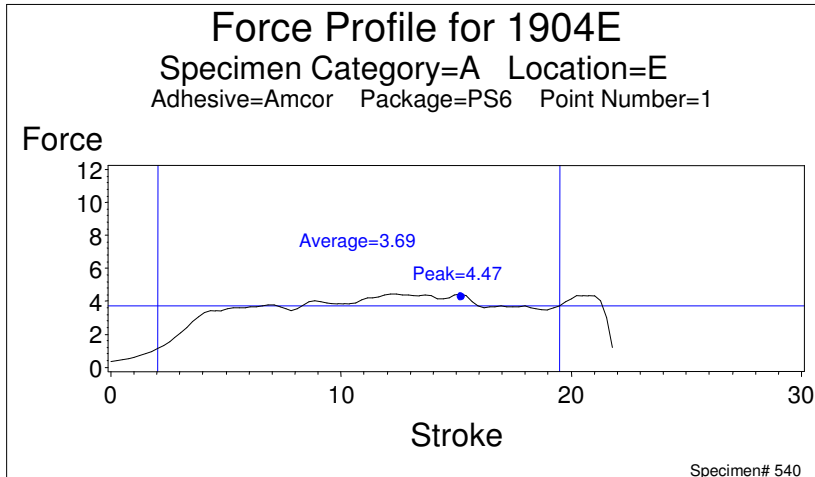


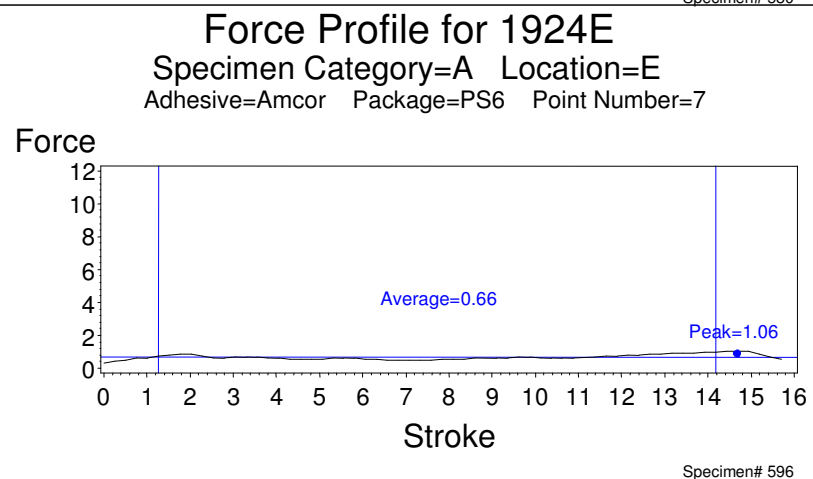
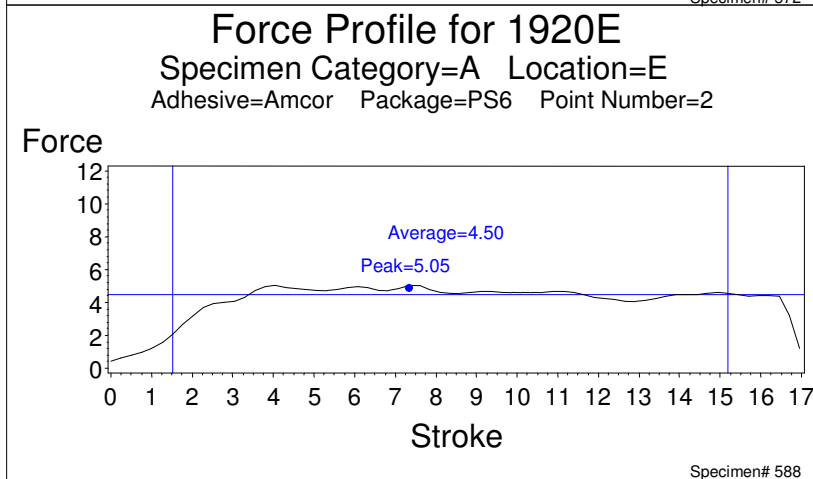
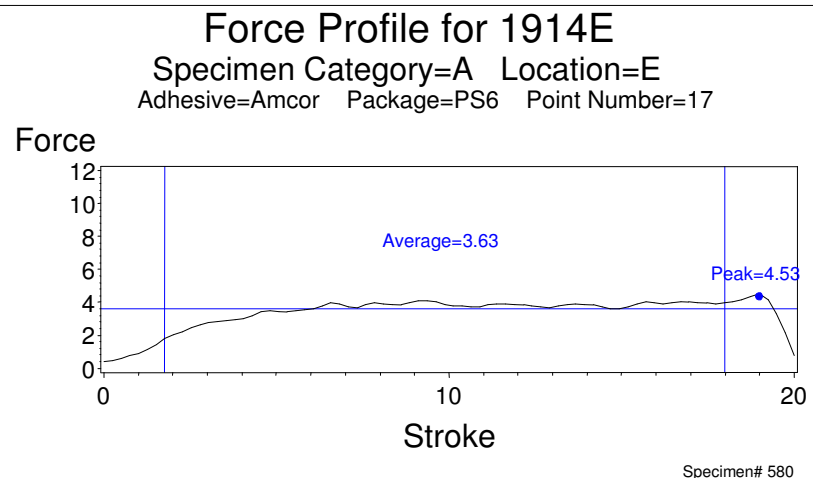
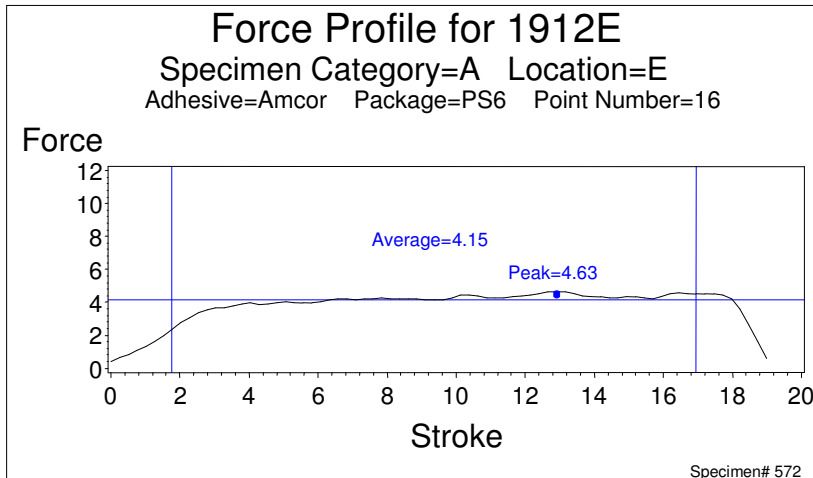


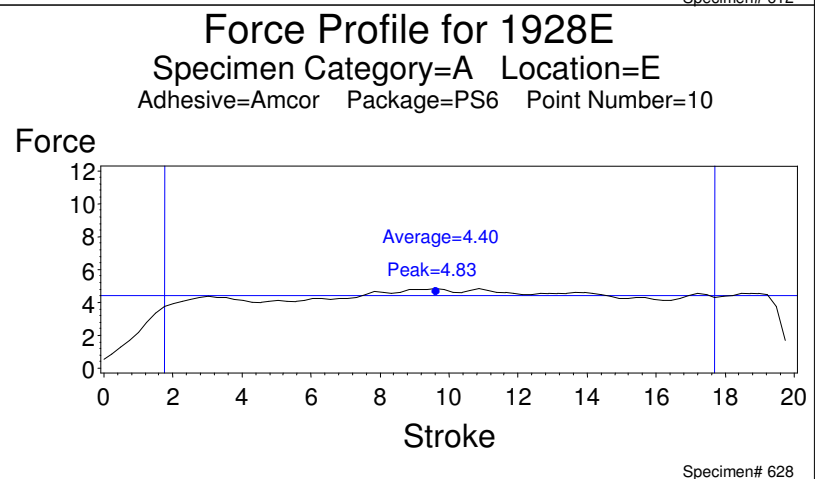
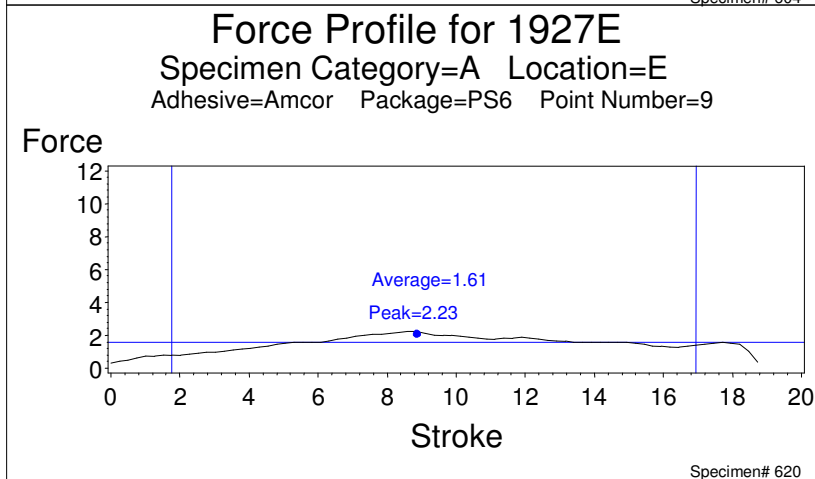
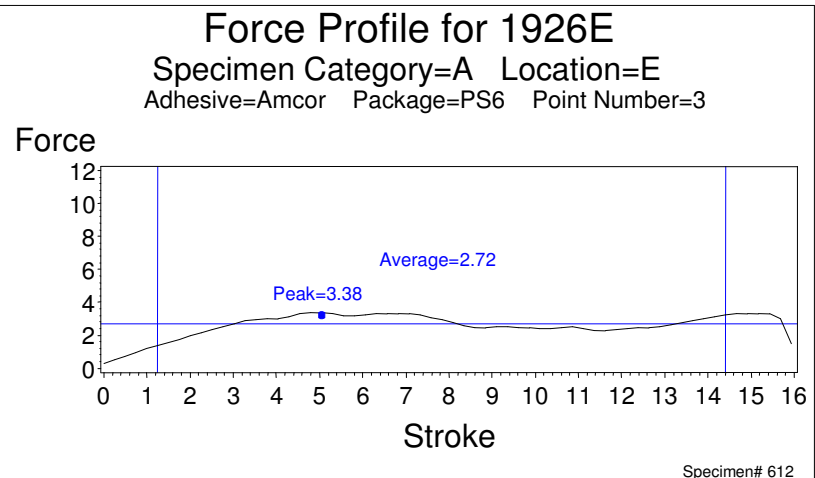
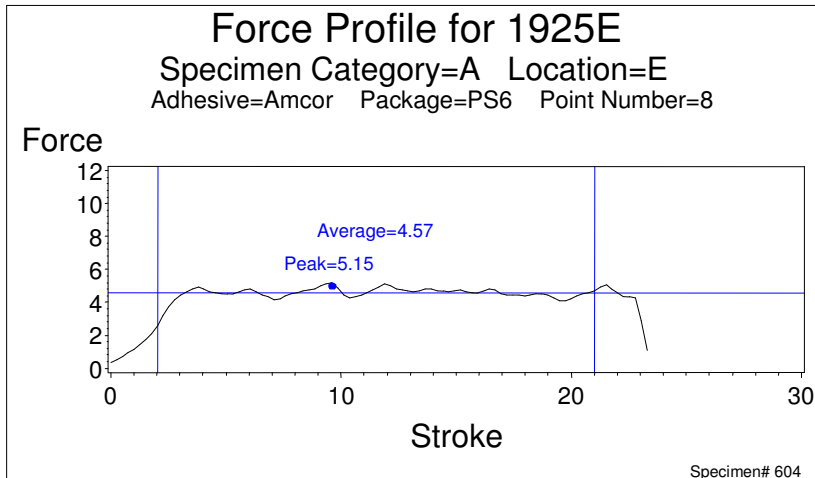


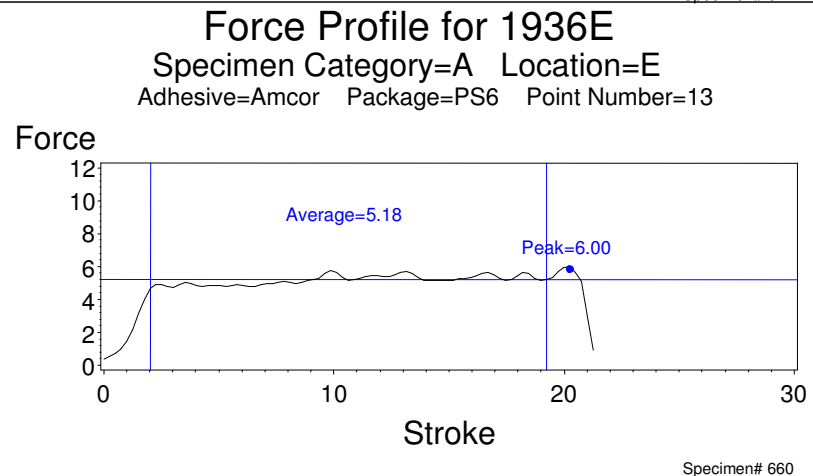
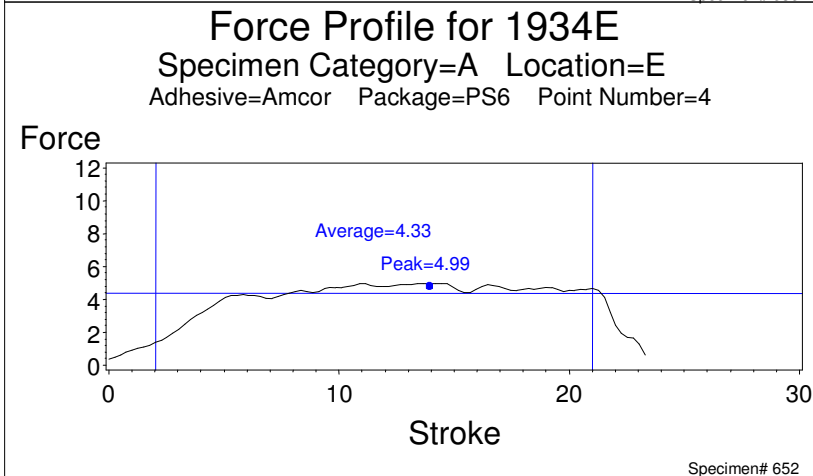
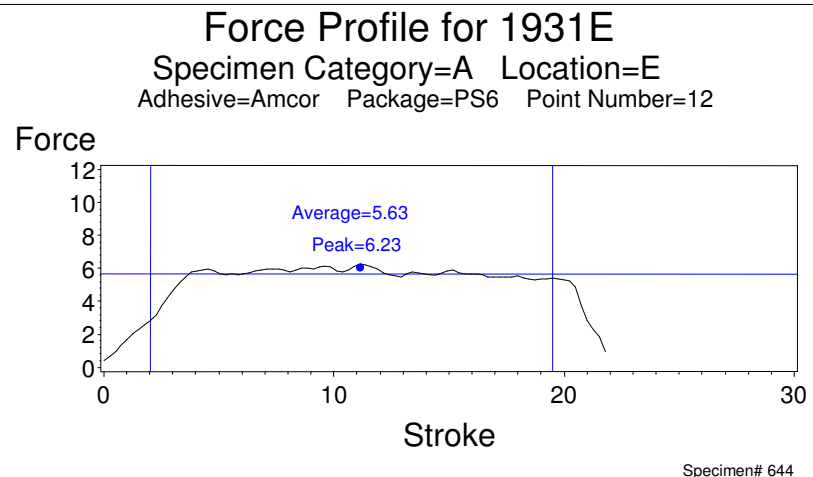
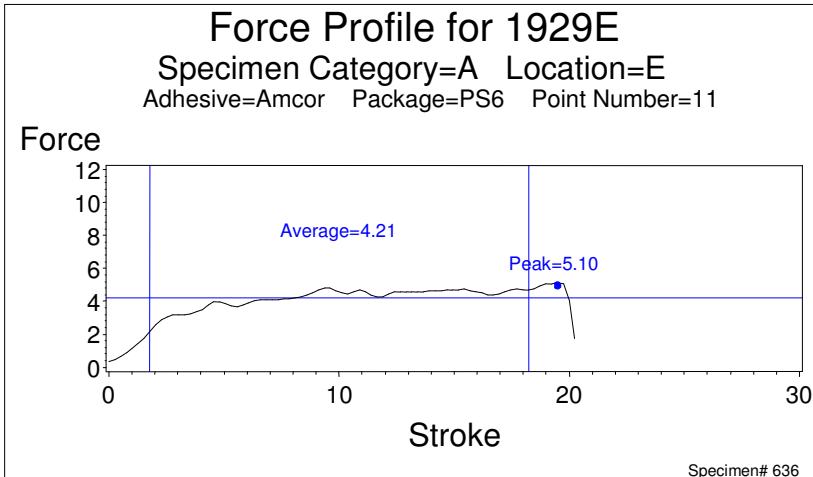


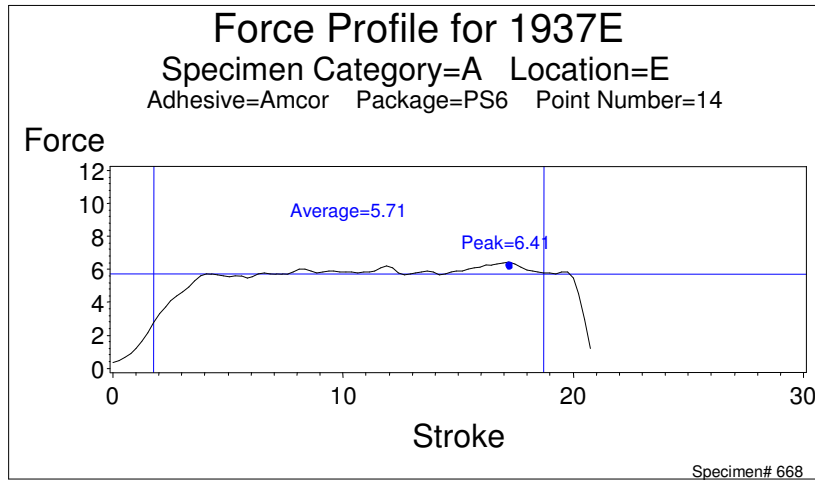


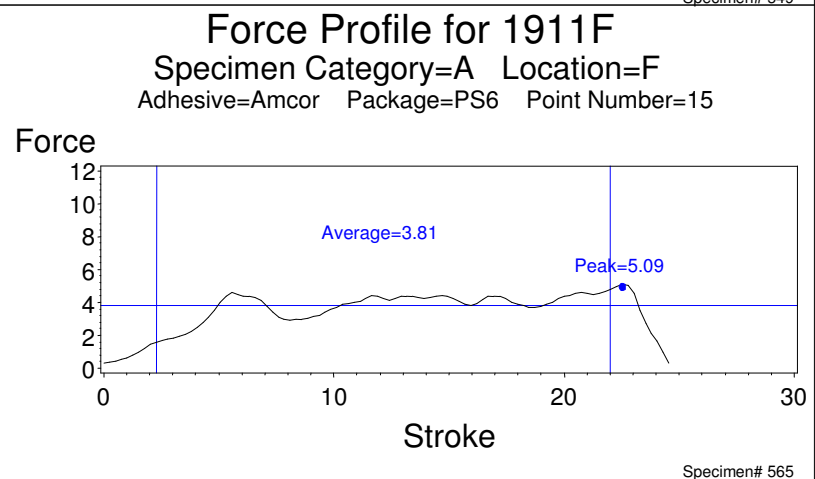
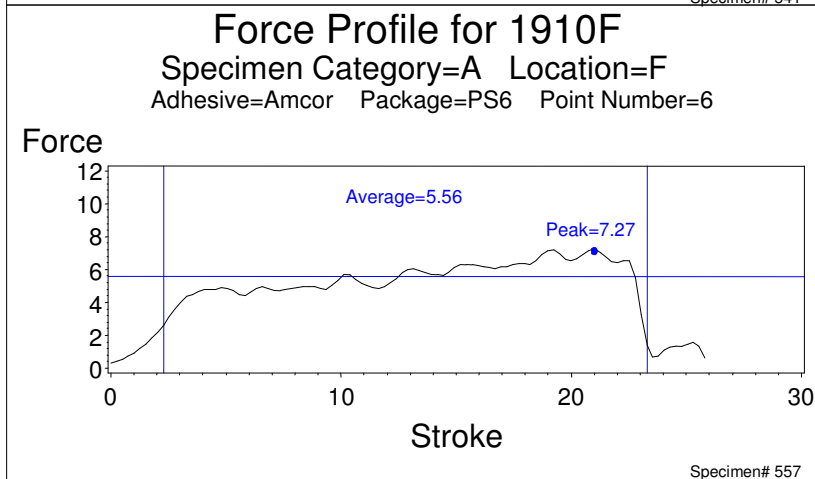
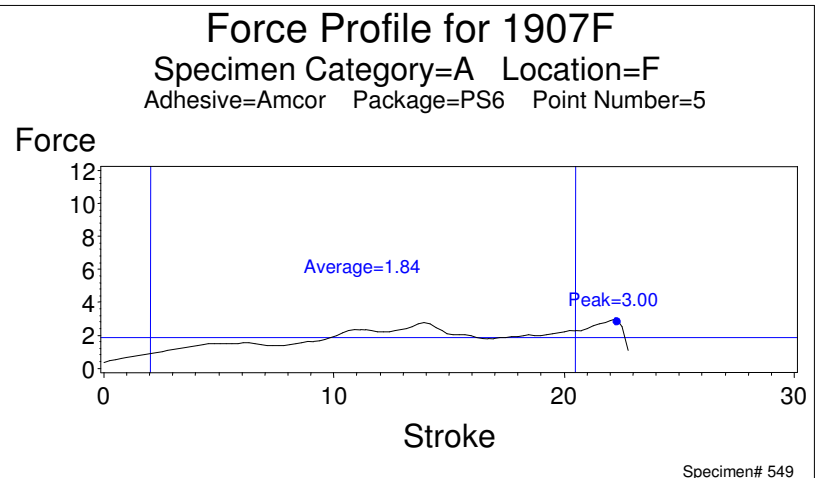
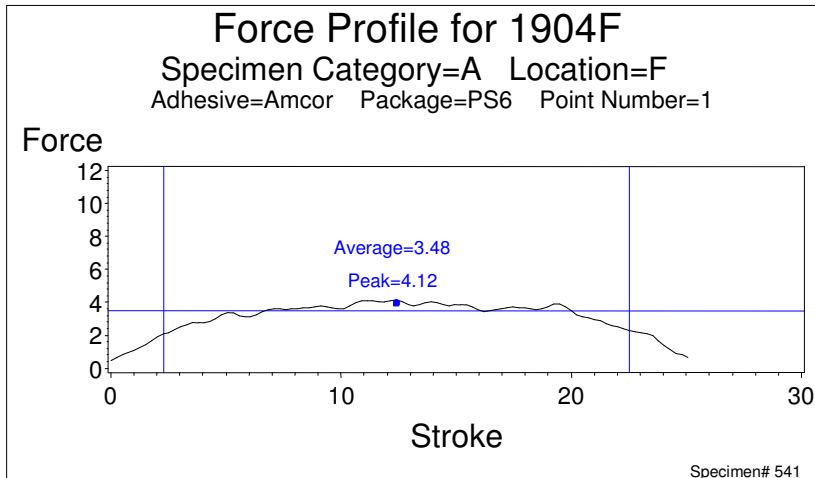


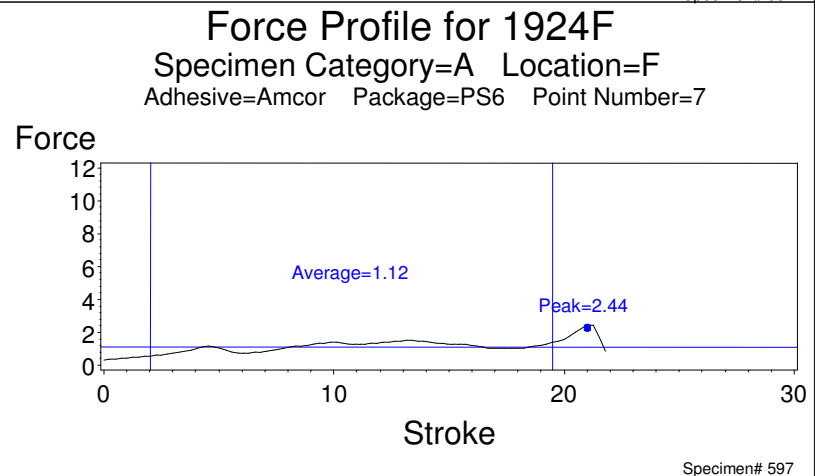
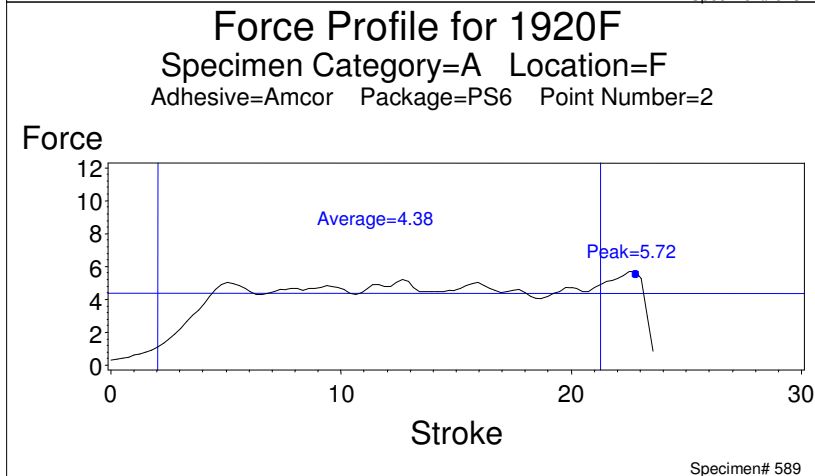
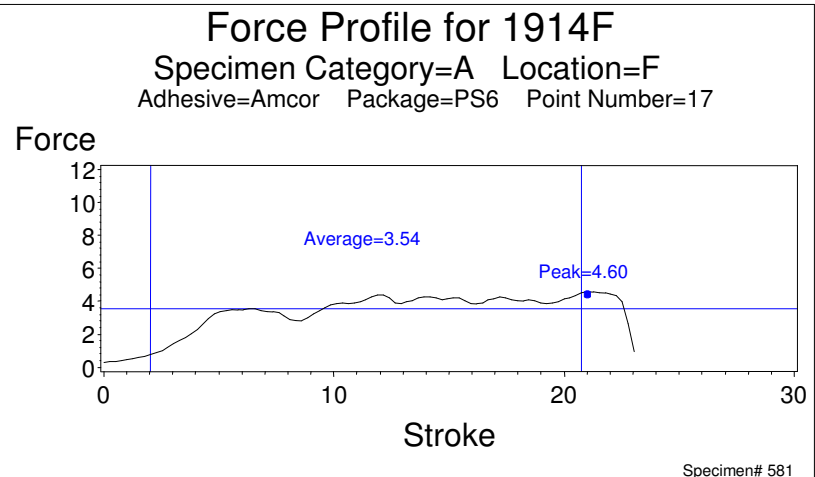
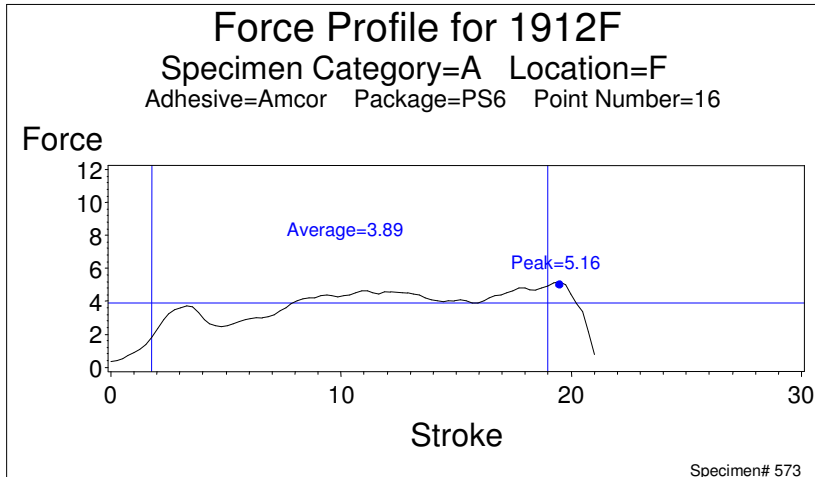


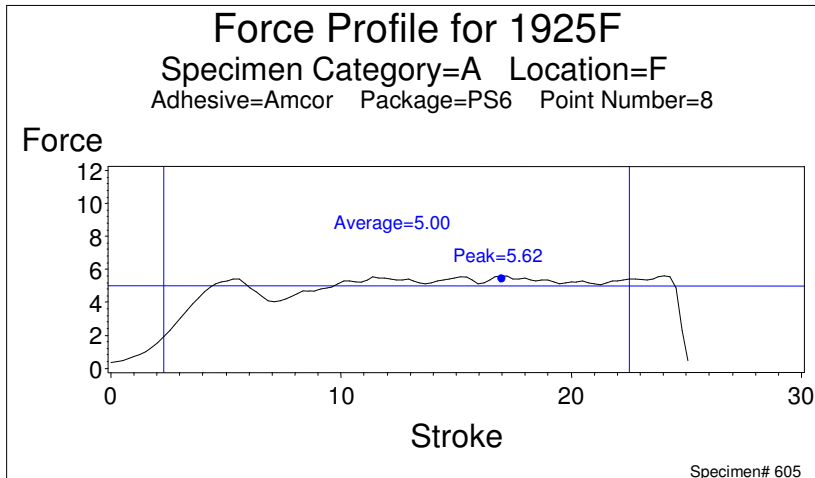




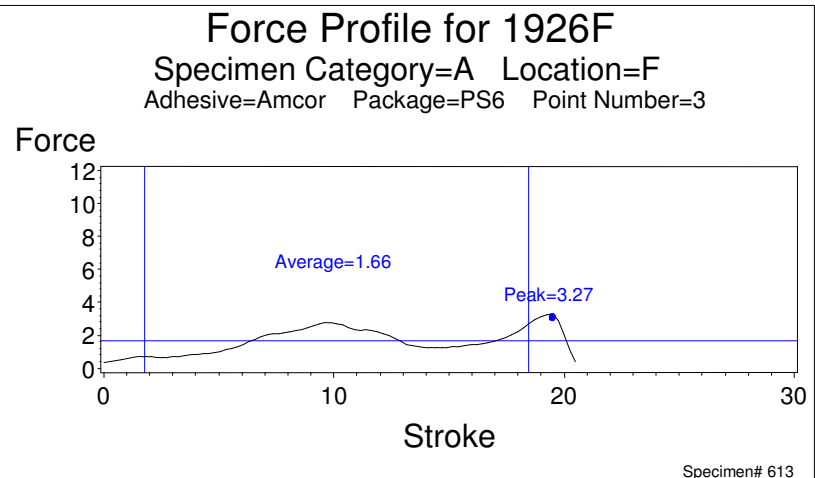




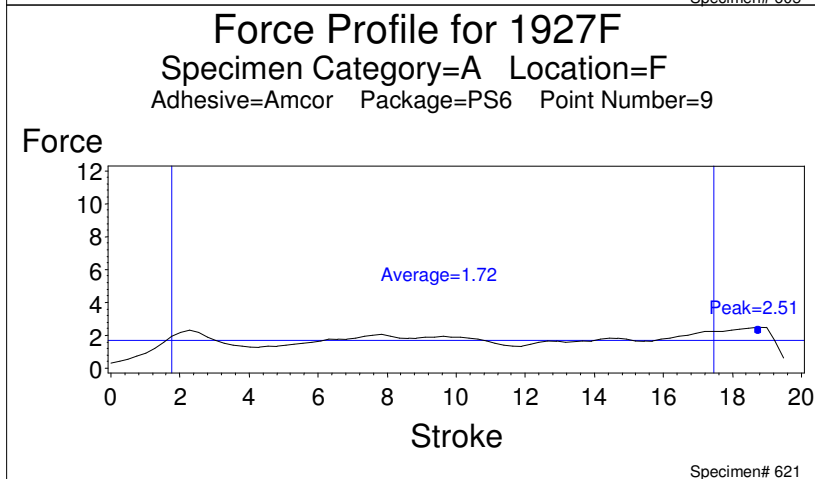




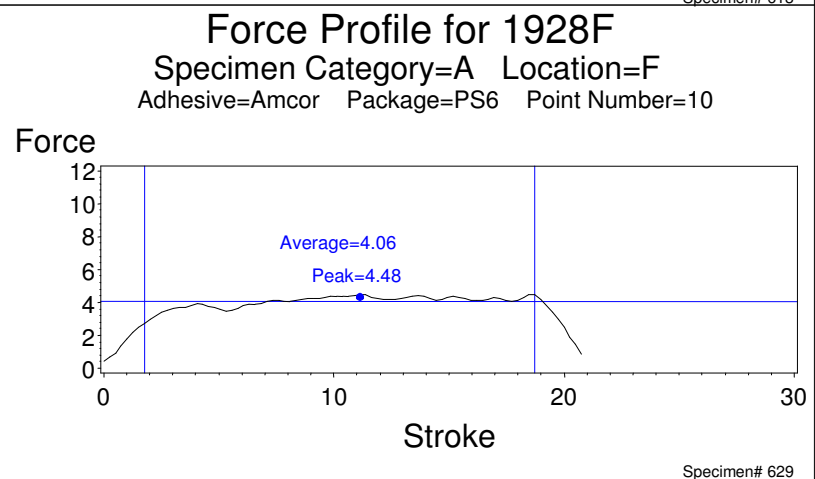
Specimen# 605



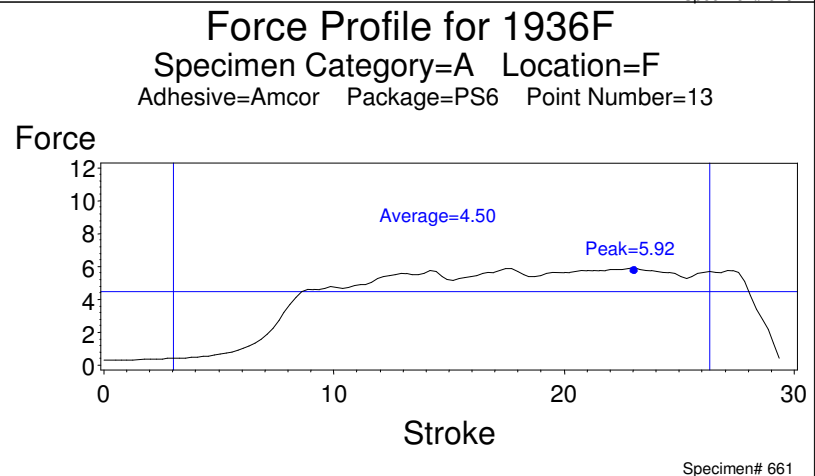
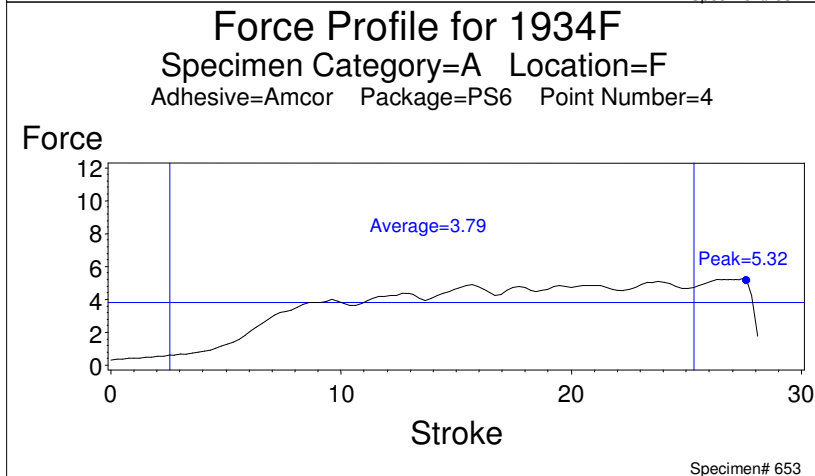
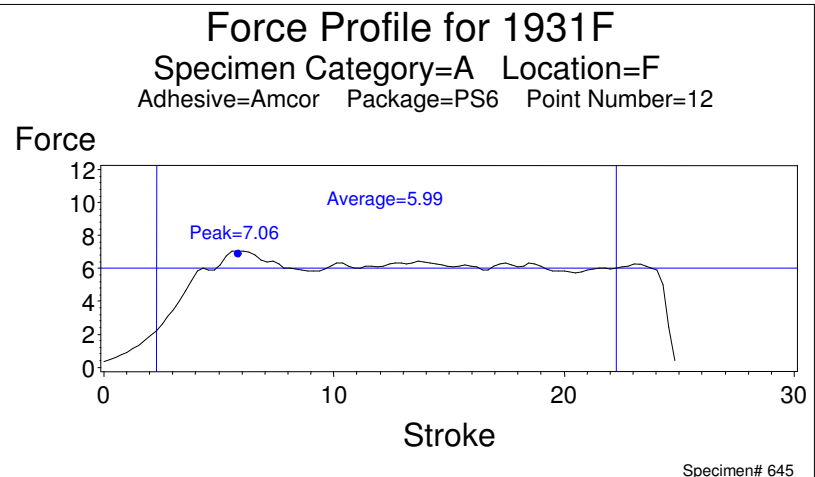
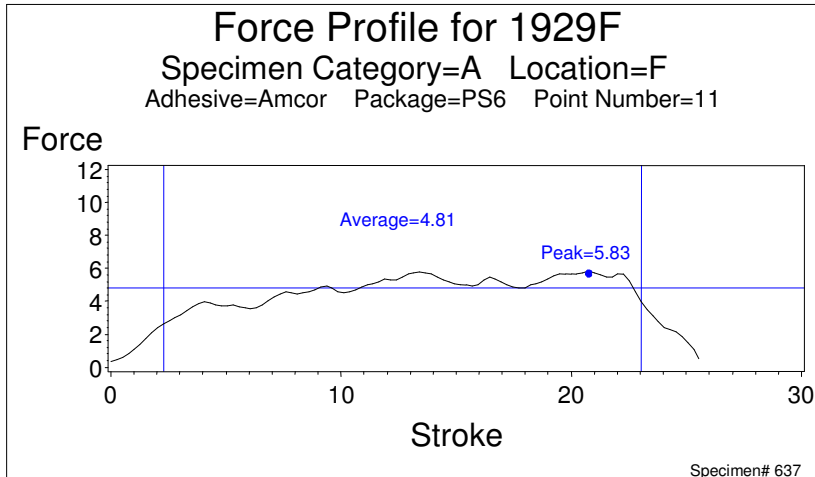
Specimen# 613

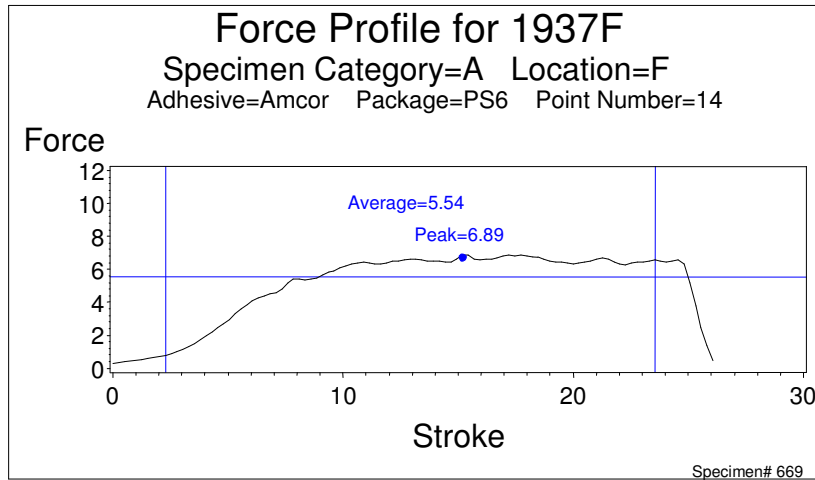


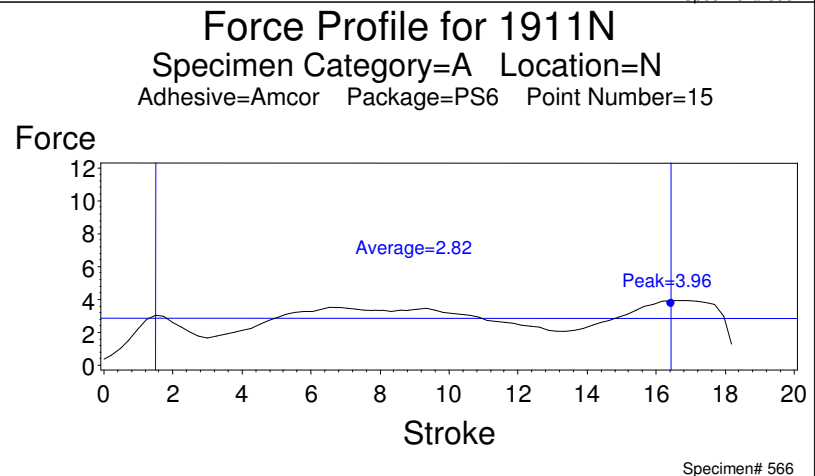
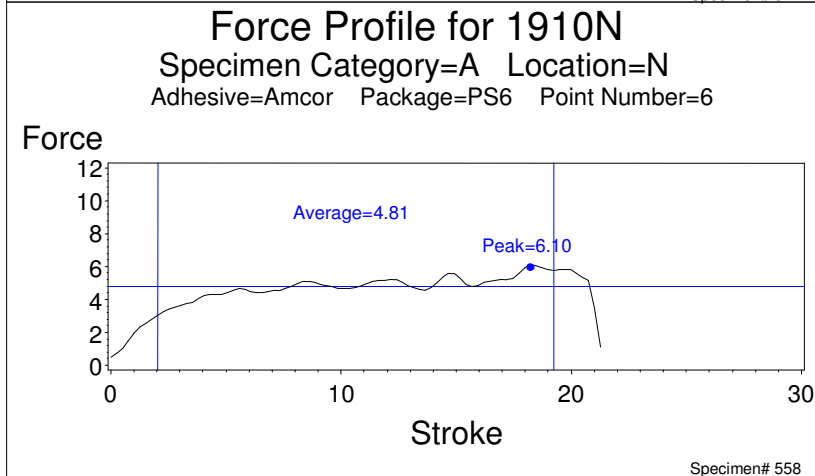
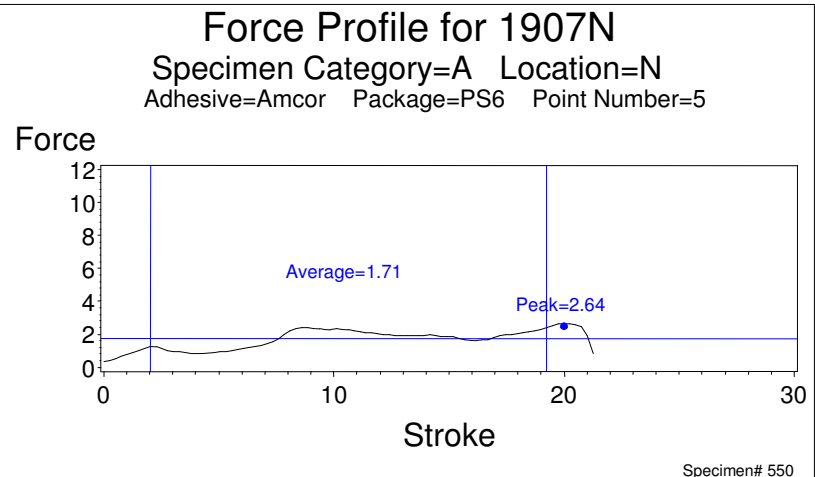
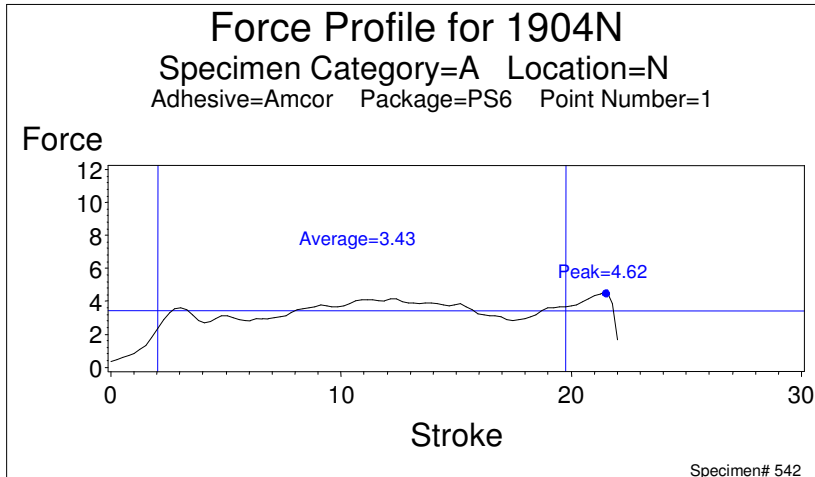
Specimen# 621

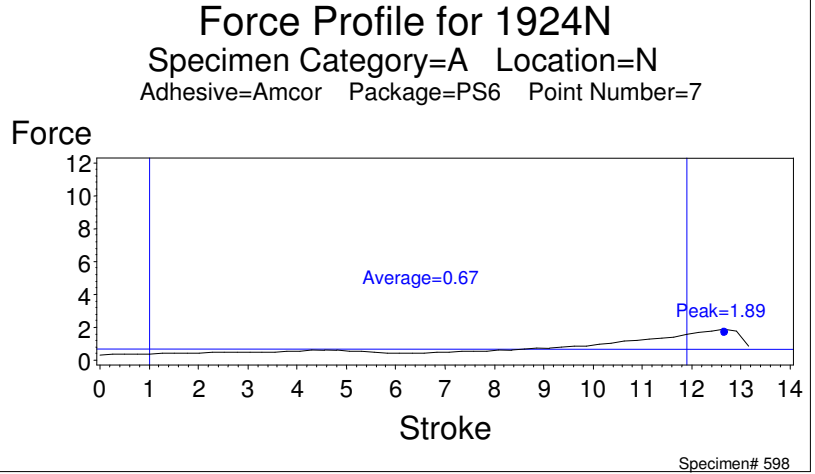
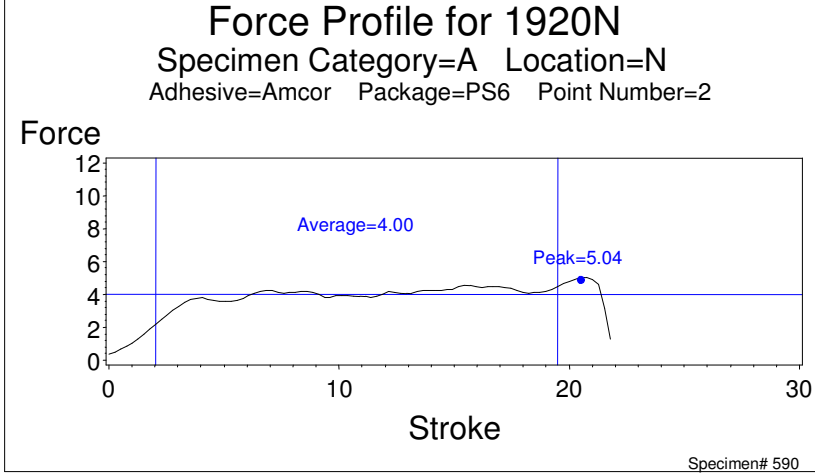
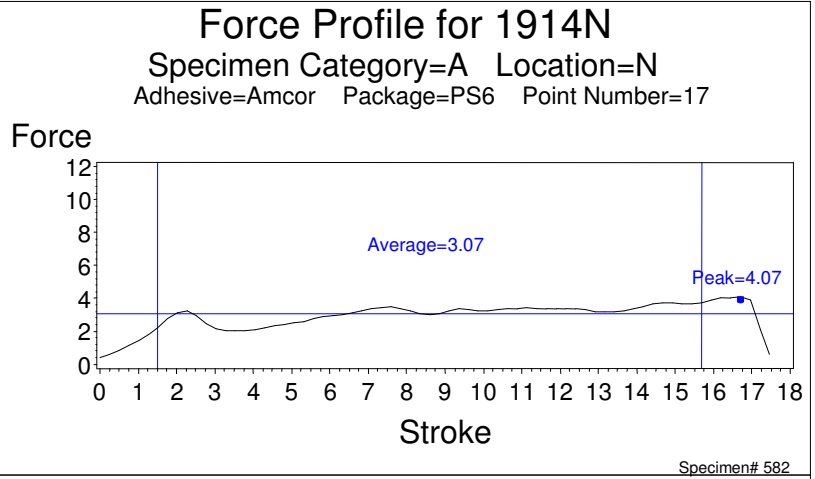
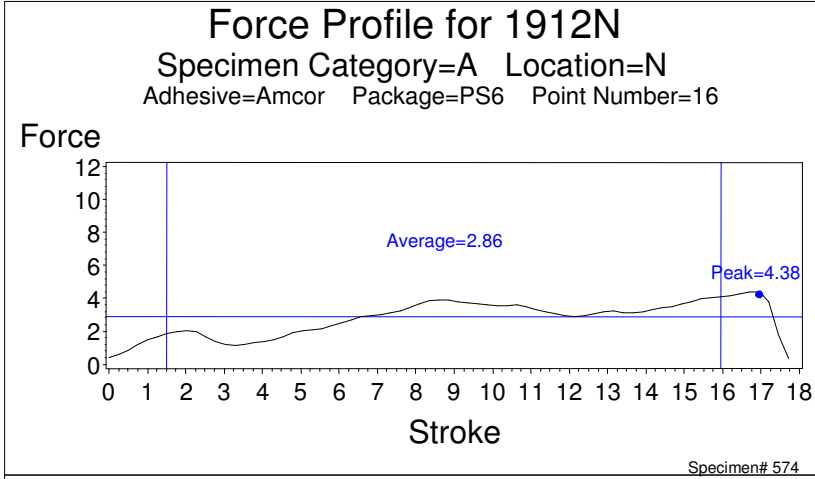


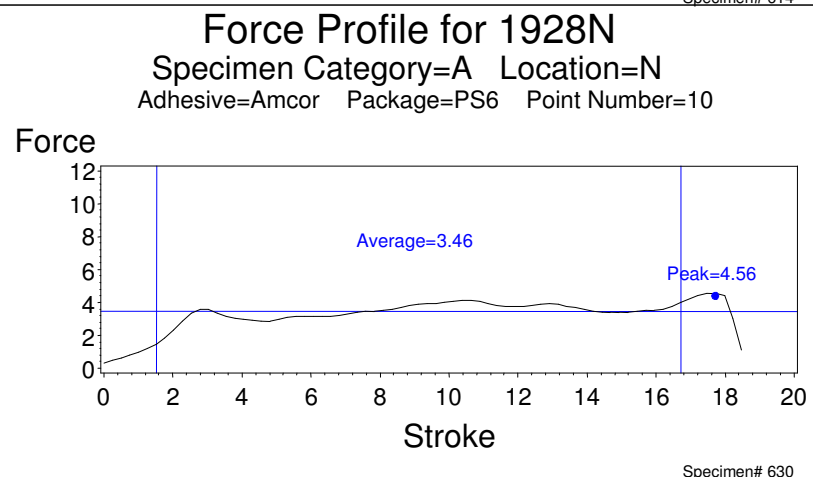
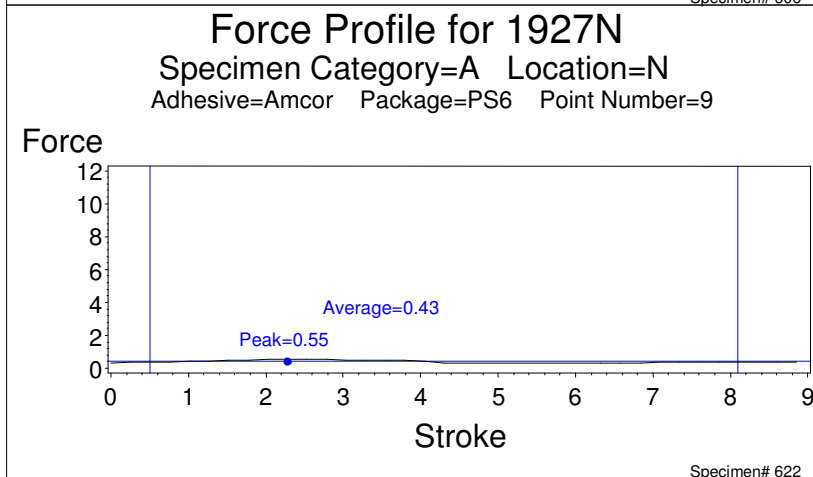
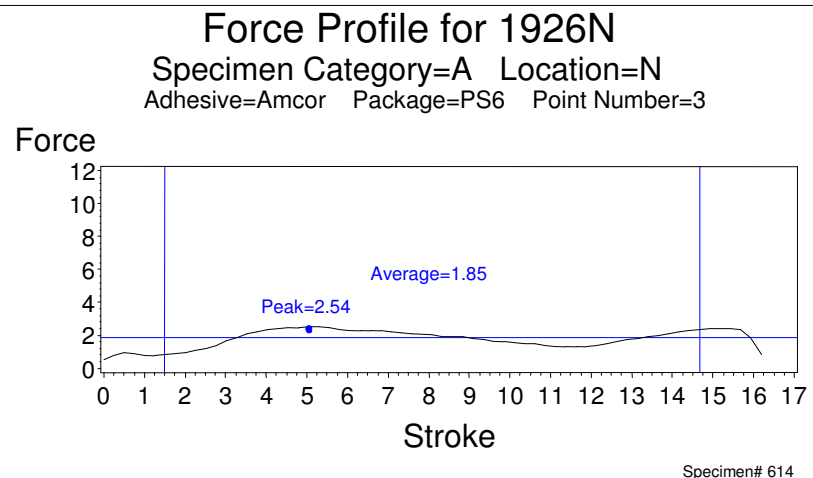
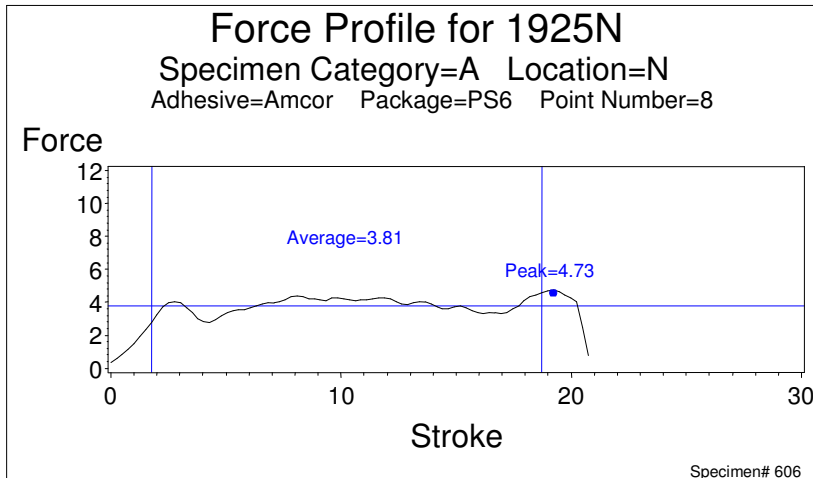
Specimen# 629

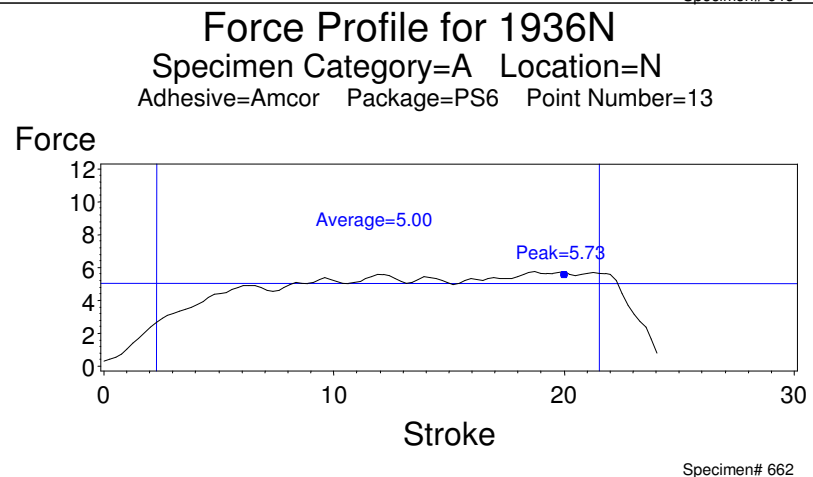
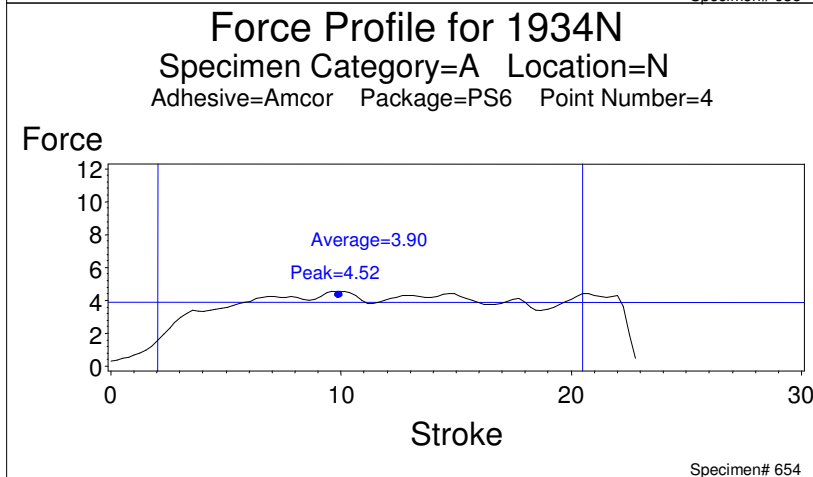
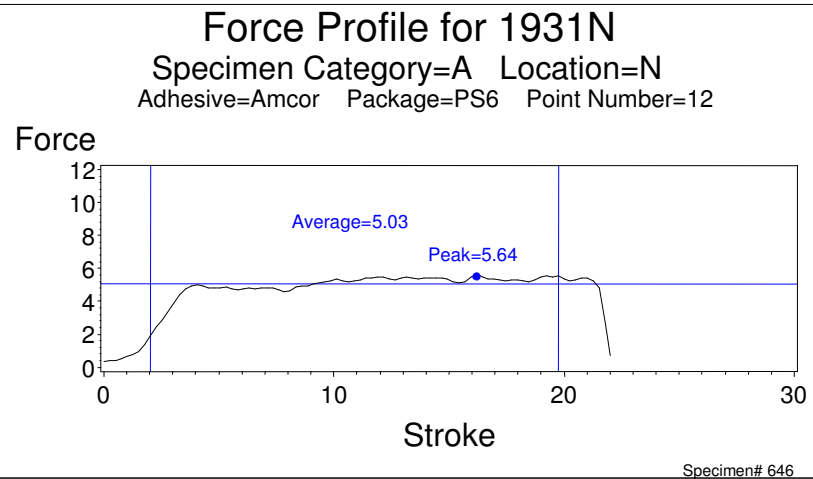
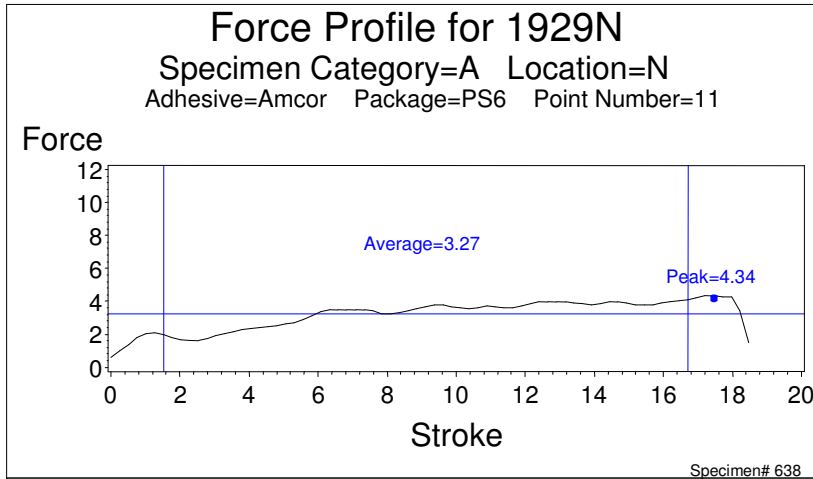


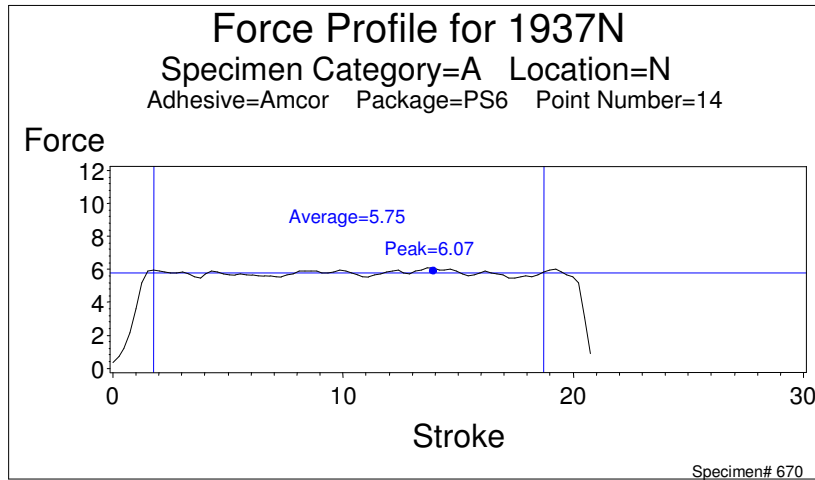


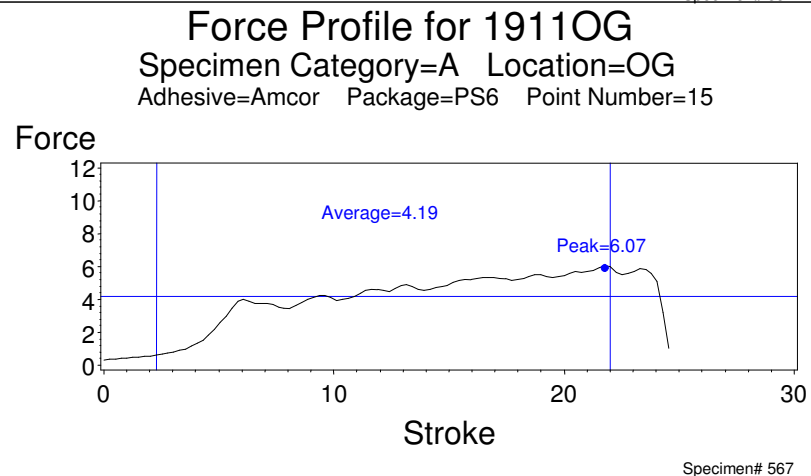
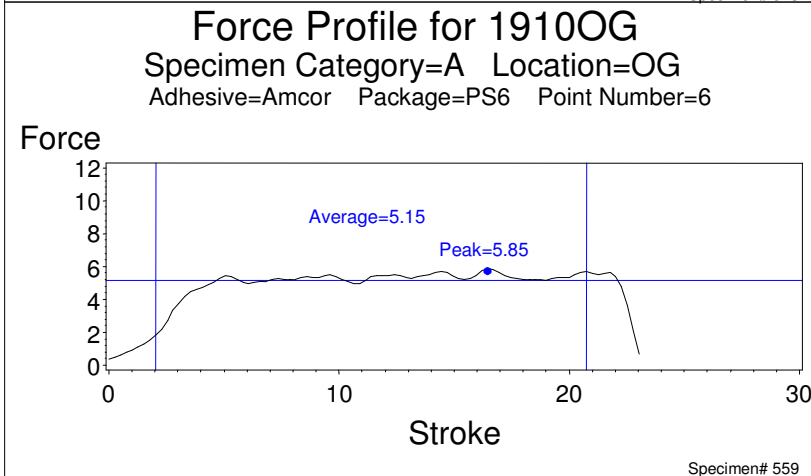
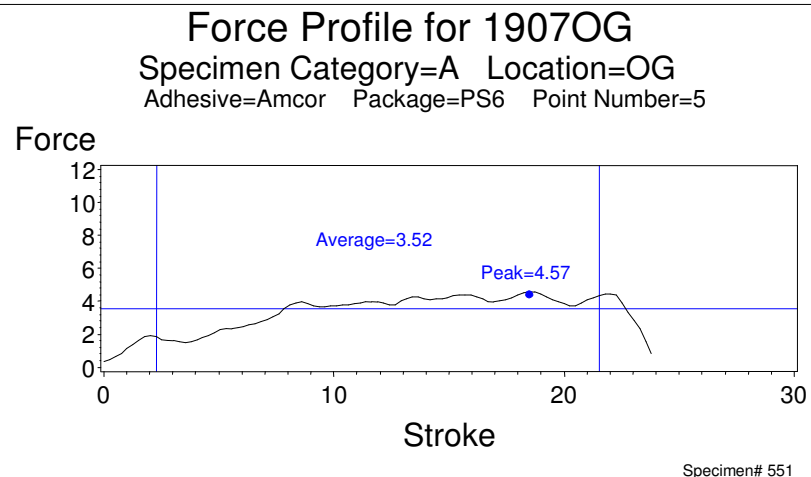
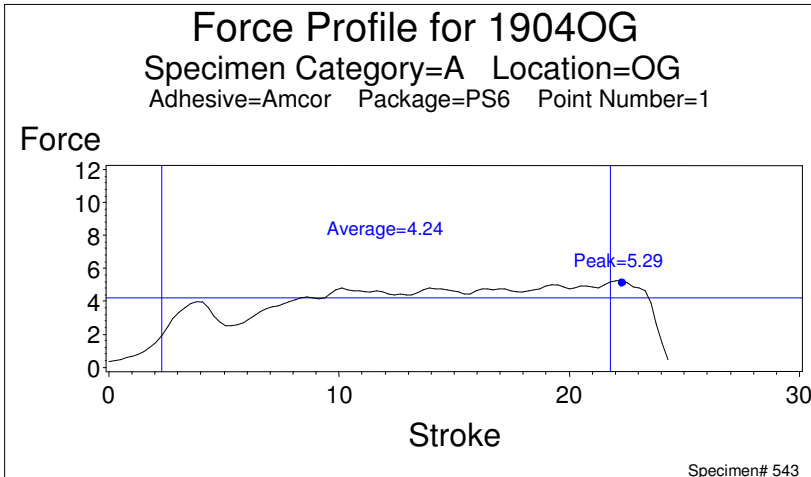


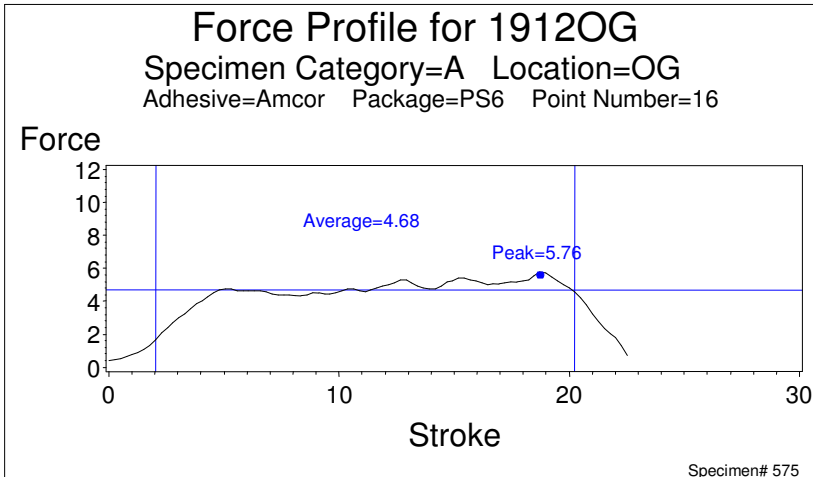




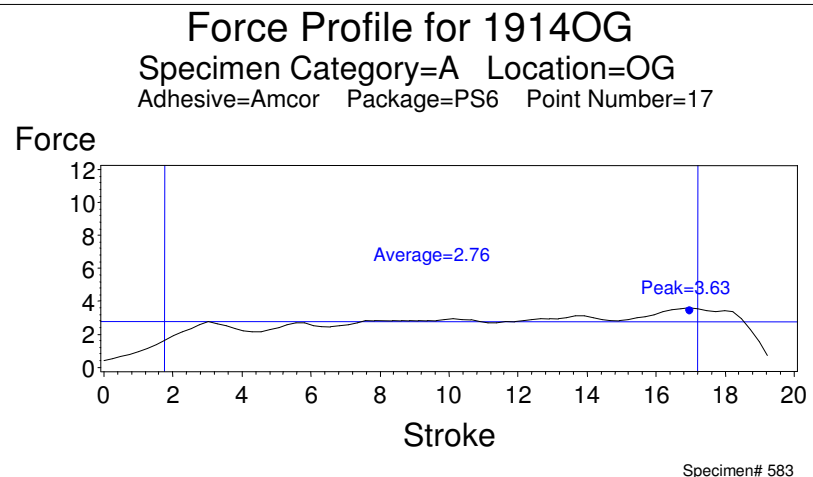




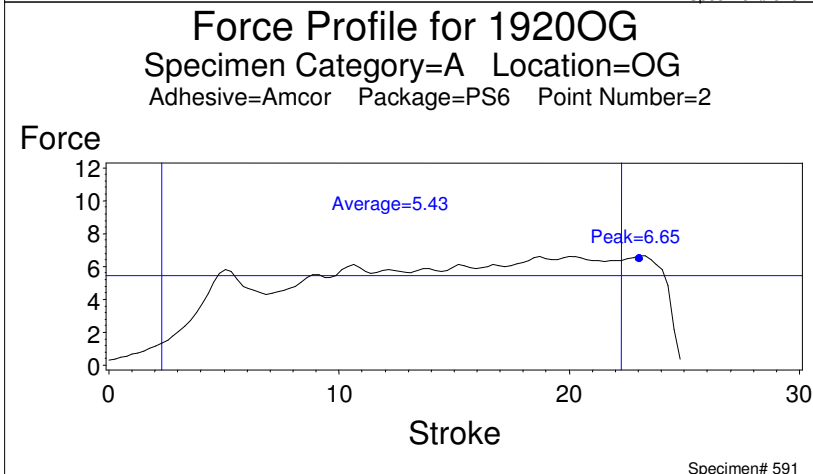




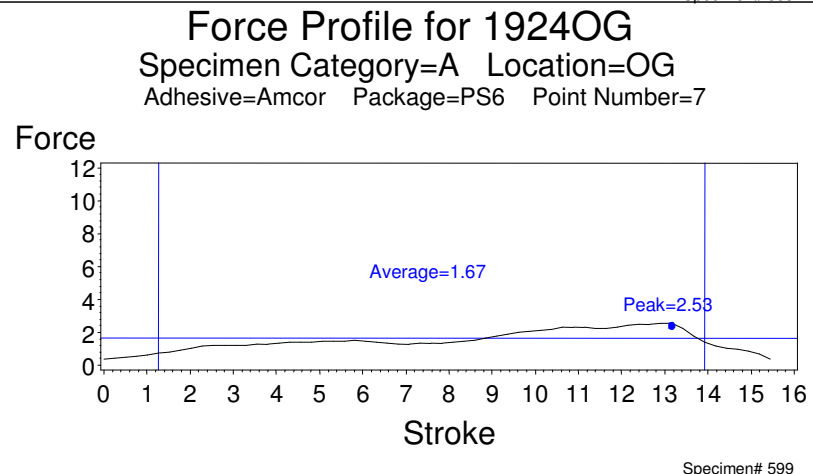
Specimen# 575



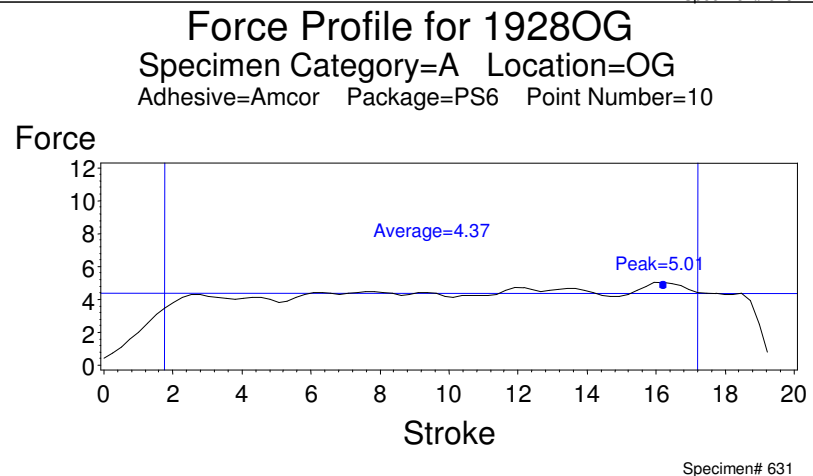
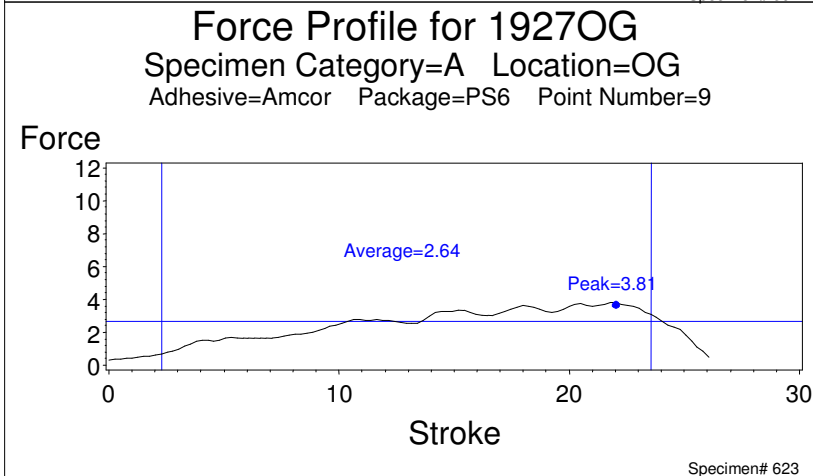
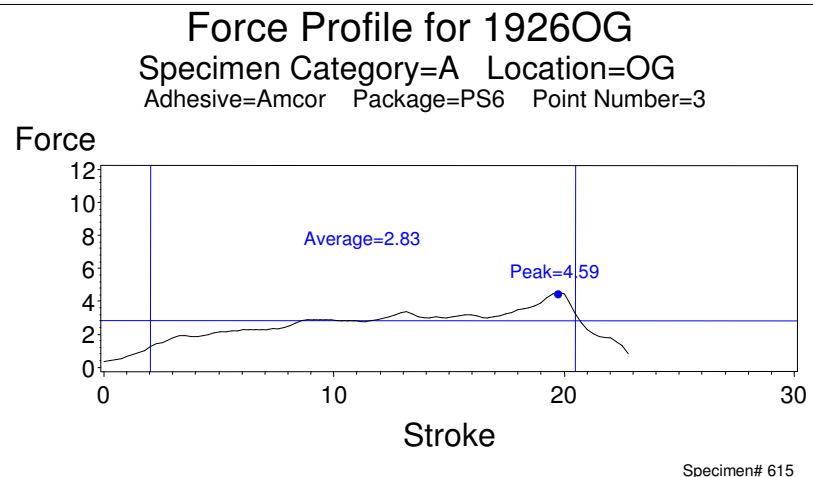
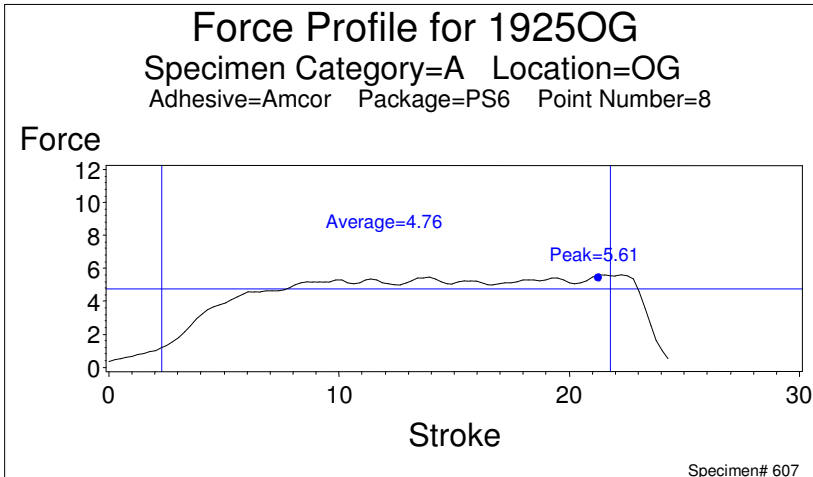
Specimen# 583

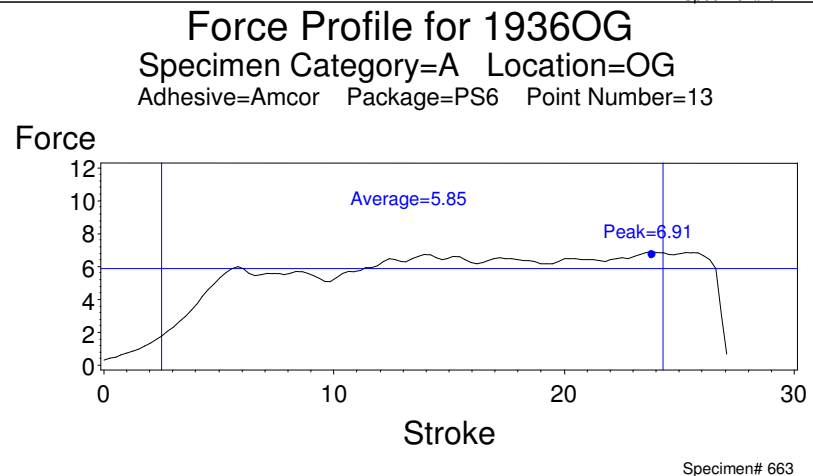
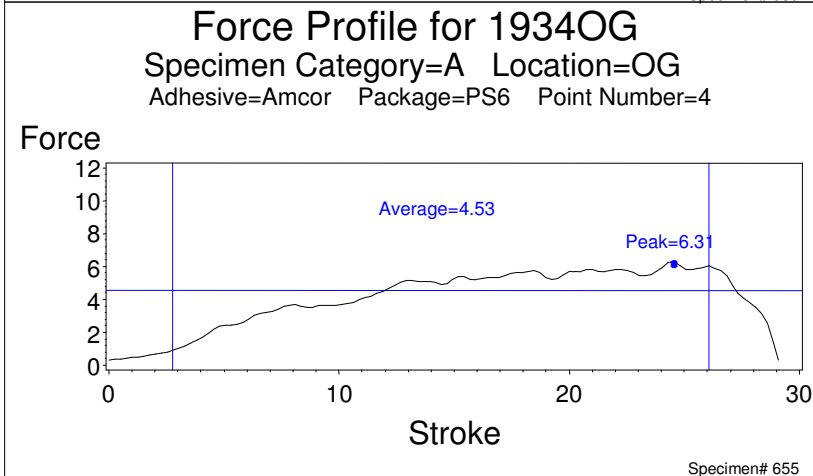
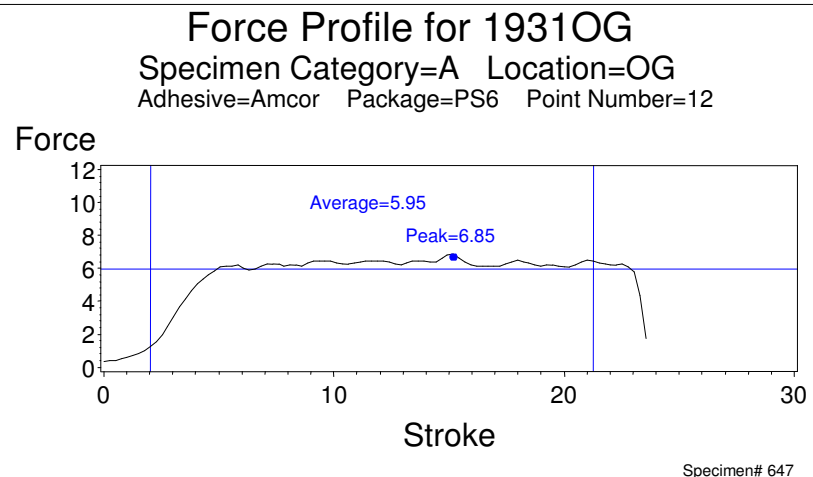
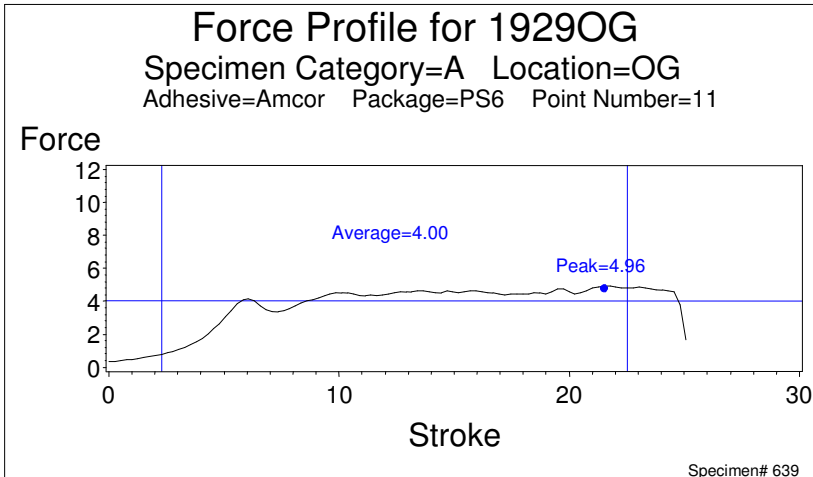


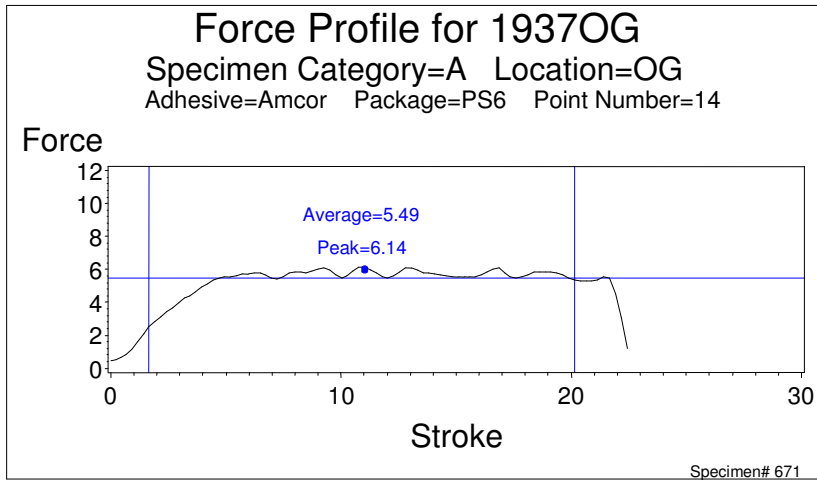
Specimen# 591

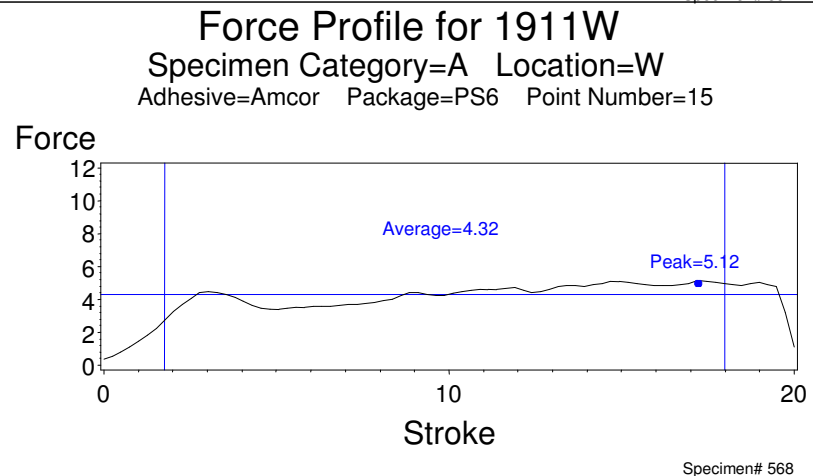
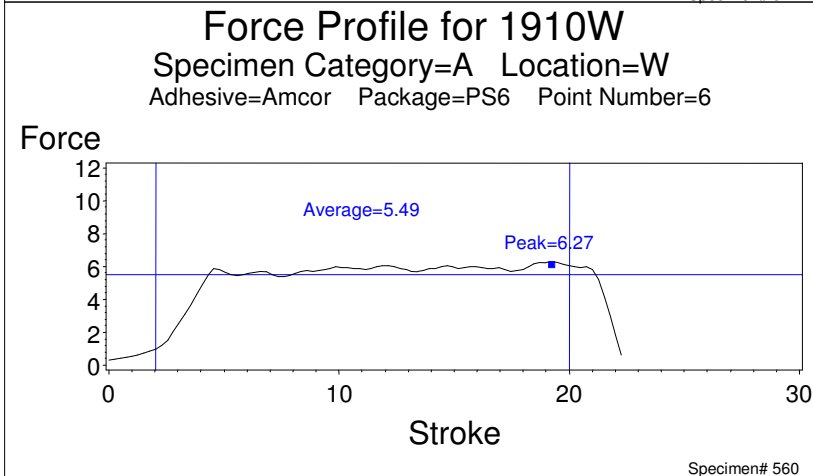
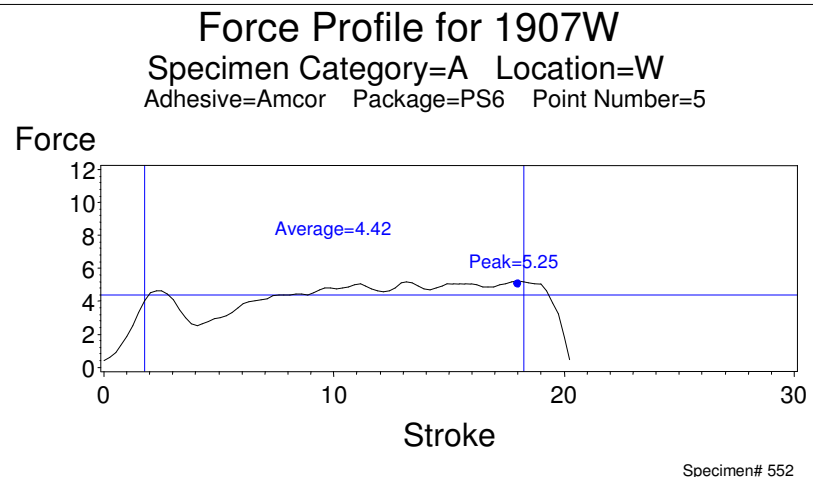
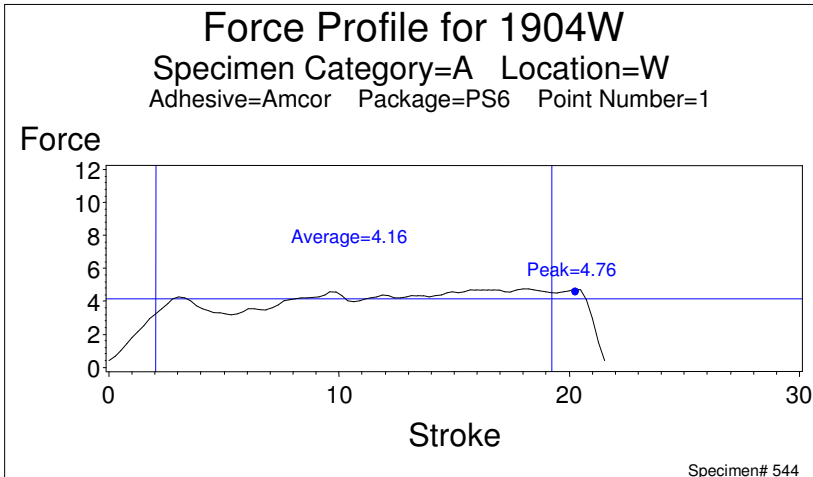


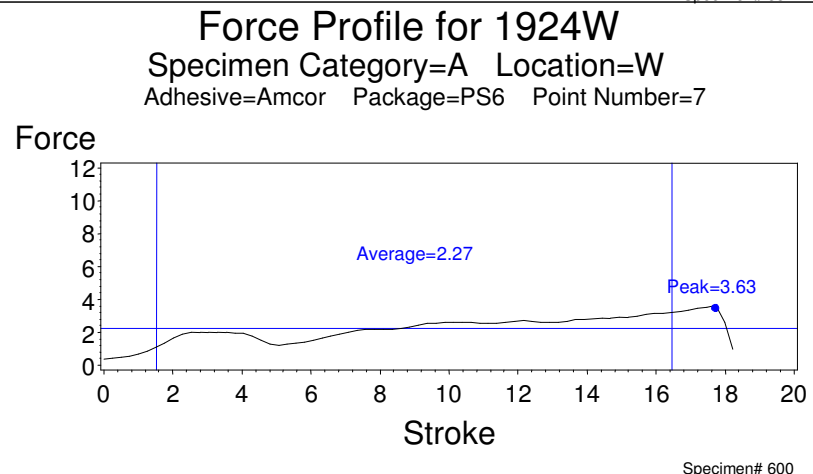
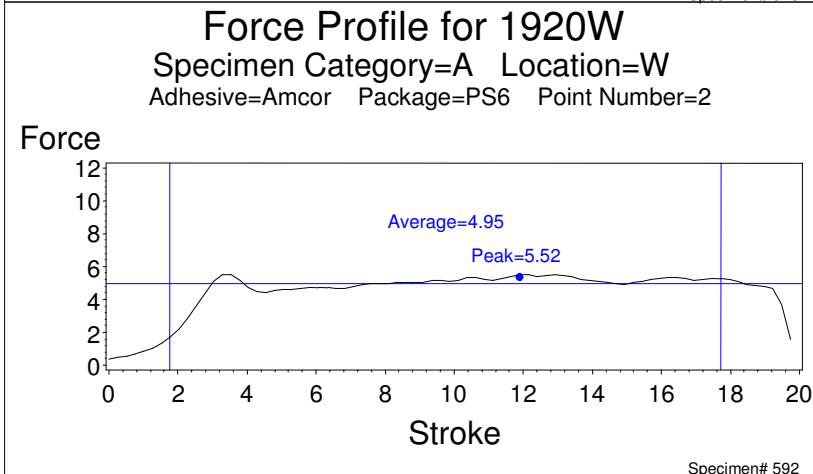
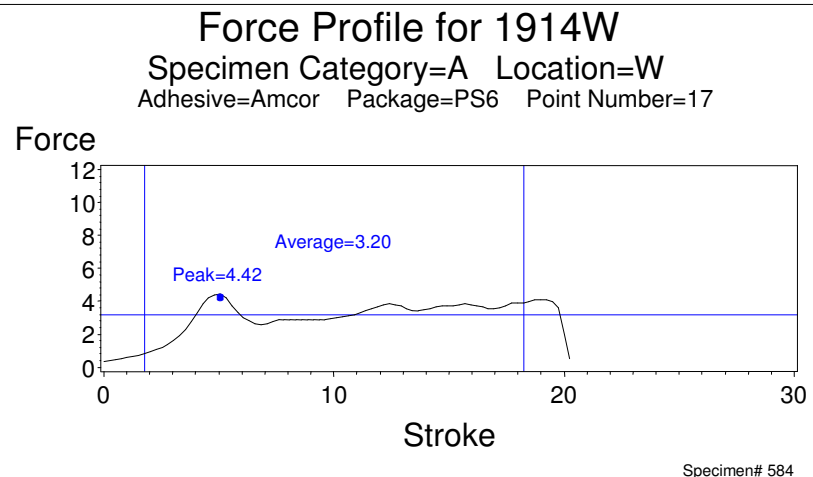
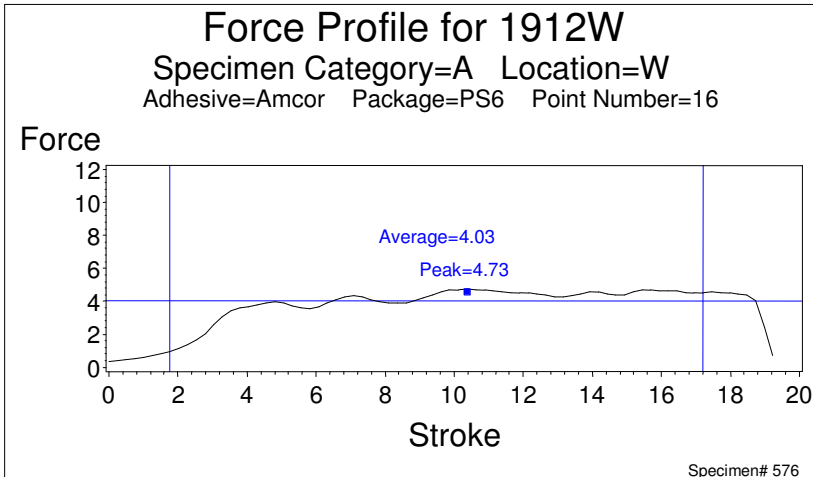
Specimen# 599

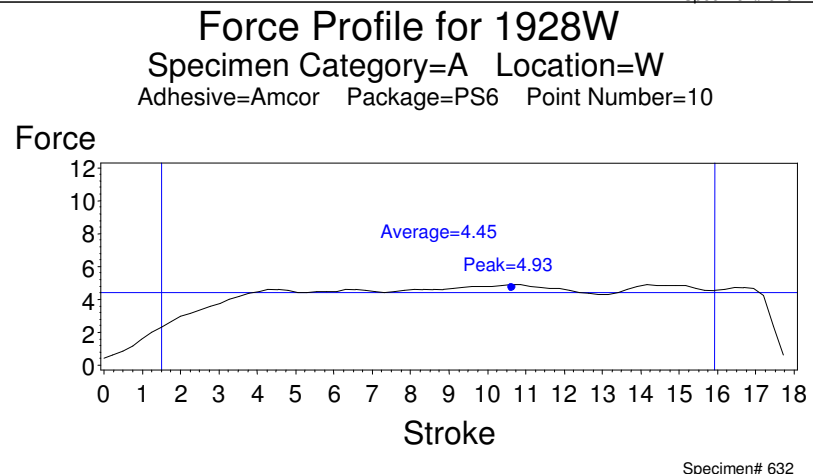
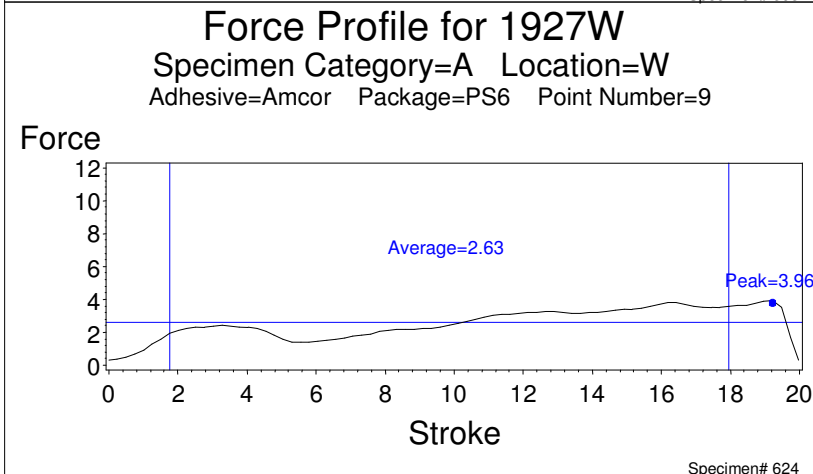
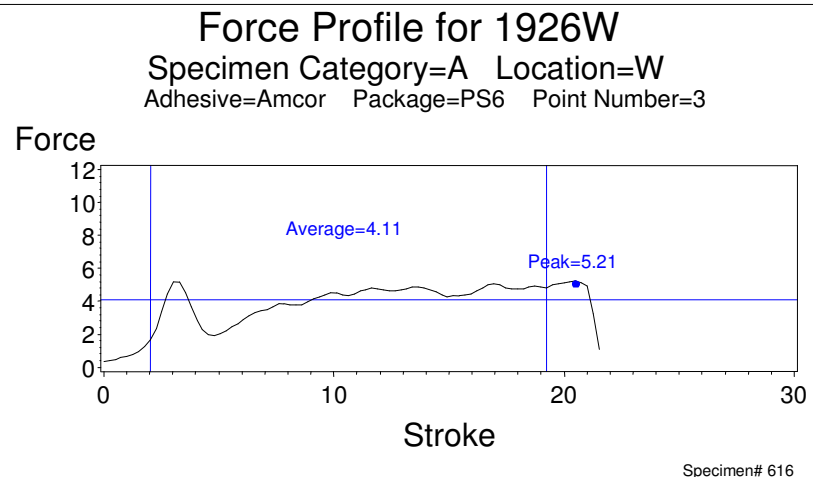
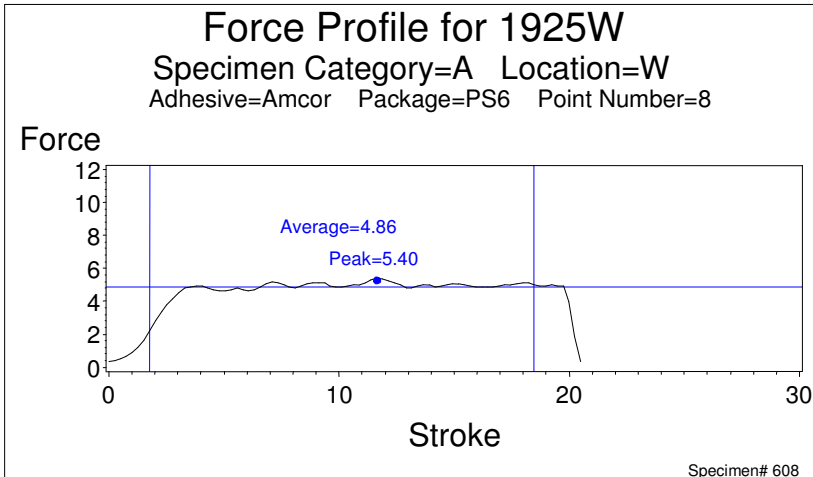


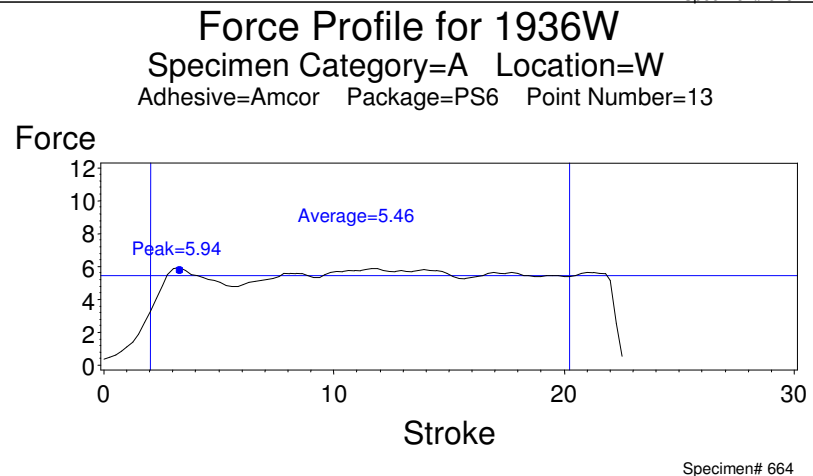
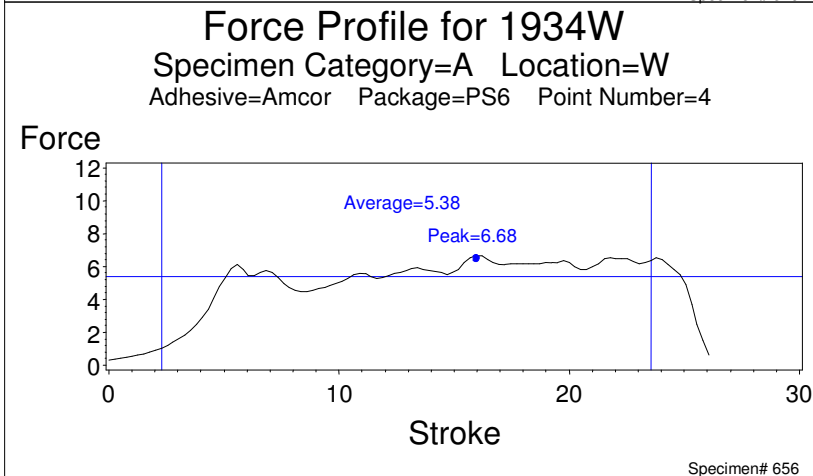
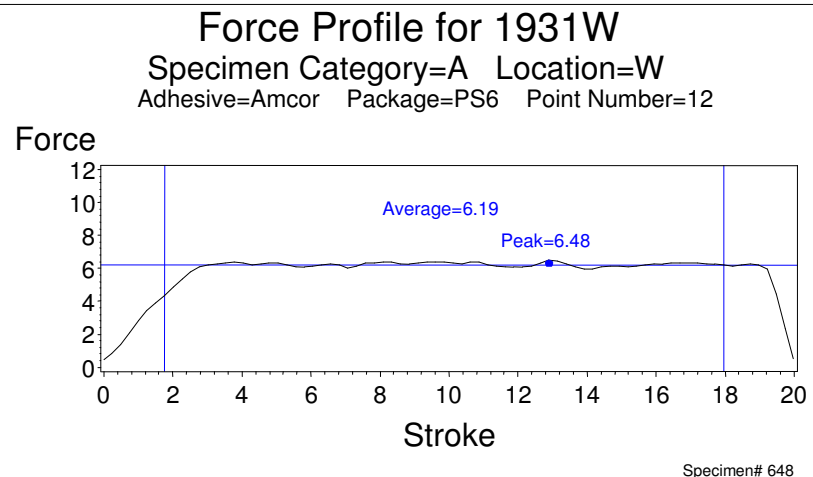
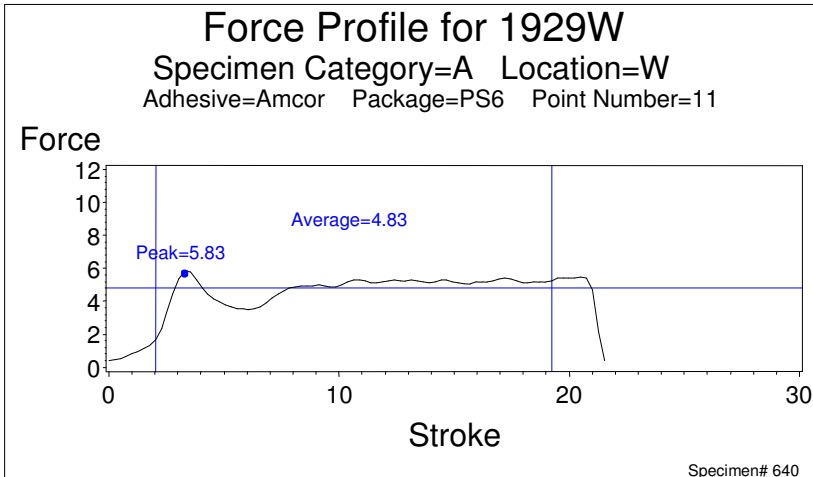


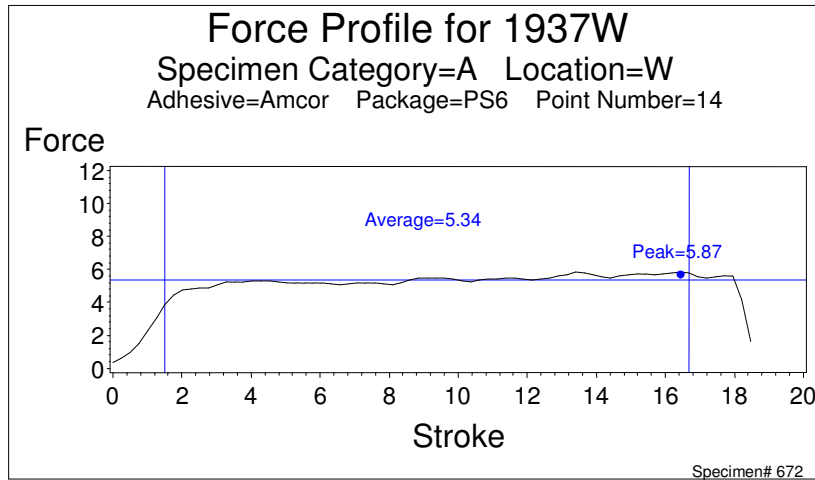


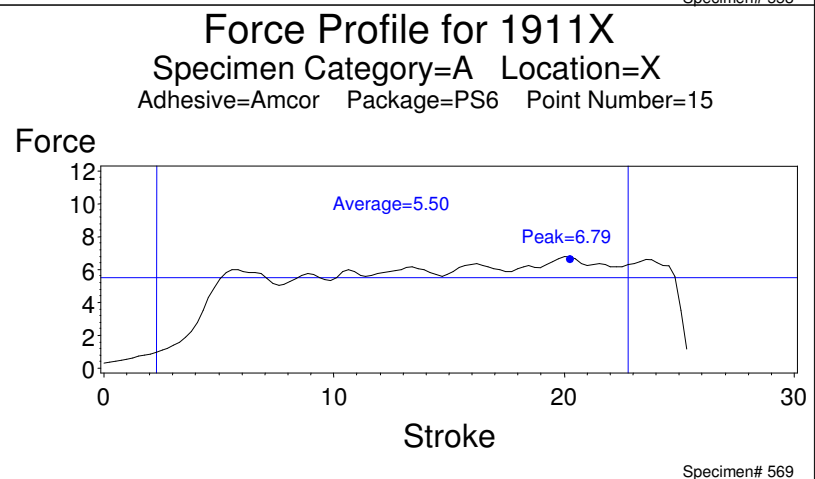
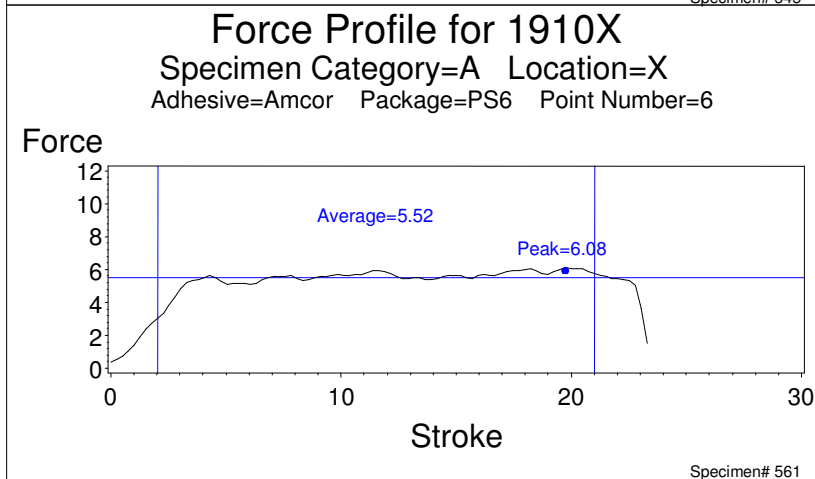
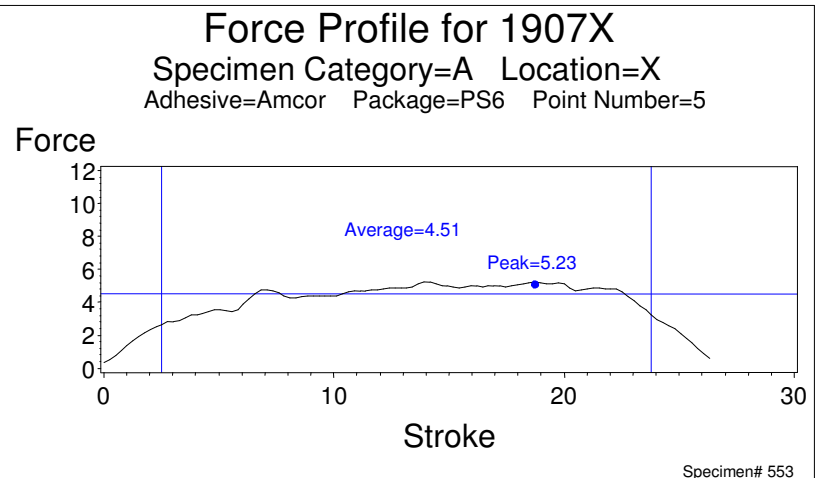
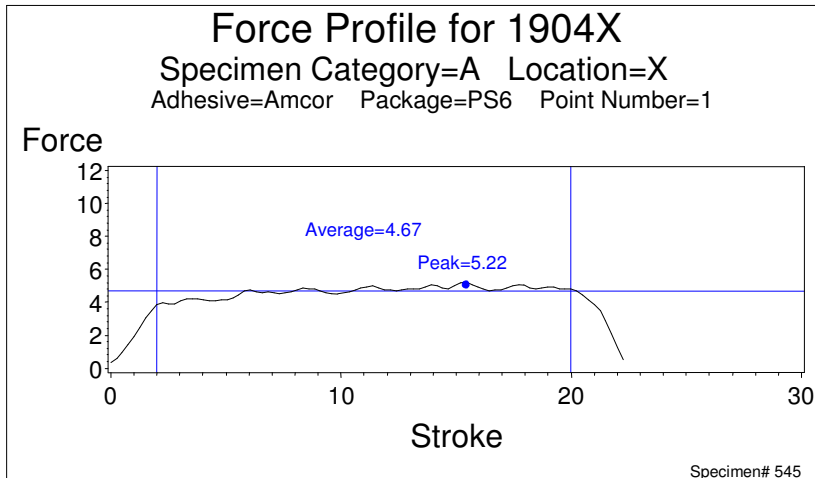


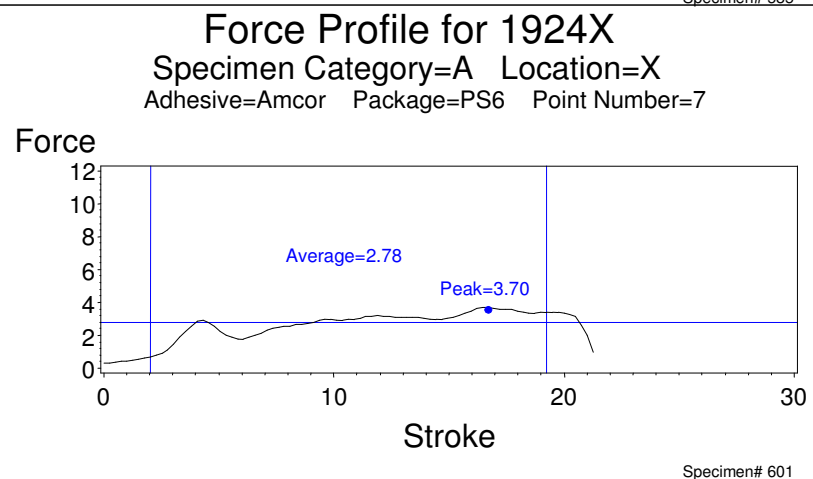
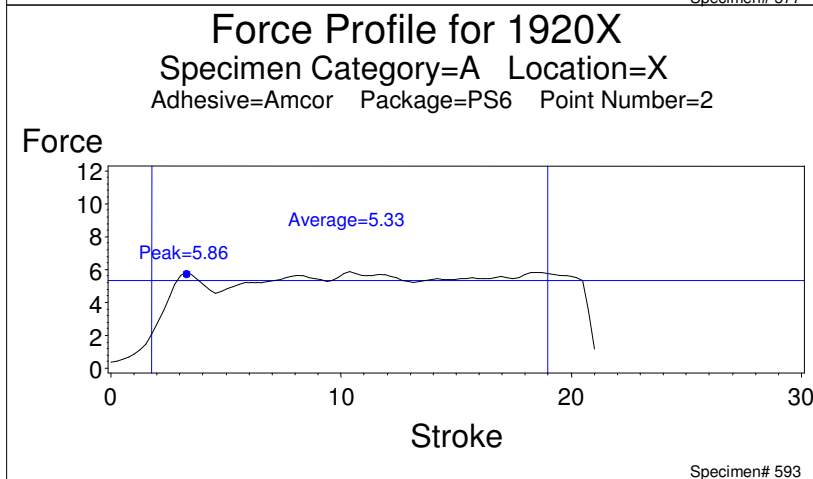
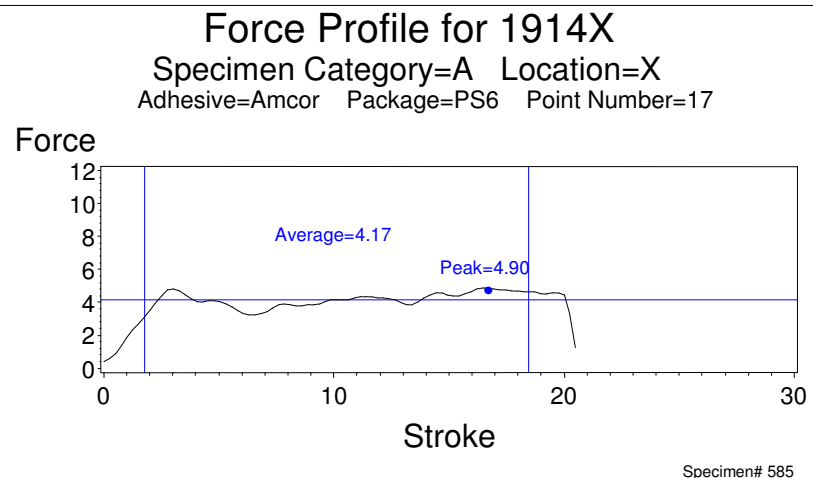
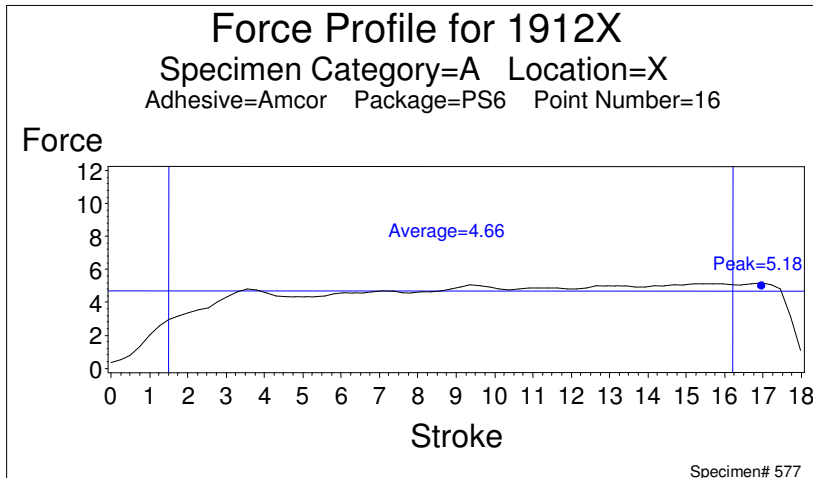


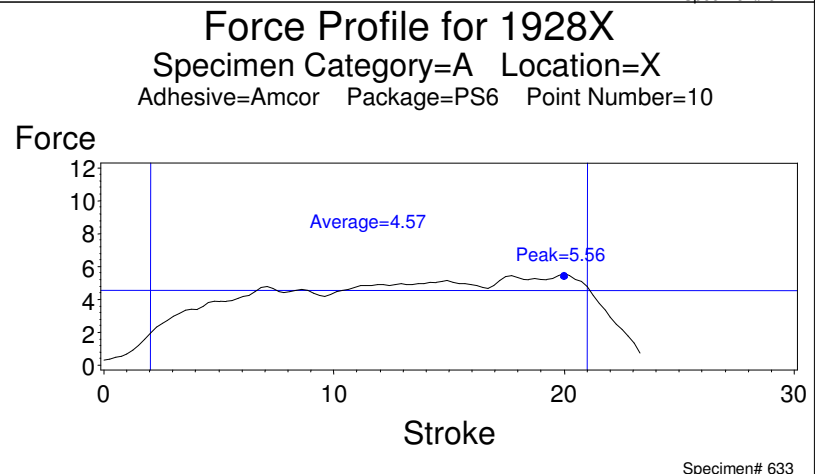
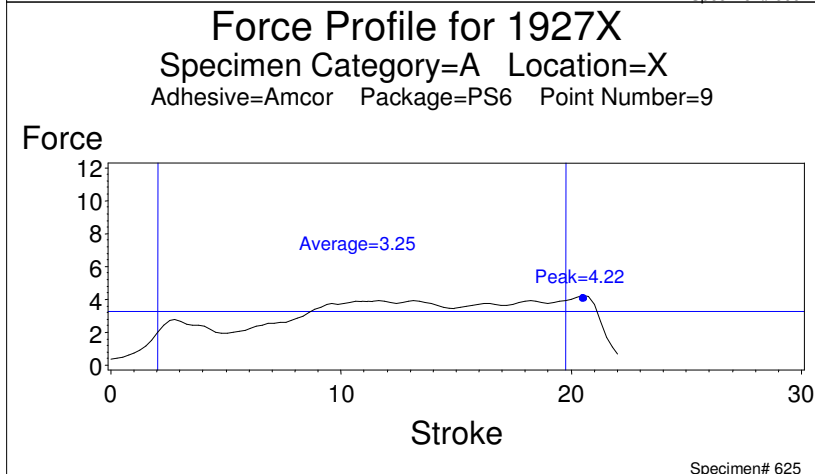
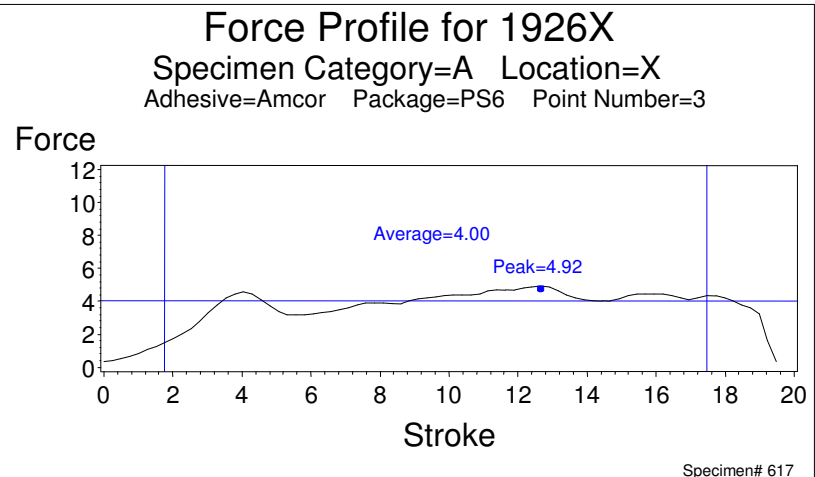
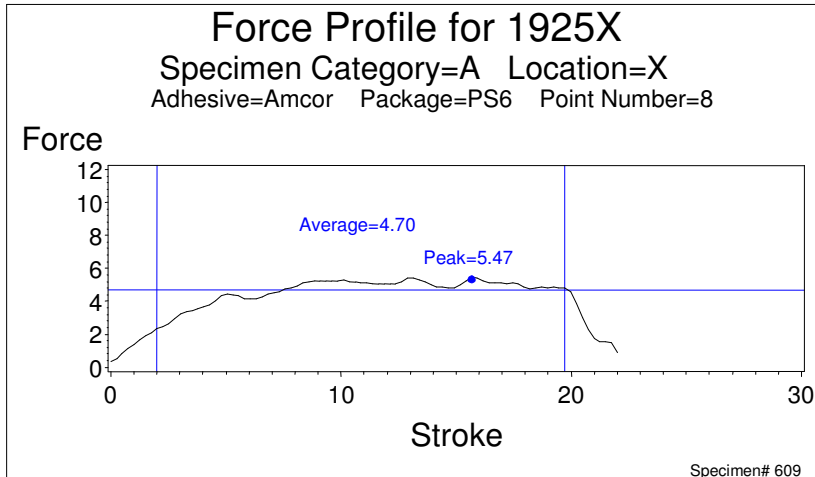


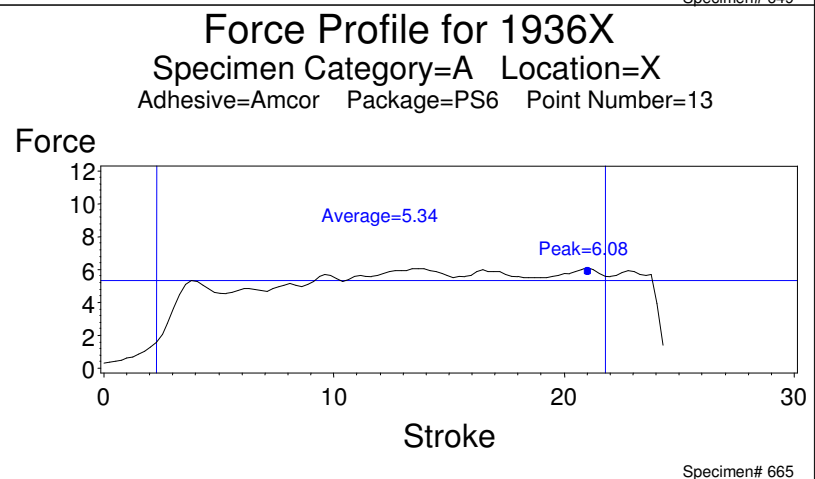
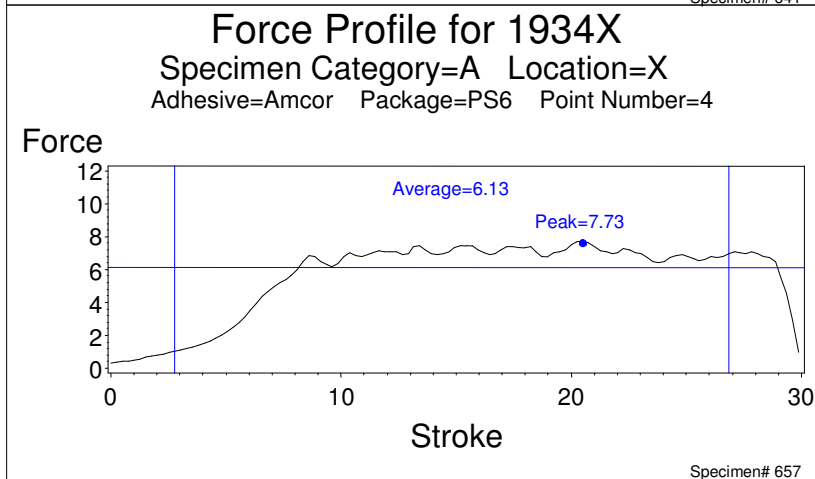
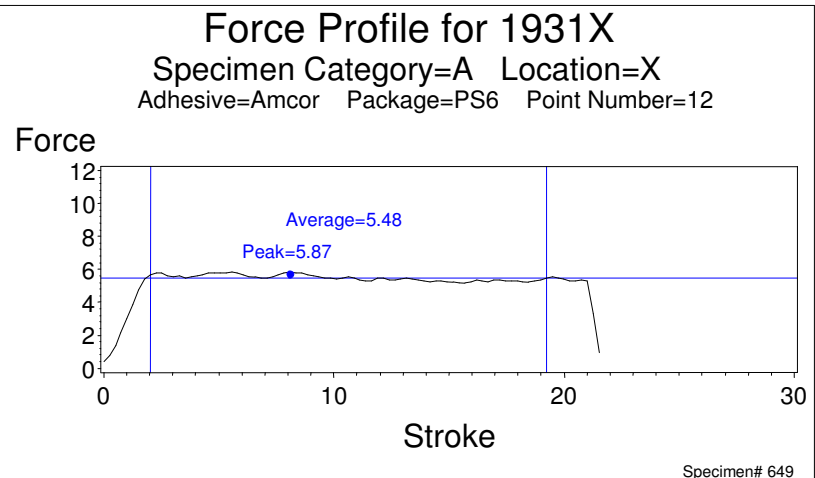
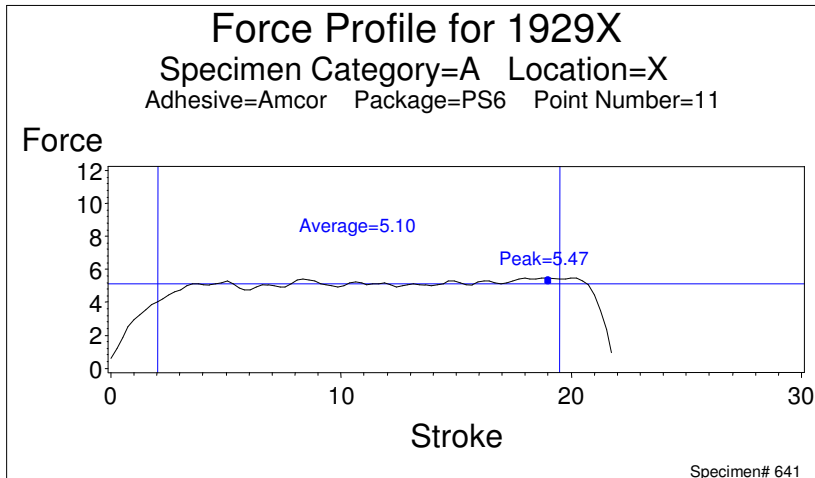


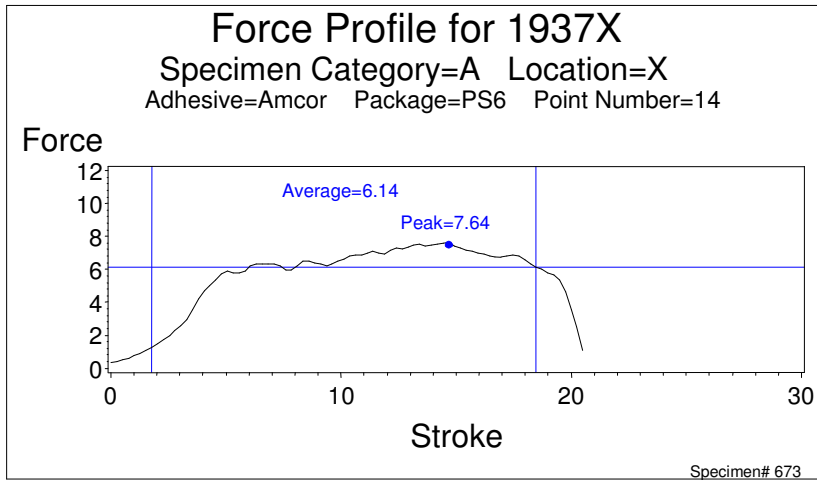


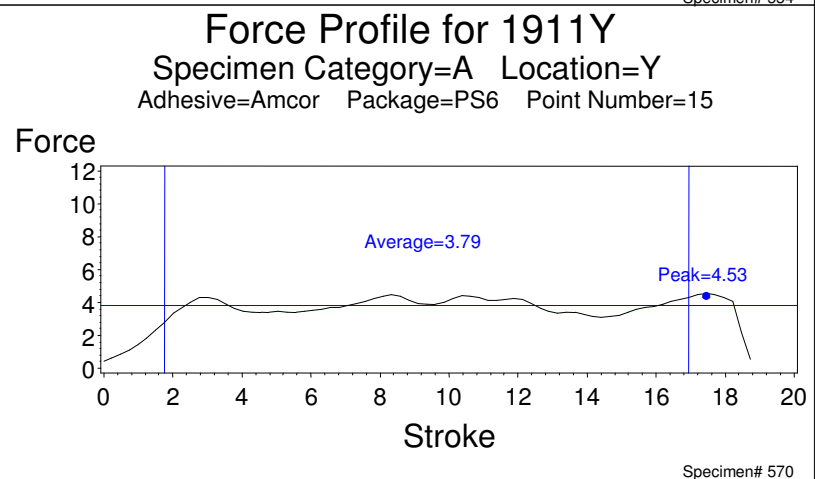
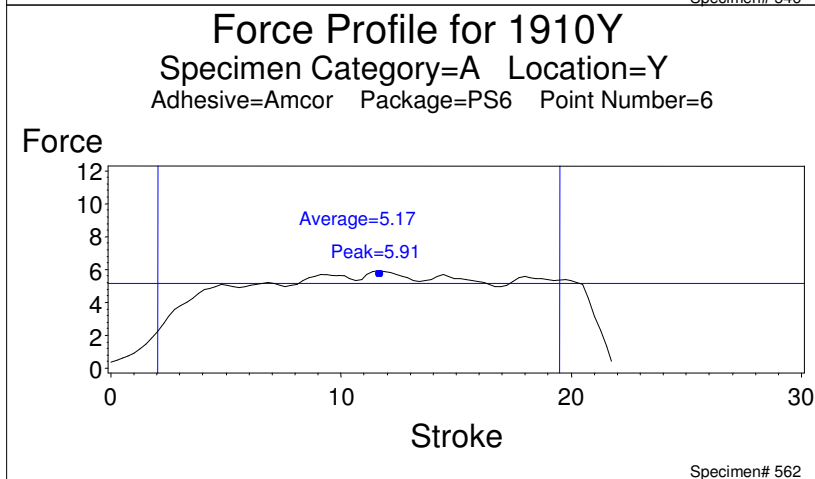
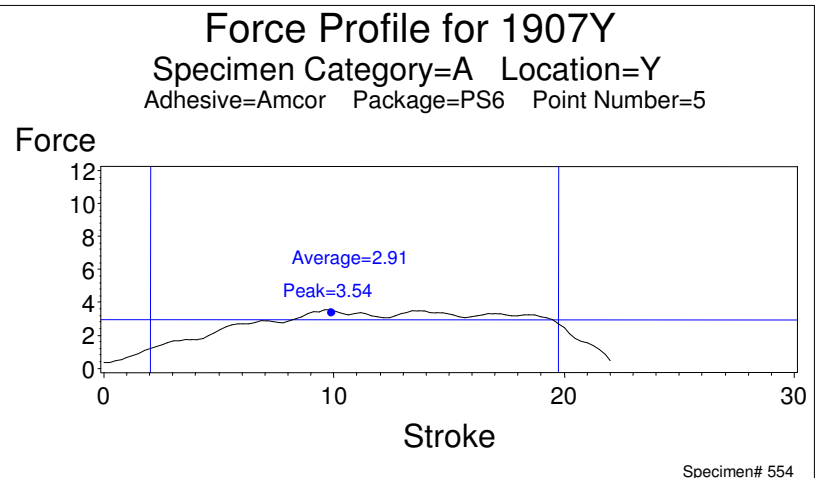
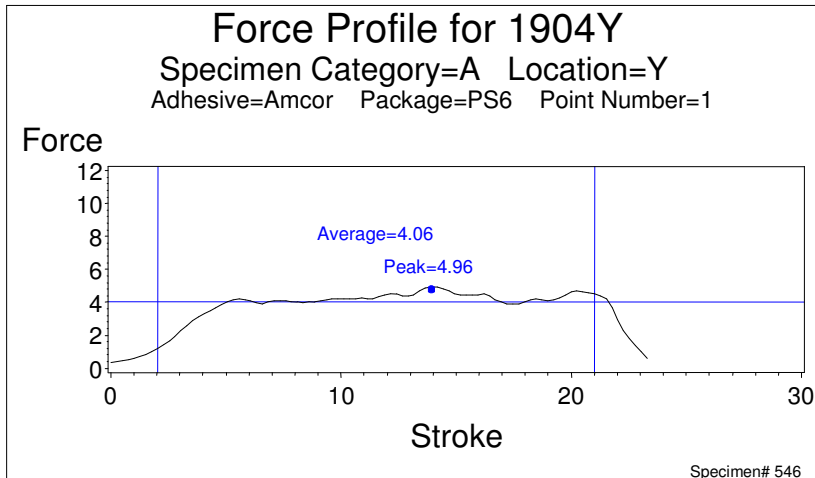


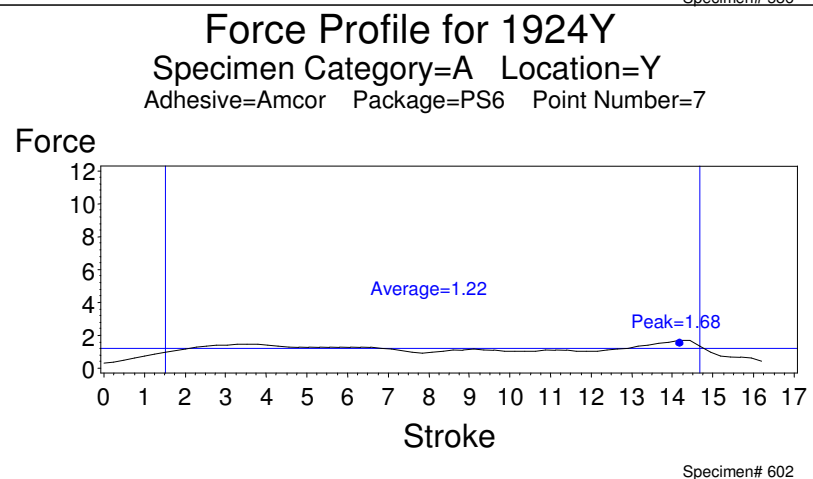
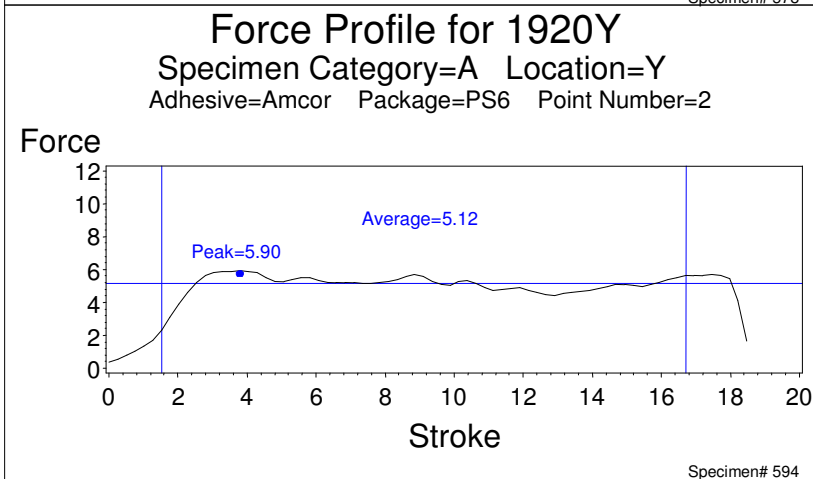
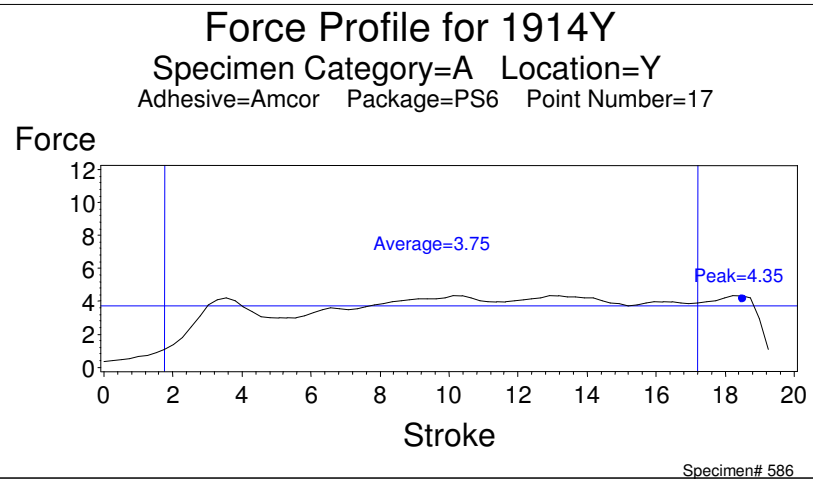
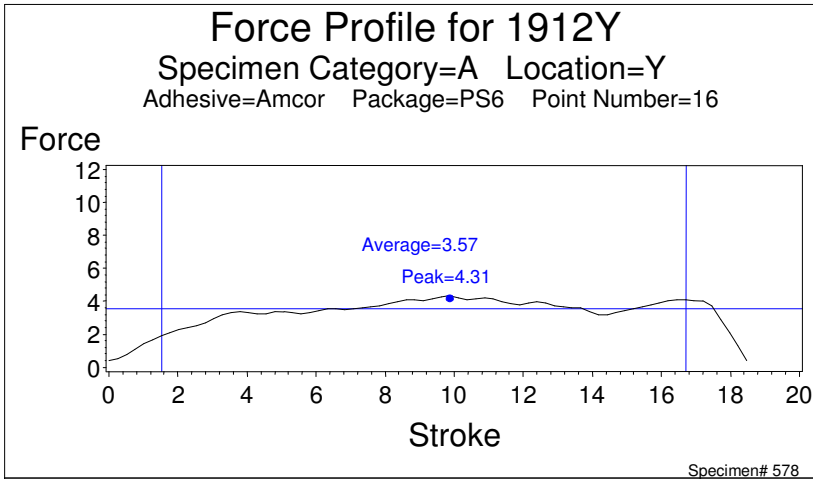


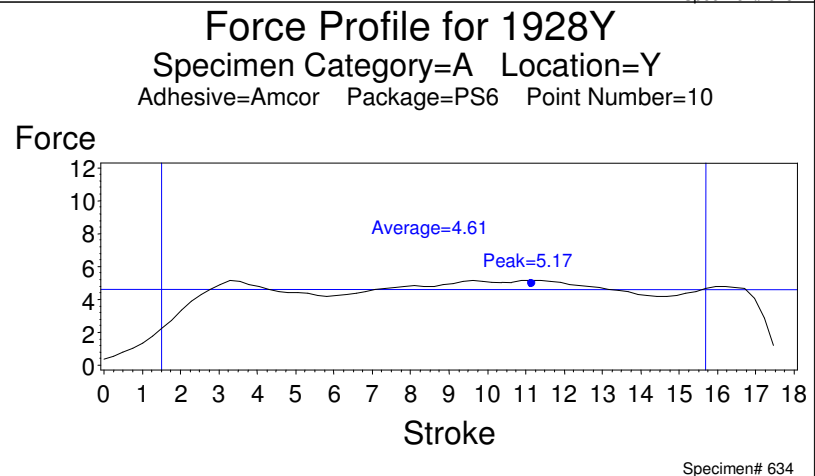
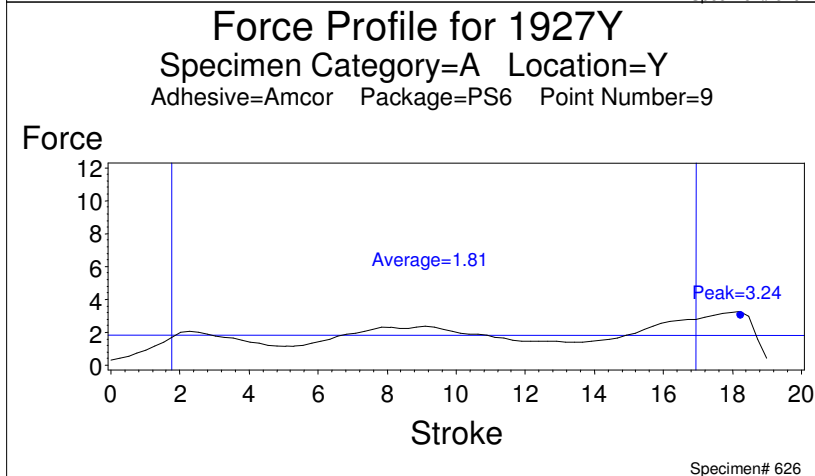
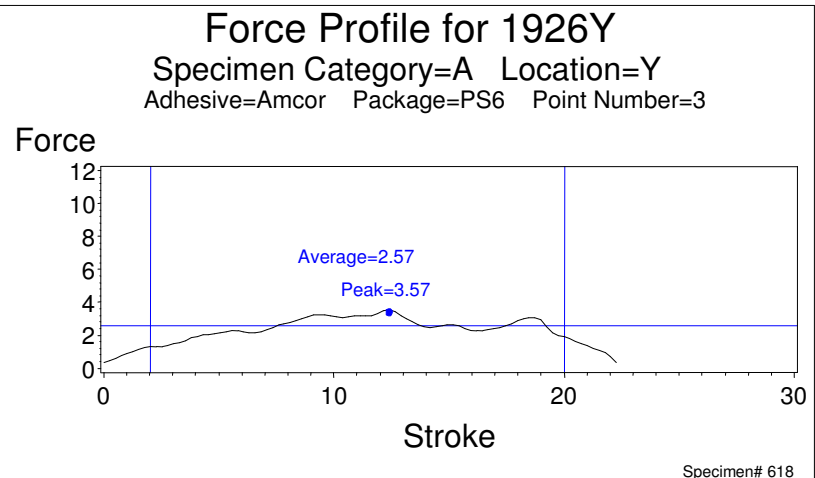
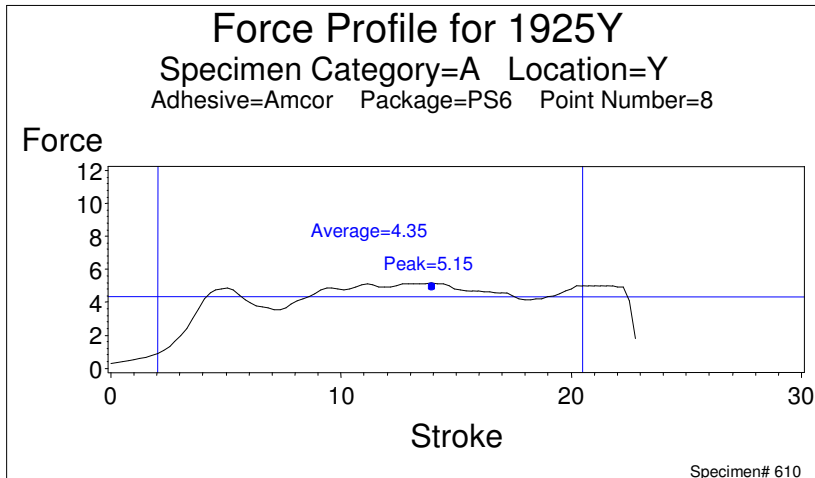


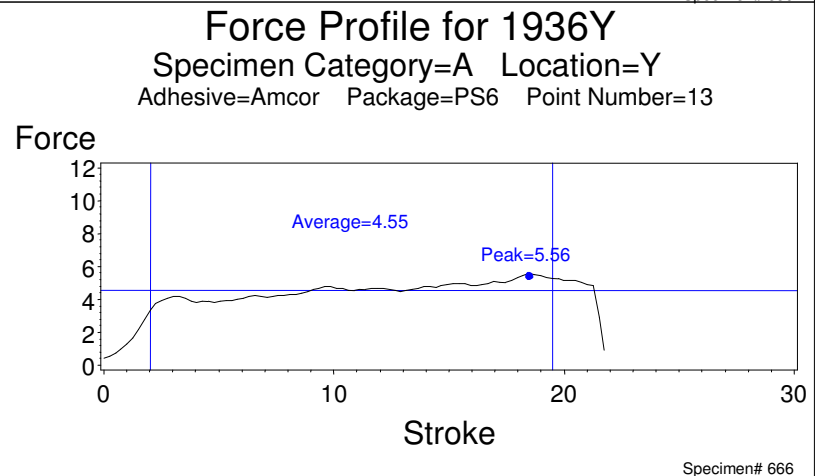
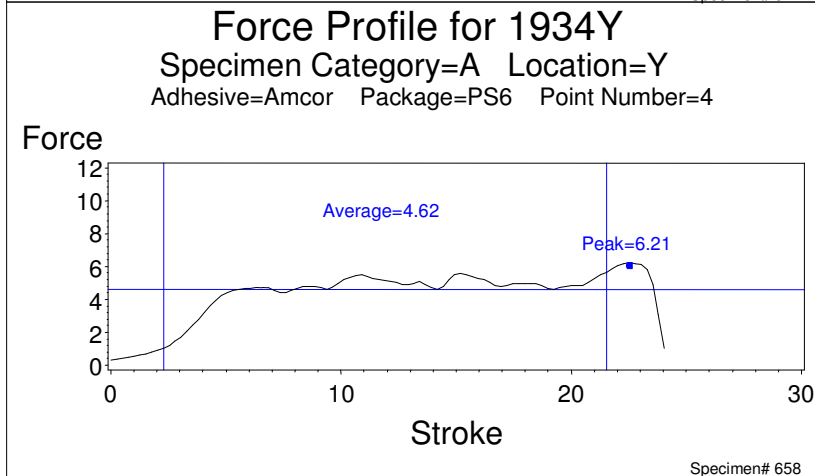
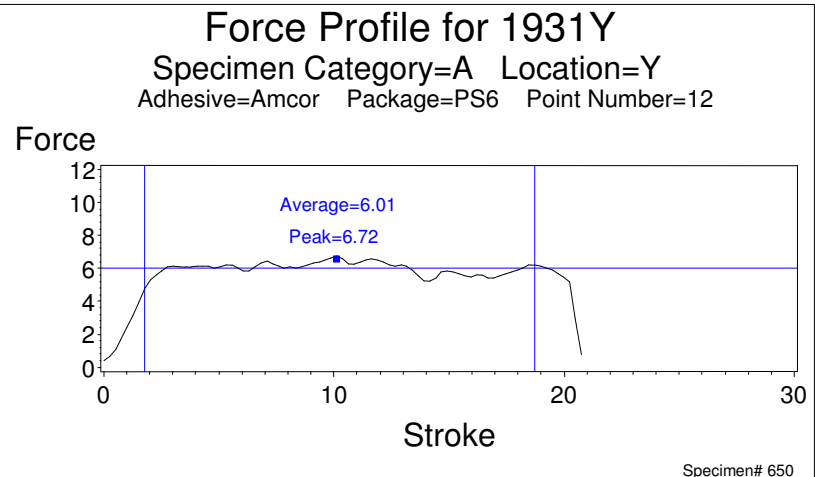
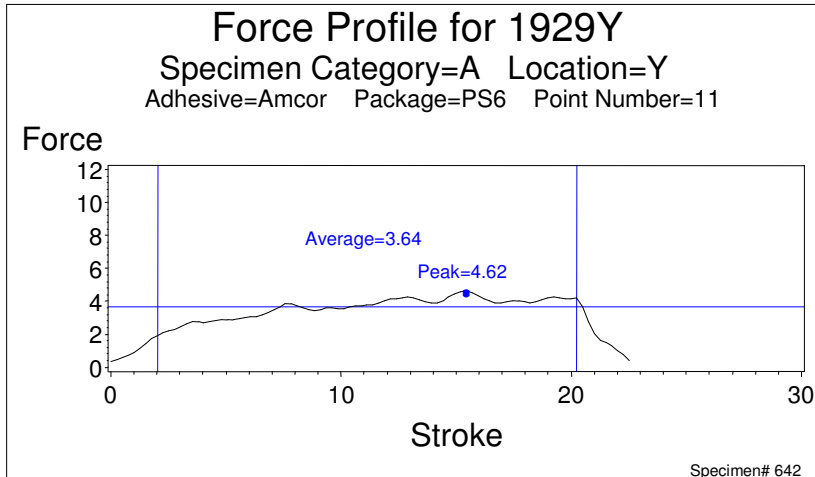


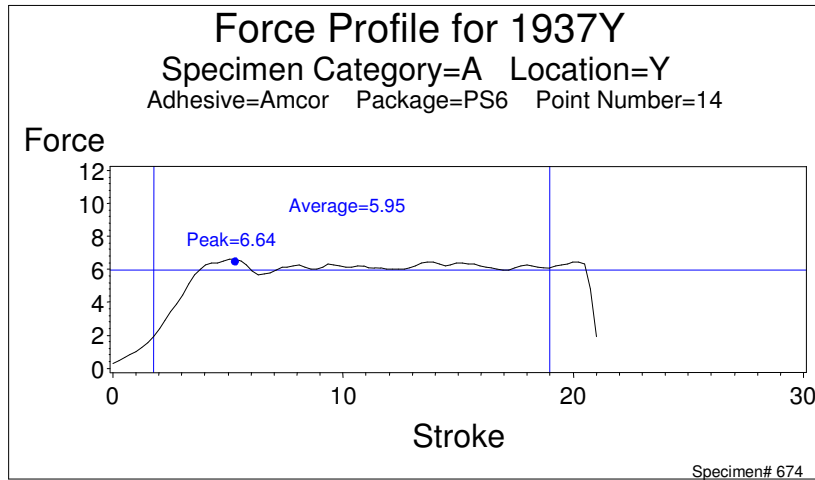


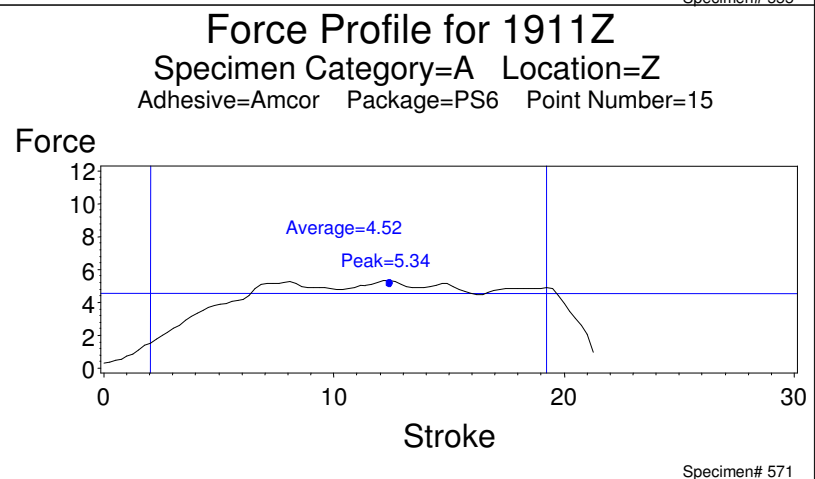
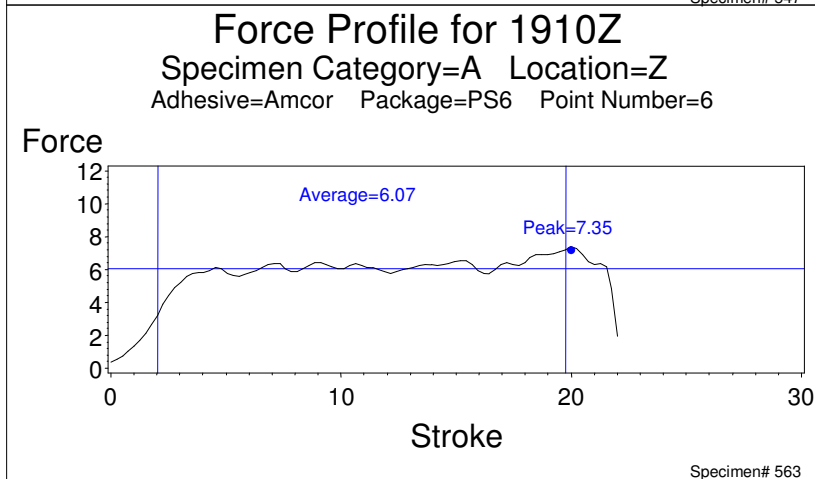
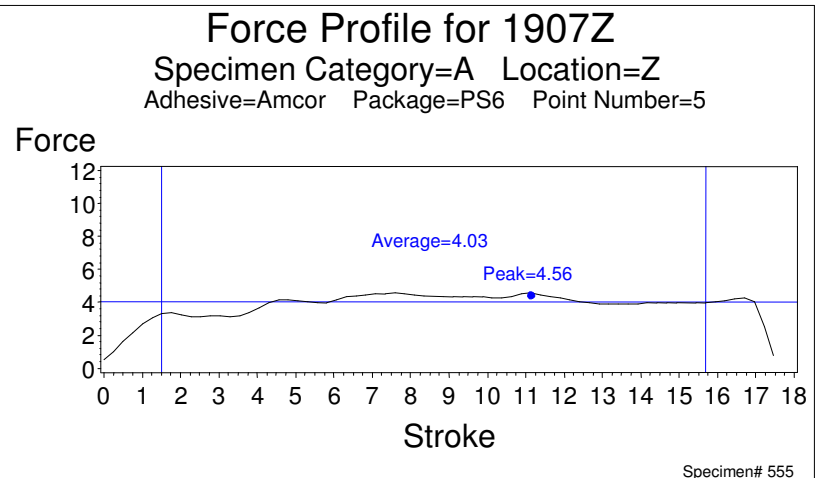
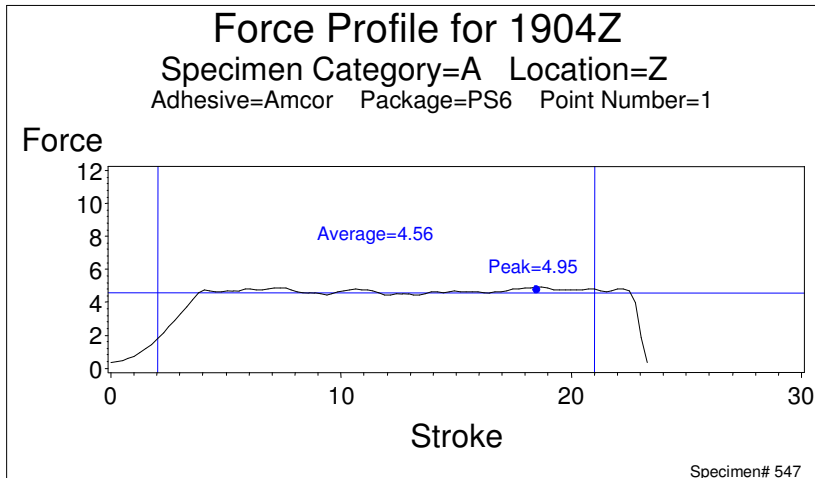


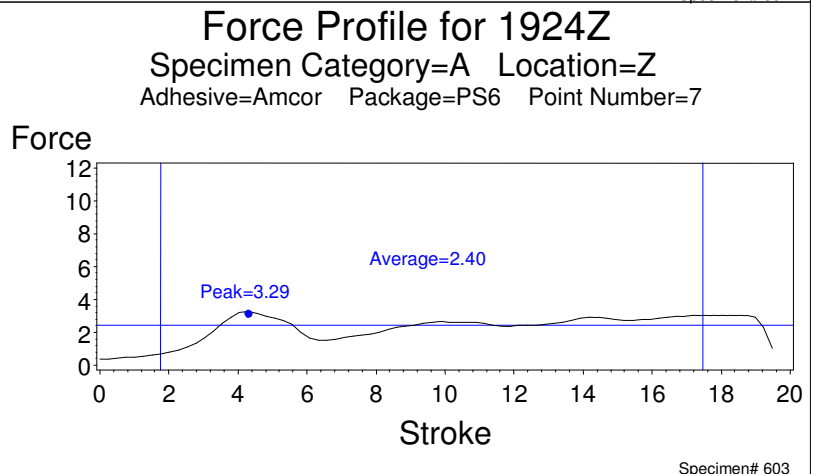
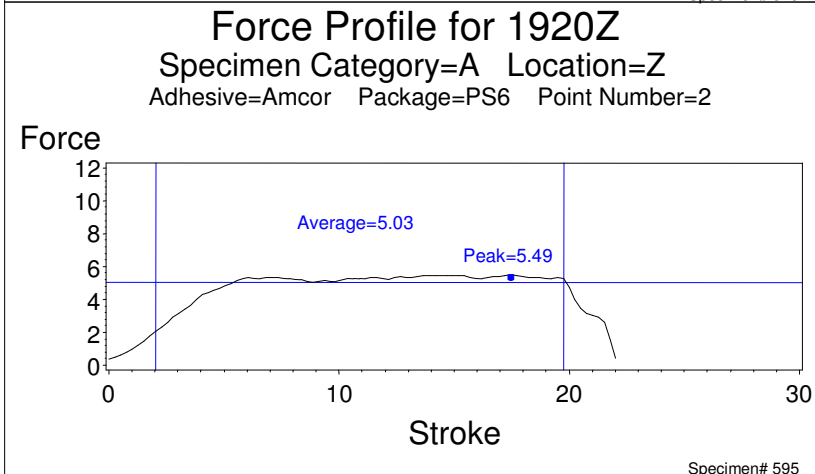
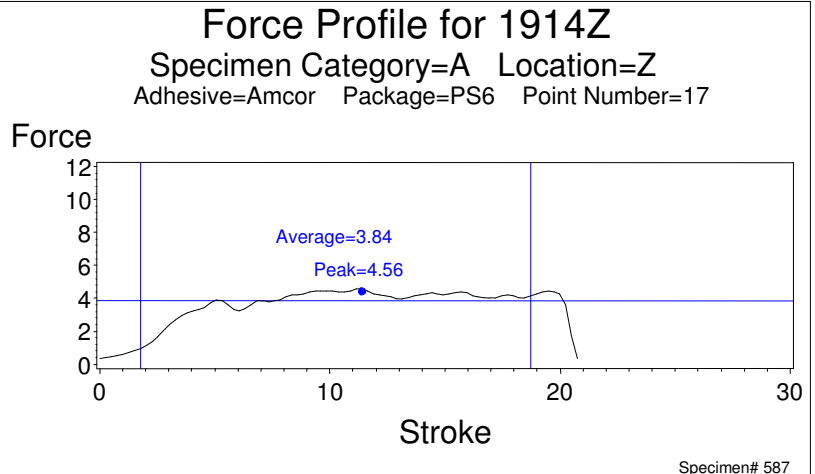
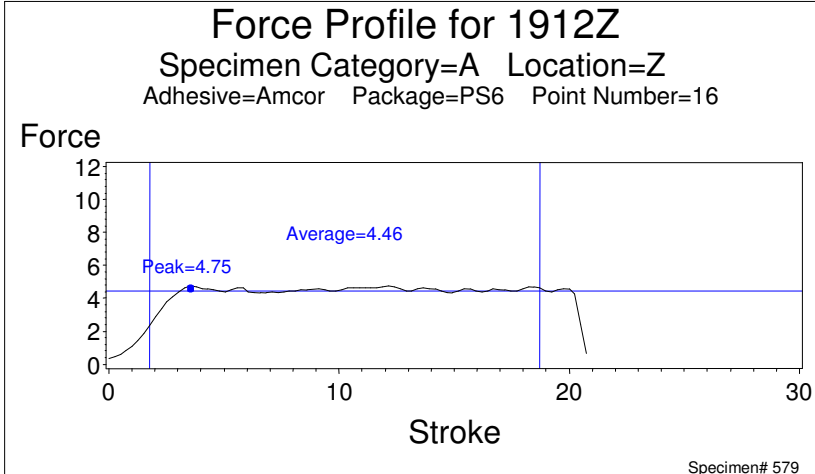


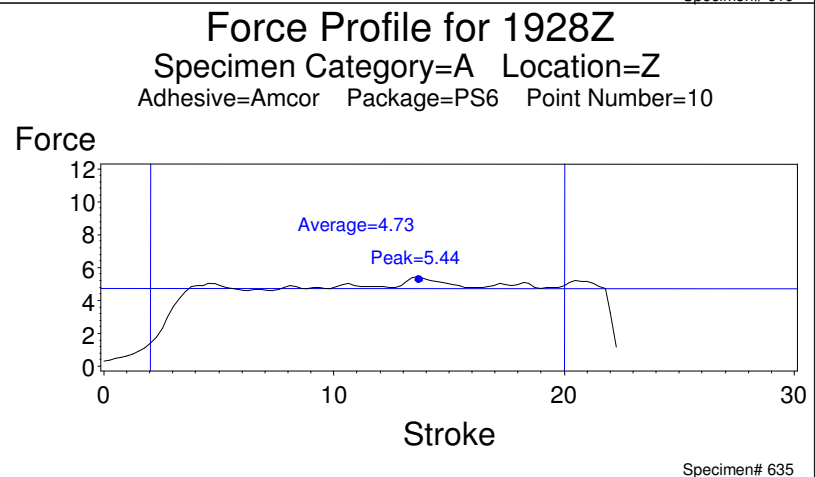
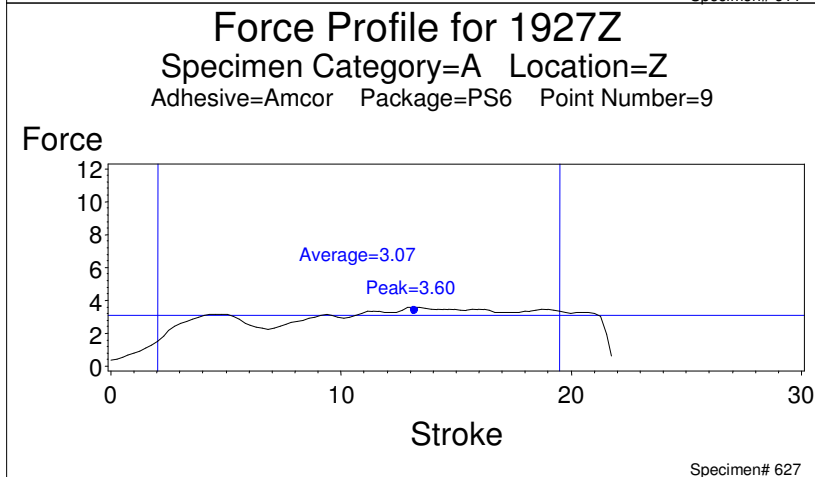
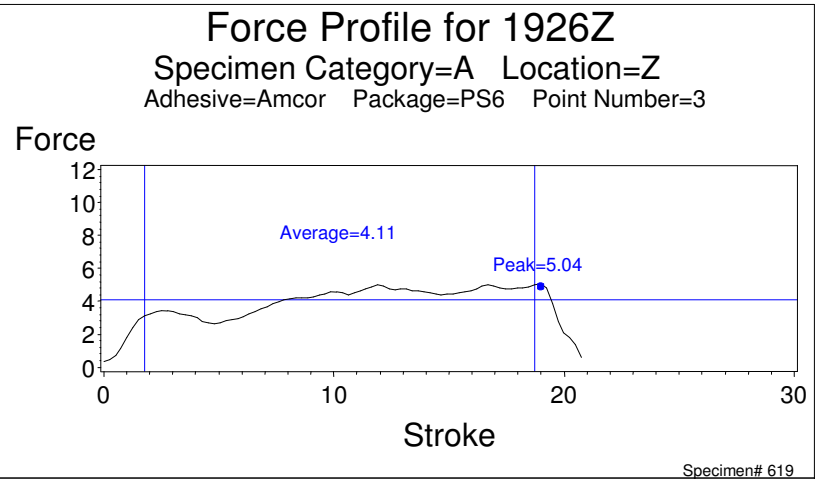
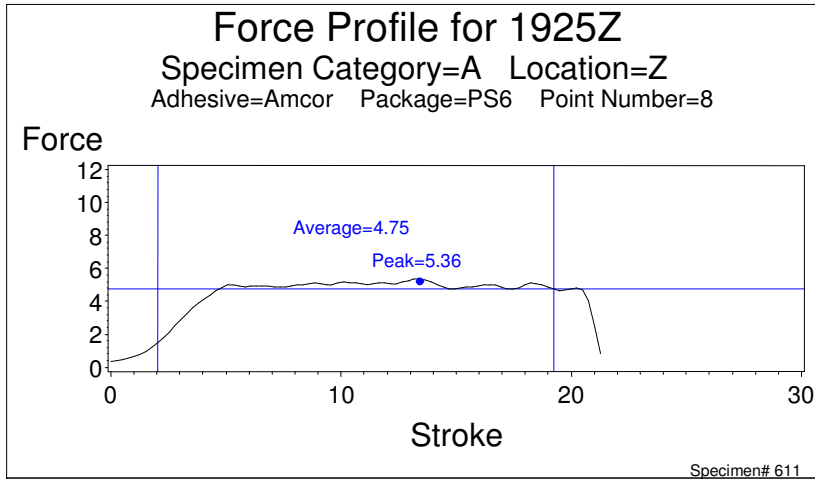


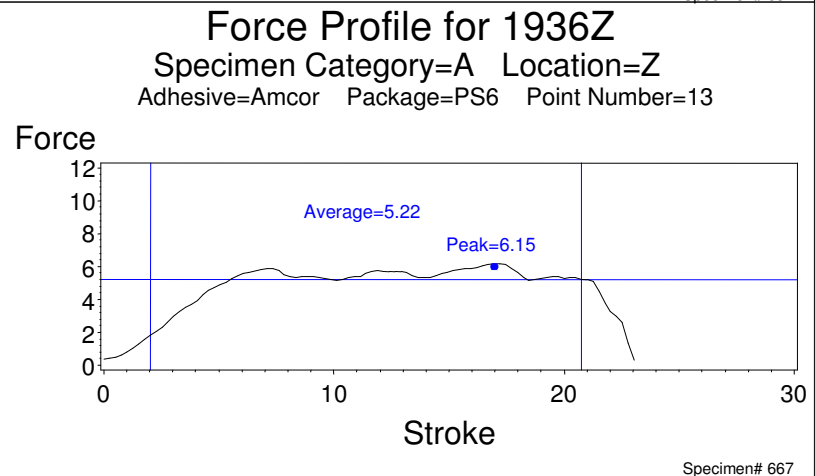
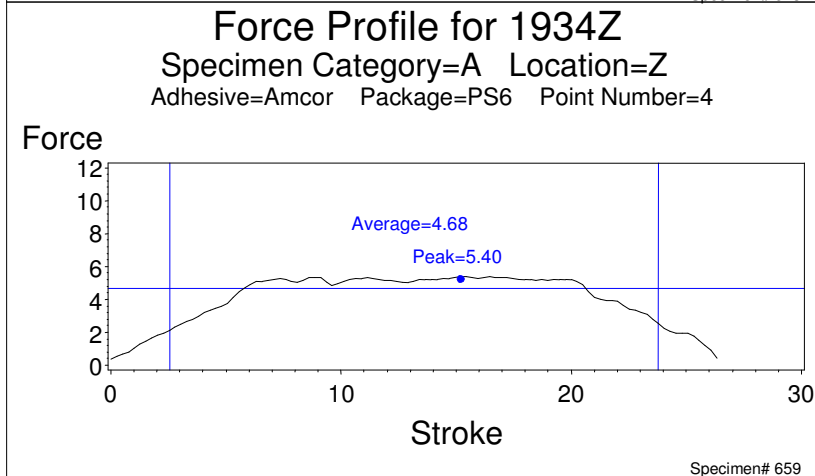
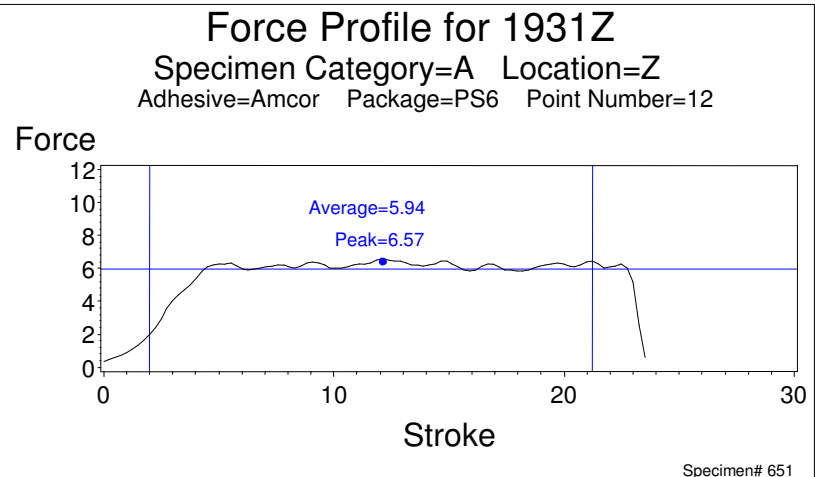
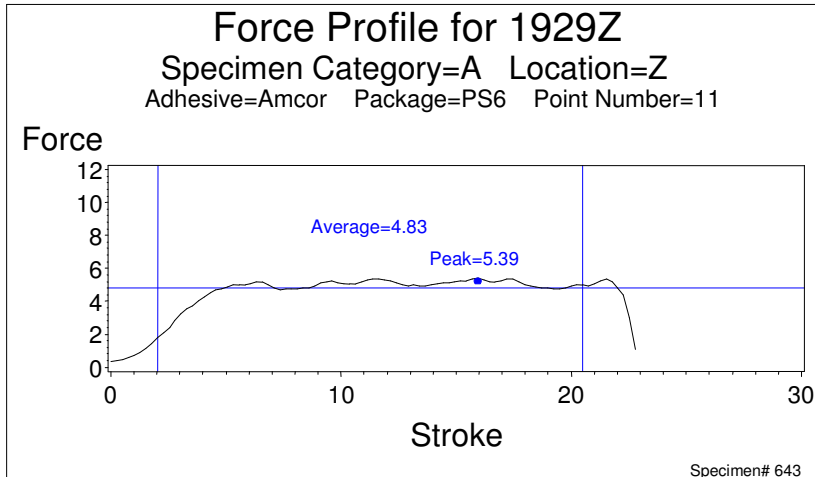


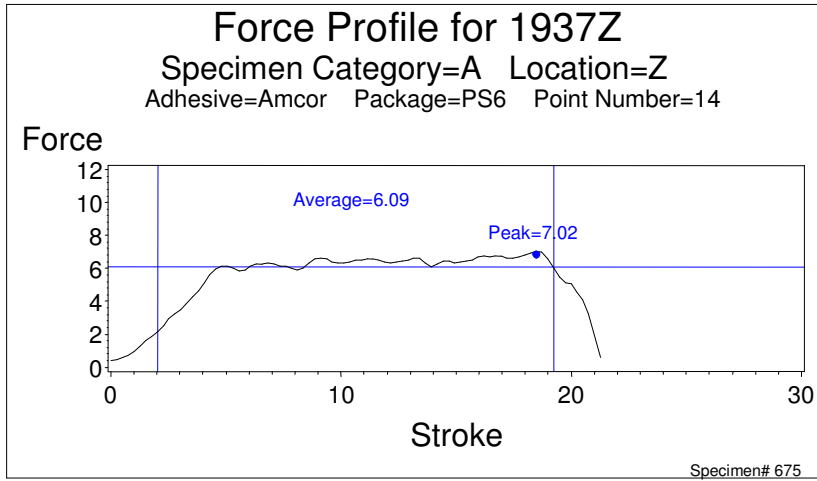


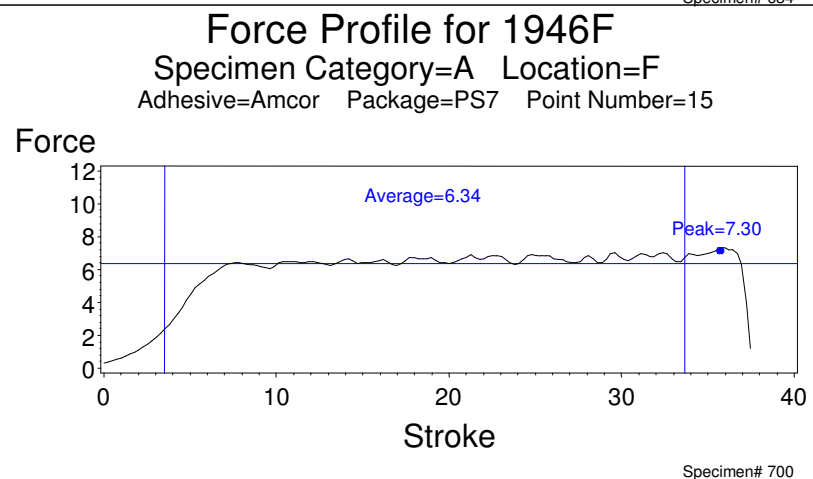
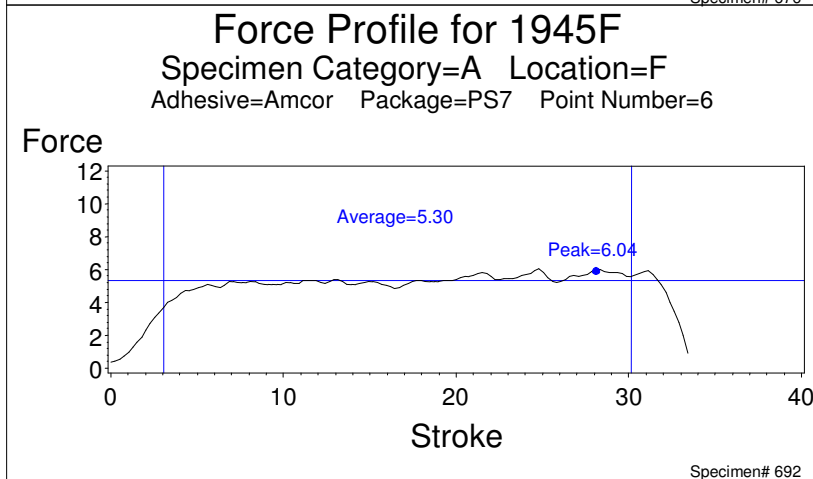
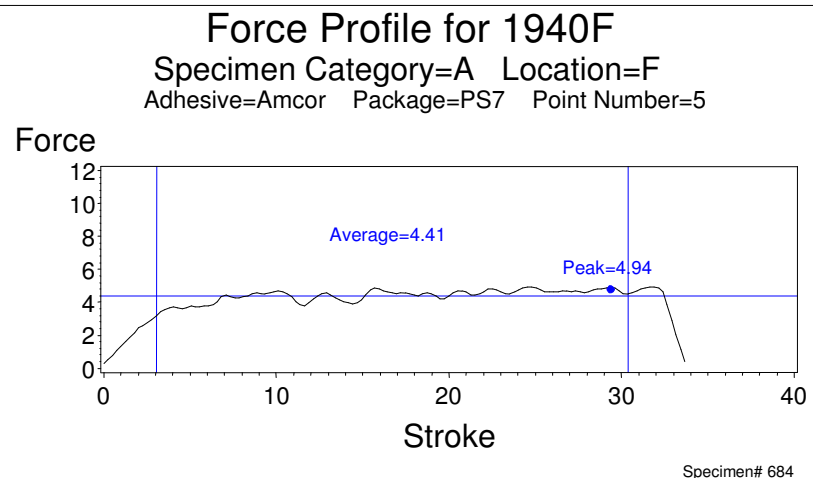
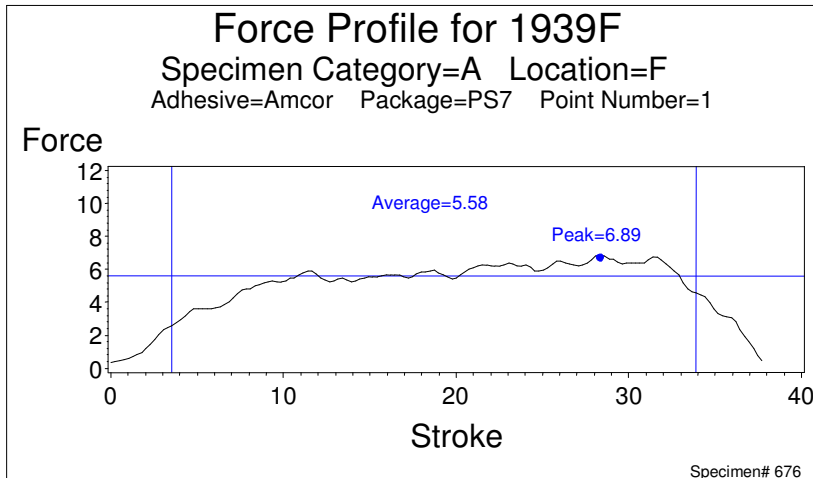


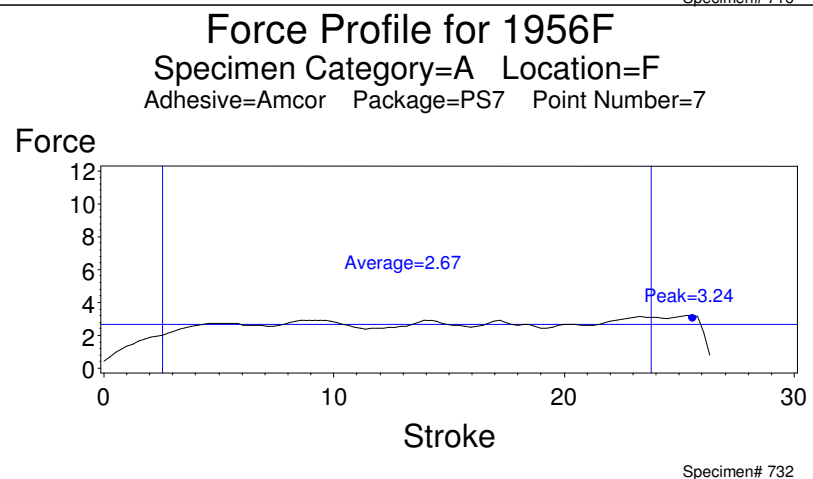
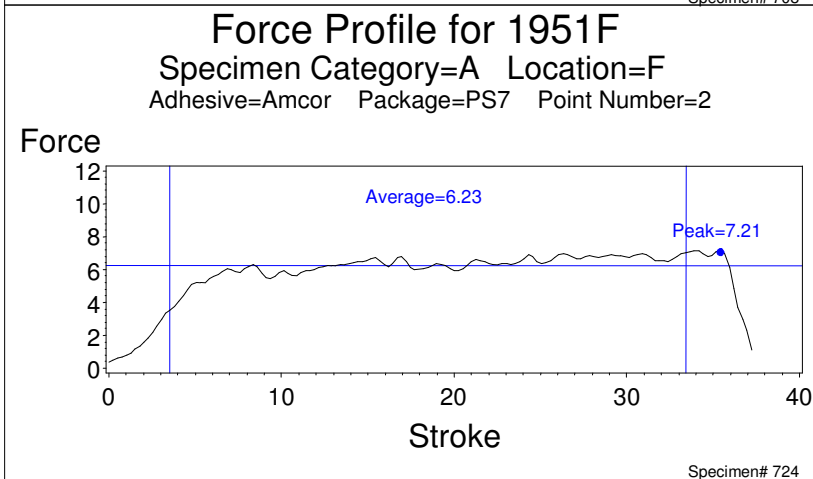
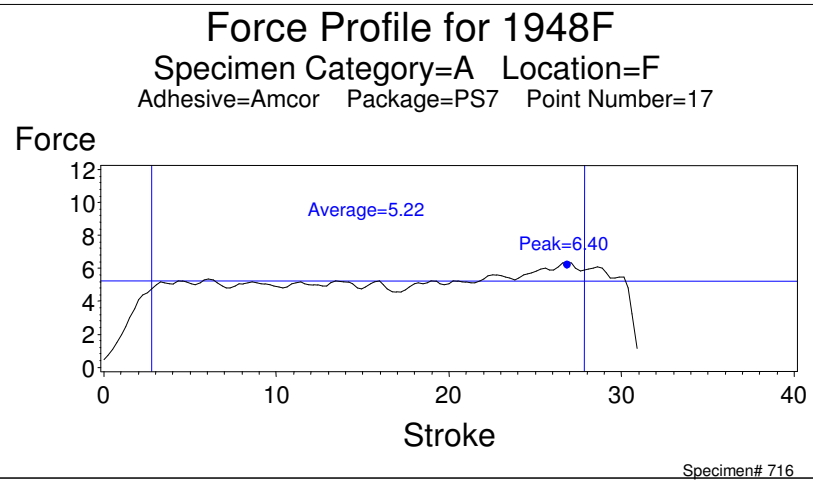
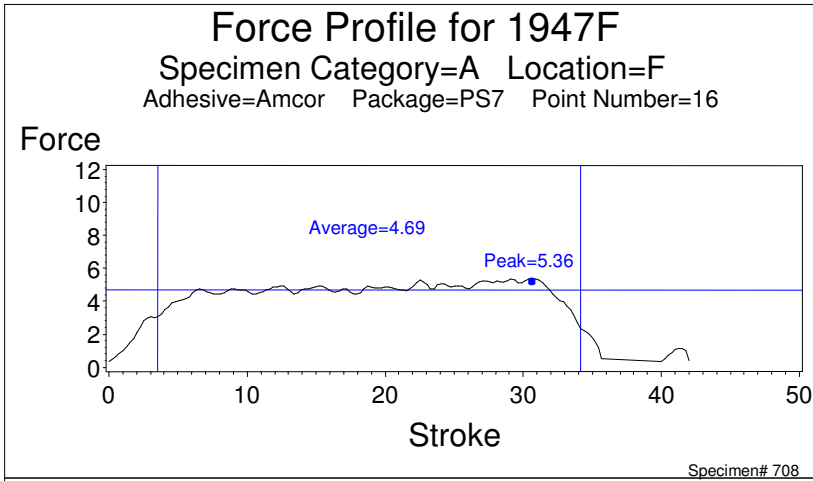


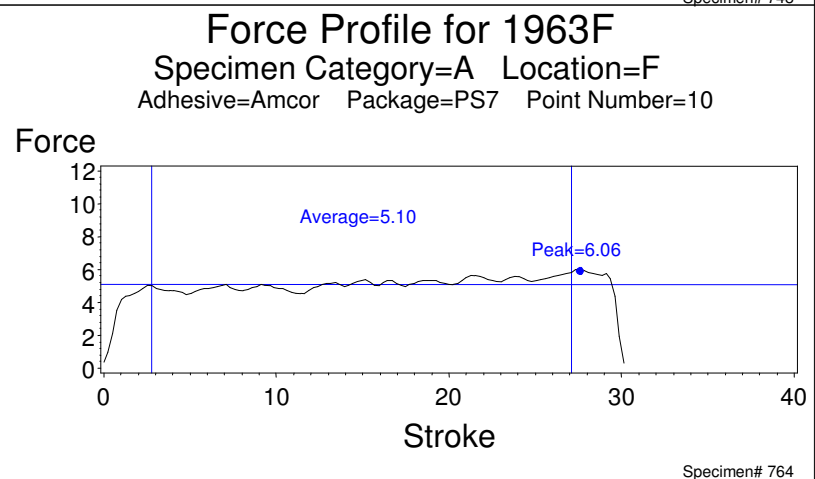
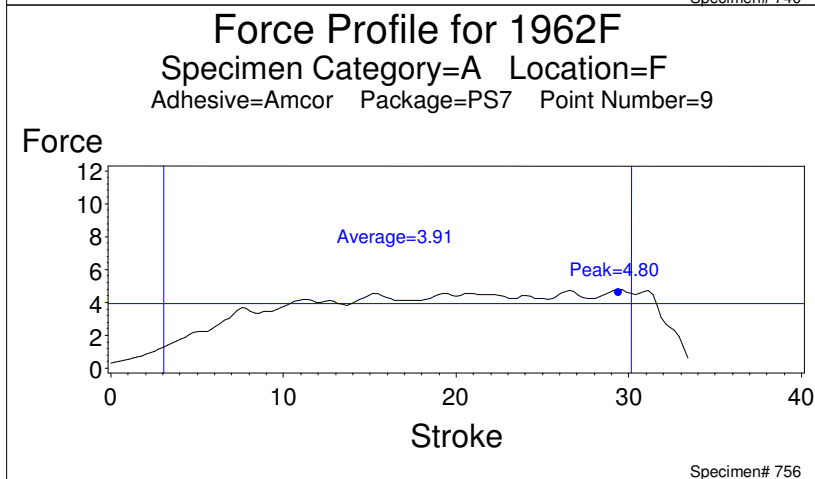
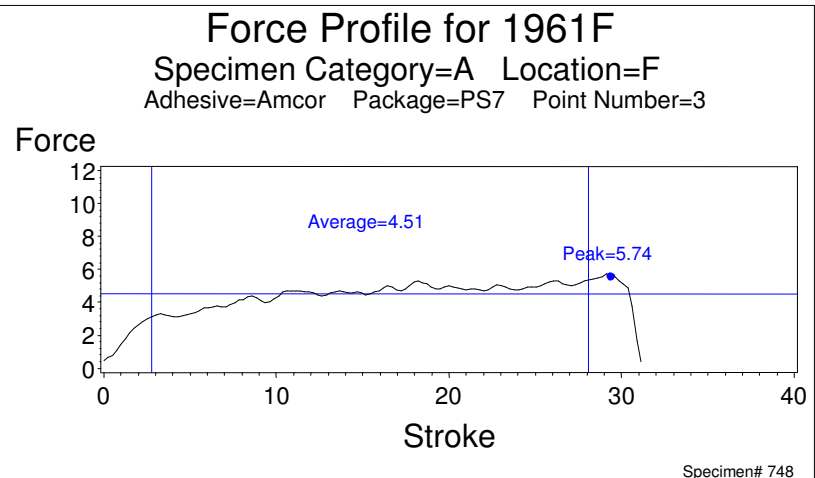
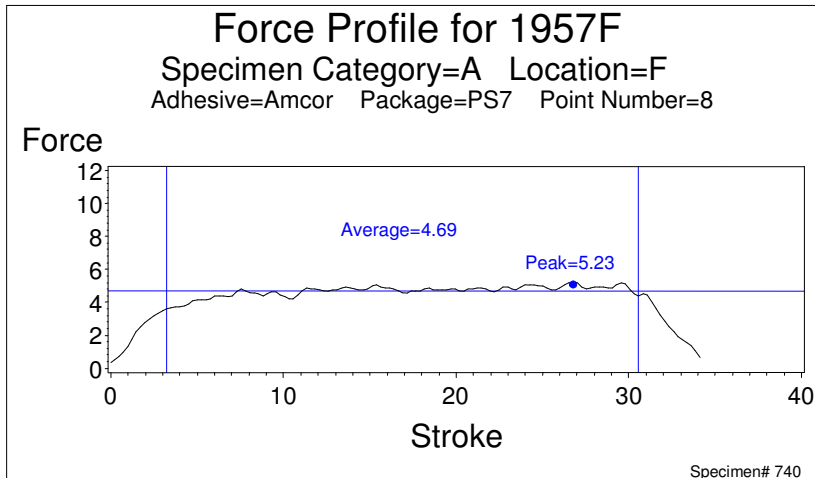


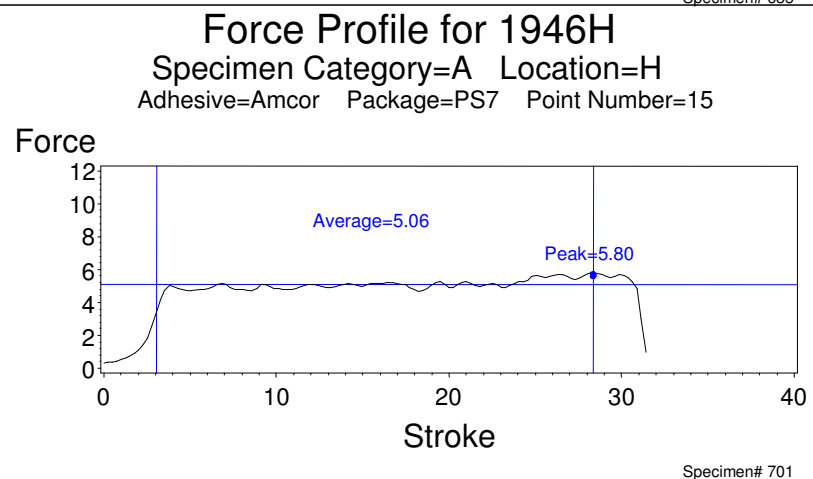
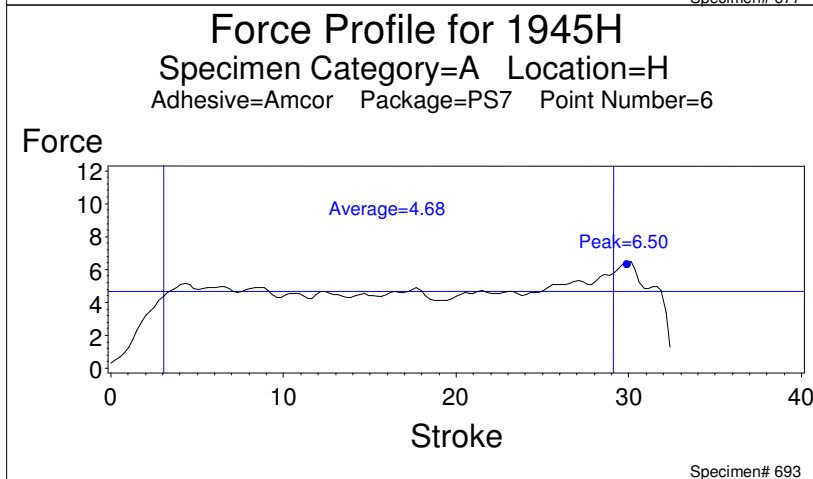
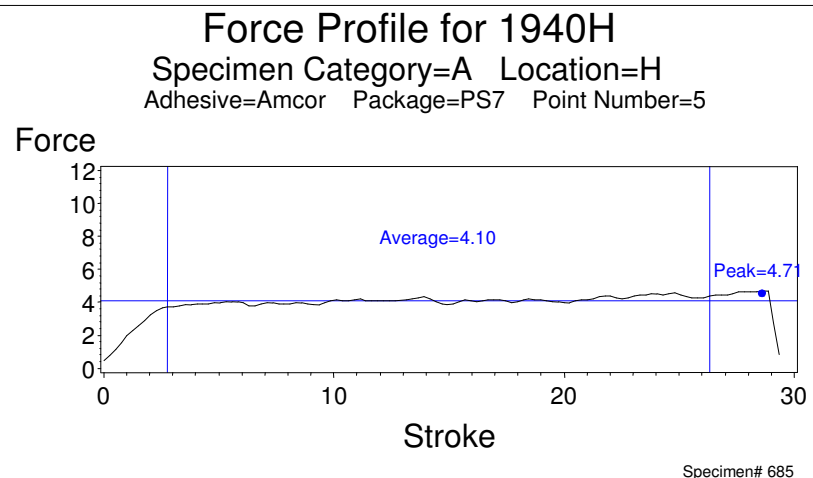
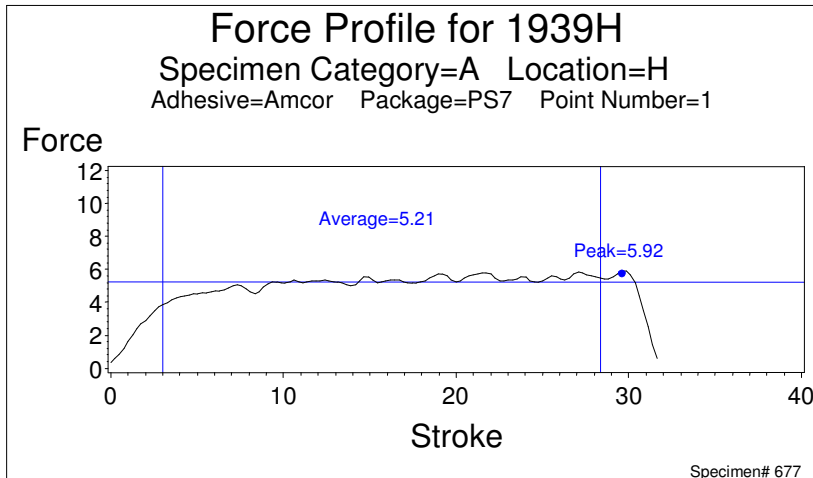


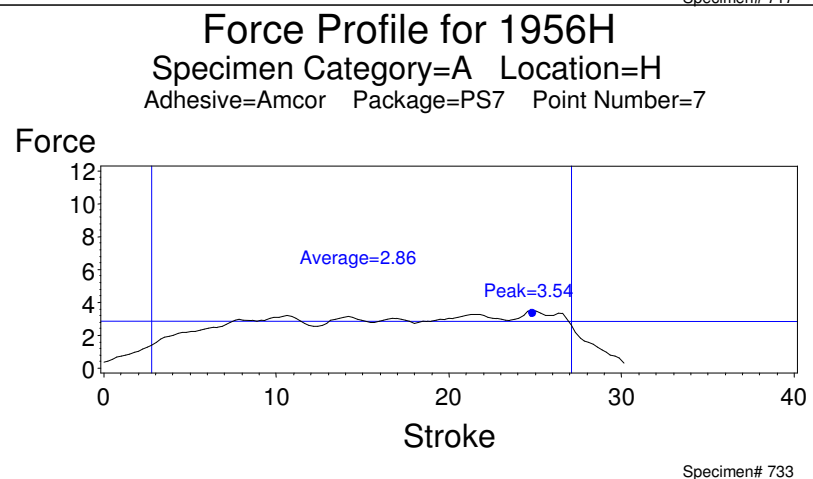
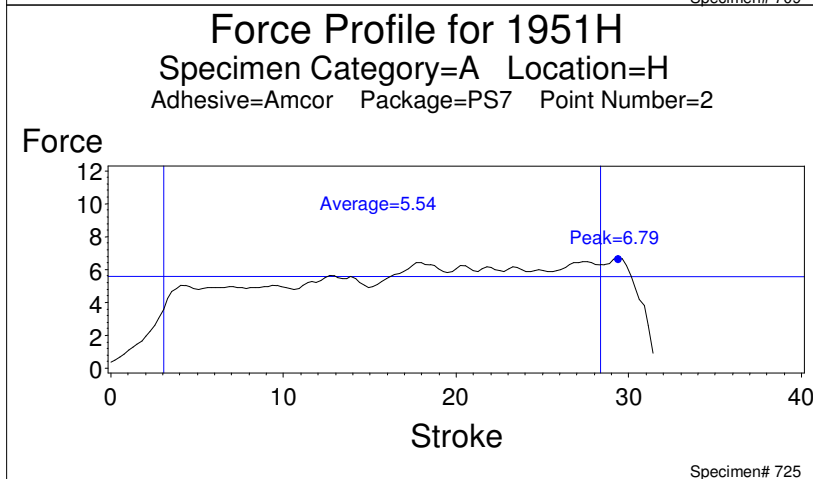
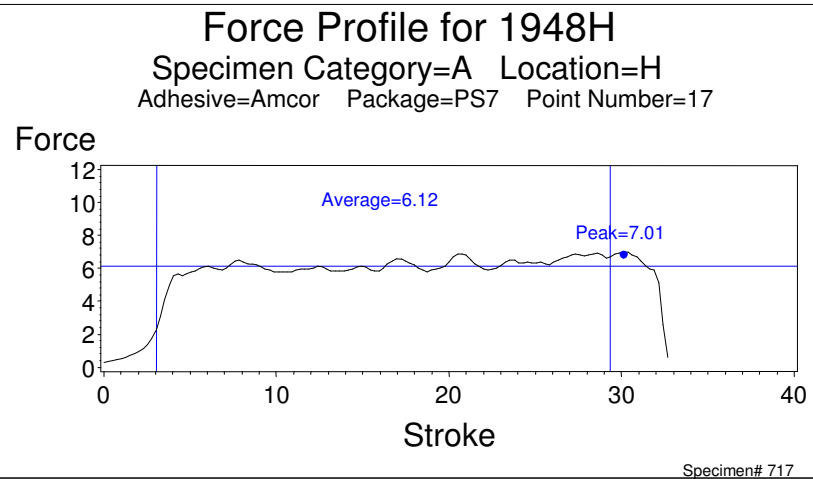
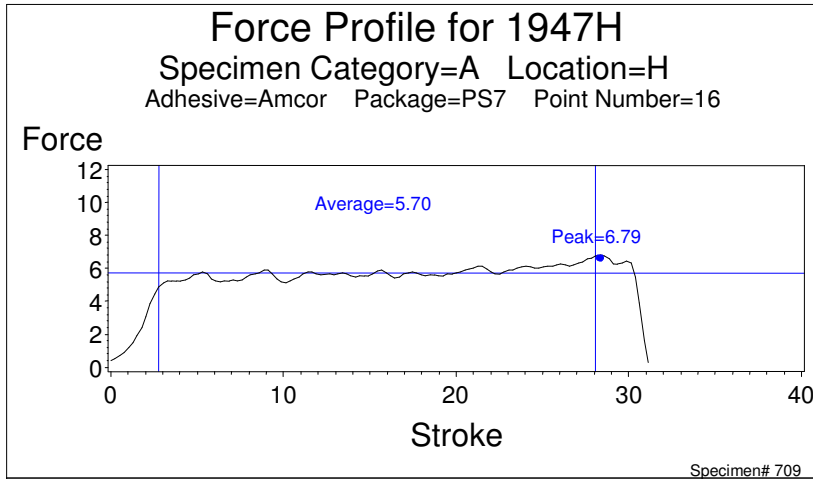


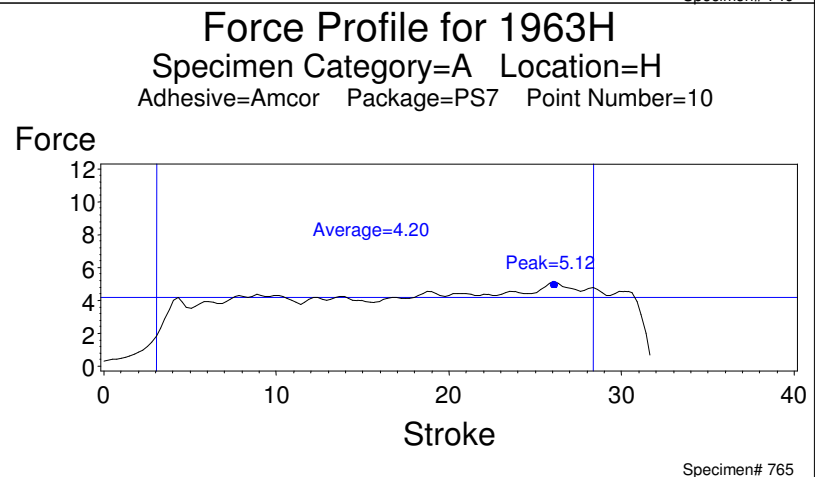
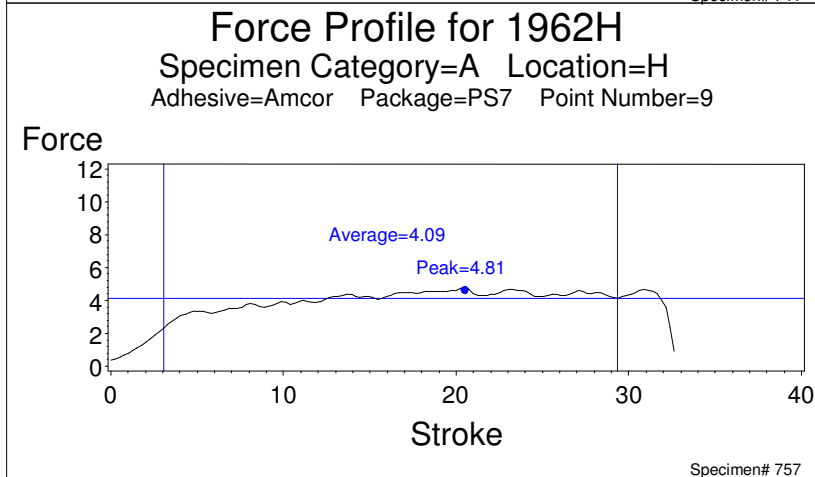
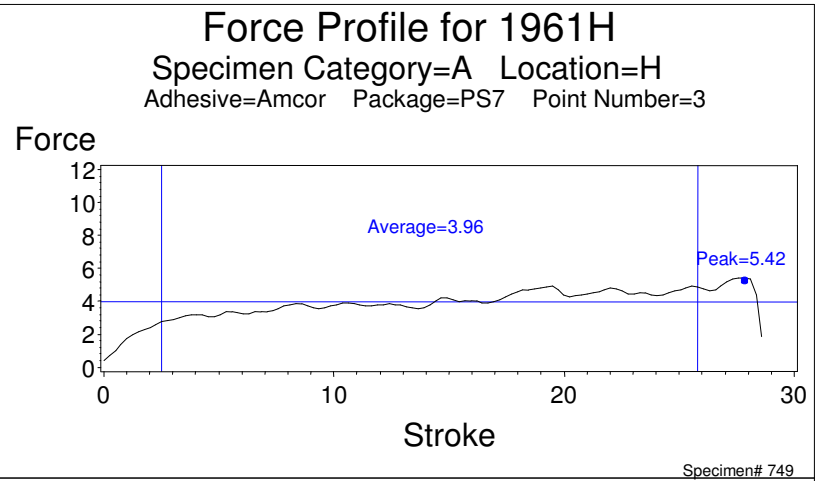
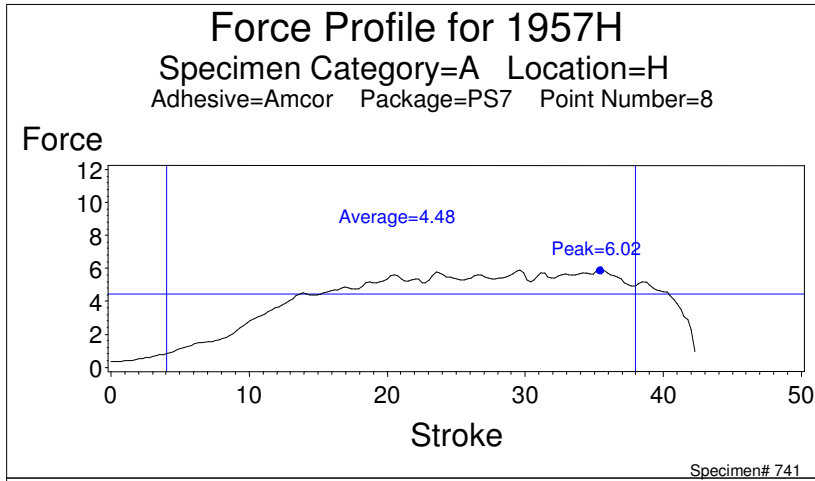


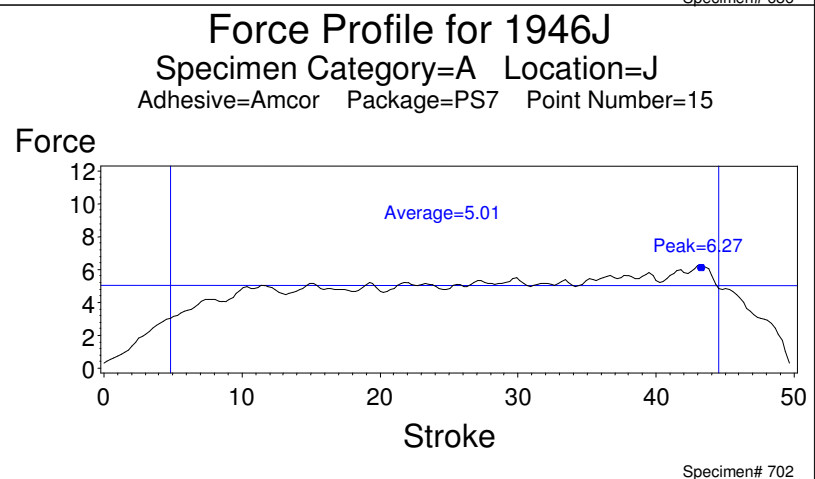
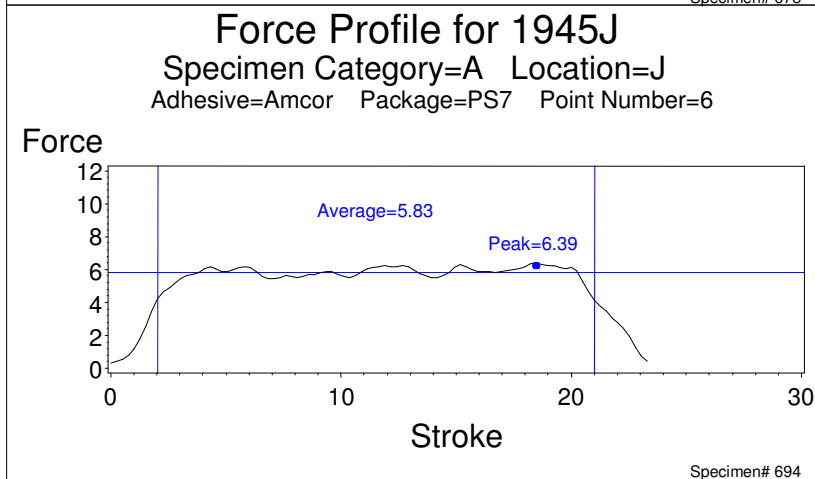
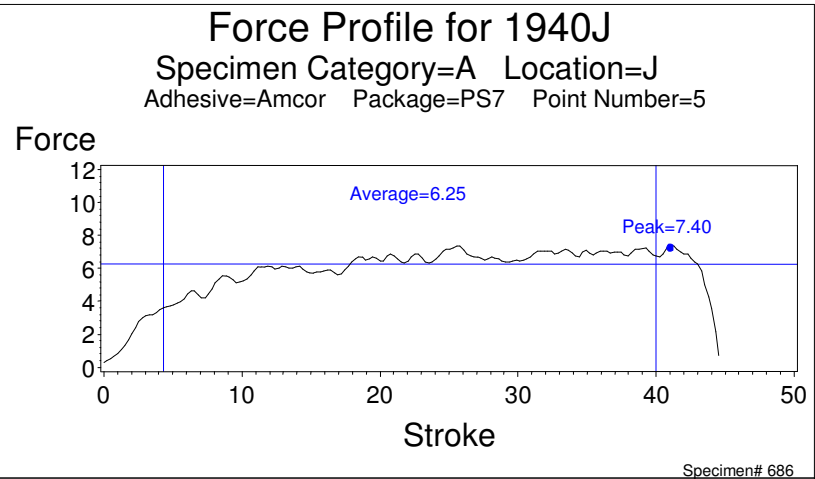
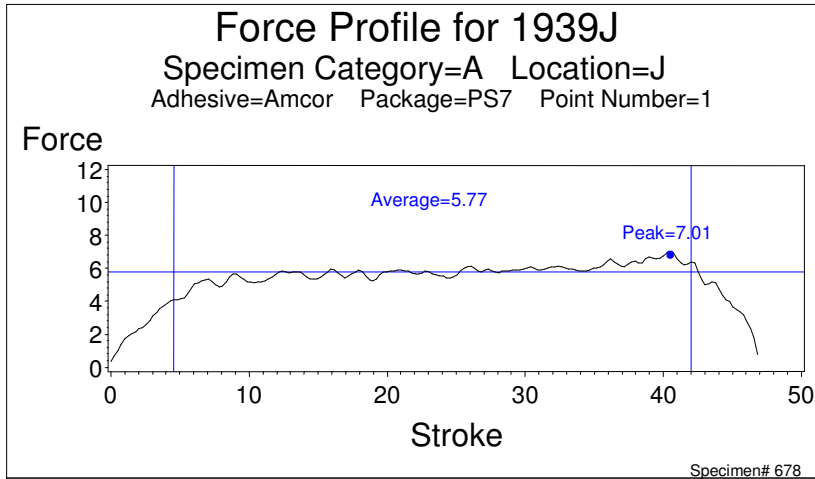


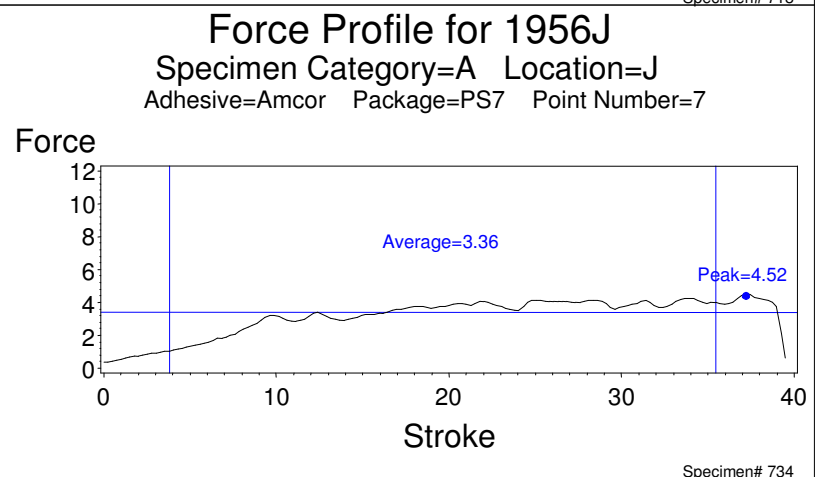
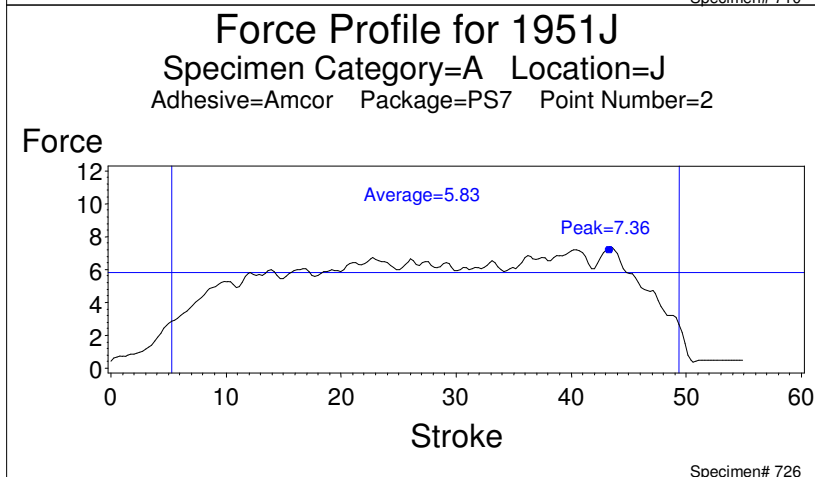
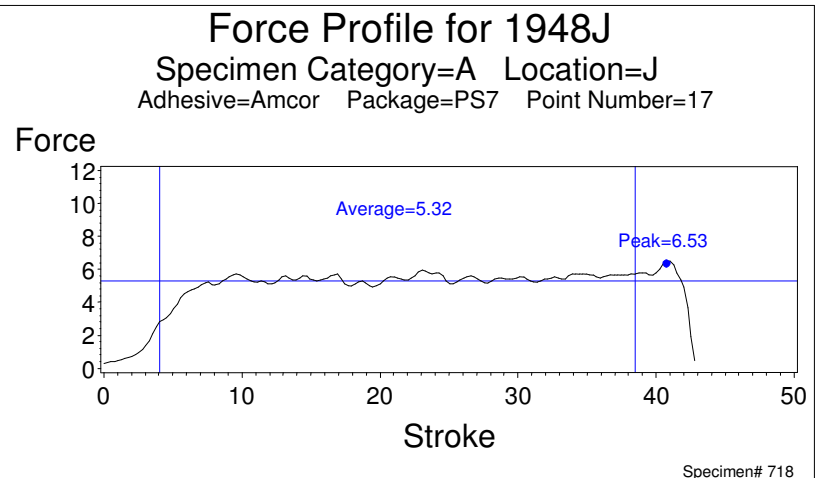
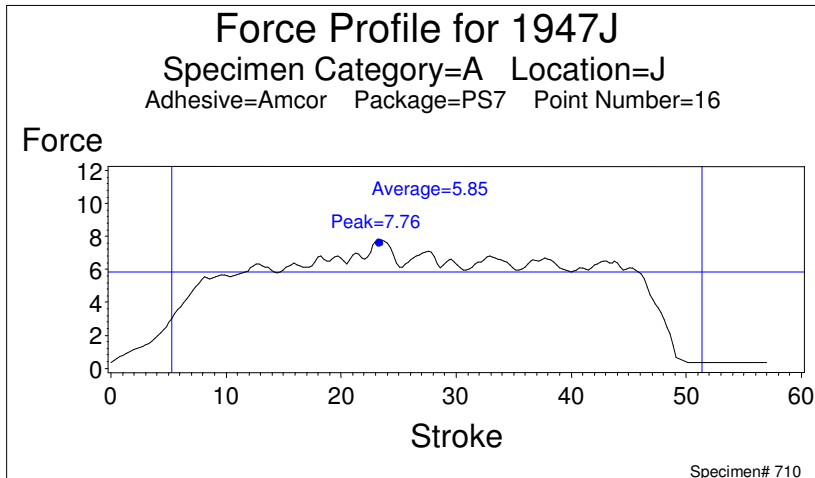


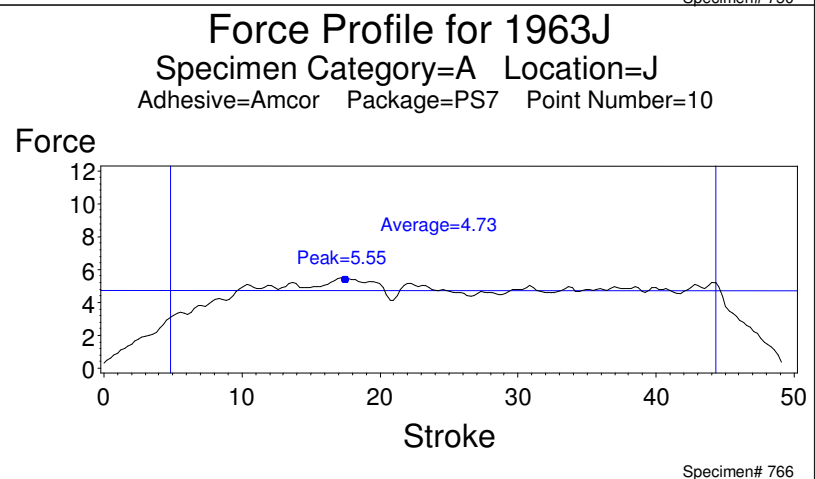
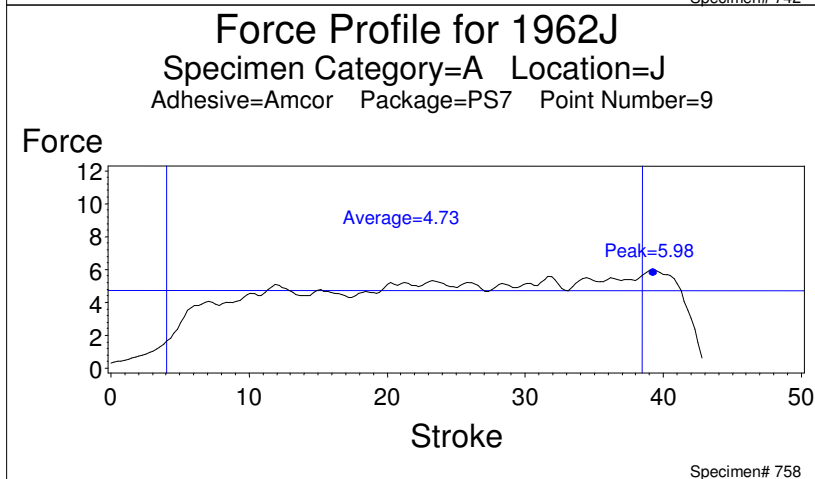
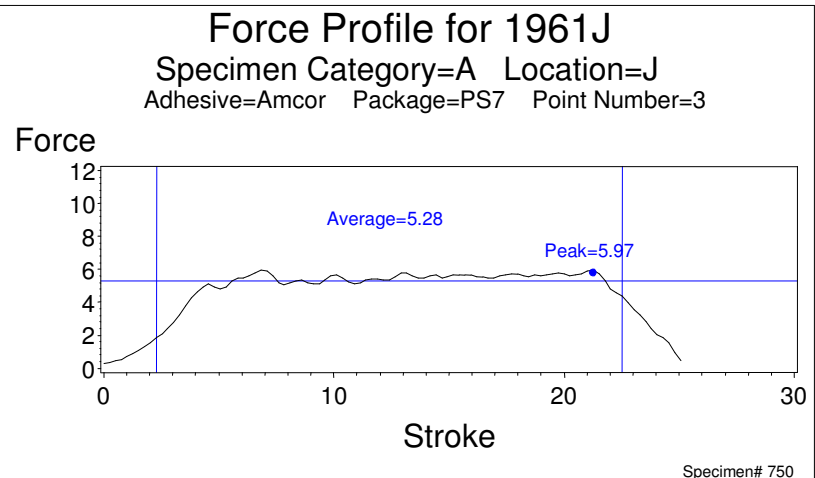
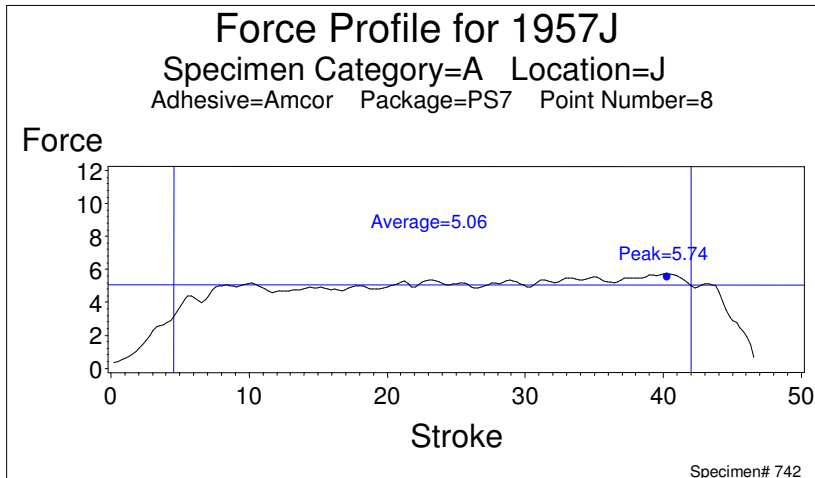


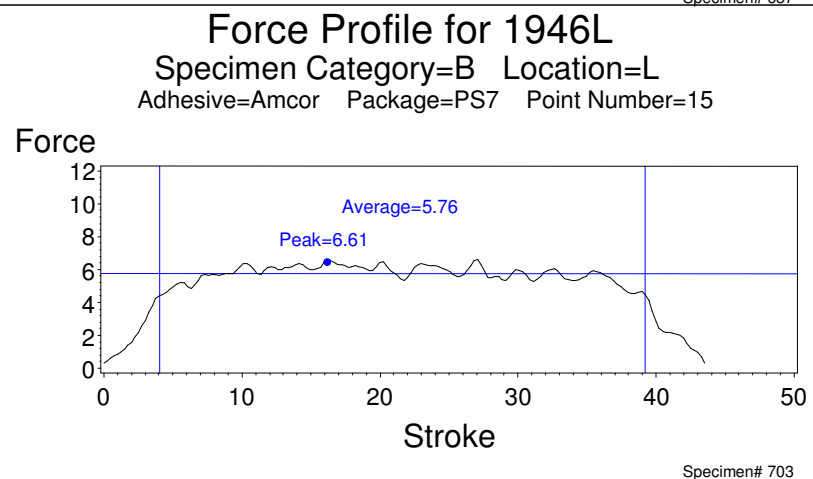
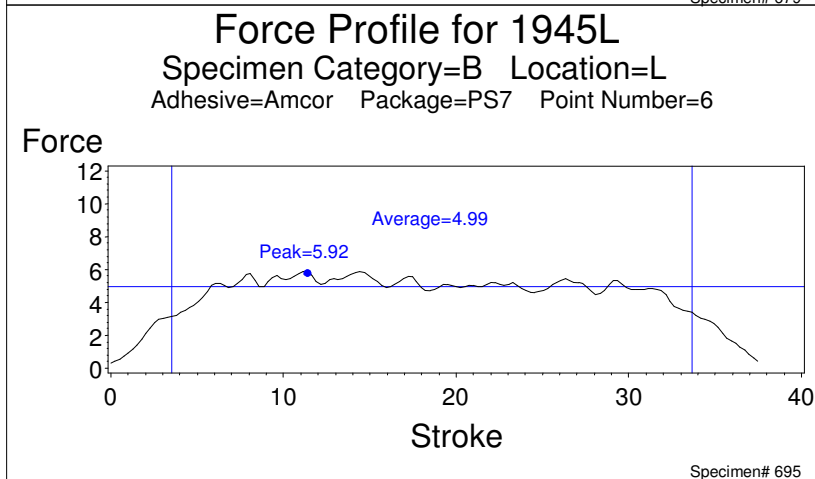
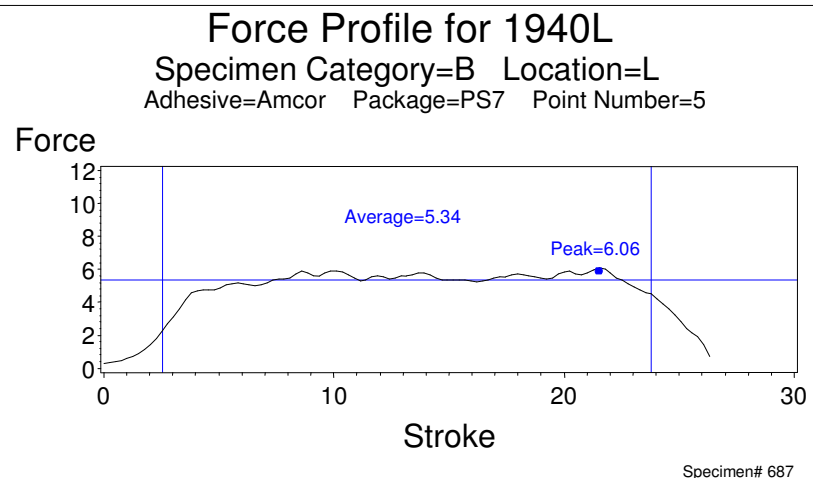
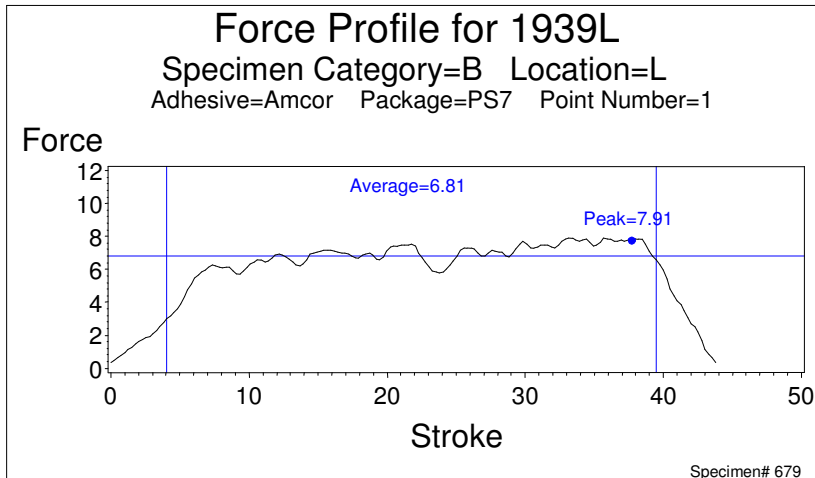


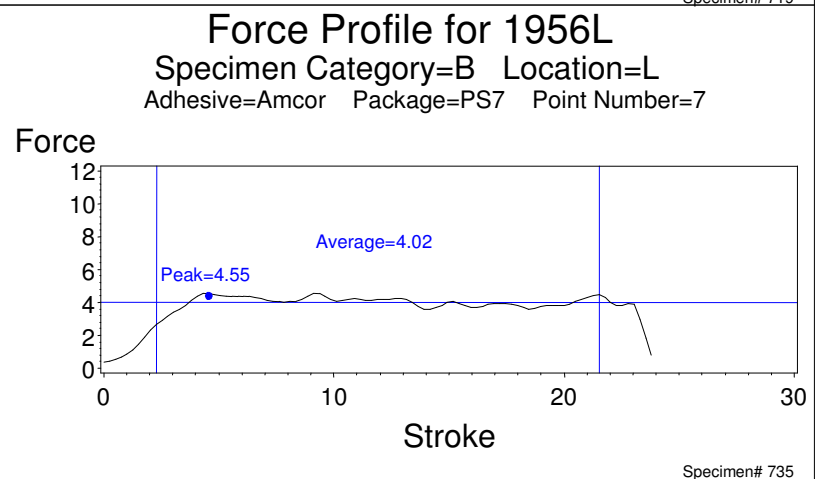
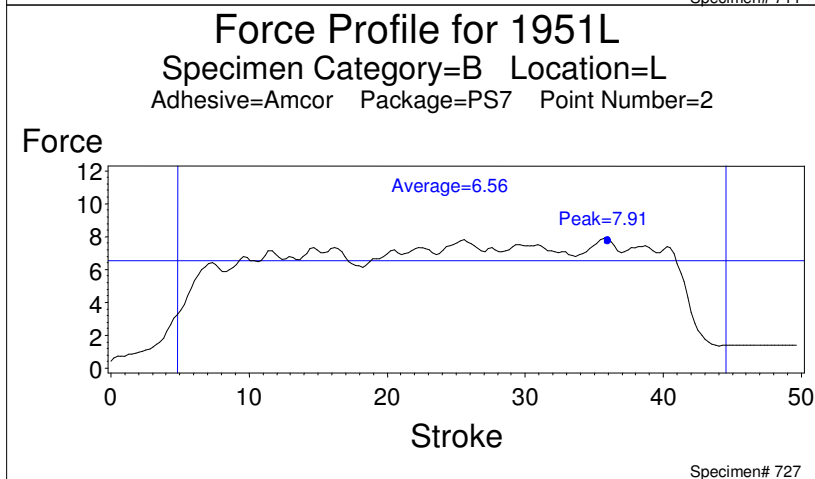
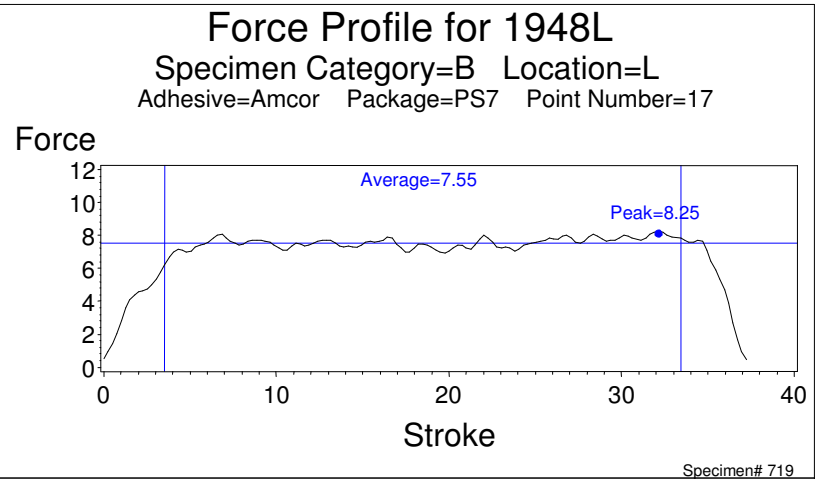
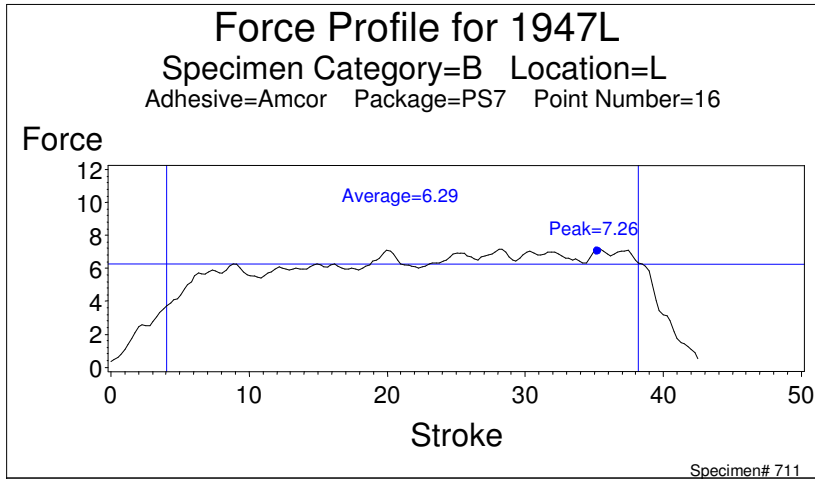


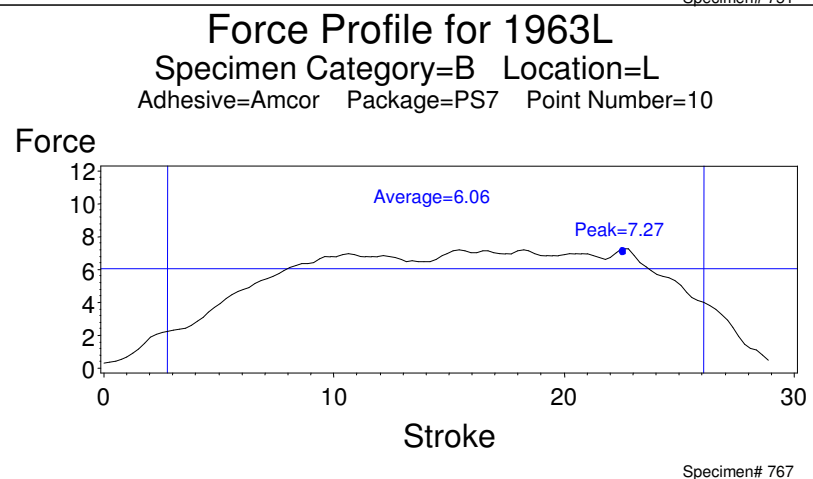
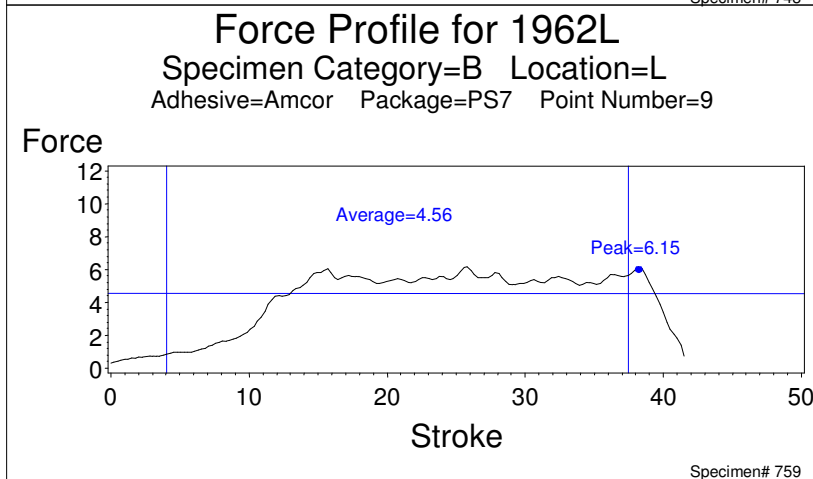
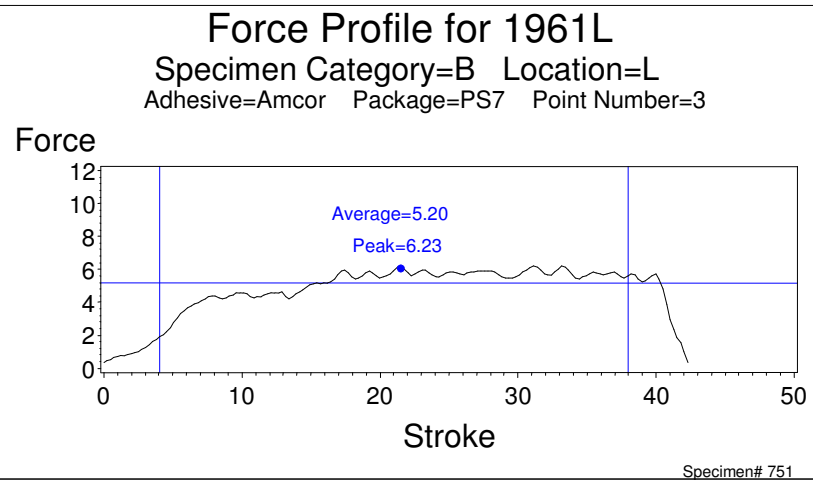
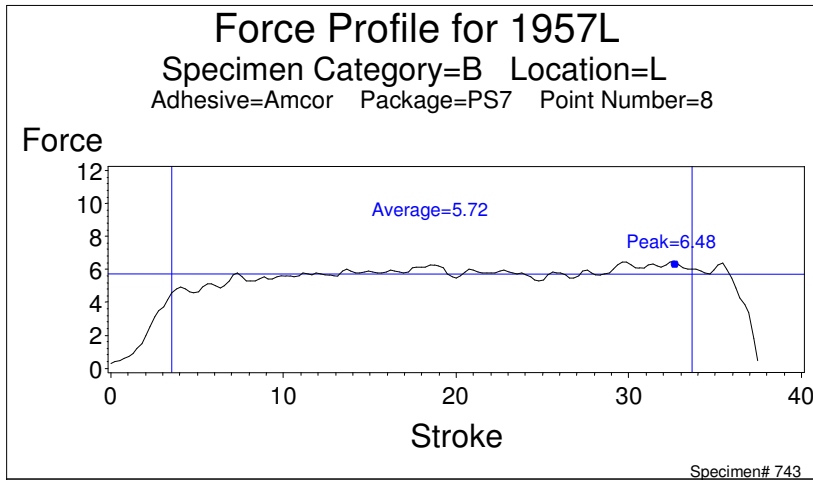


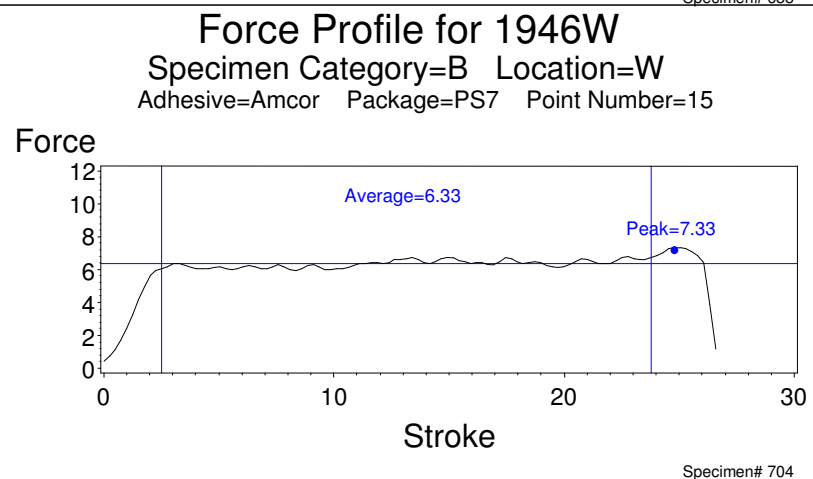
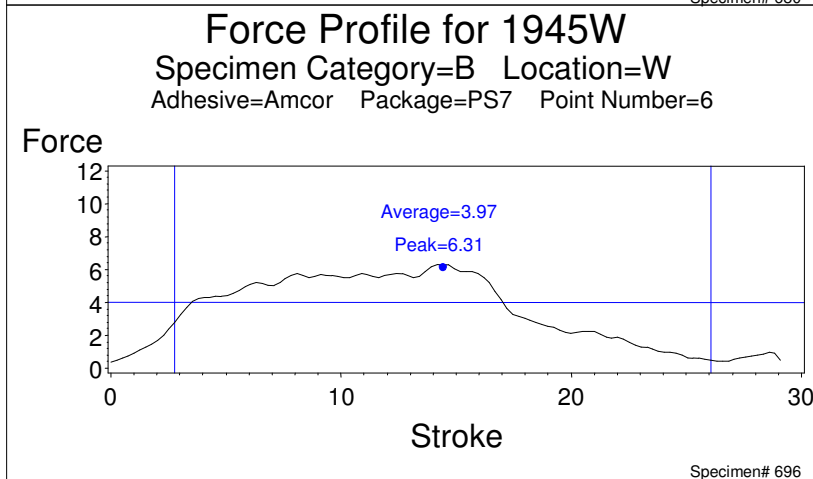
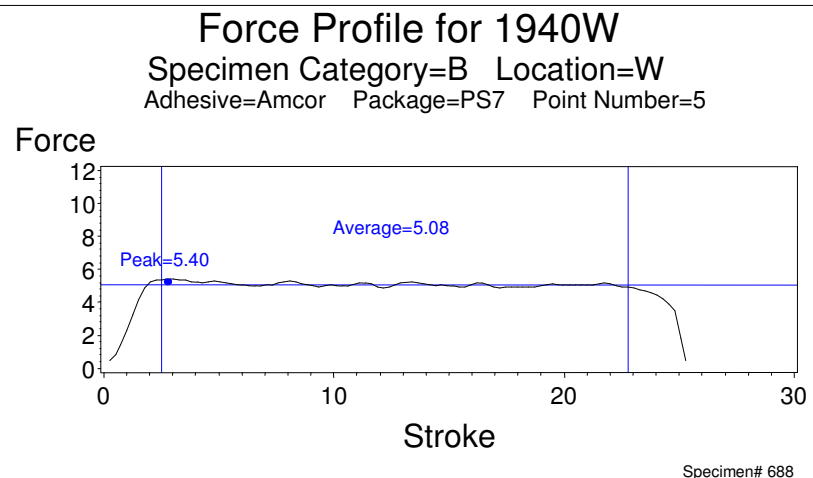
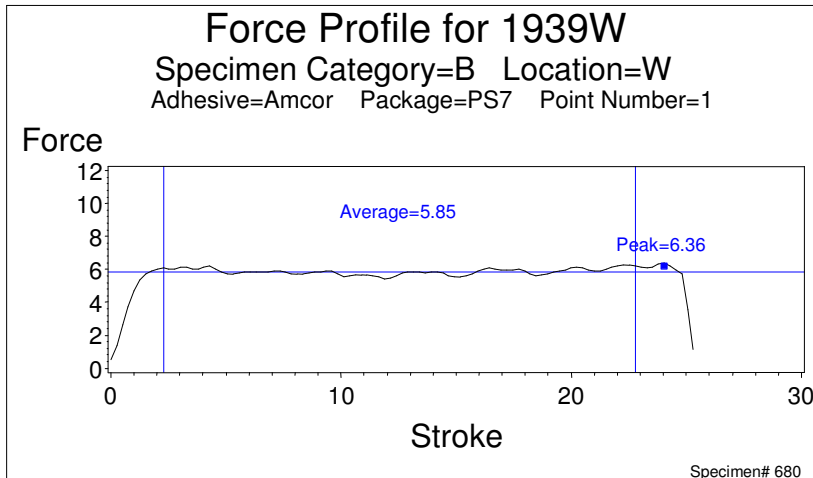


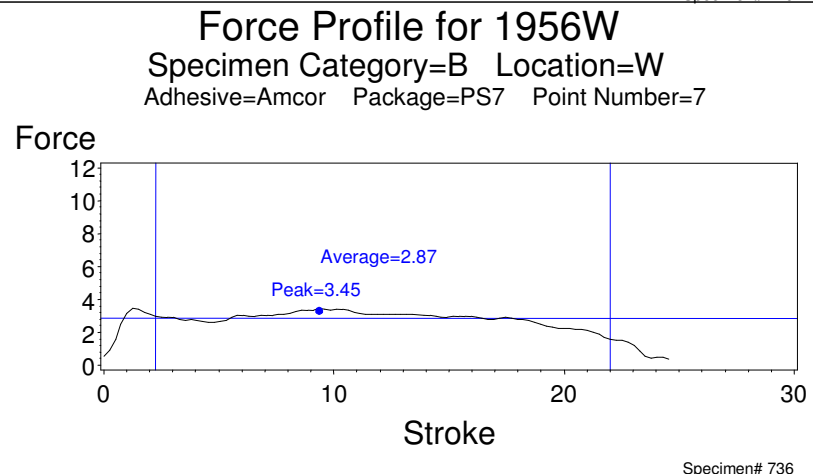
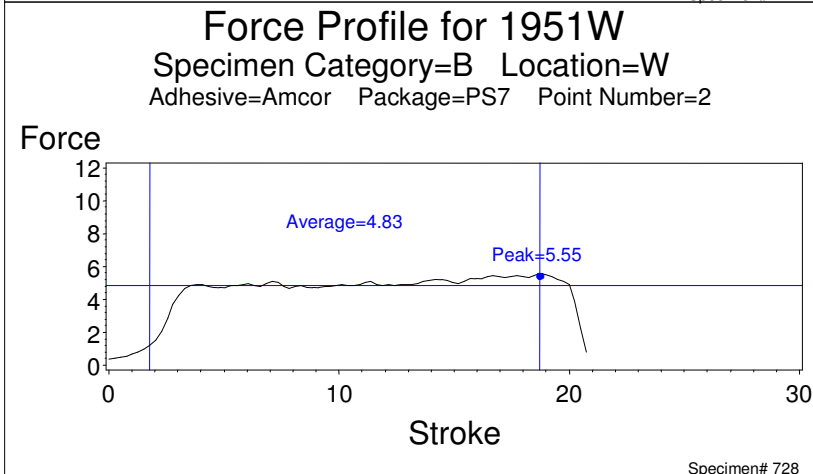
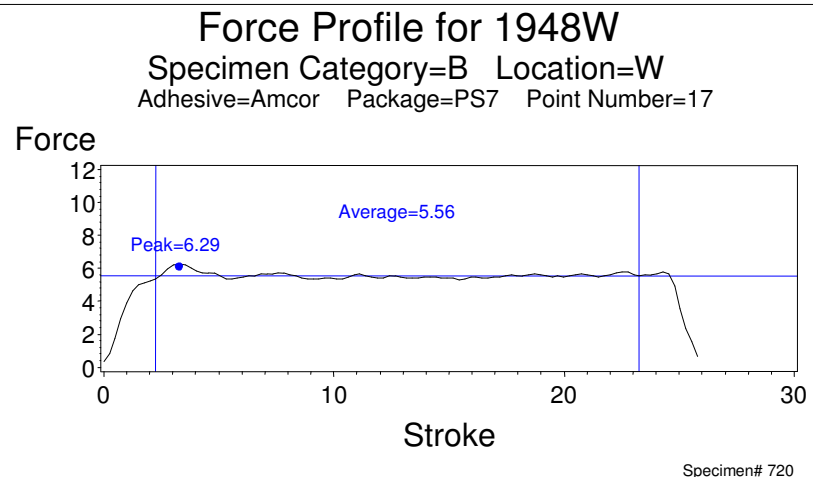
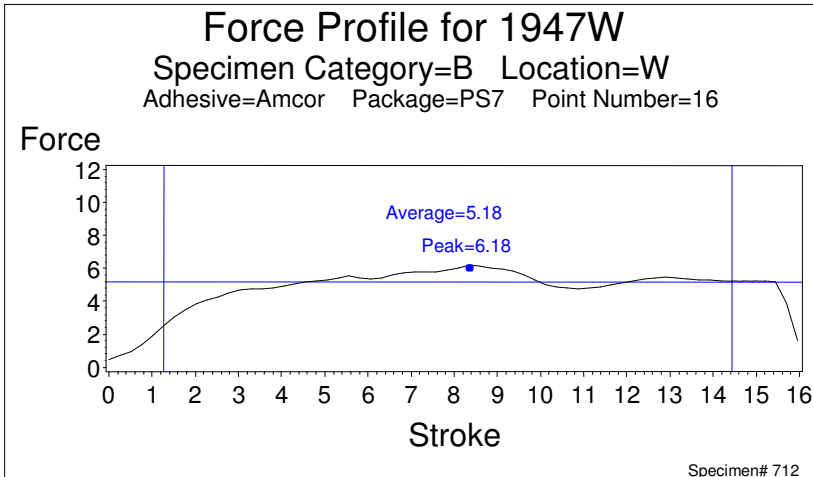


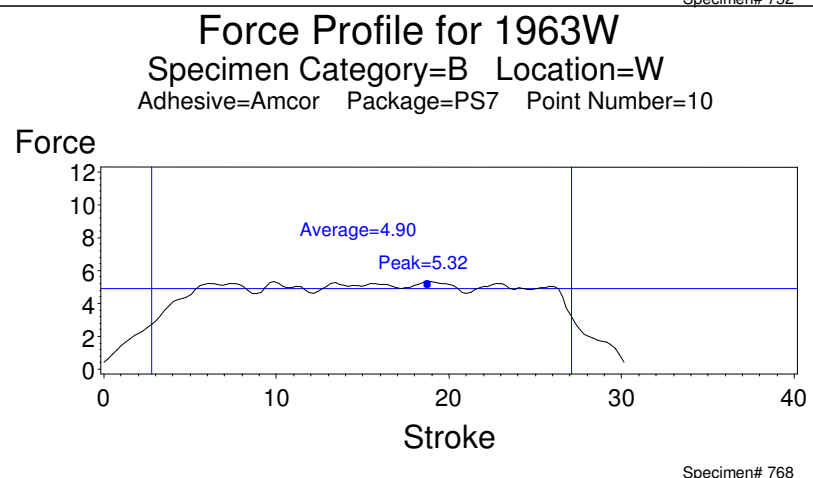
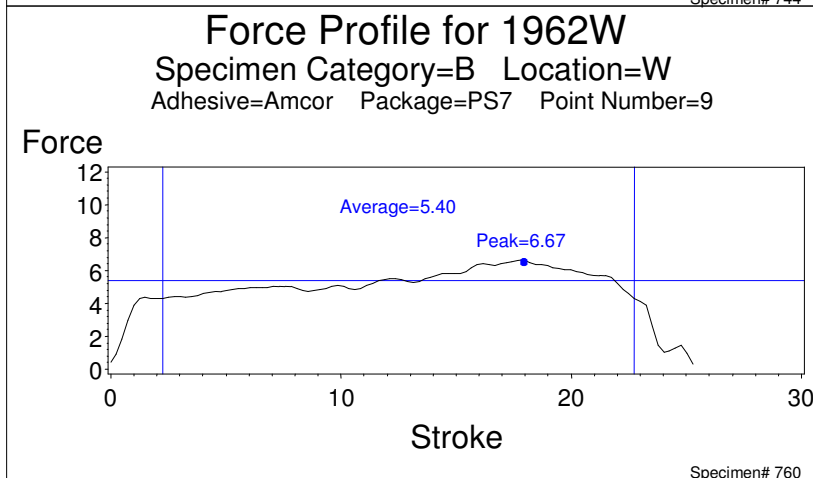
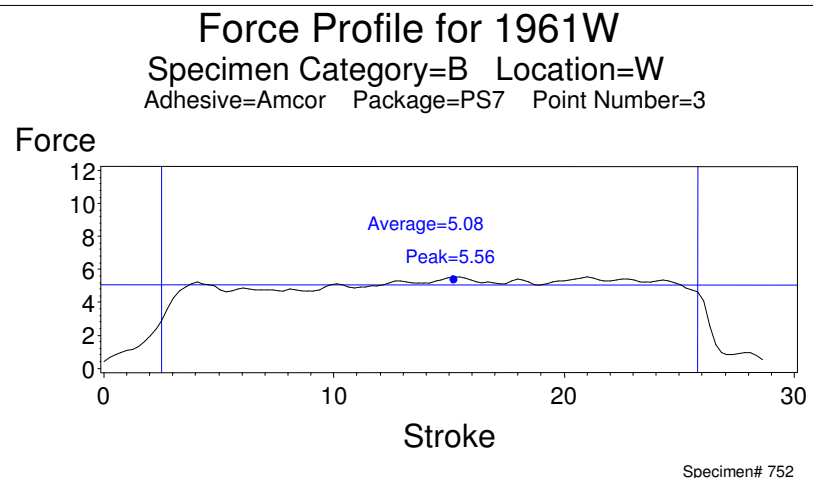
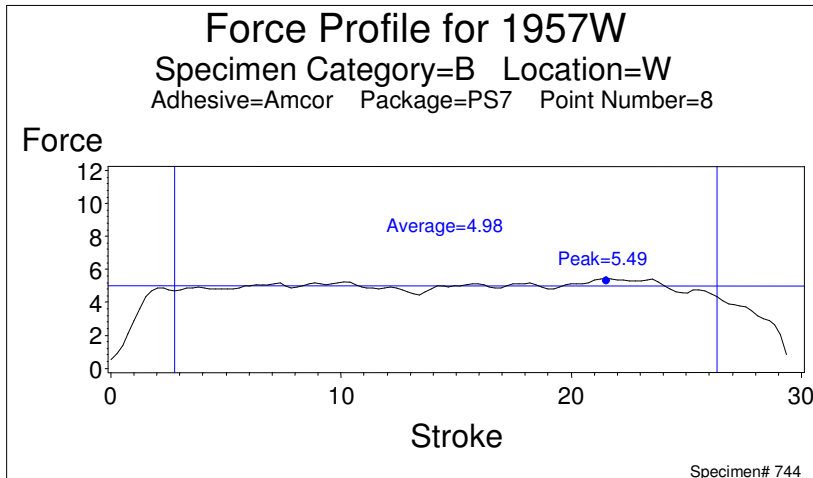


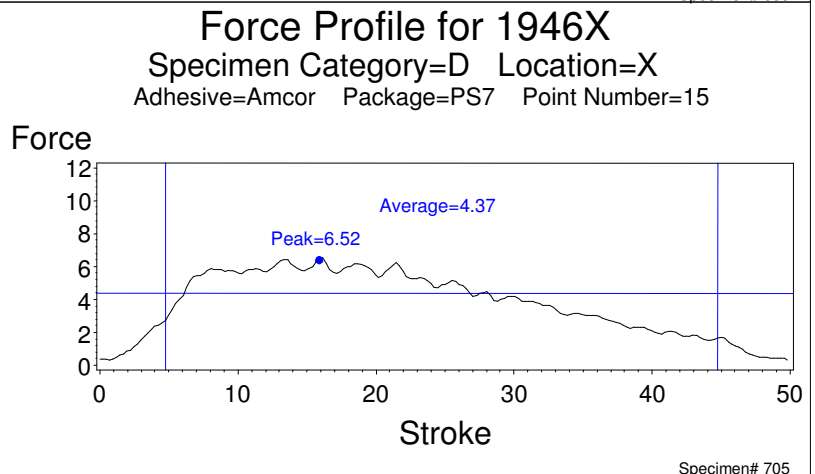
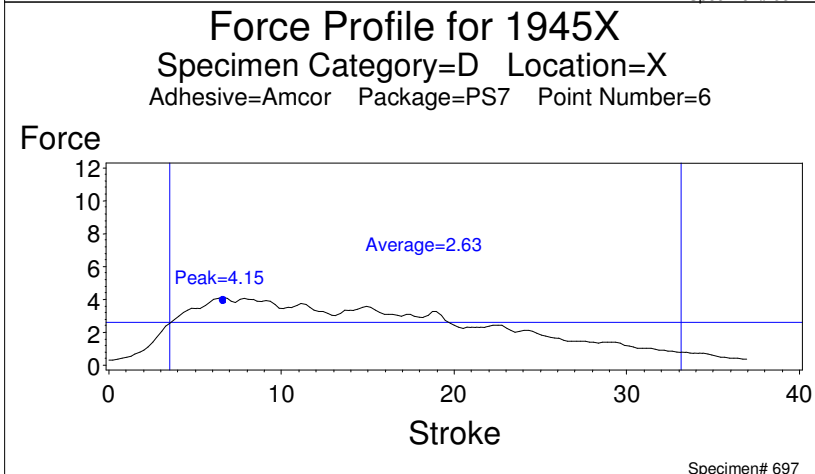
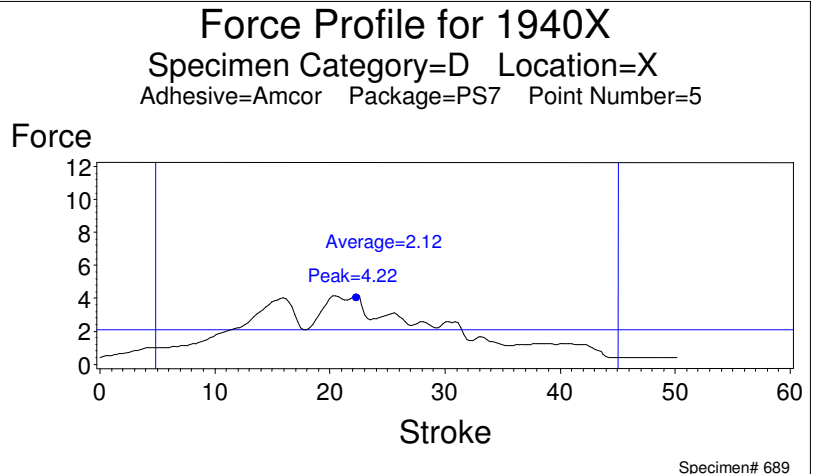
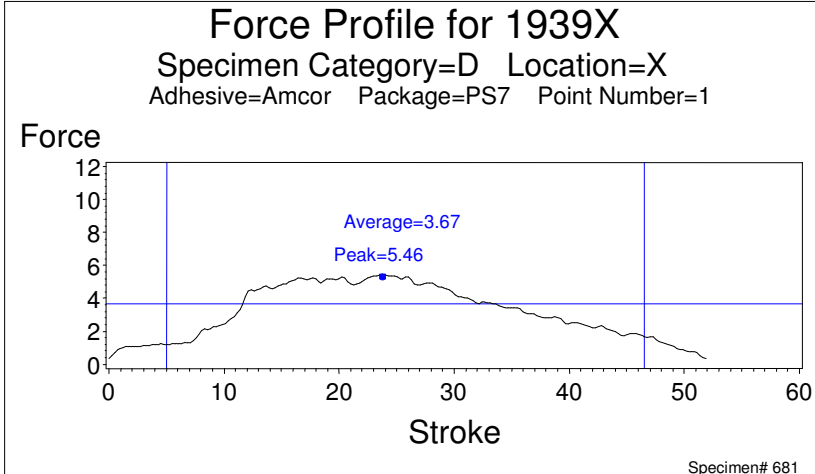


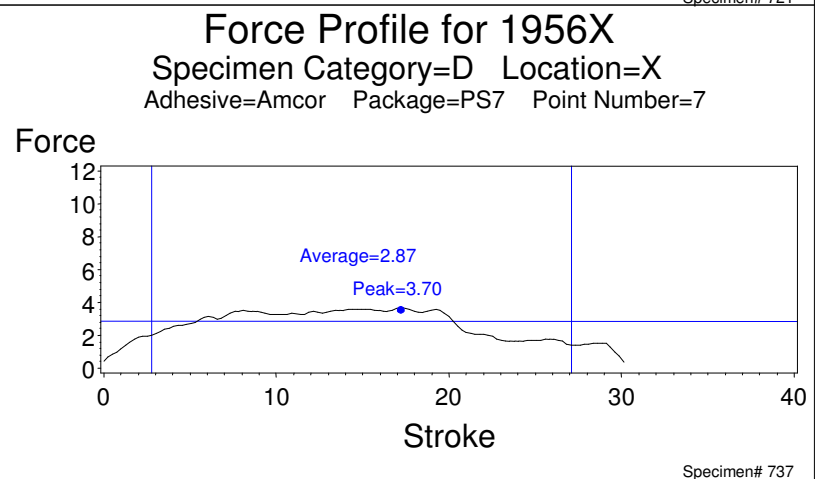
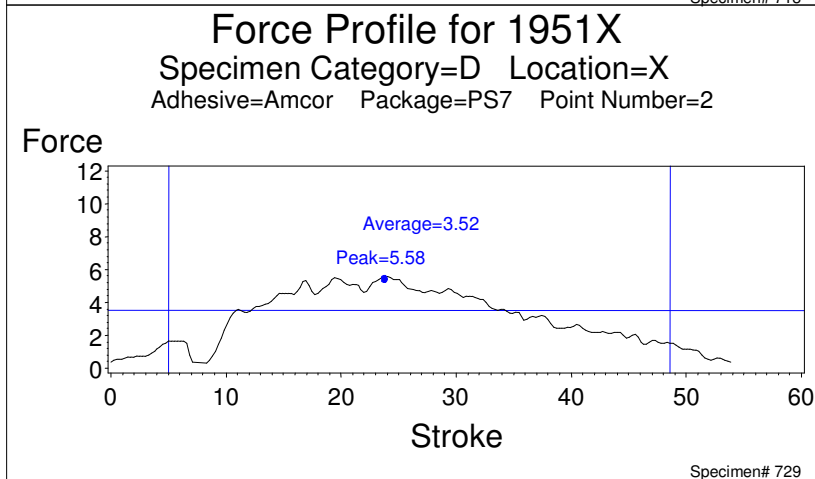
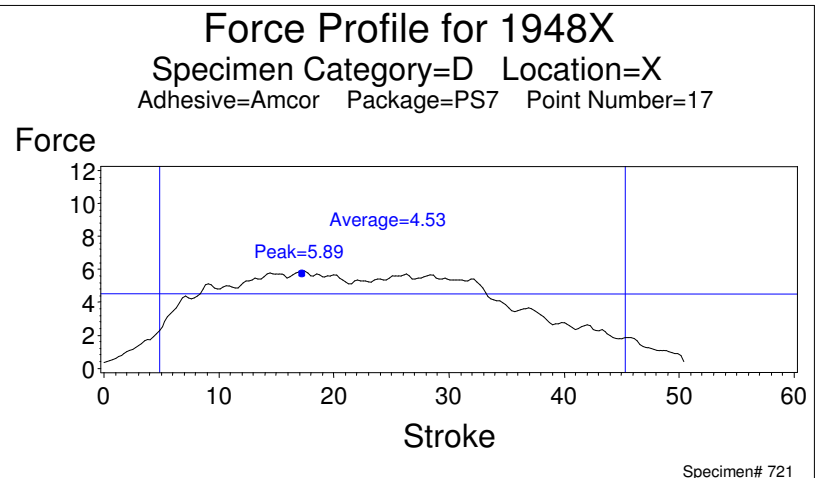
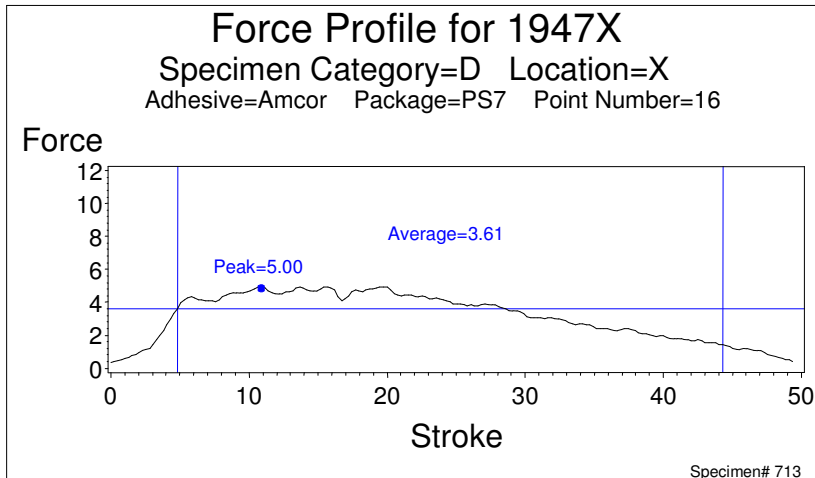


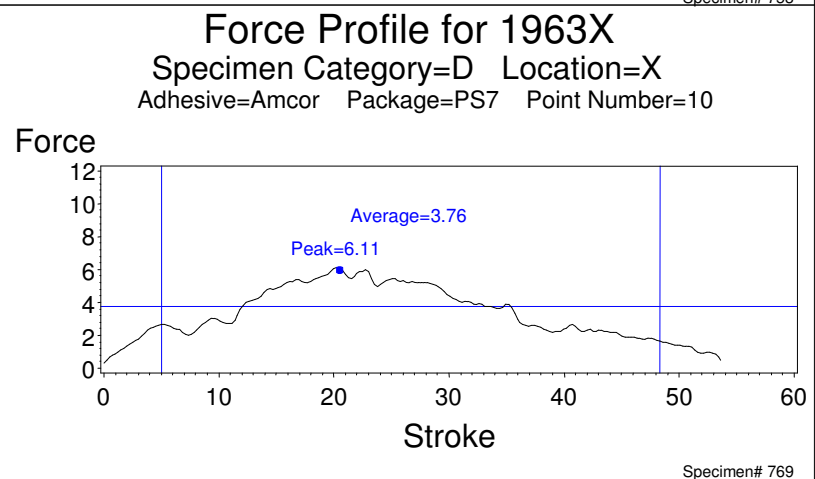
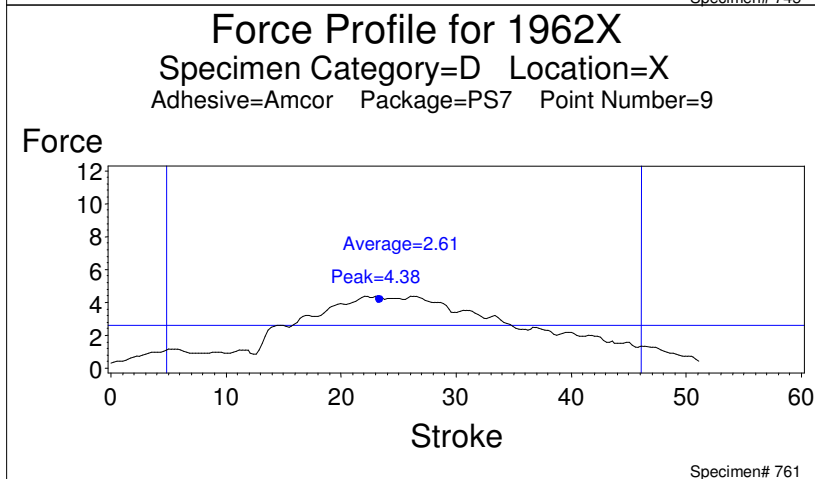
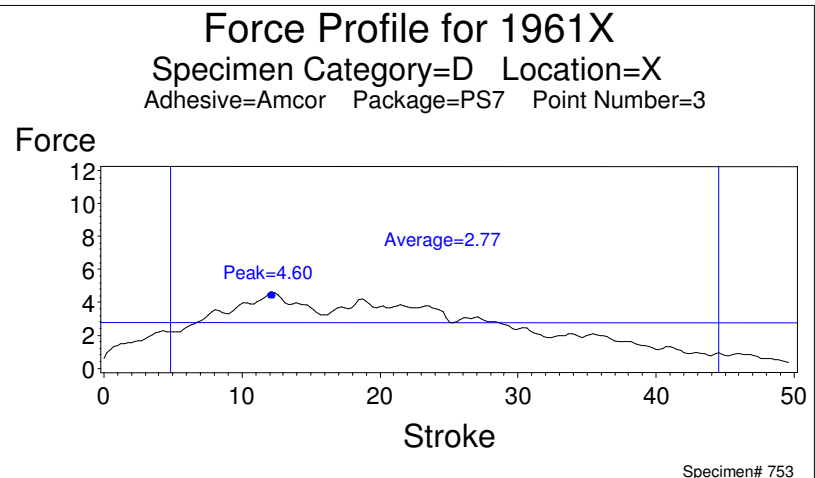
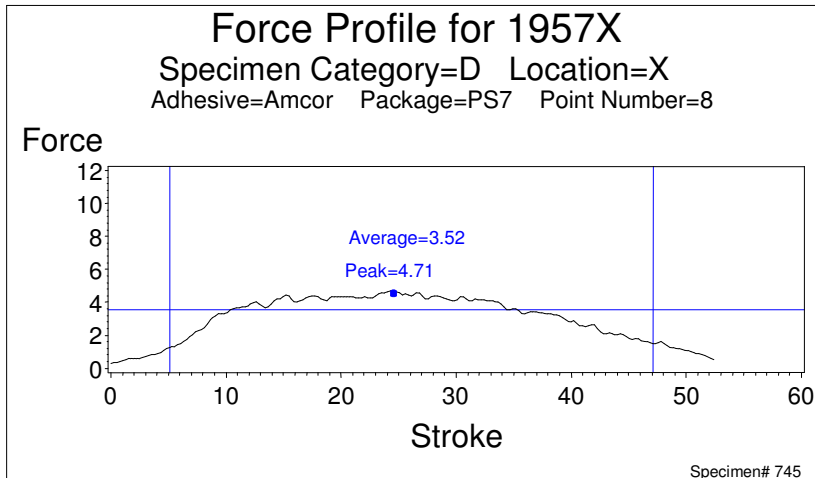


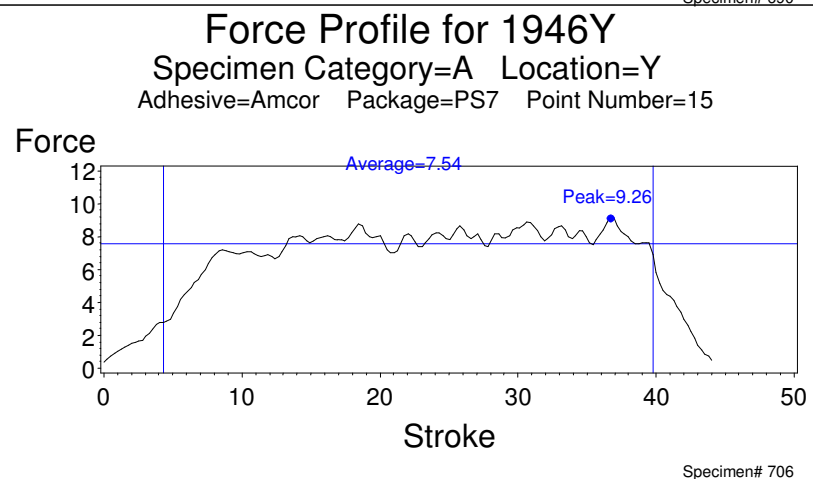
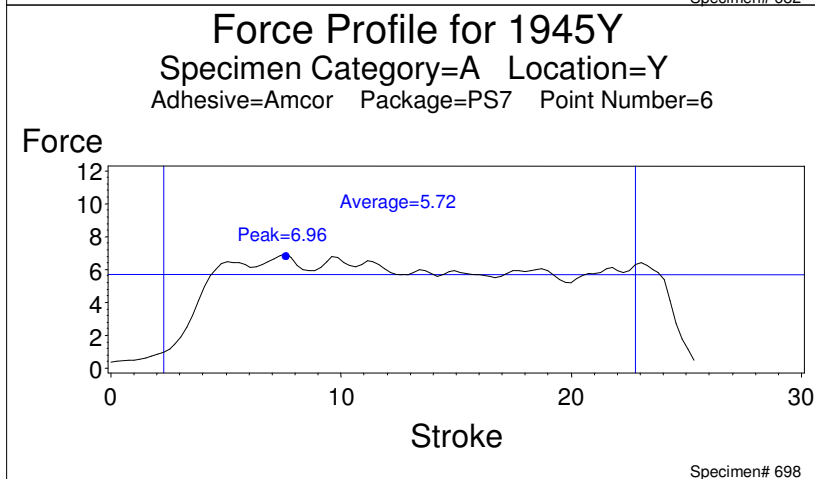
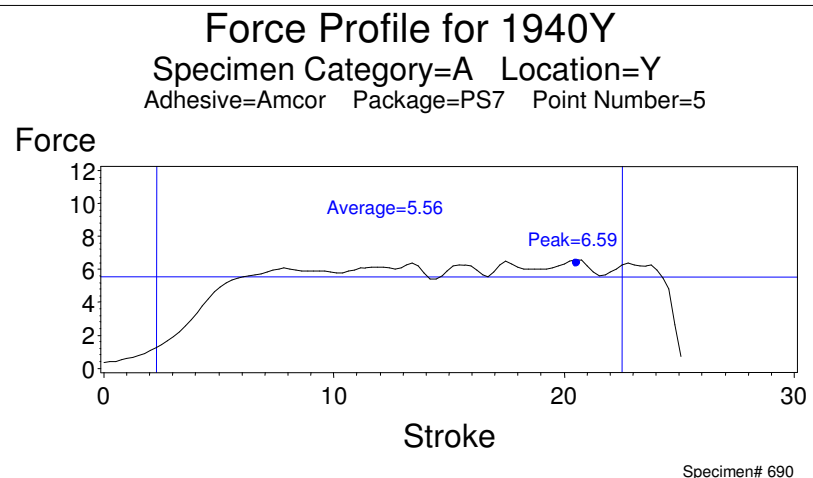
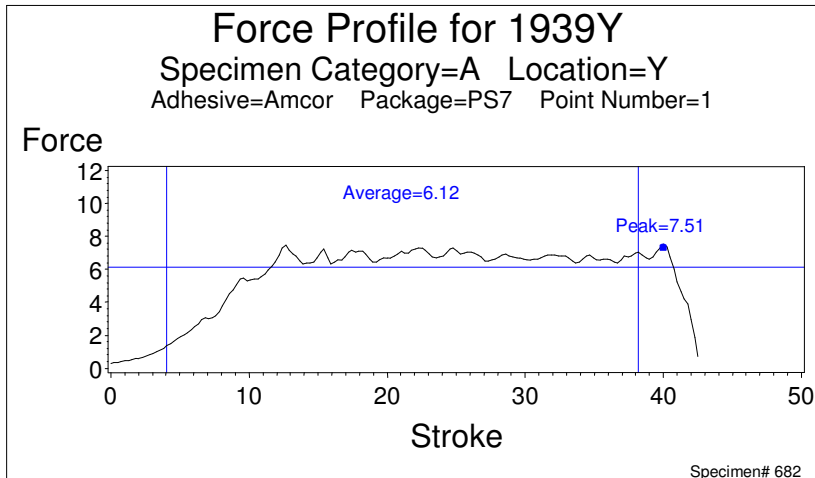


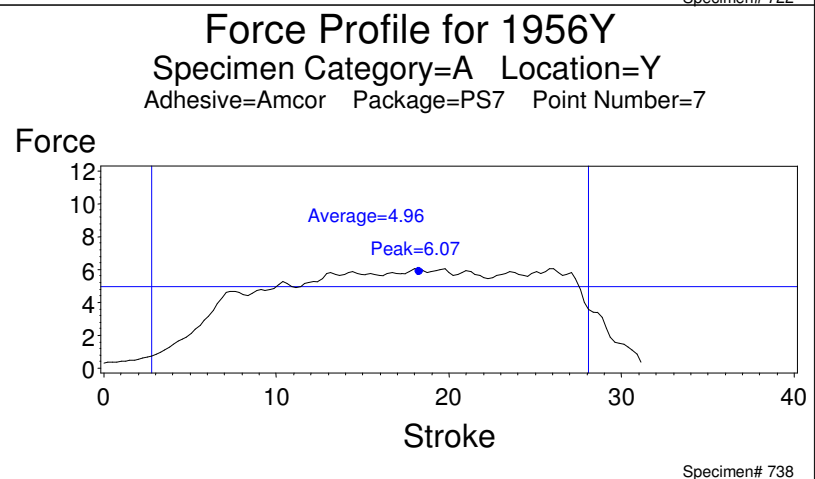
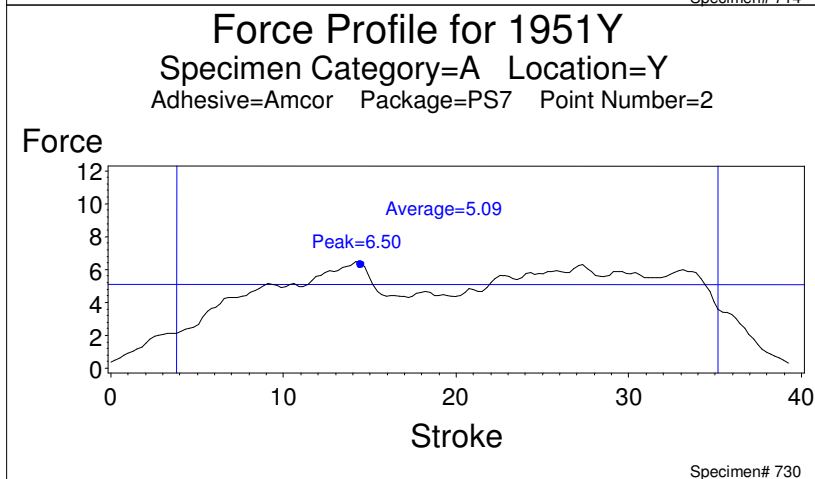
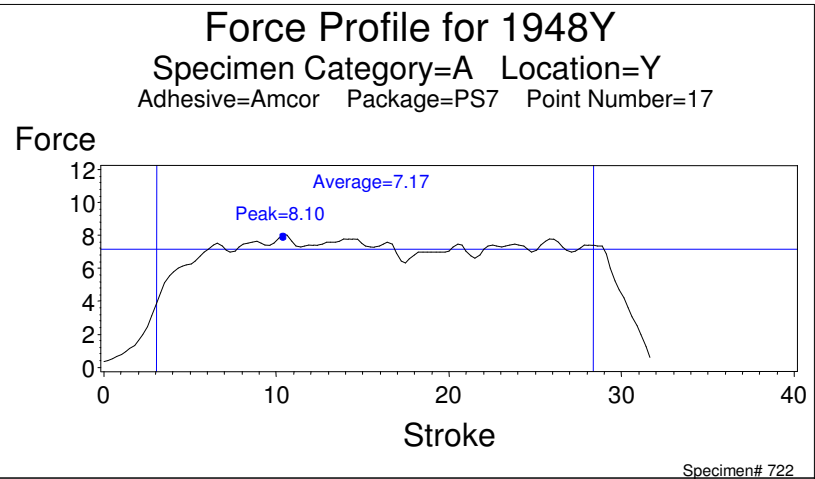
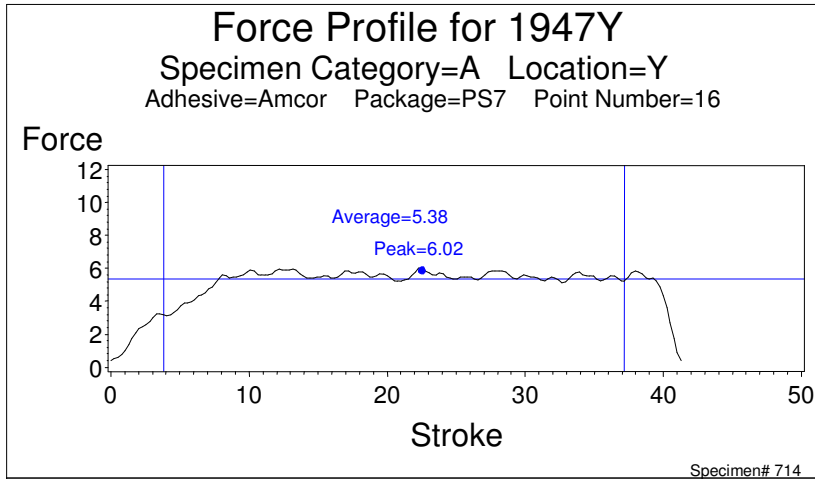


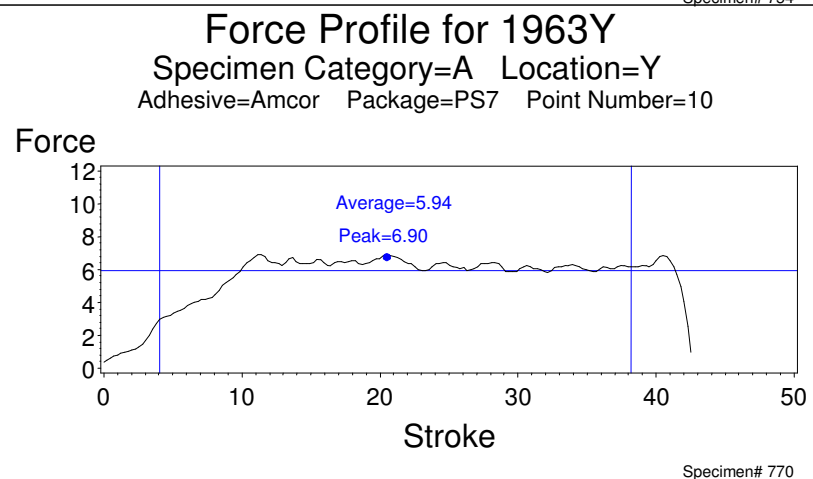
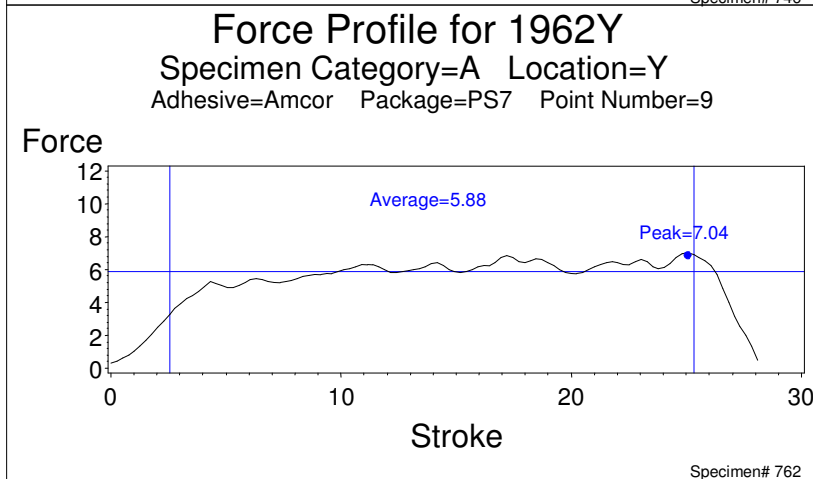
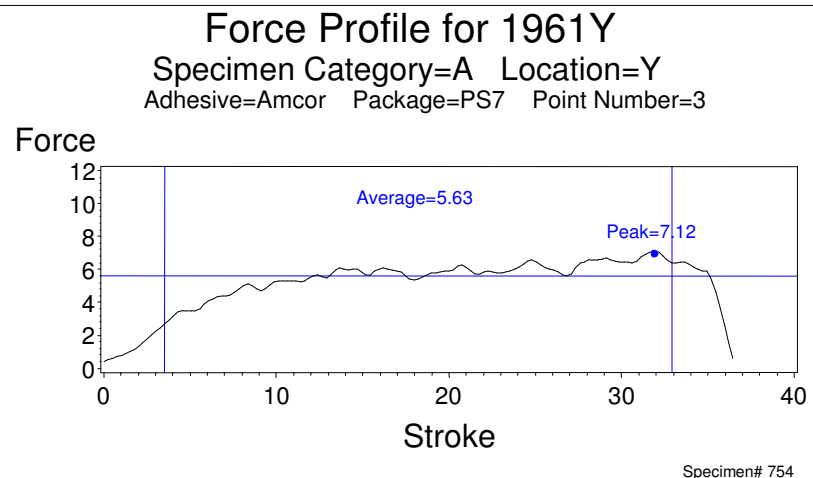
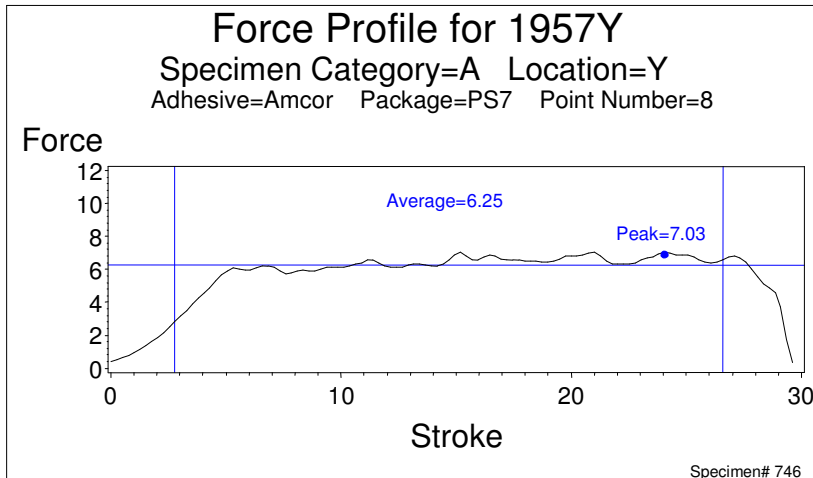


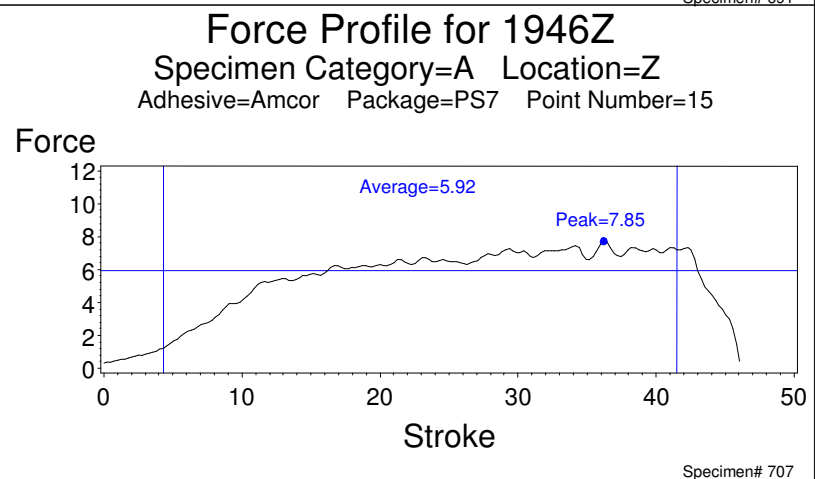
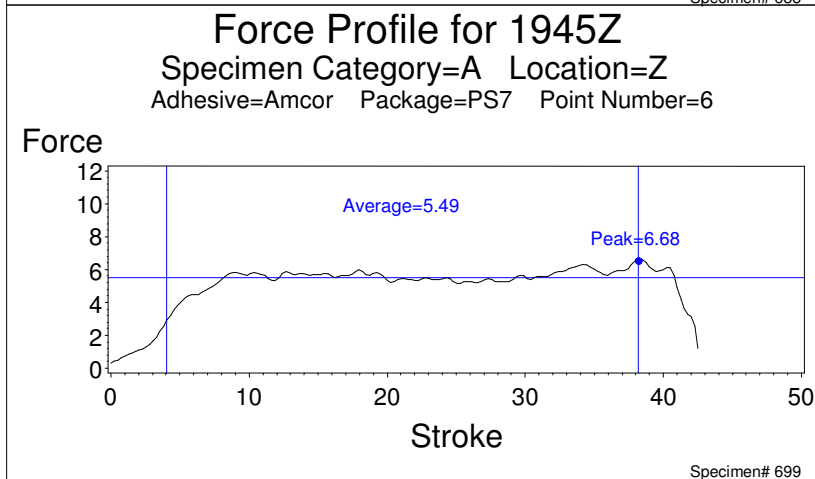
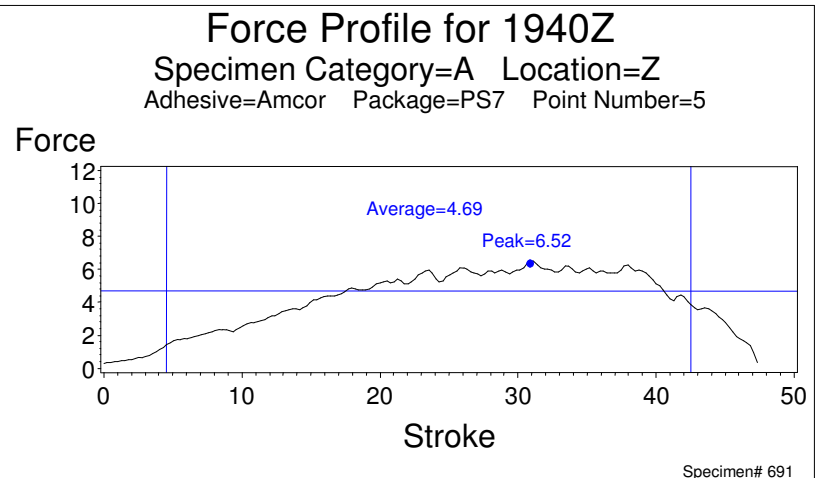
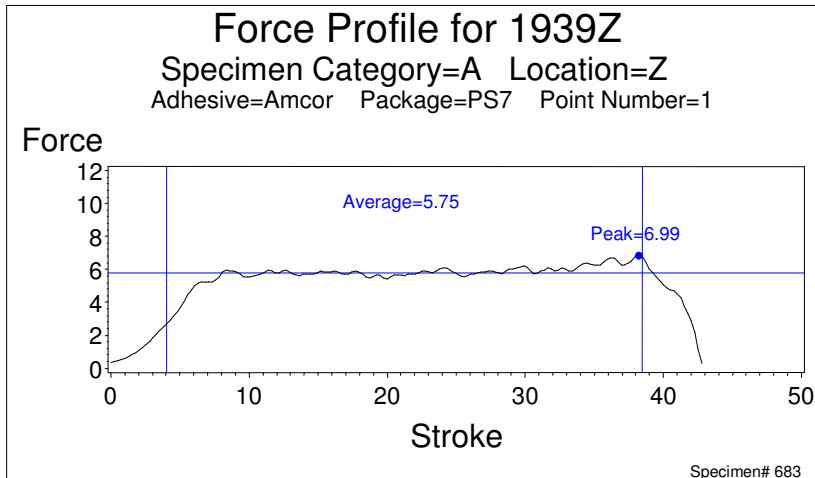


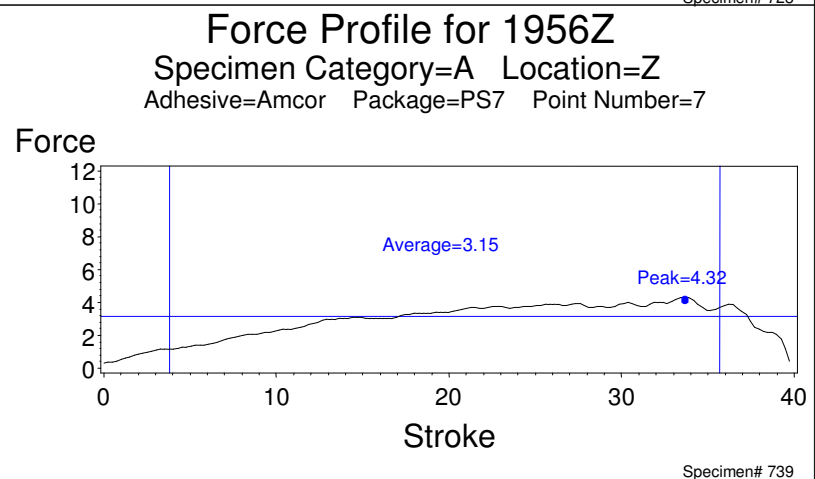
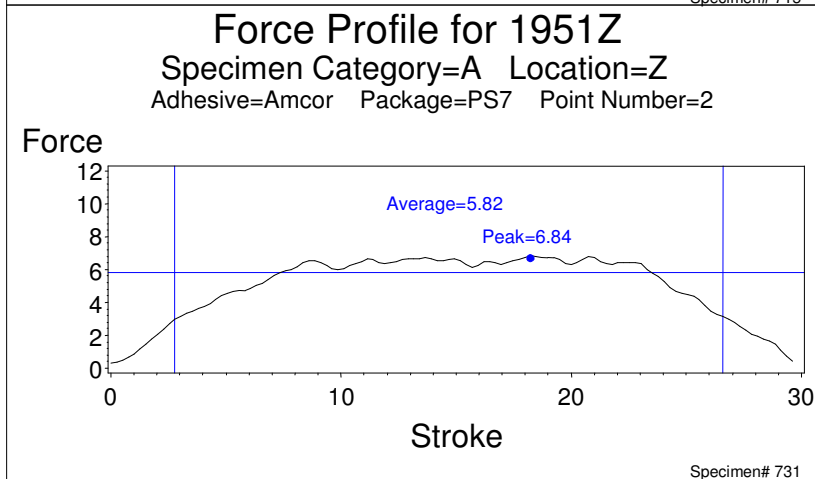
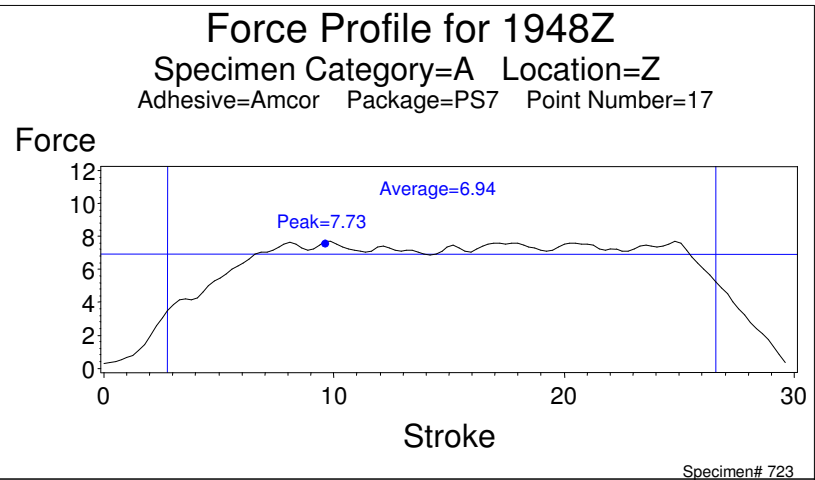
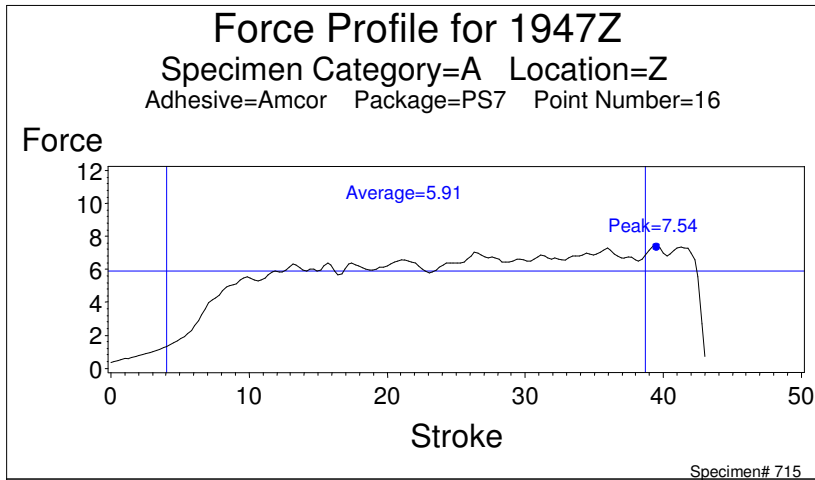


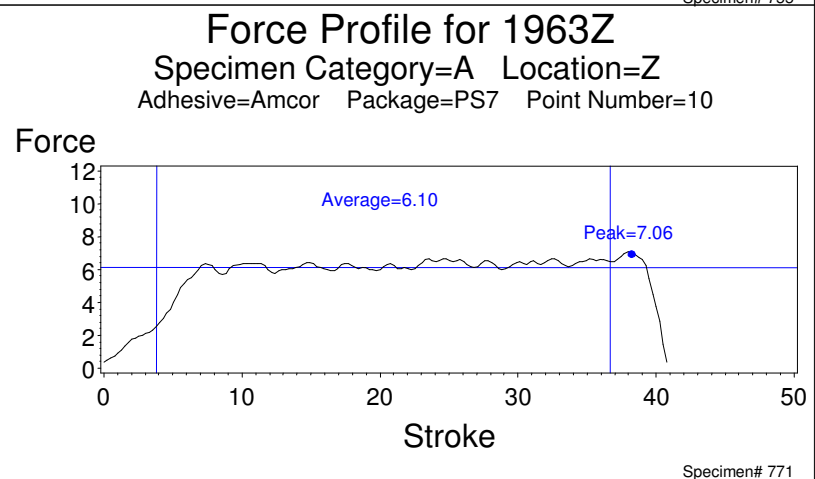
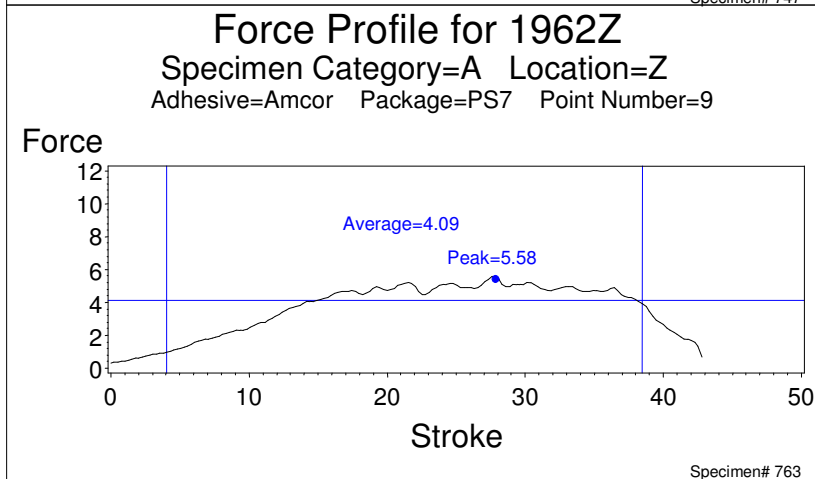
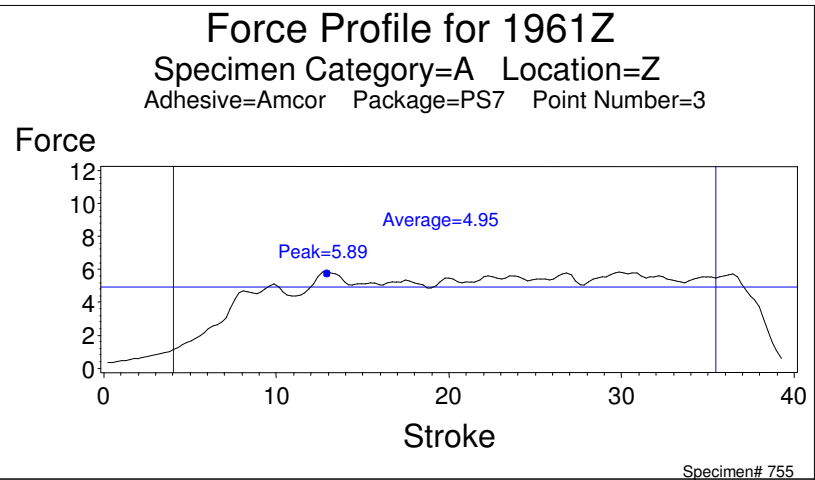
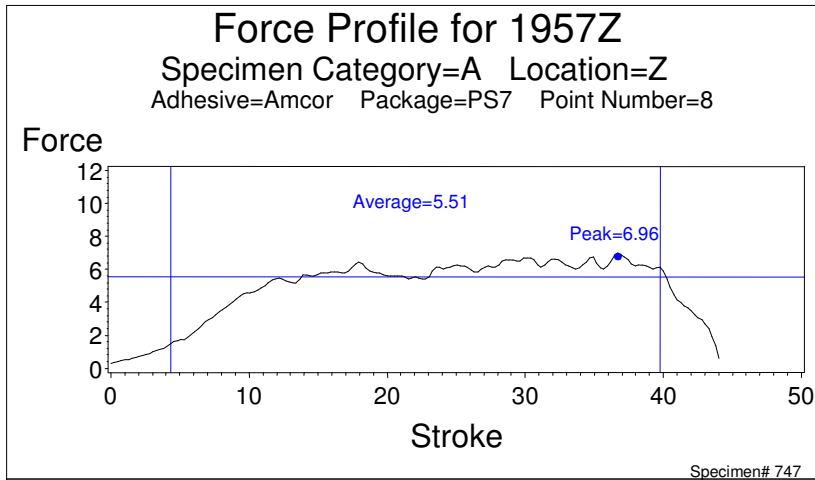


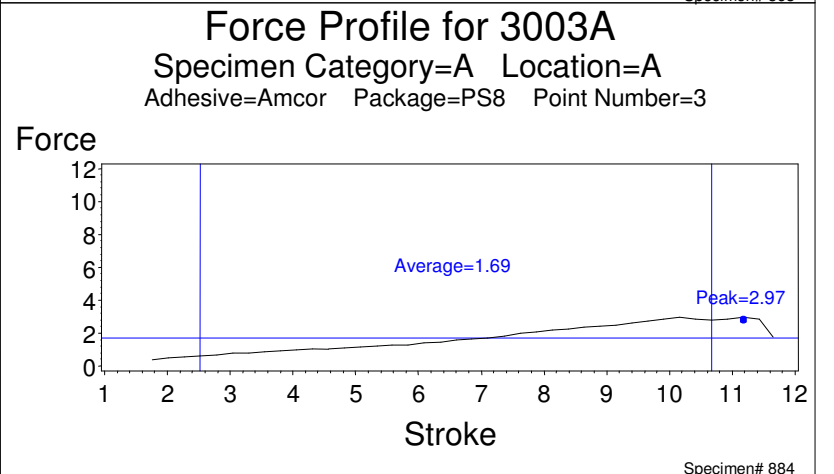
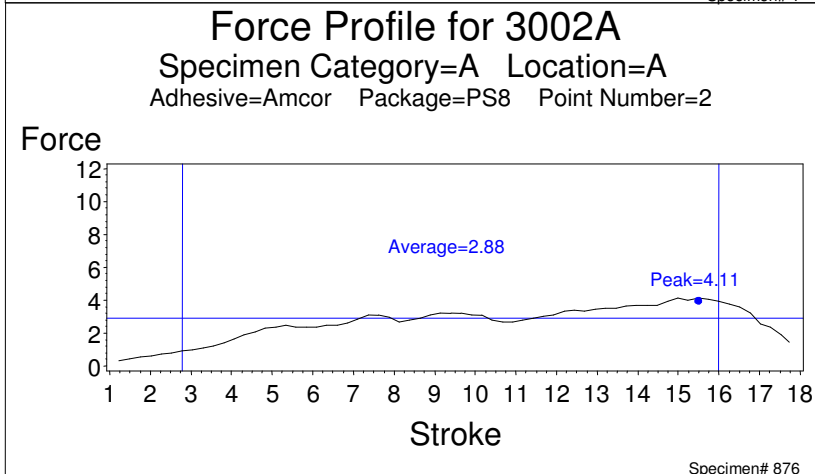
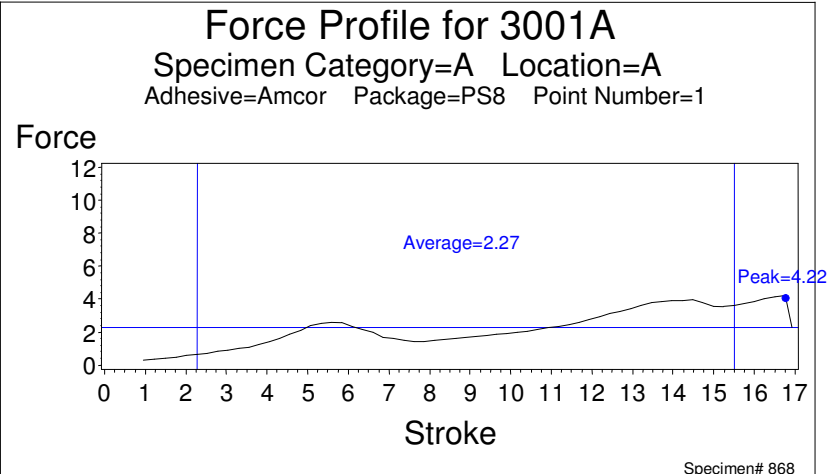
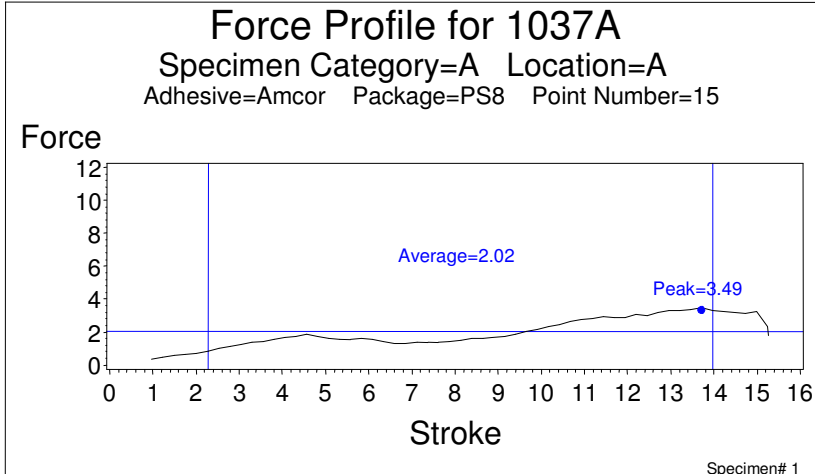


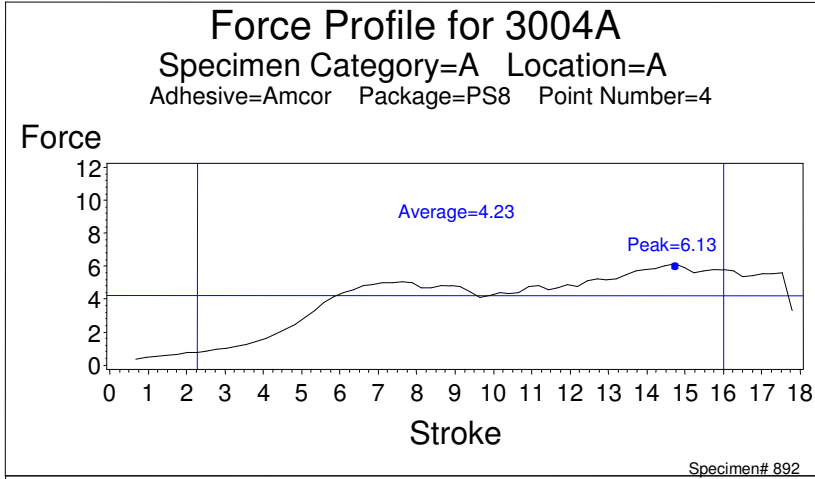




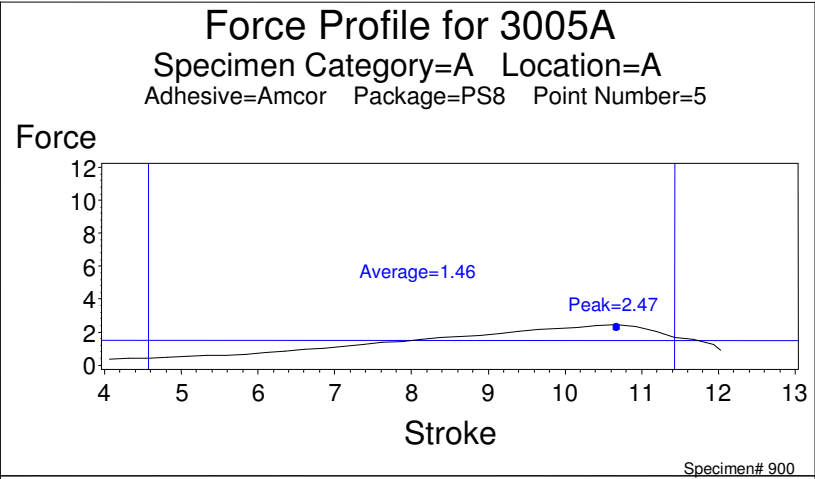




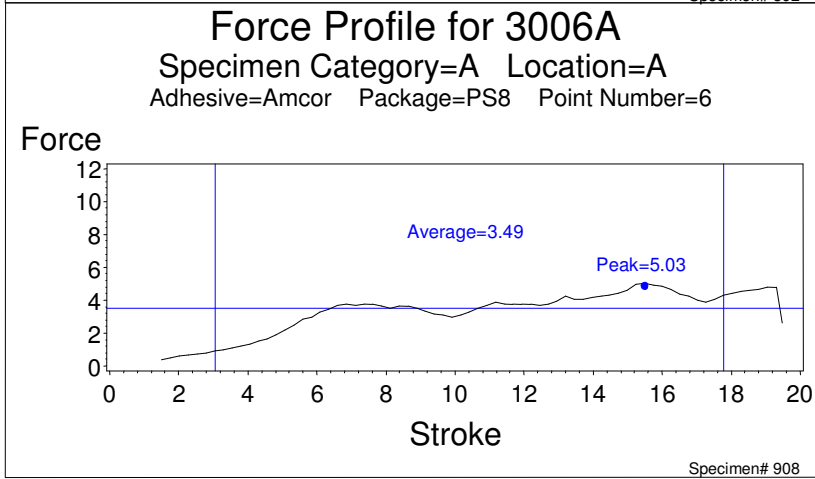




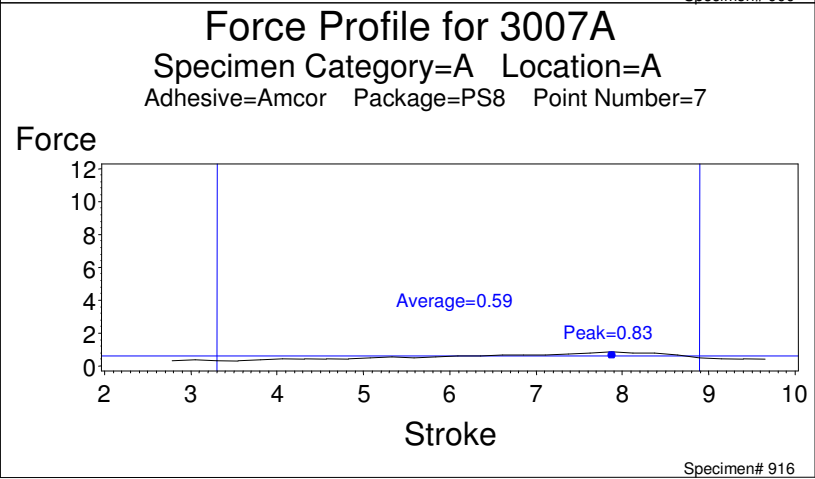
Specimen# 892



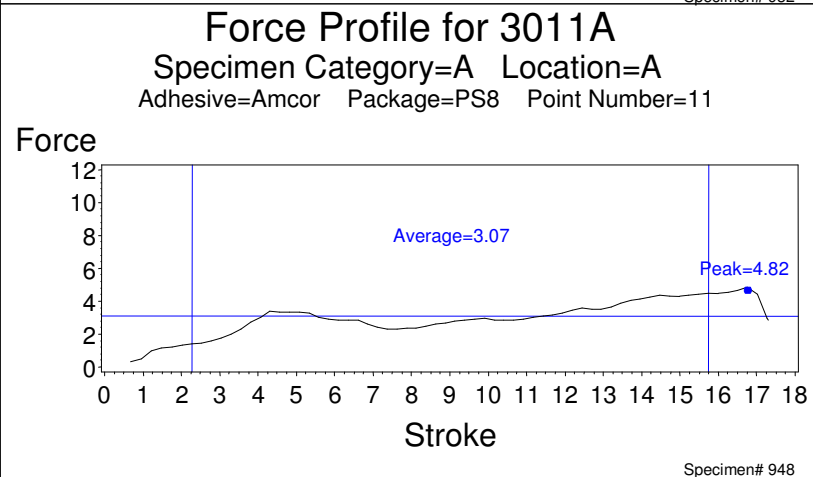
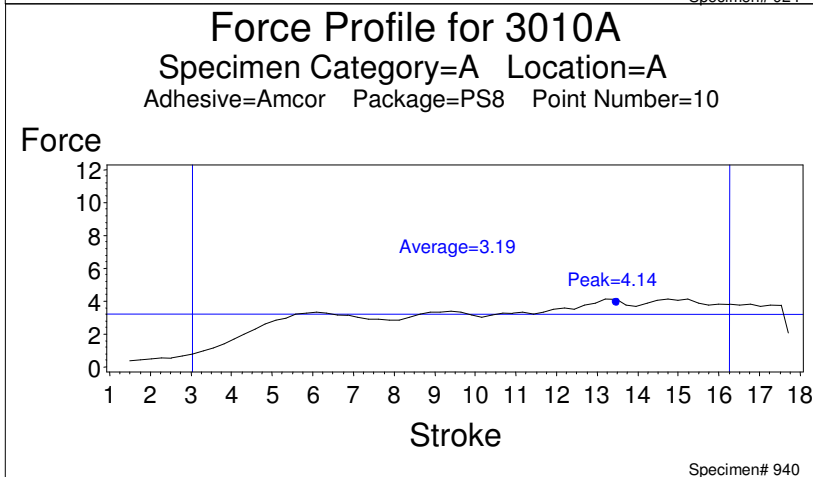
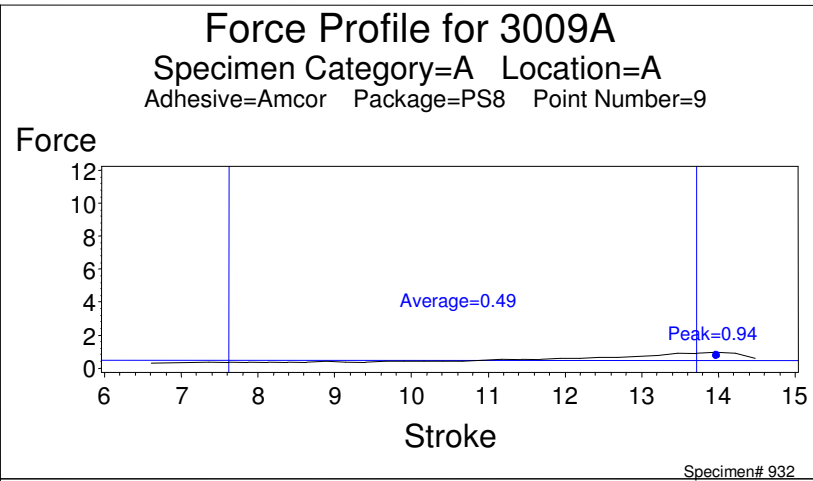
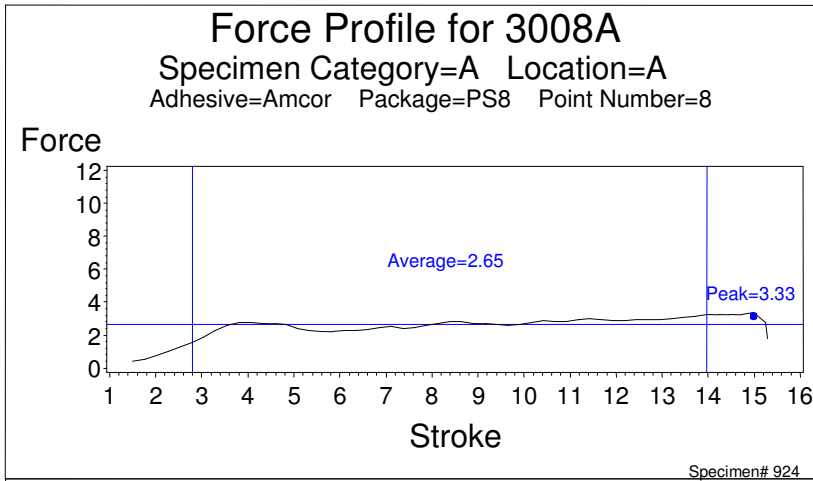
Specimen# 900

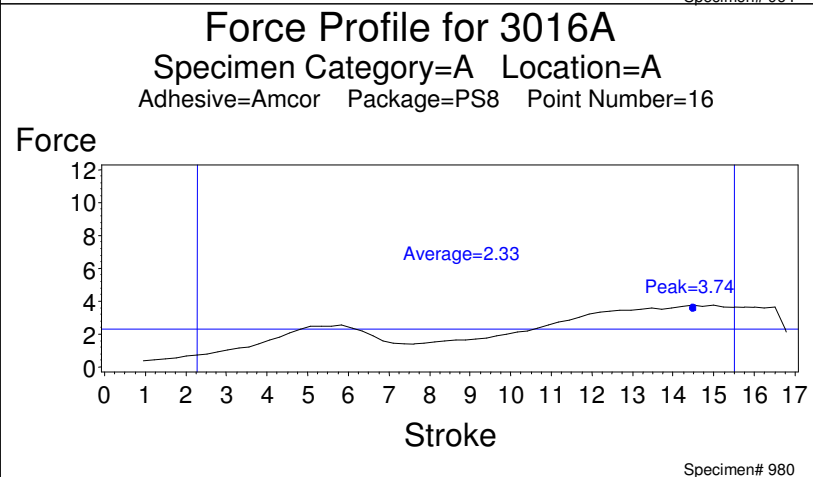
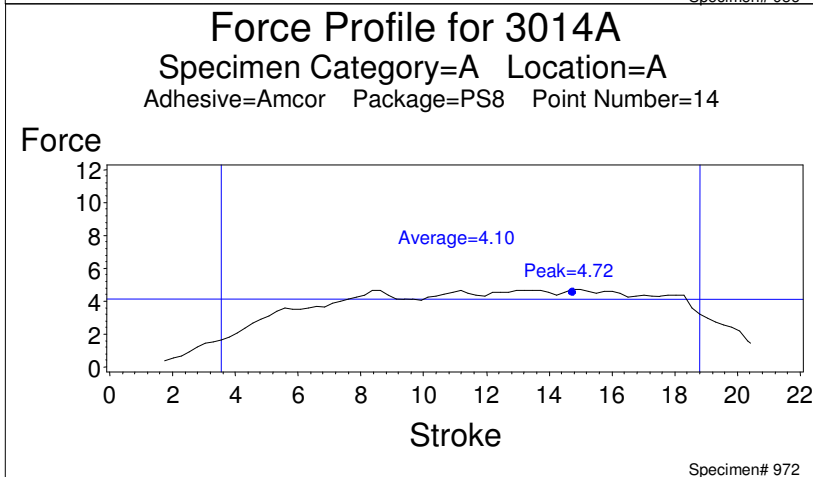
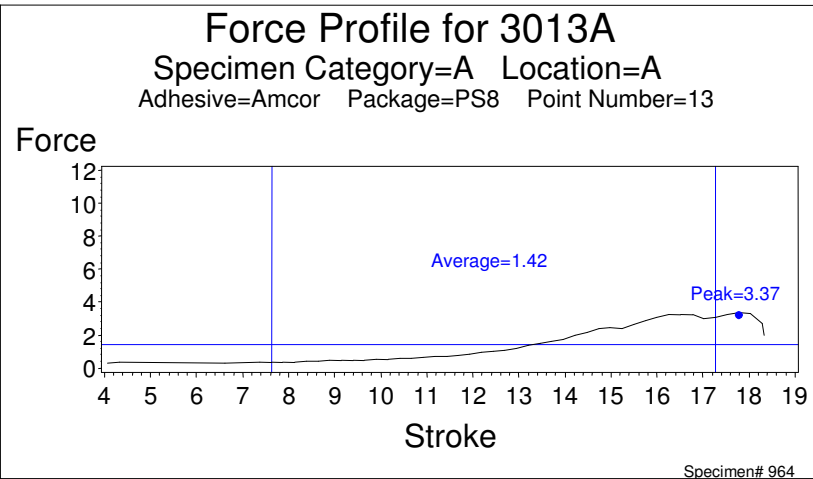
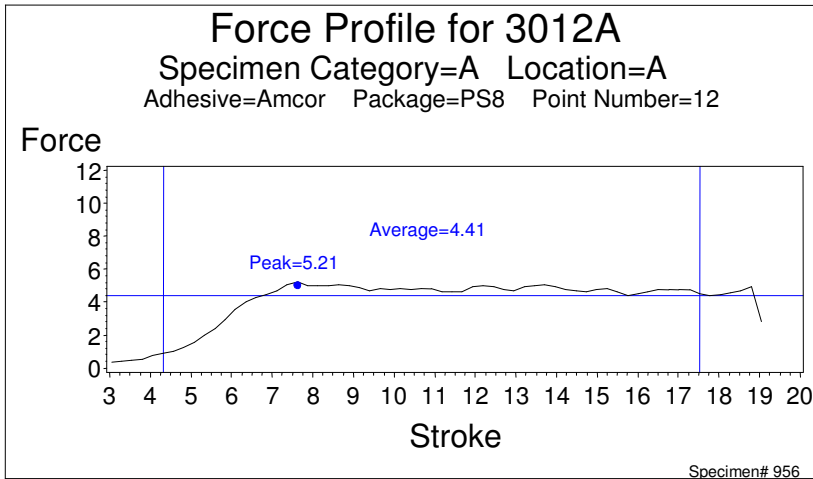


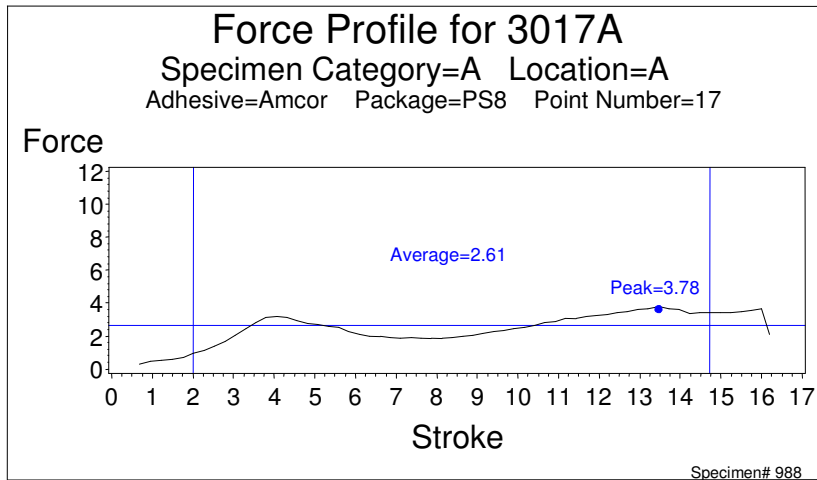
Specimen# 908

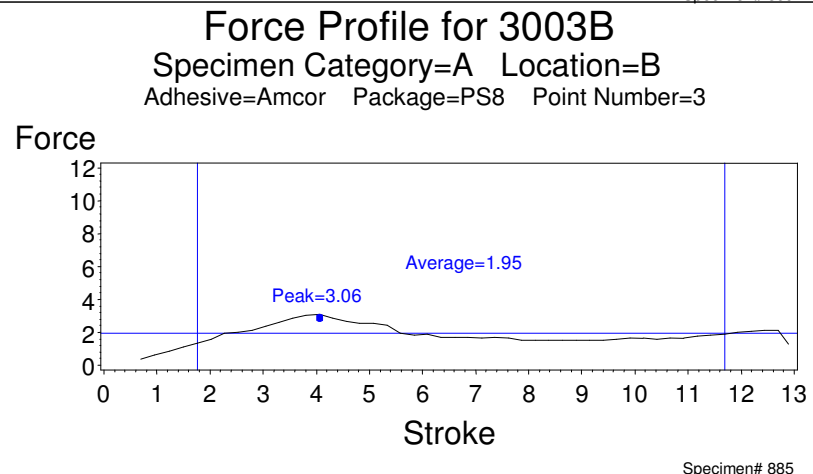
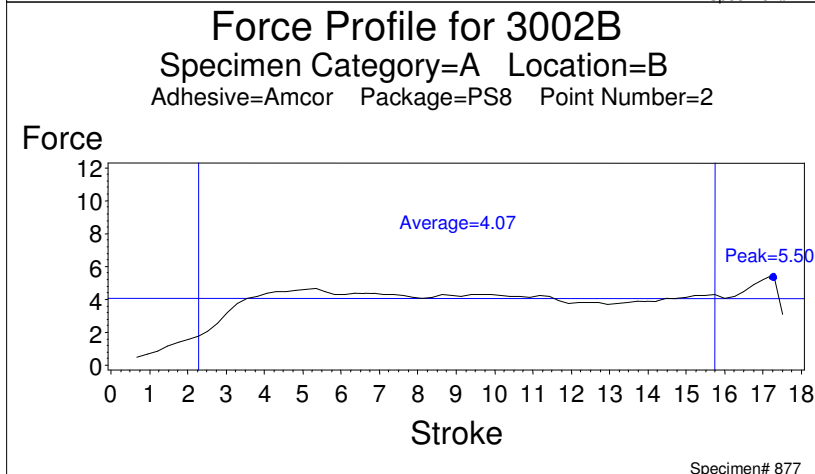
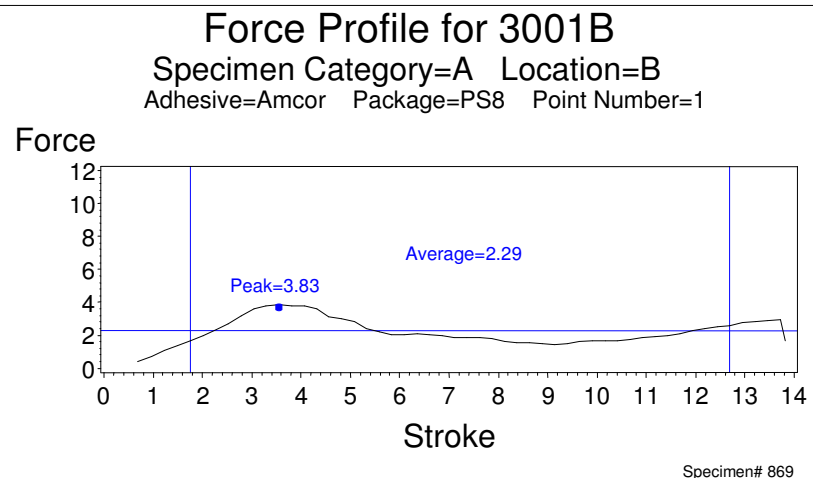
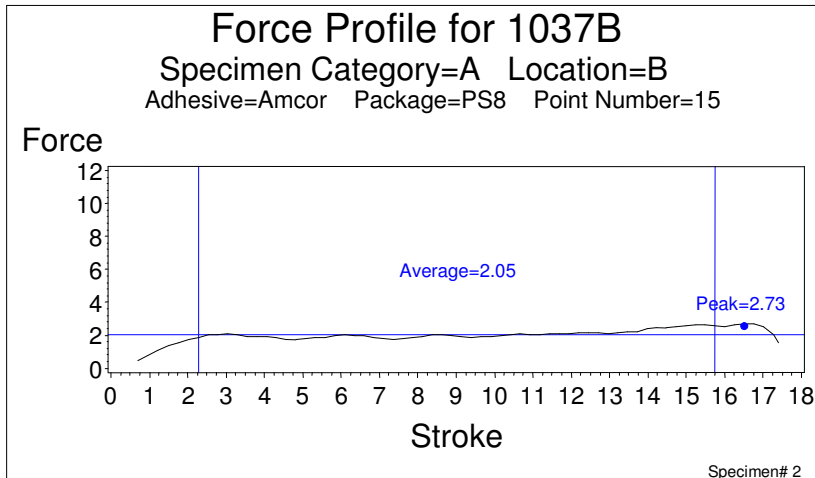


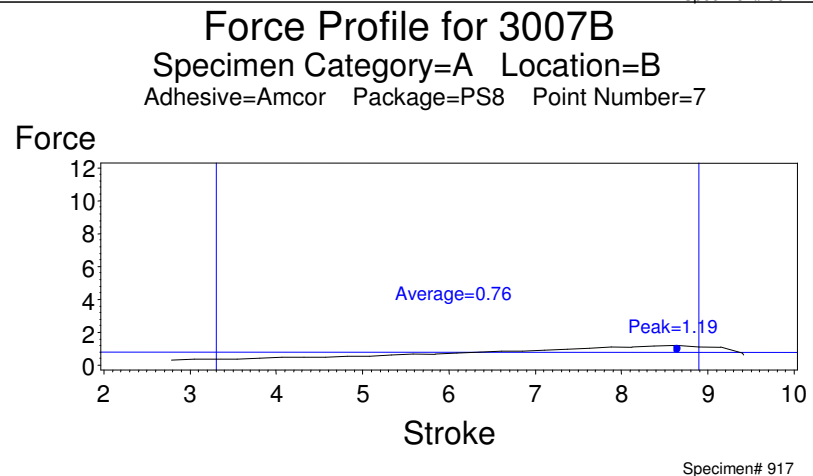
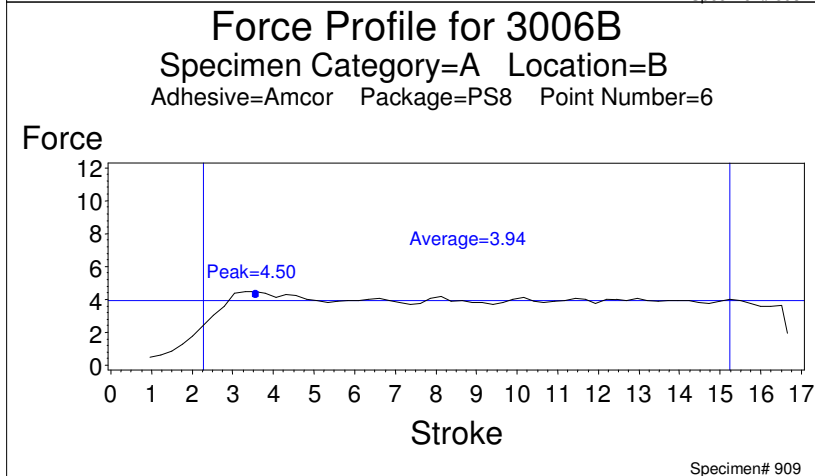
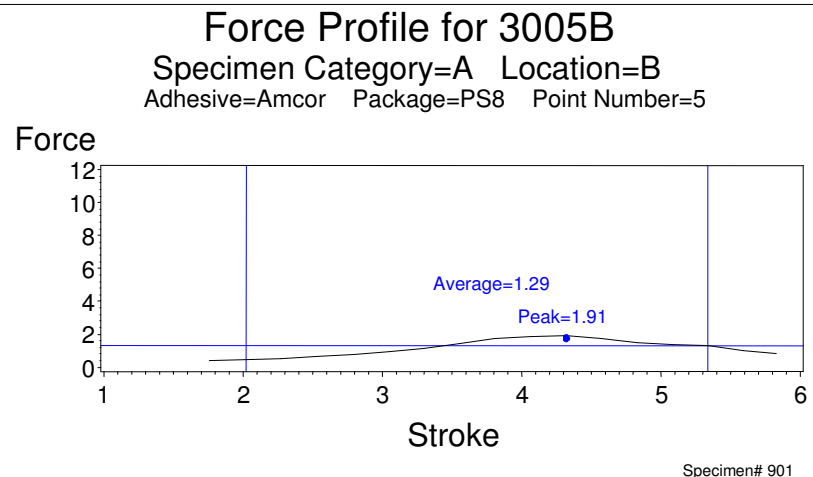
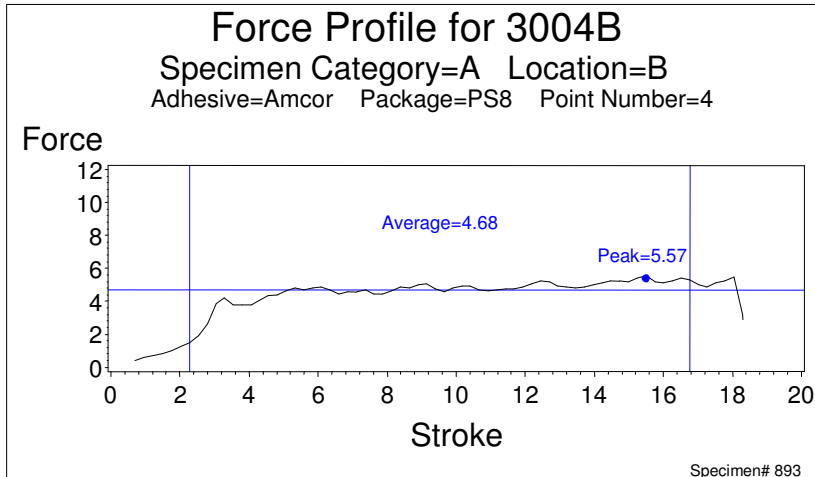
Specimen# 916

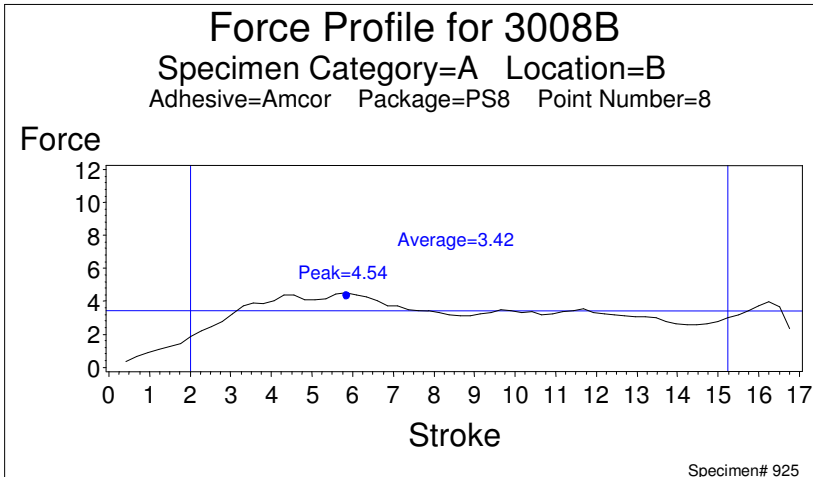




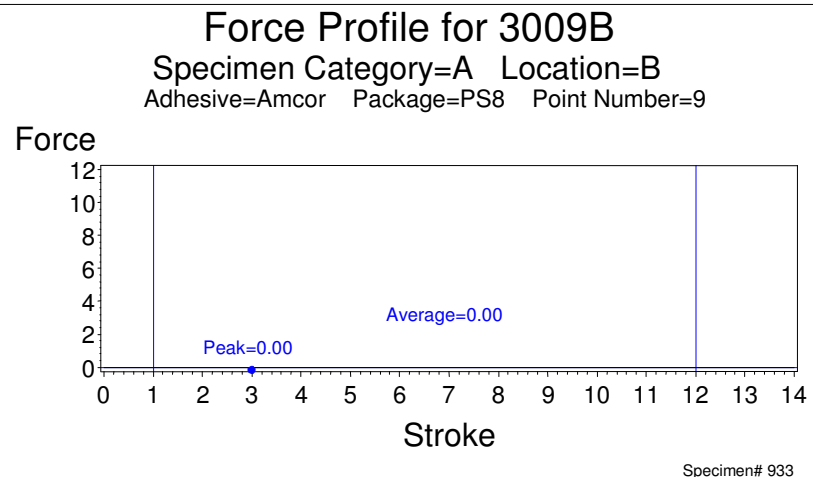




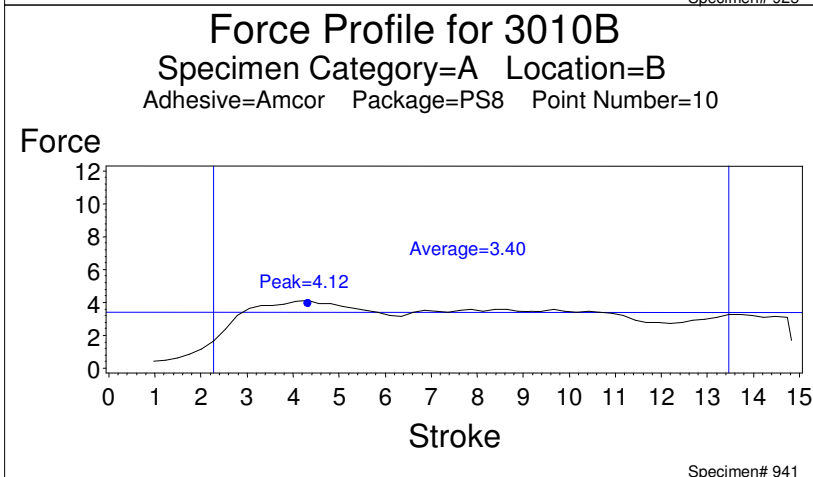




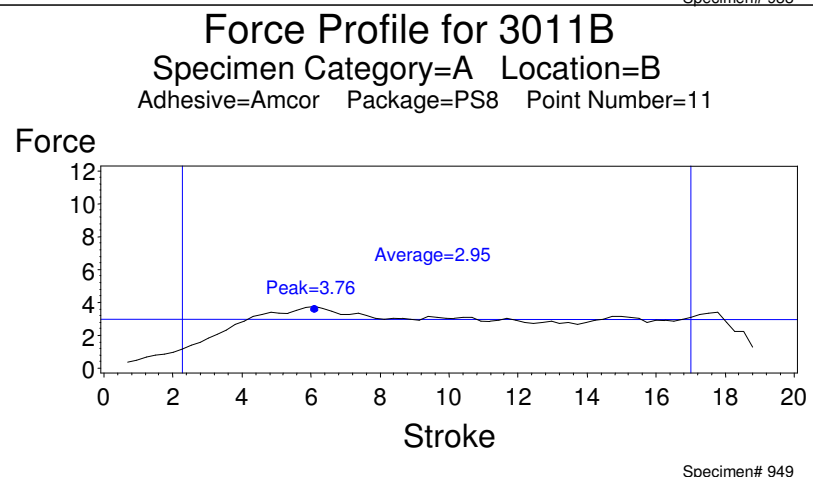
Specimen# 925



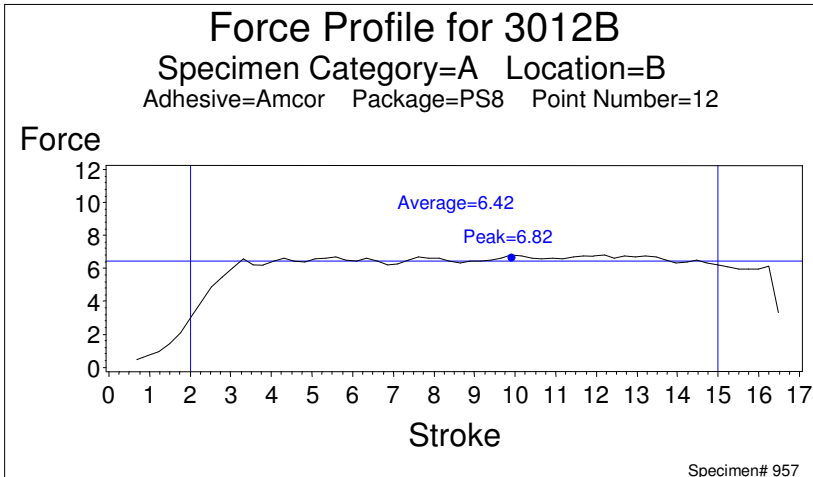
Specimen# 933



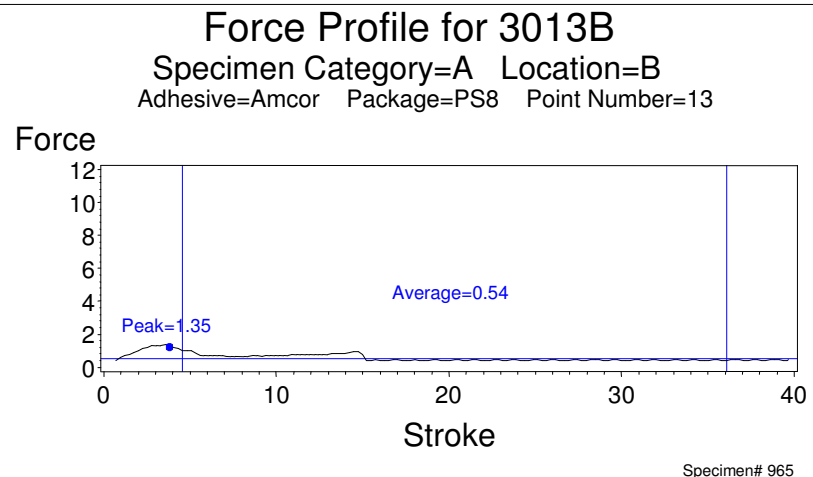
Specimen# 941



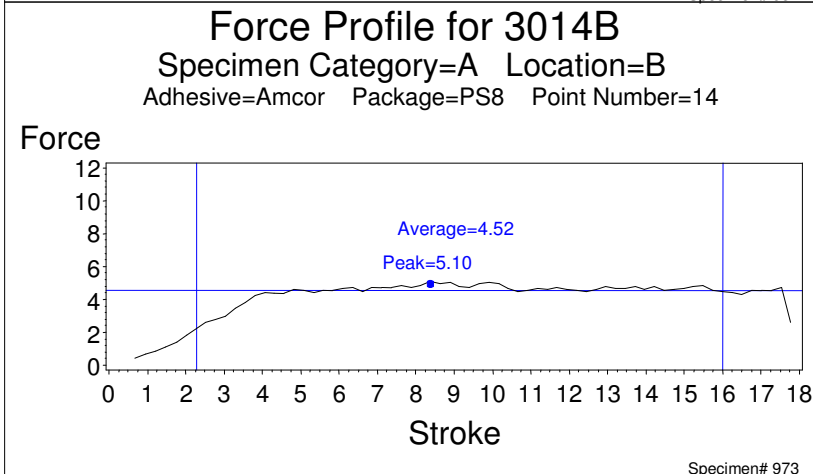
Specimen# 949



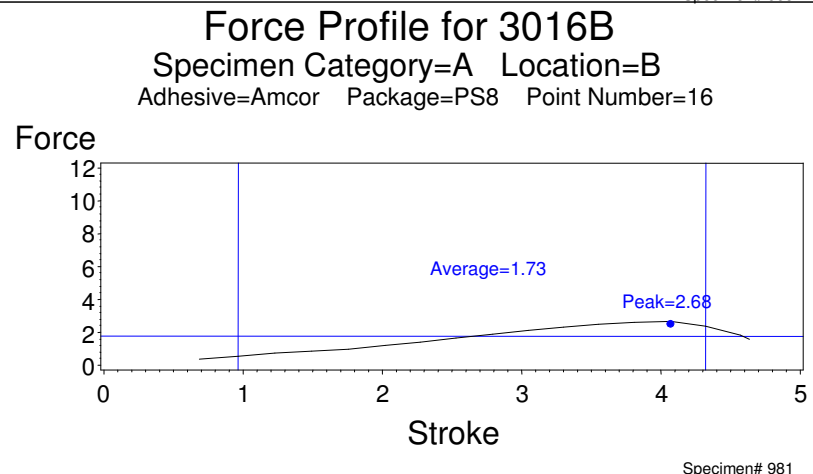
Specimen# 957



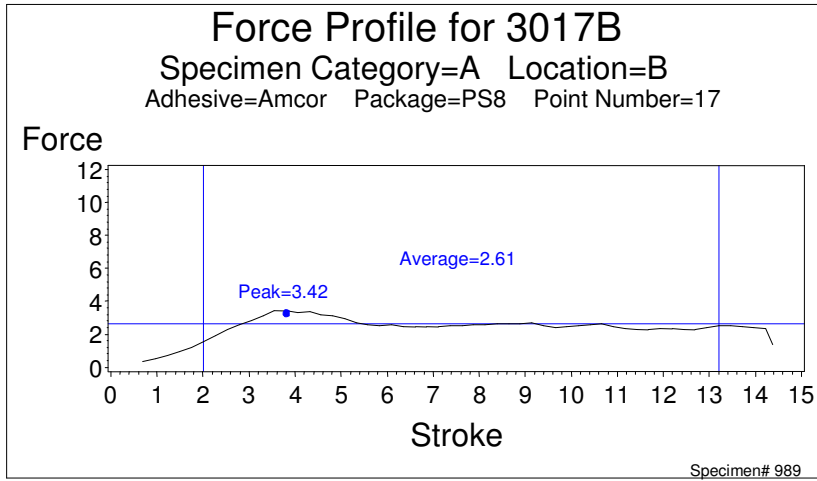
Specimen# 965

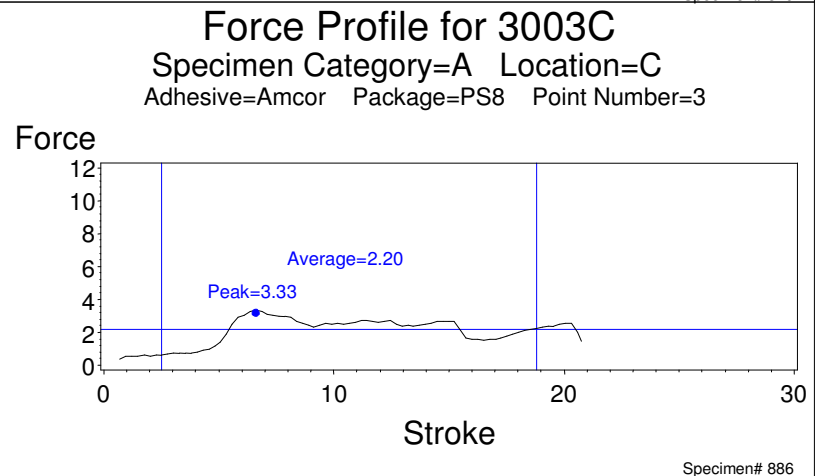
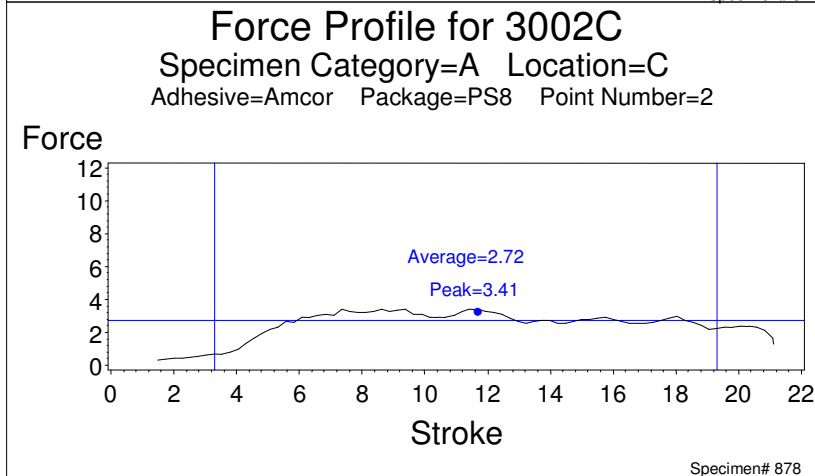
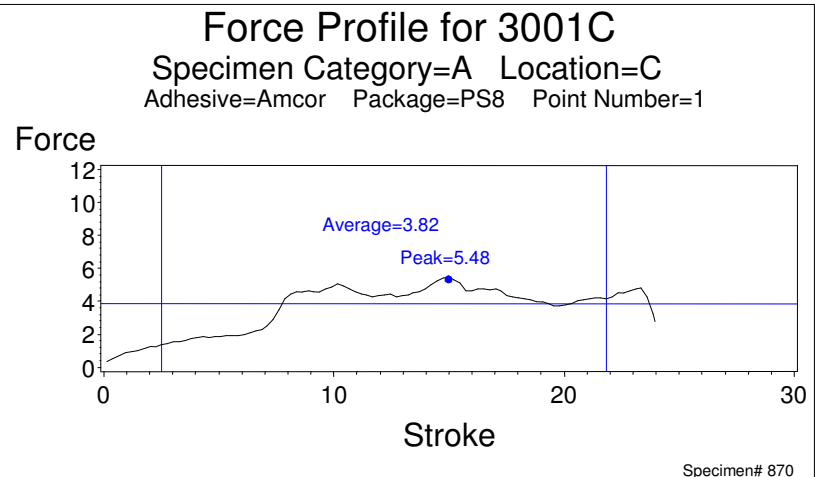
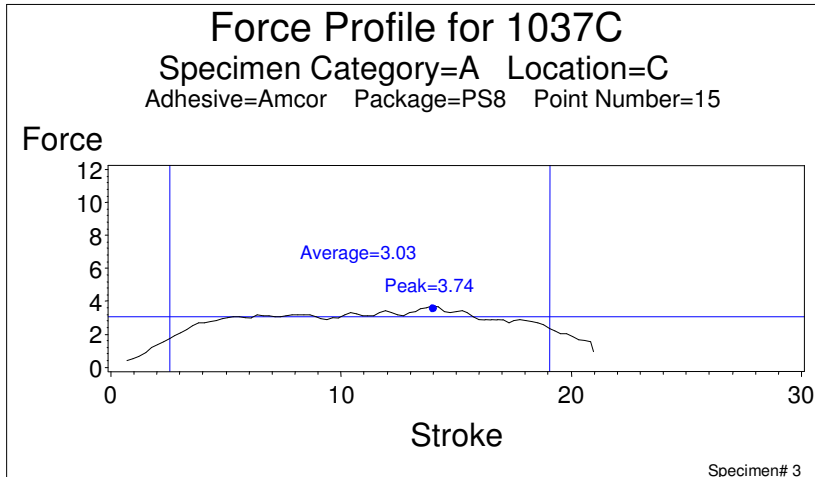


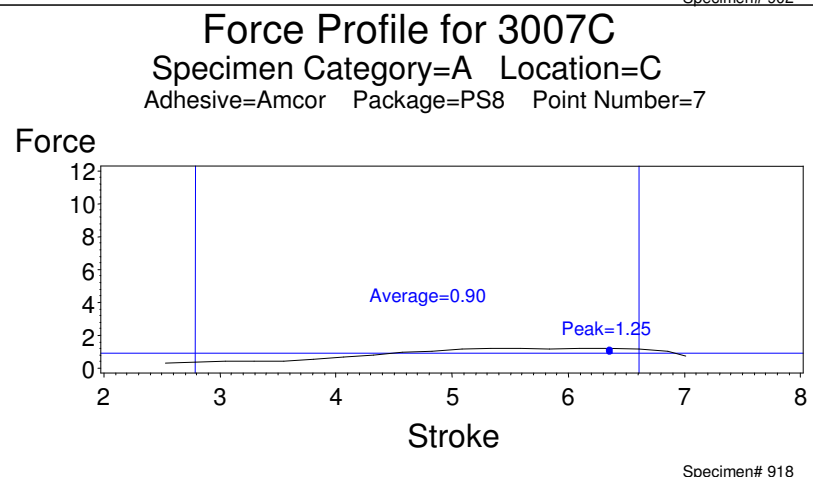
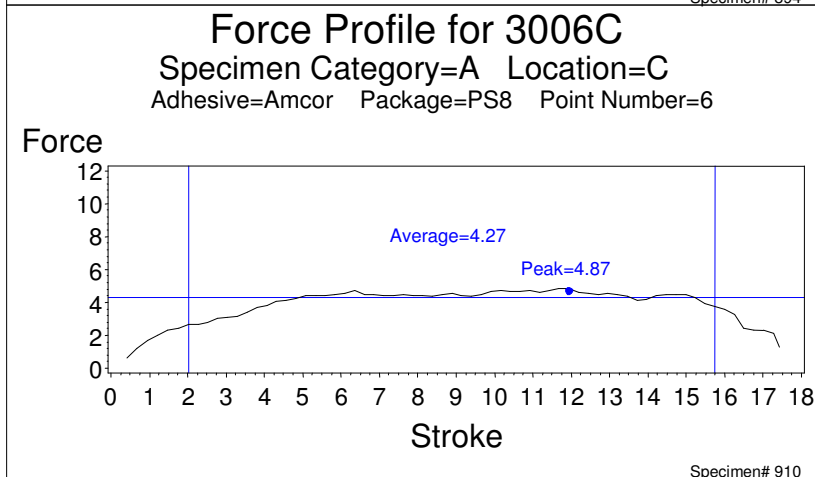
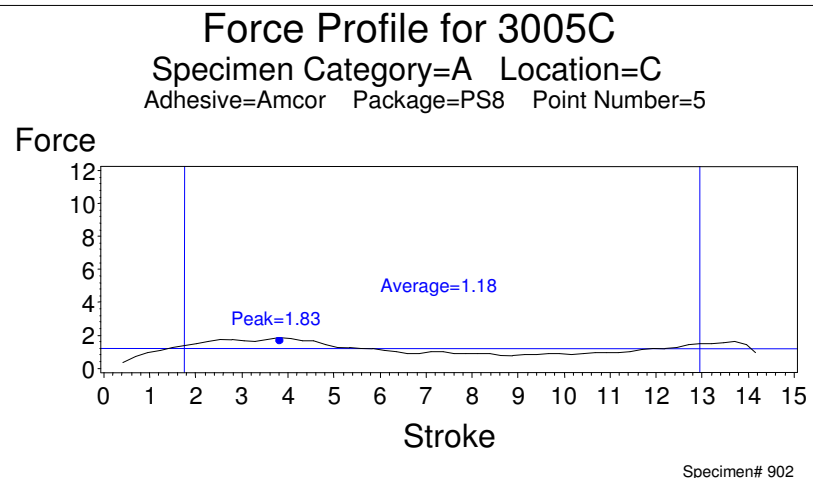
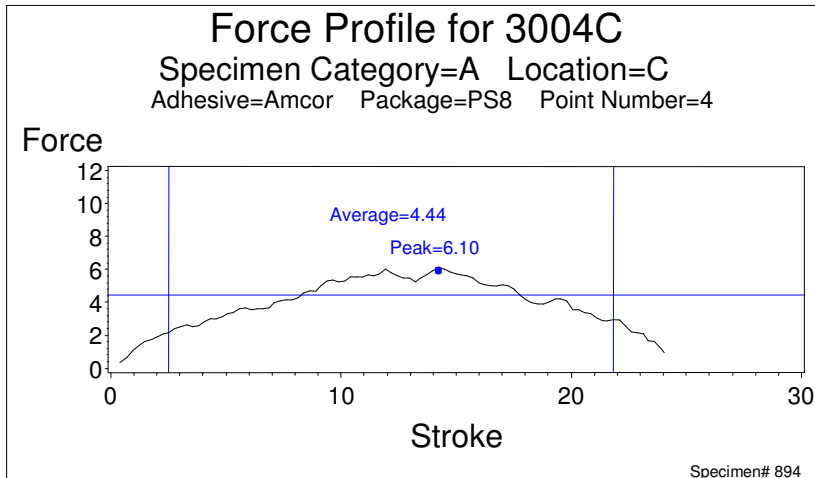
Specimen# 973

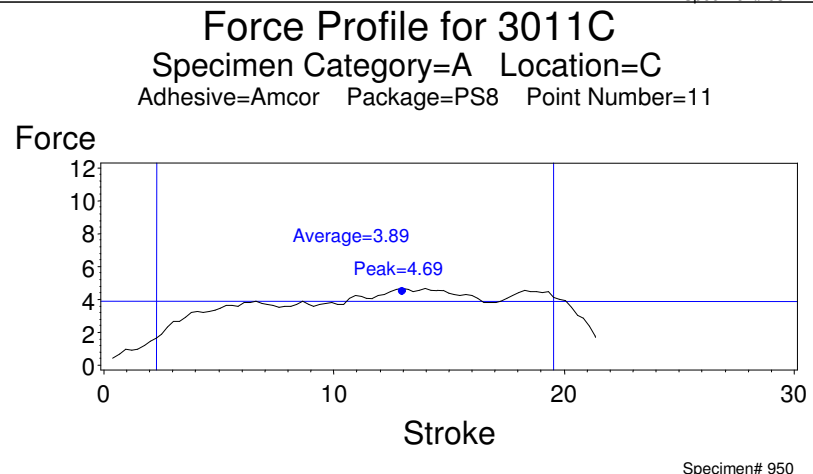
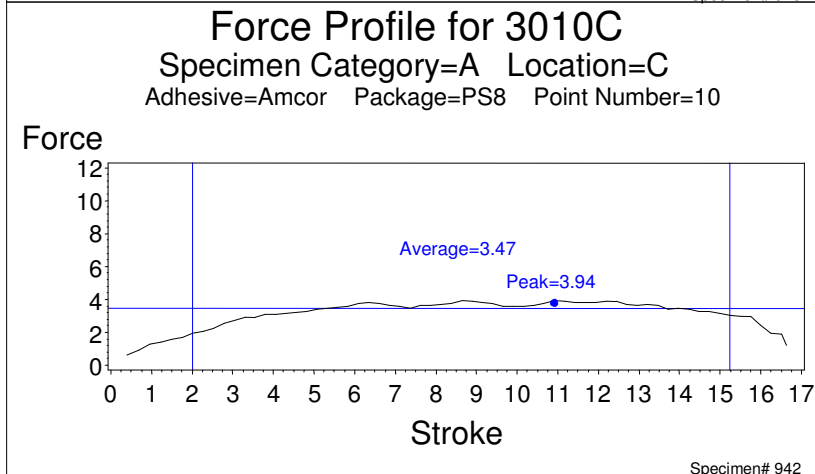
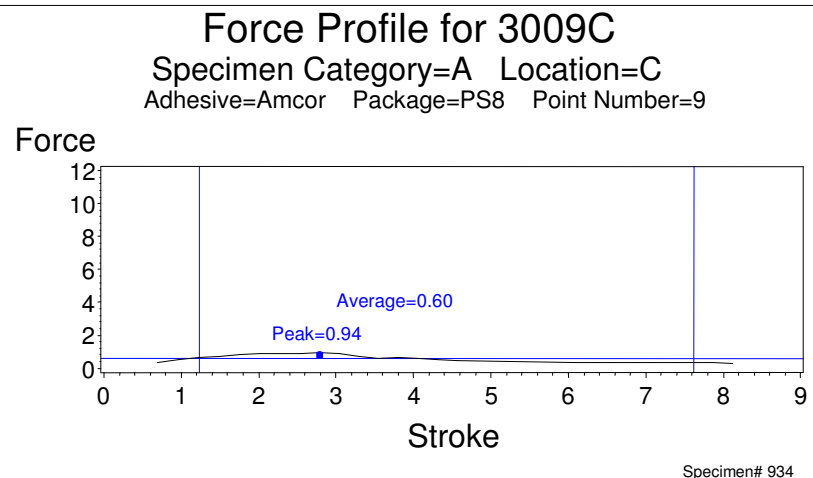
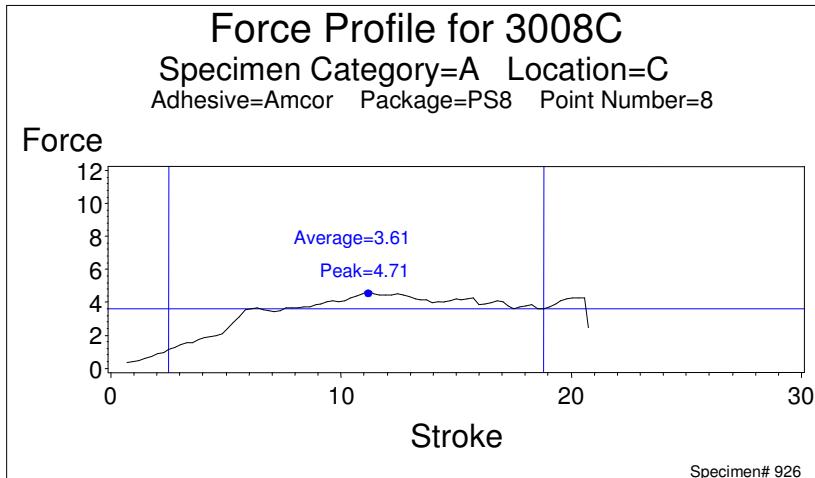


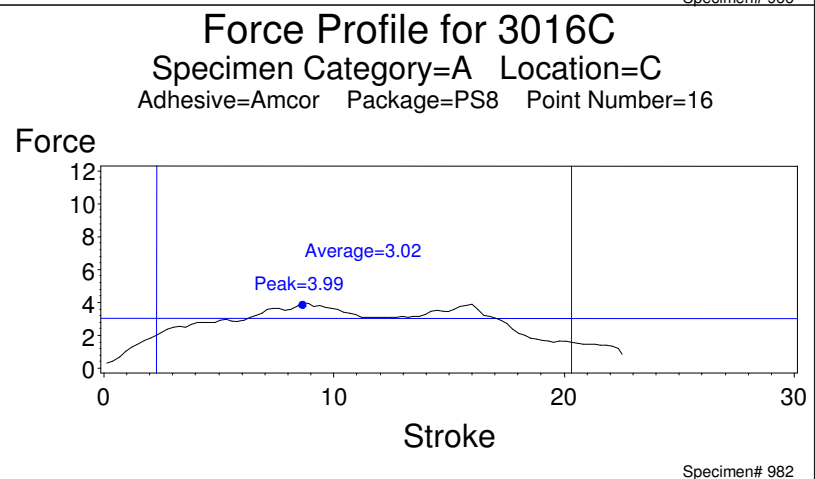
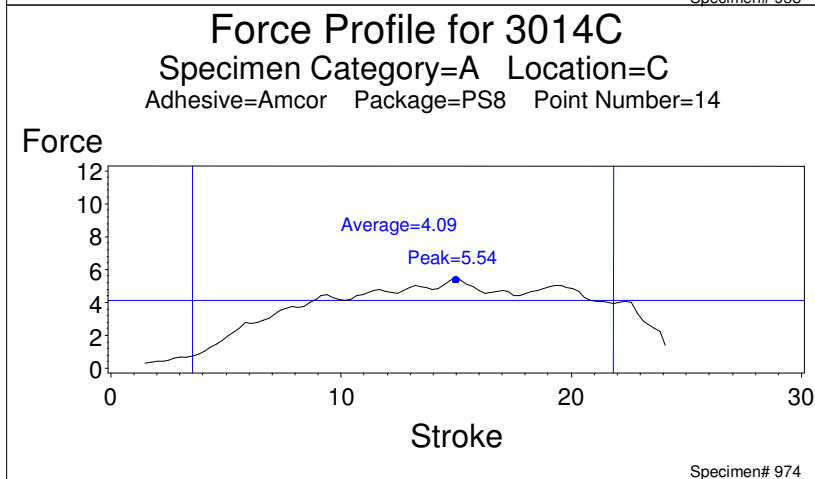
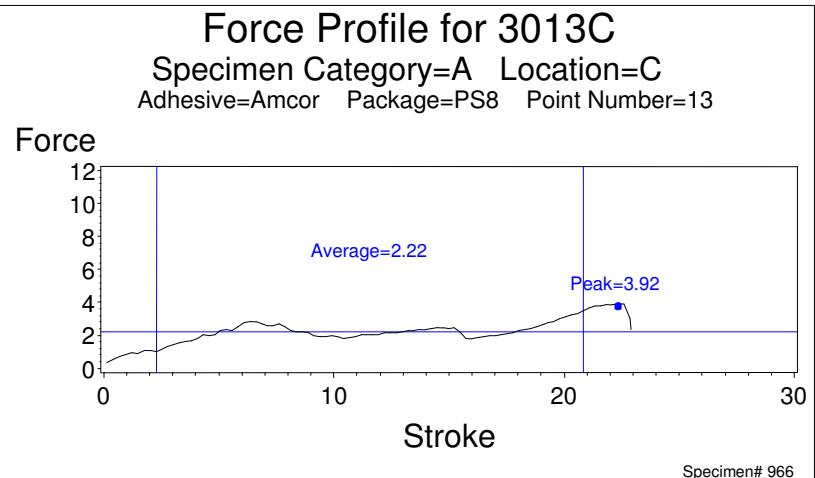
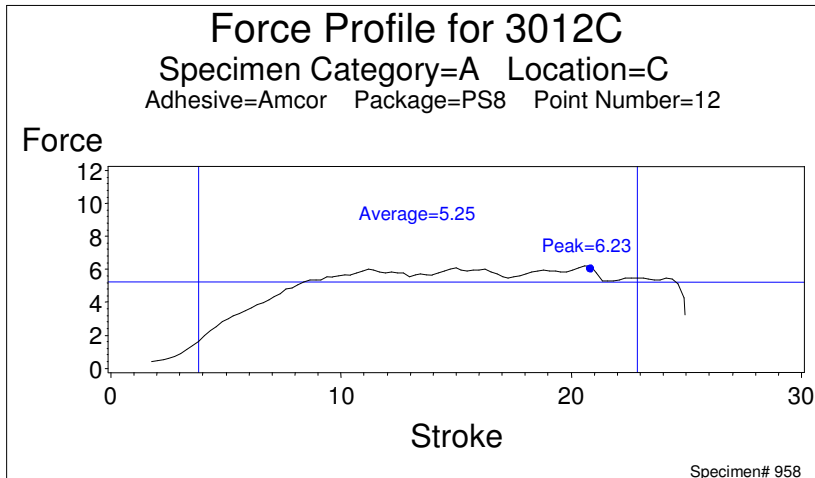
Specimen# 981

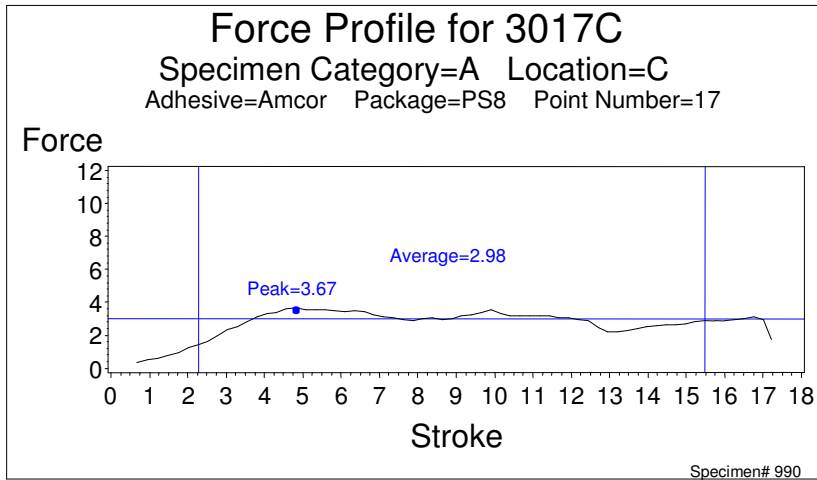


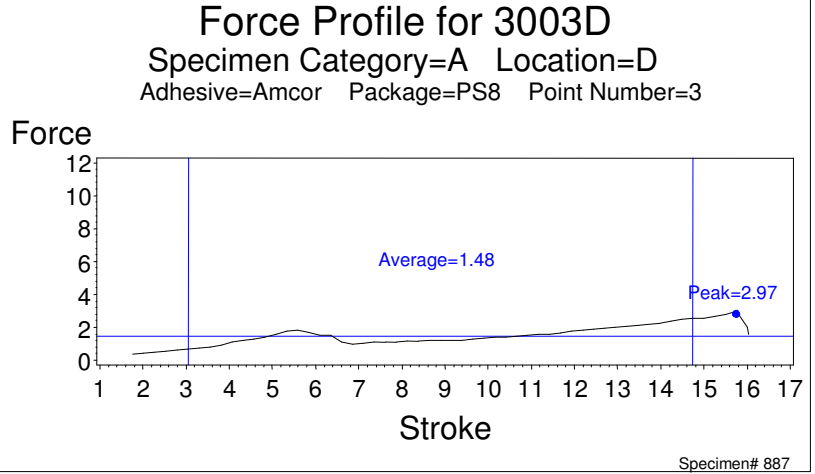
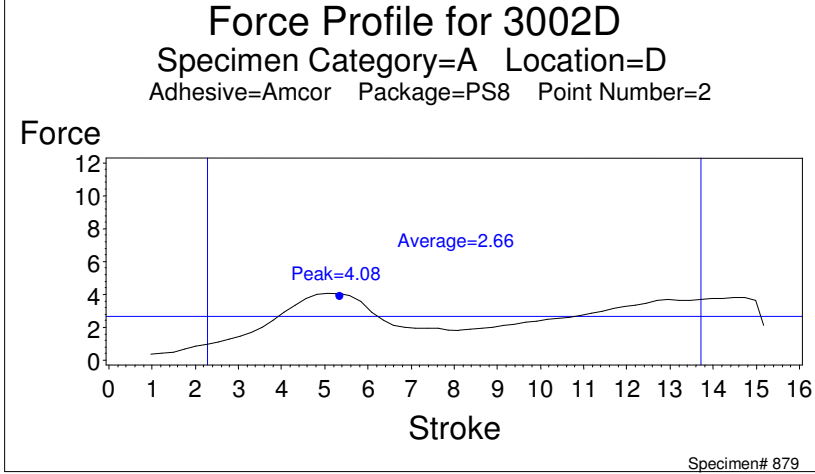
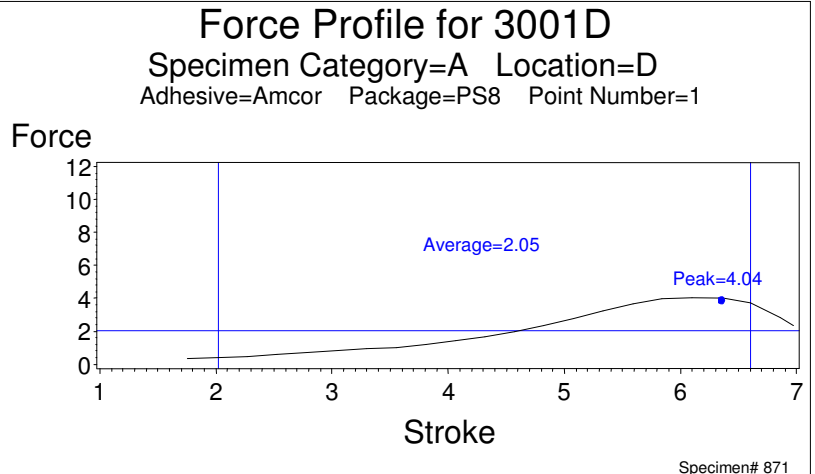
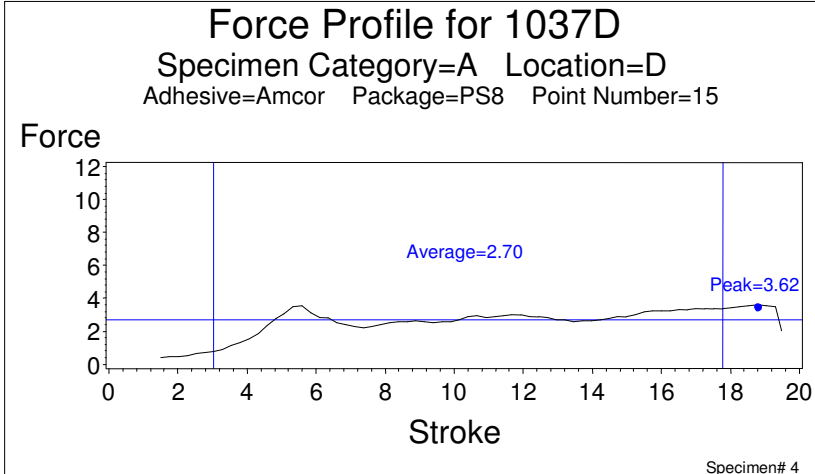


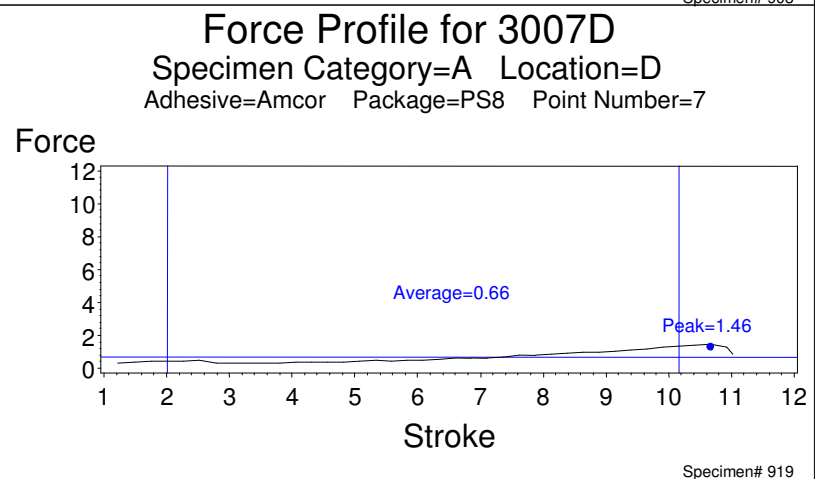
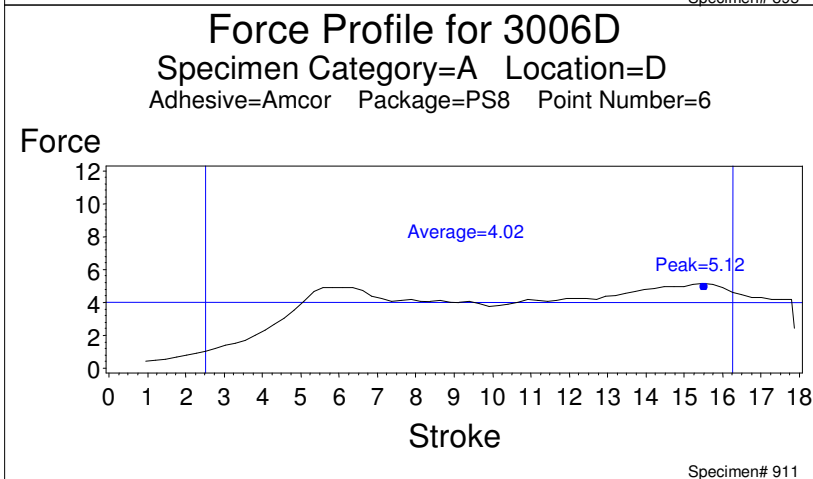
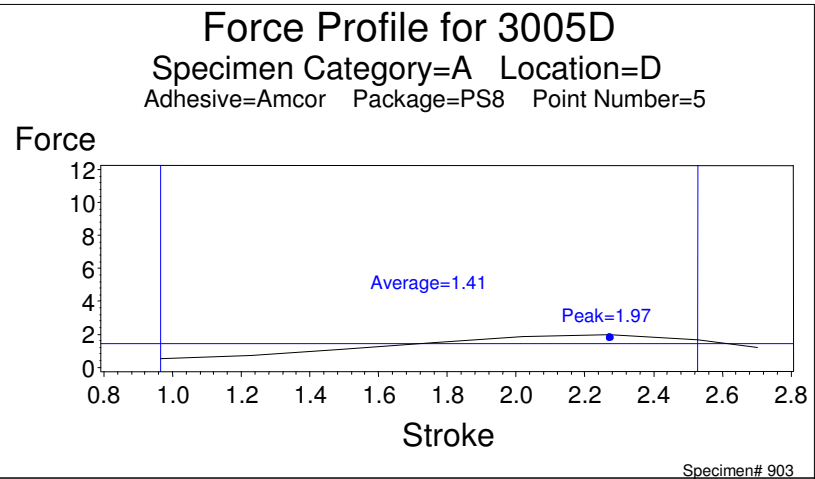
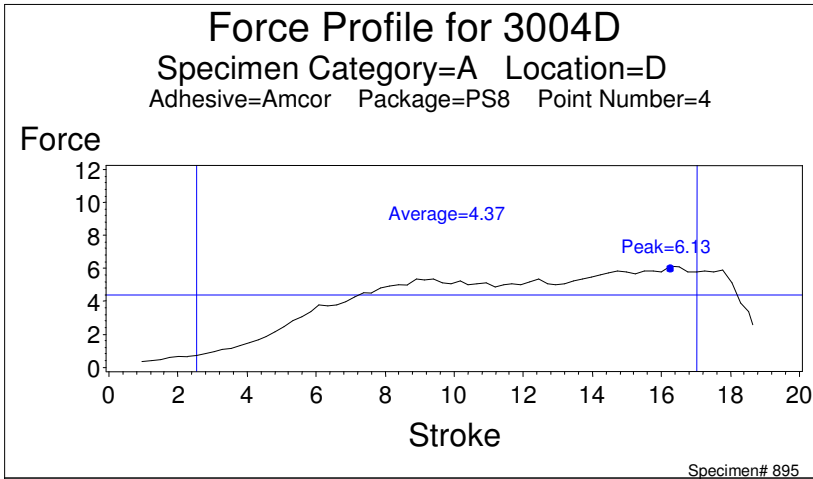


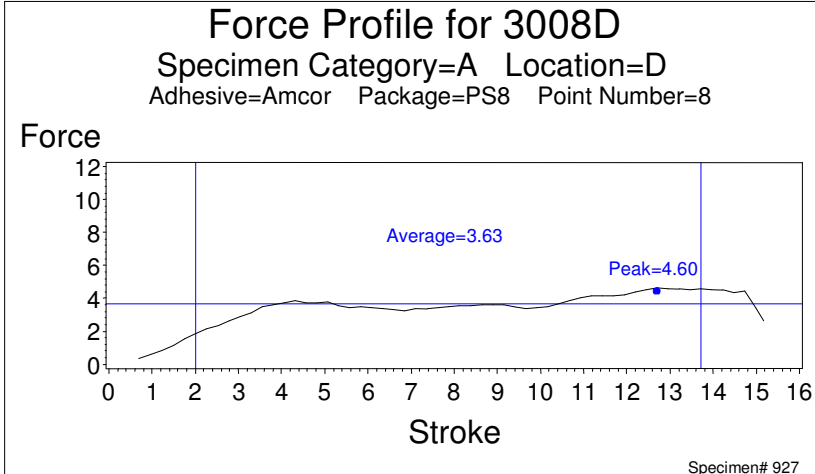




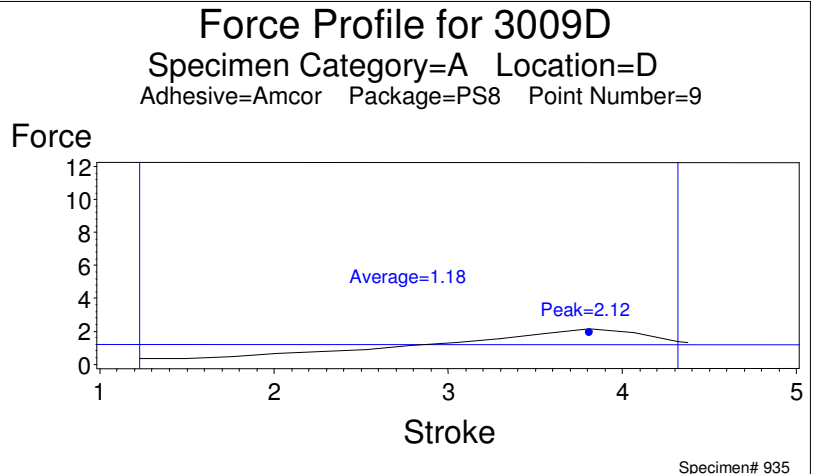




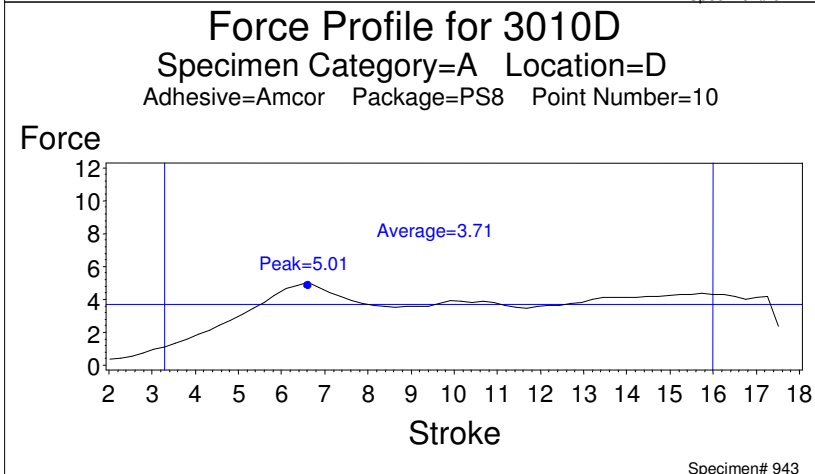




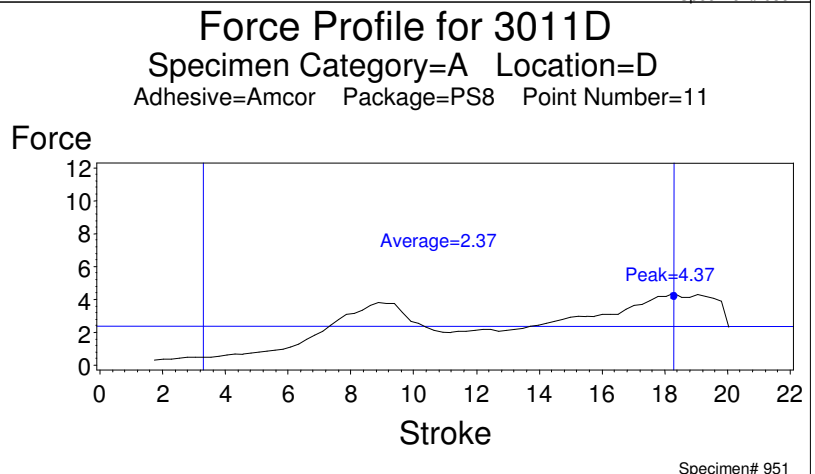
Specimen# 927



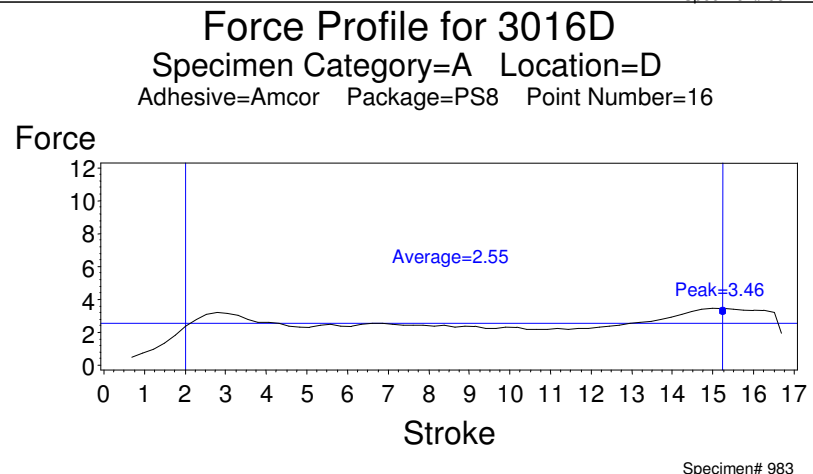
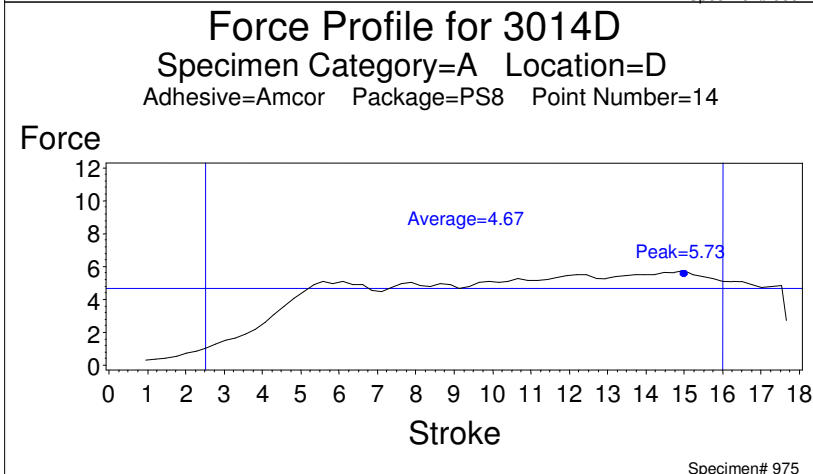
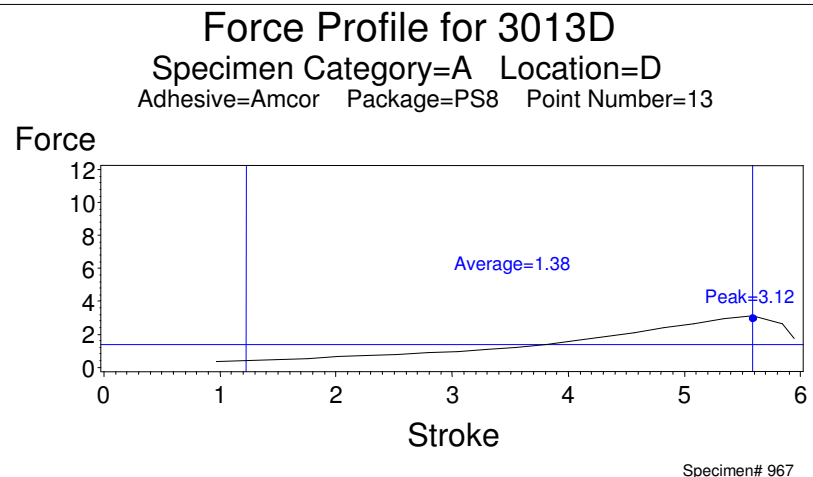
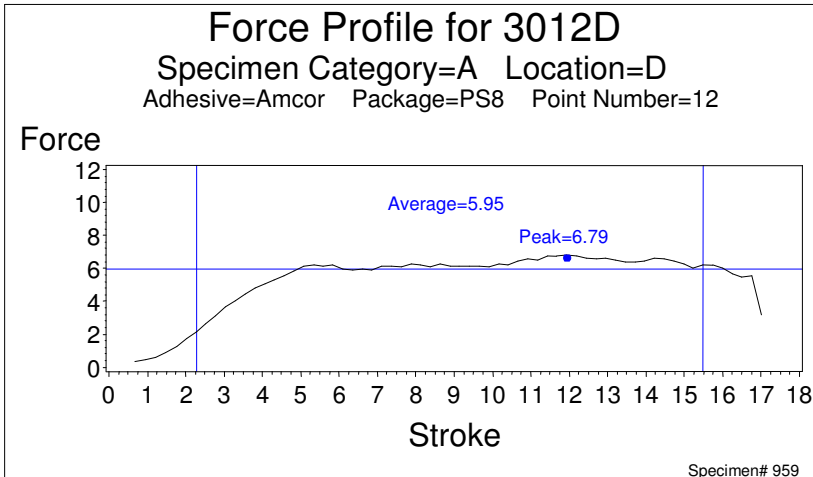
Specimen# 935

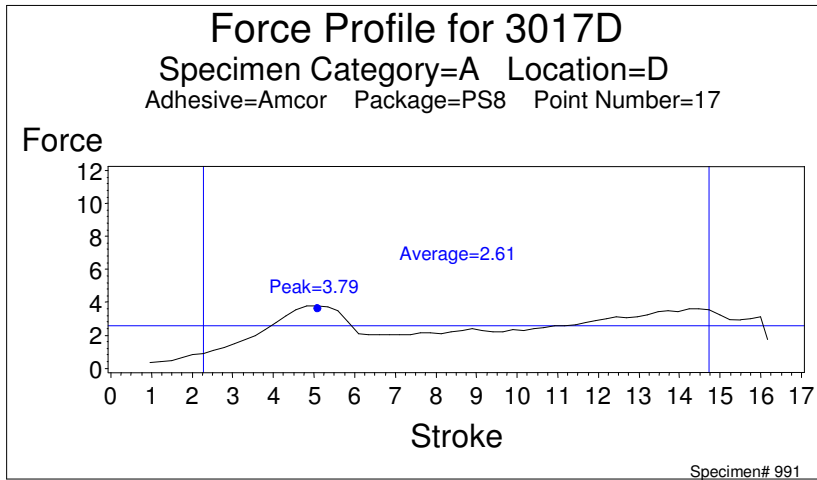


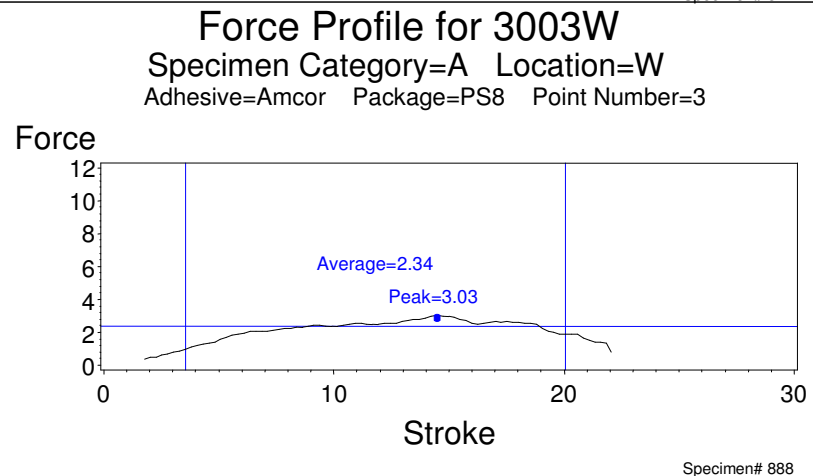
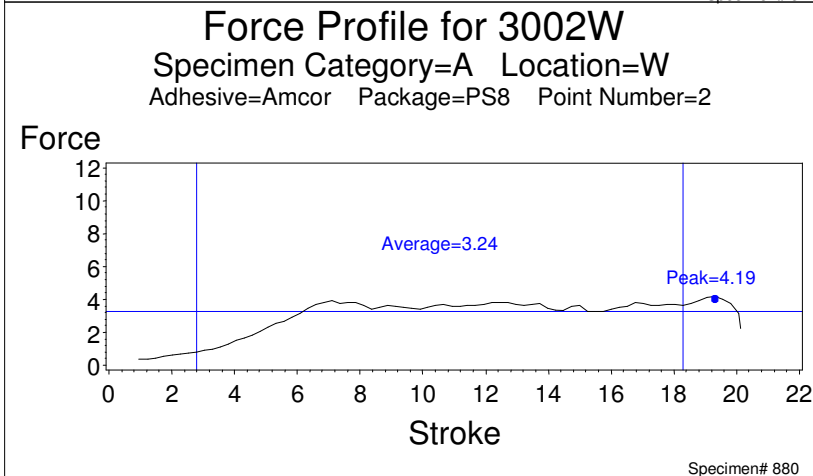
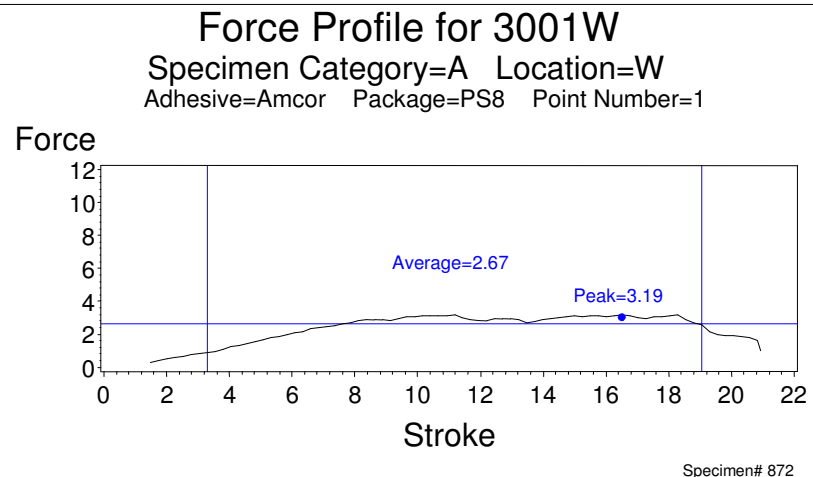
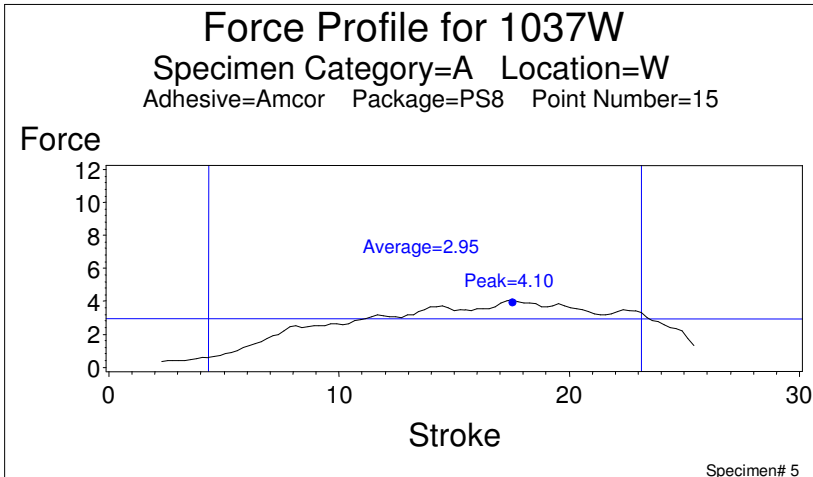
Specimen# 943

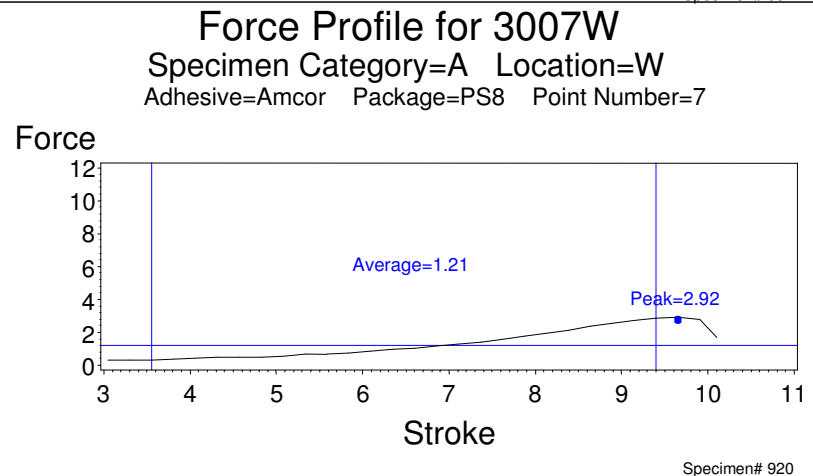
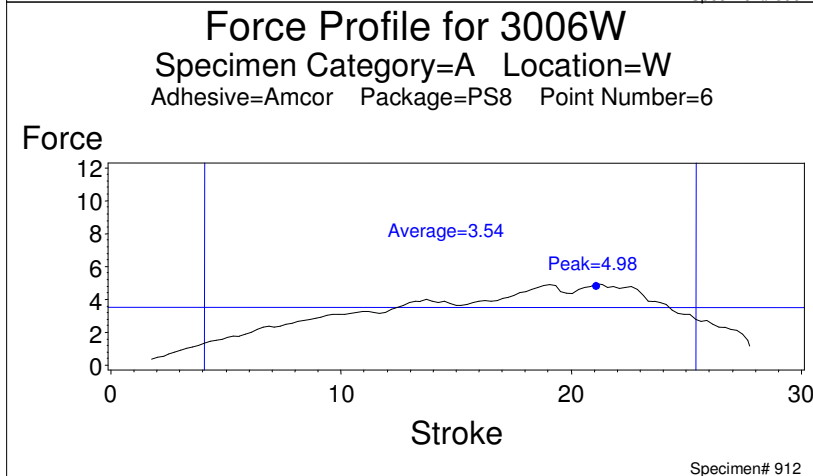
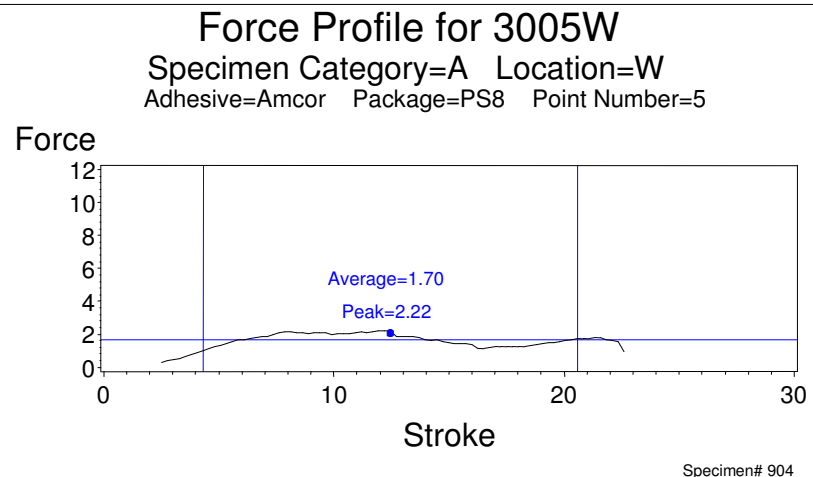
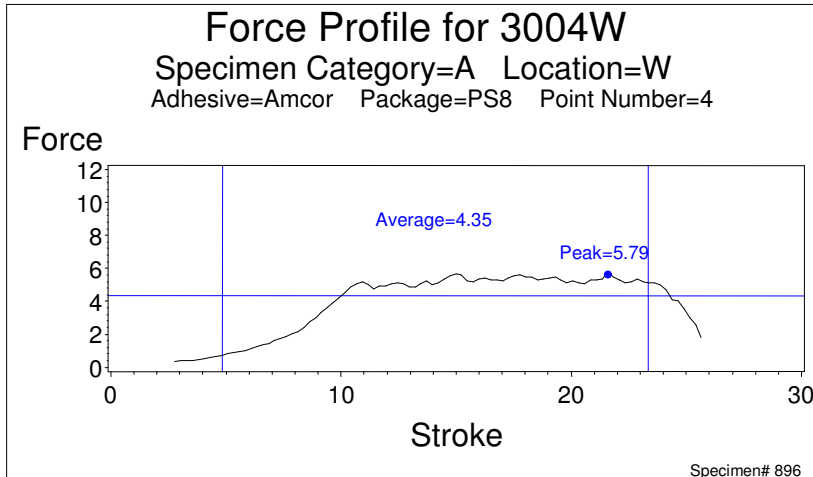


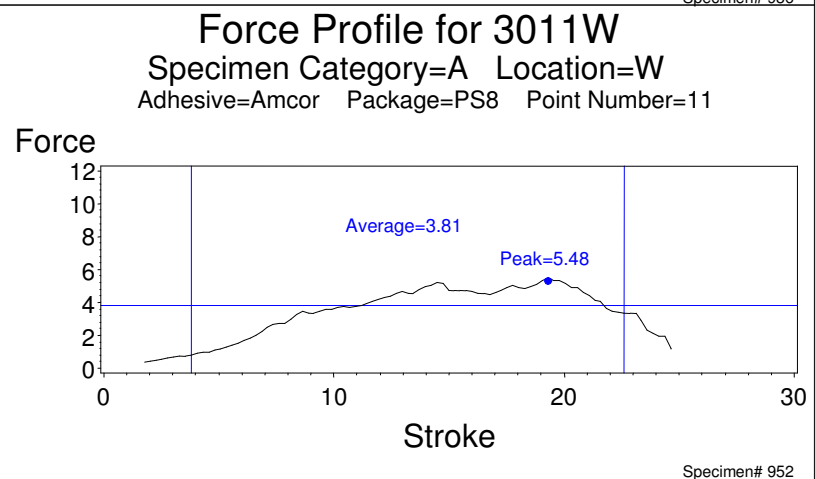
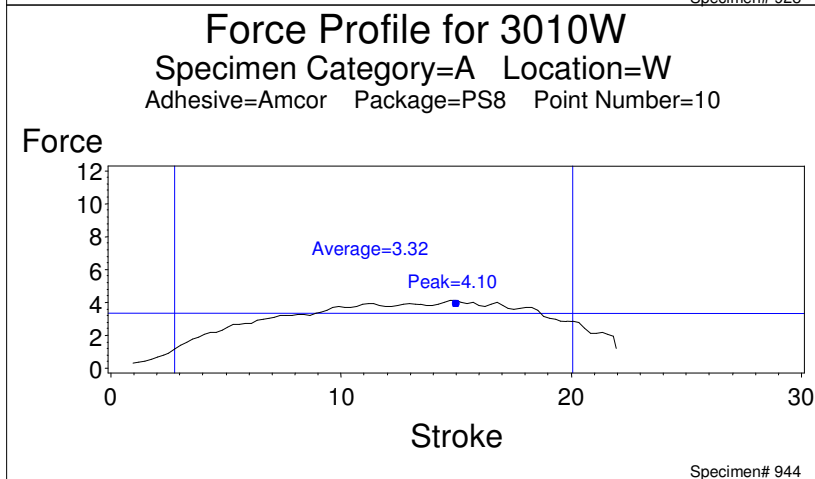
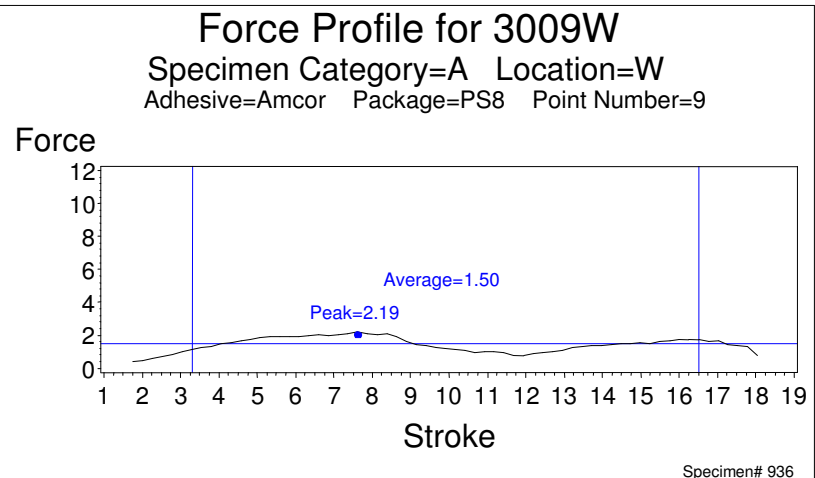
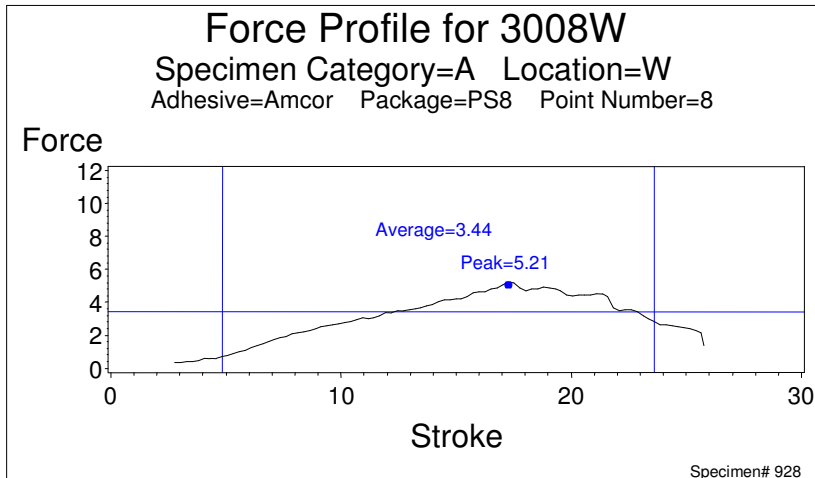
Specimen# 951

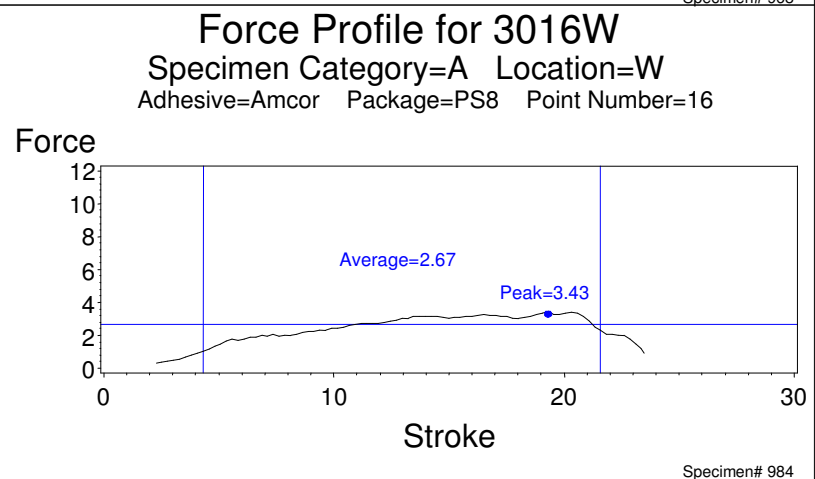
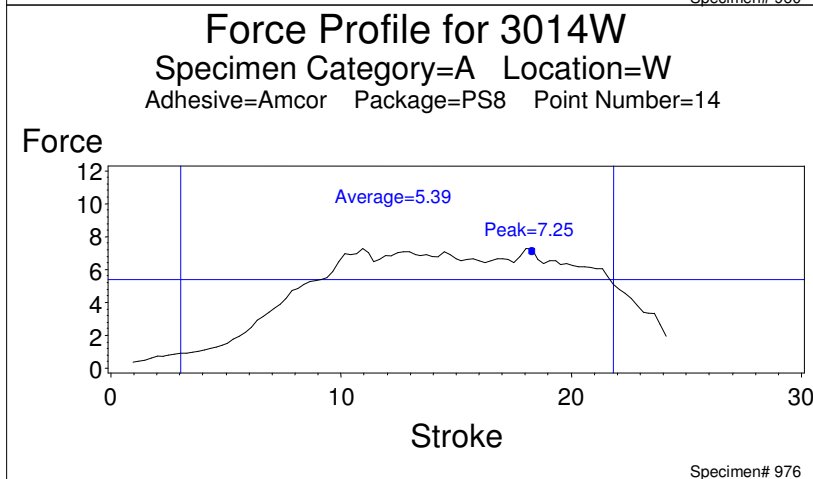
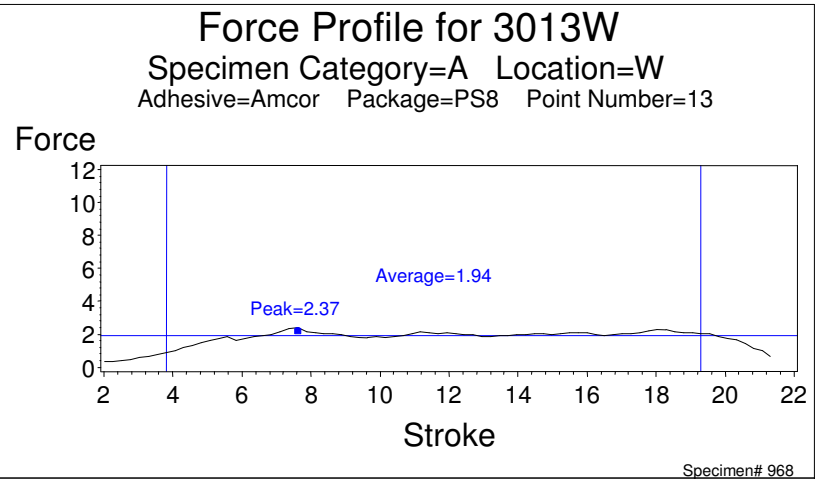
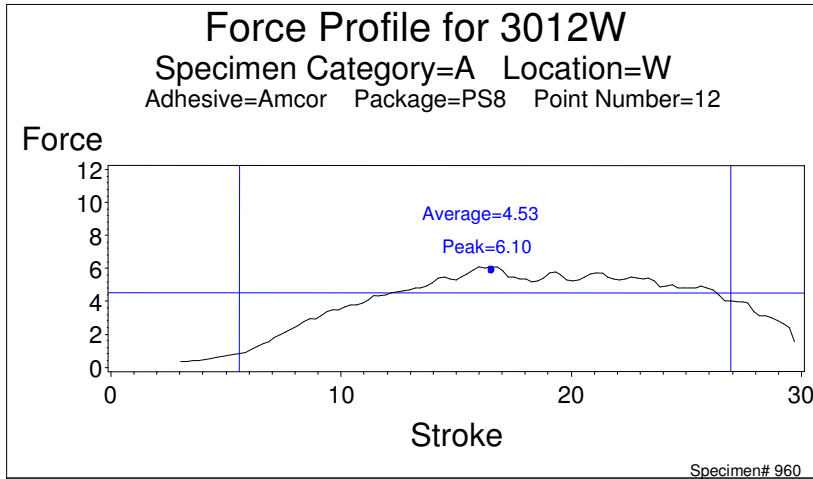


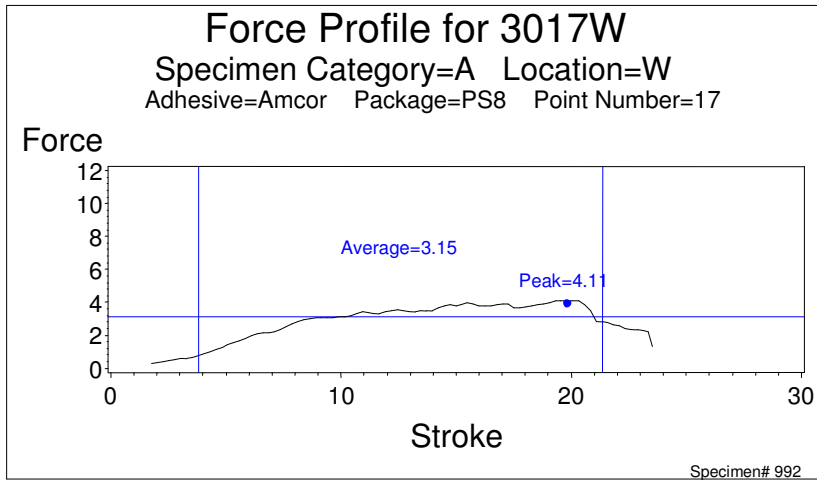


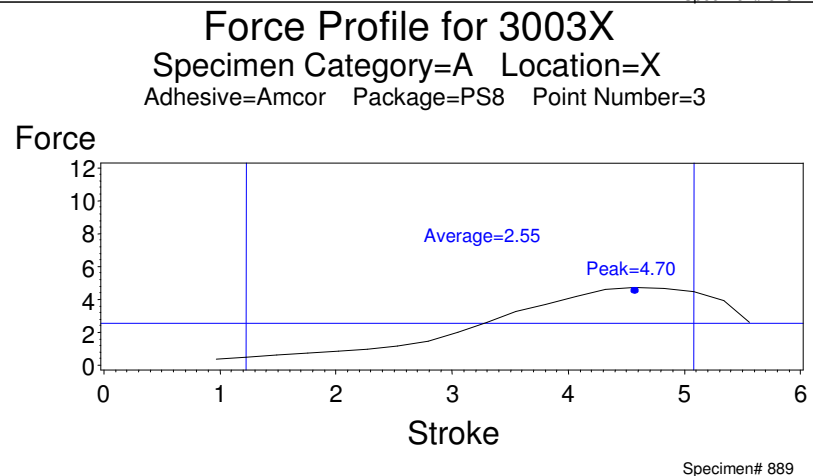
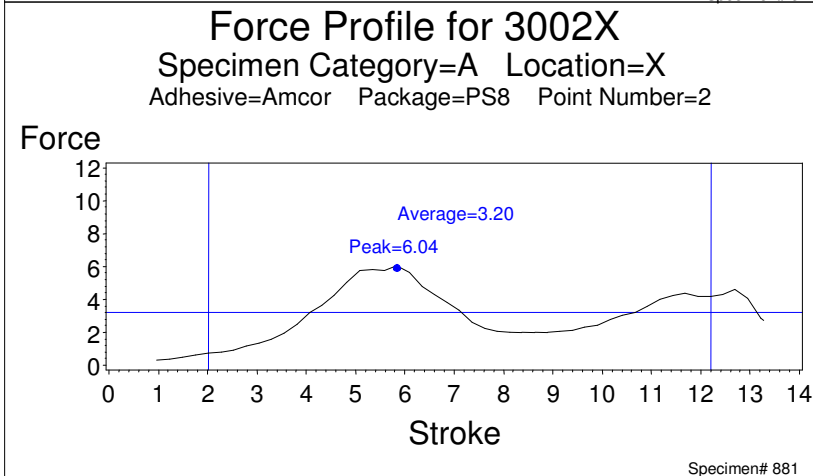
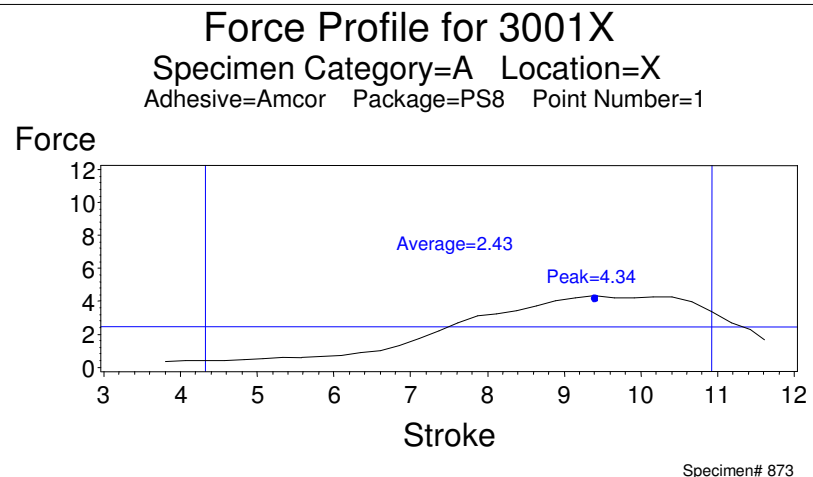
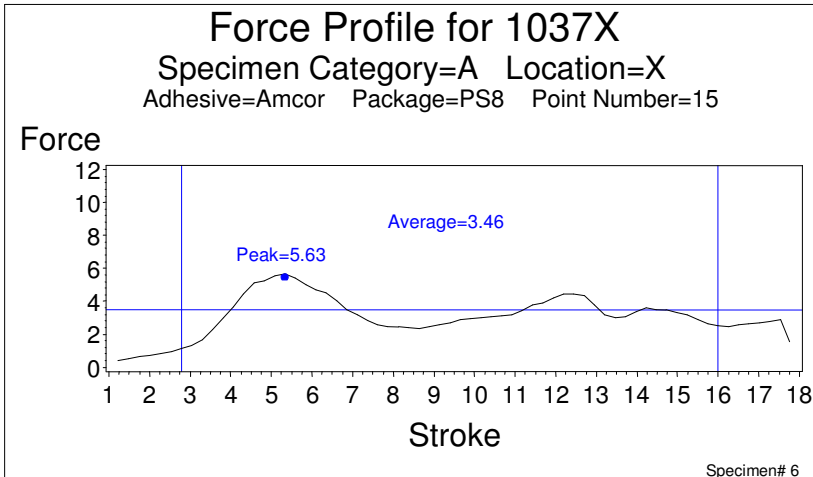


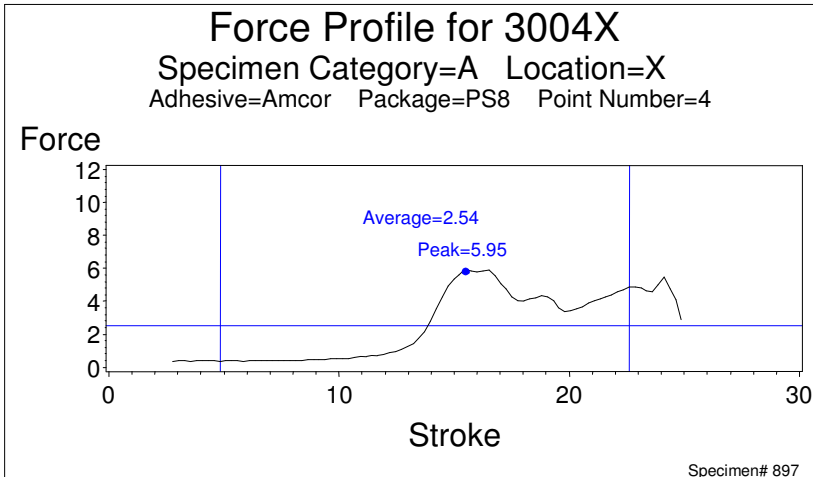




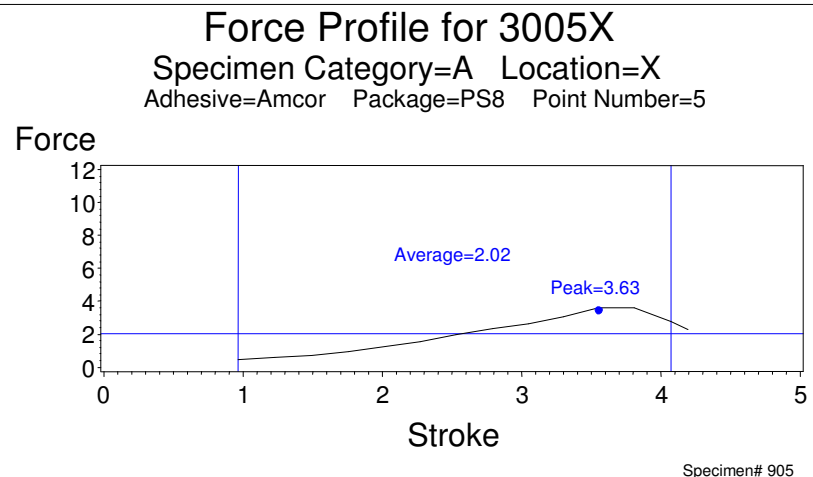




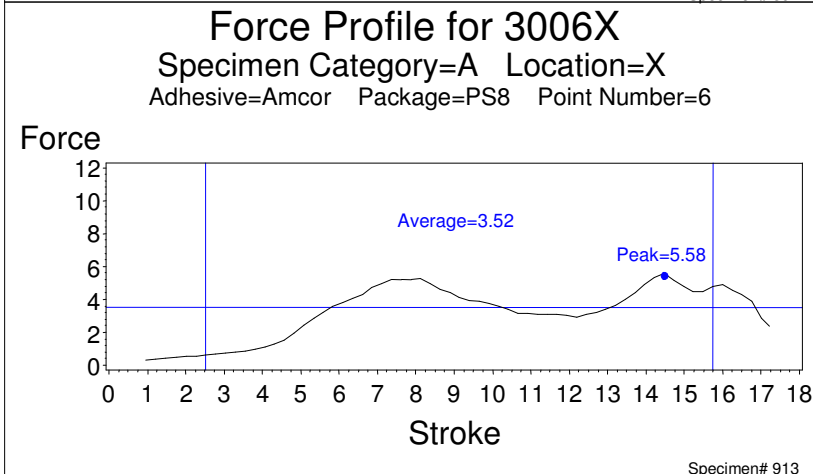




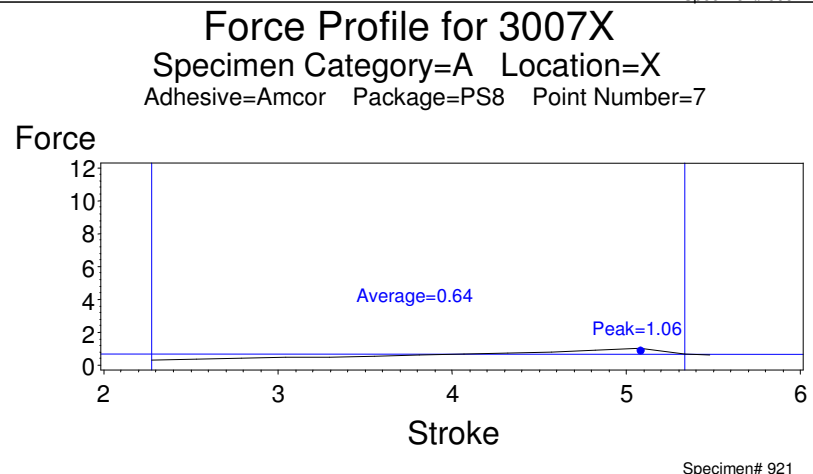
Specimen# 897



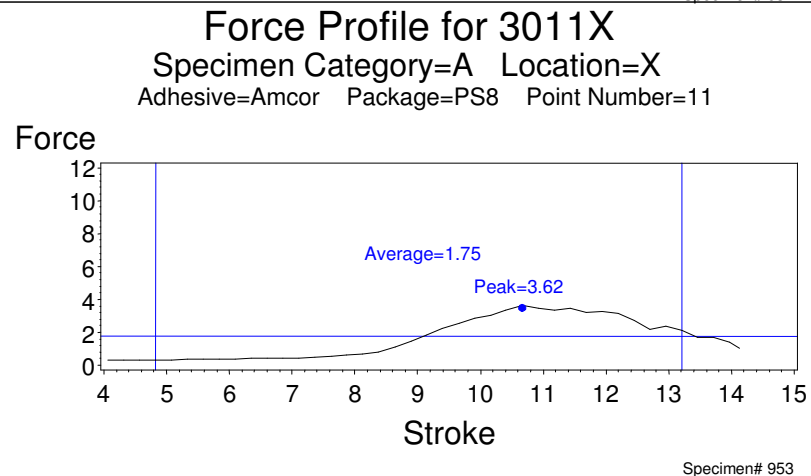
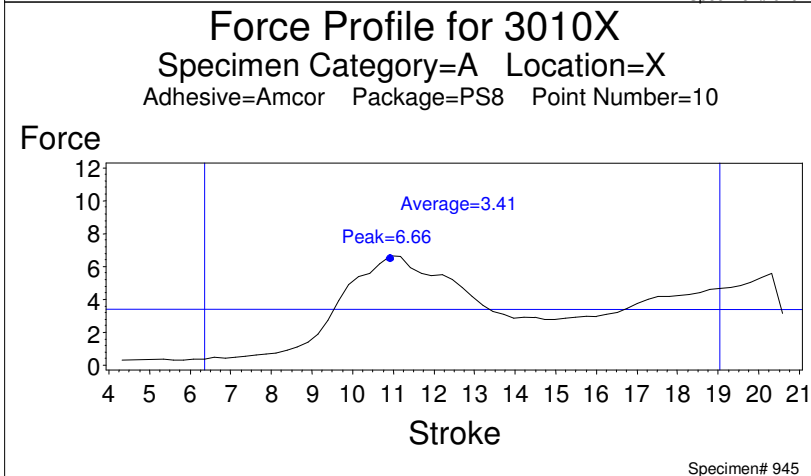
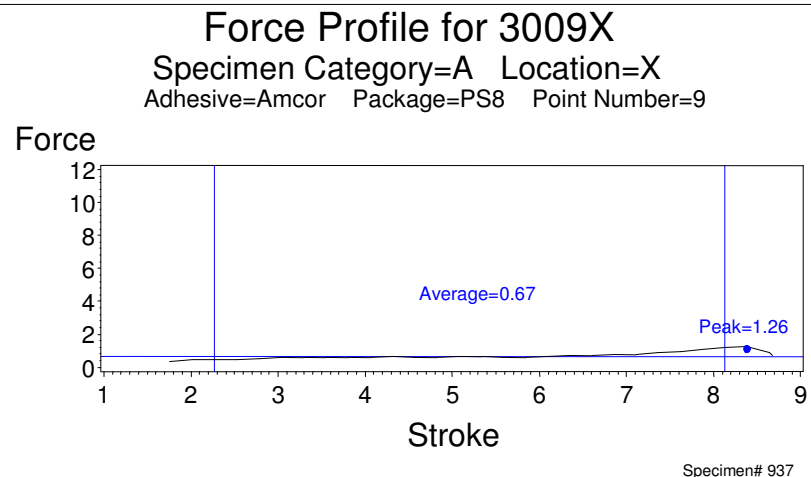
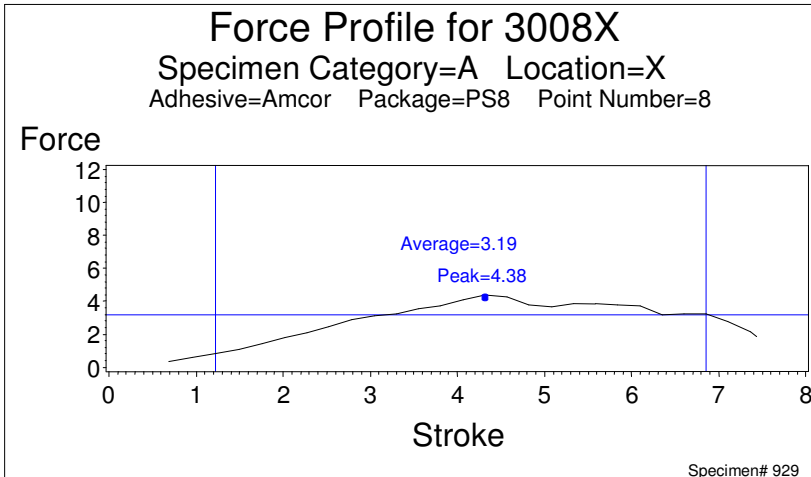
Specimen# 905

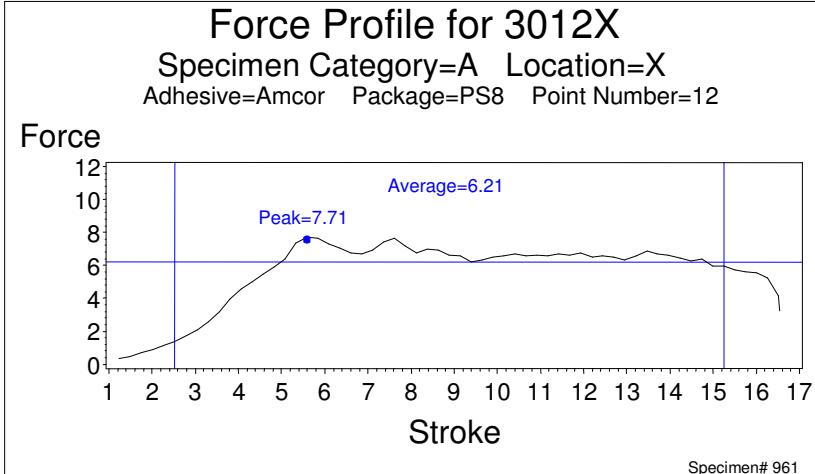


Specimen# 913

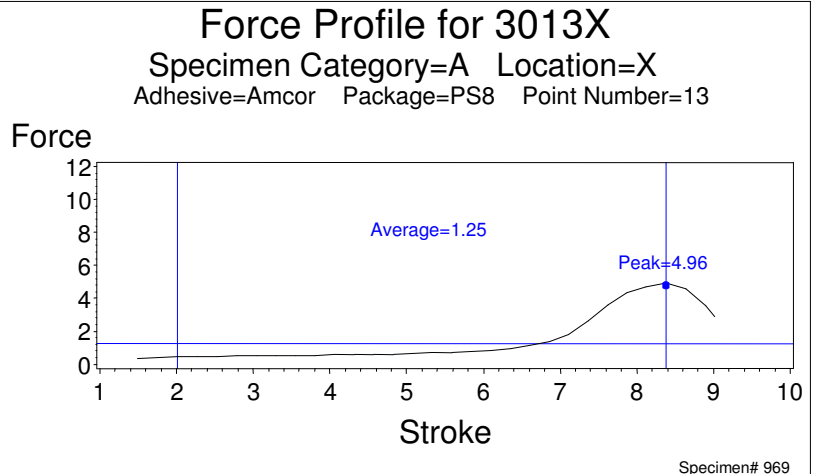


Specimen# 921

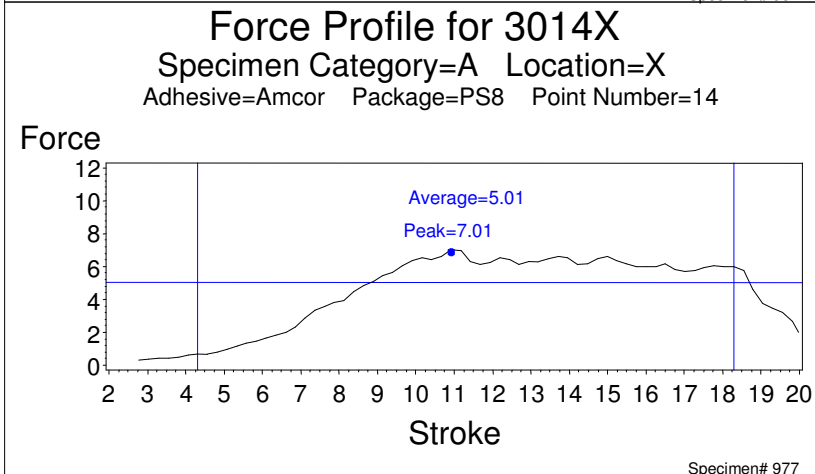




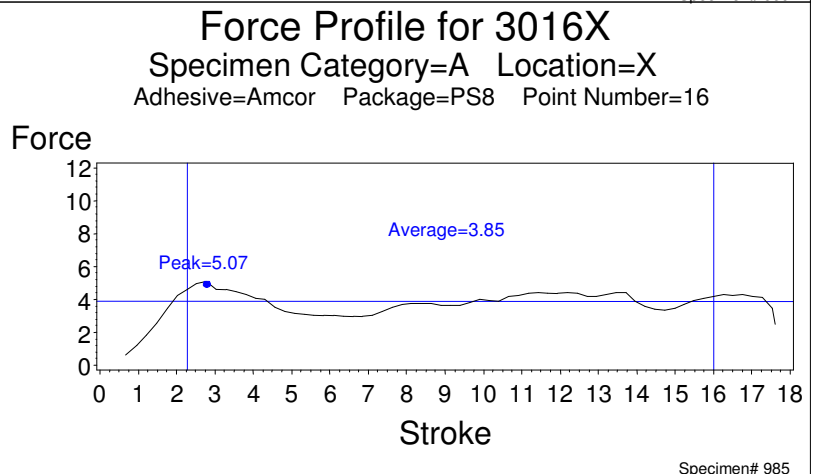
Specimen# 961



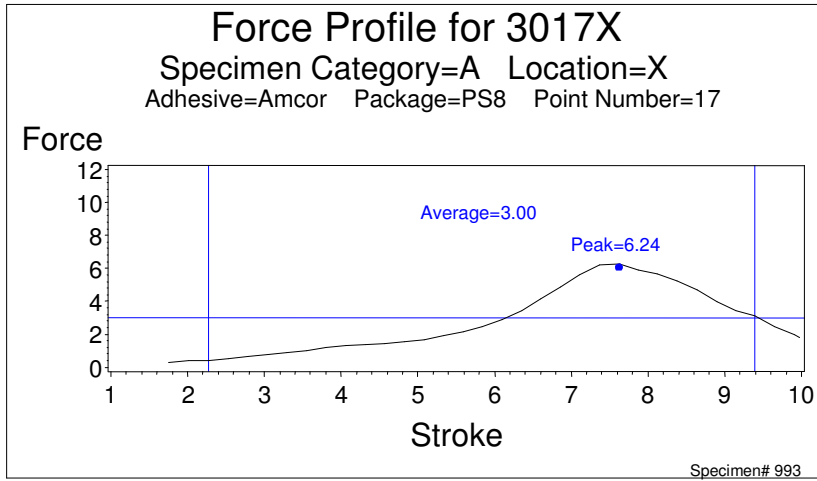
Specimen# 969

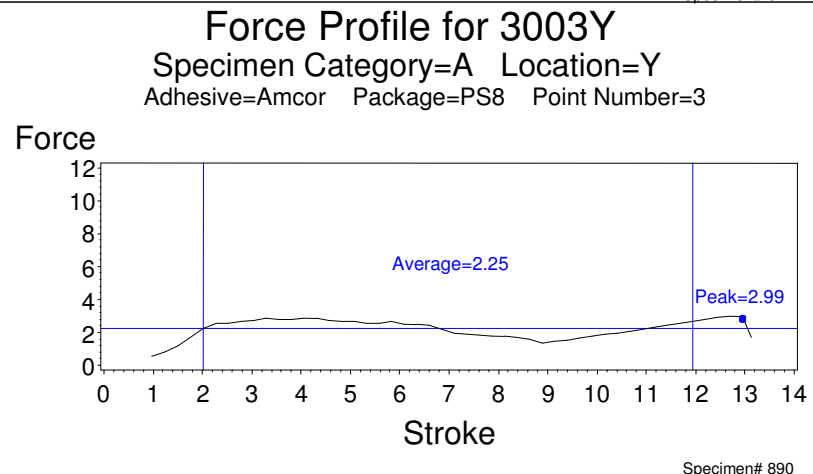
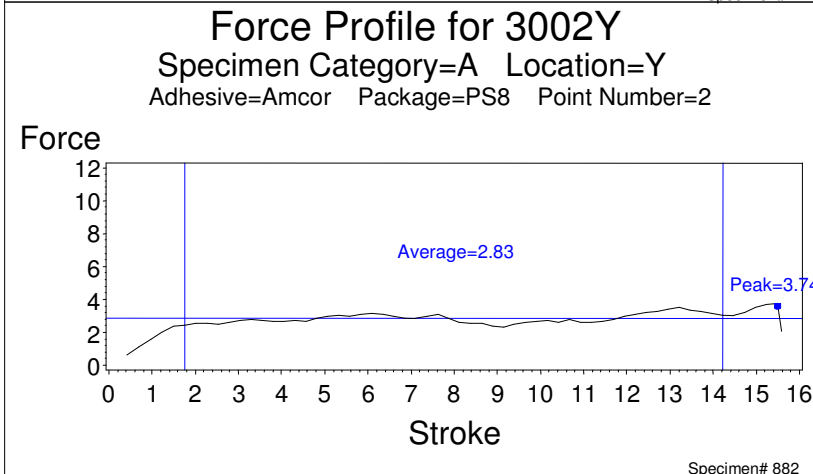
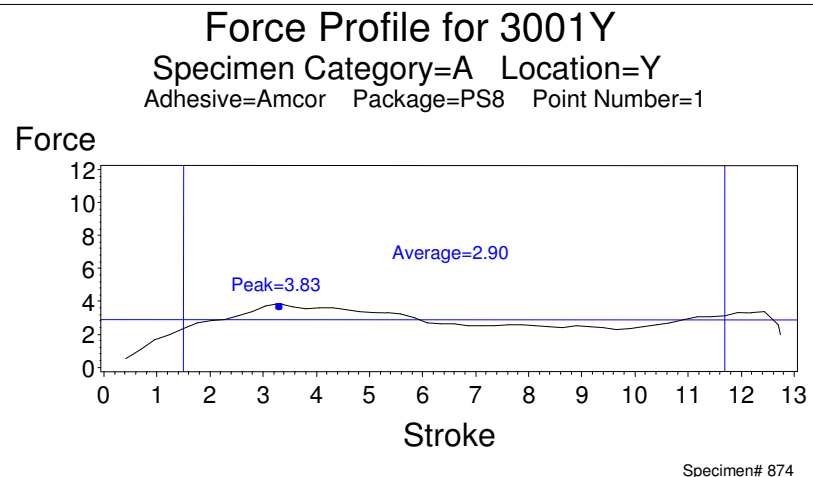
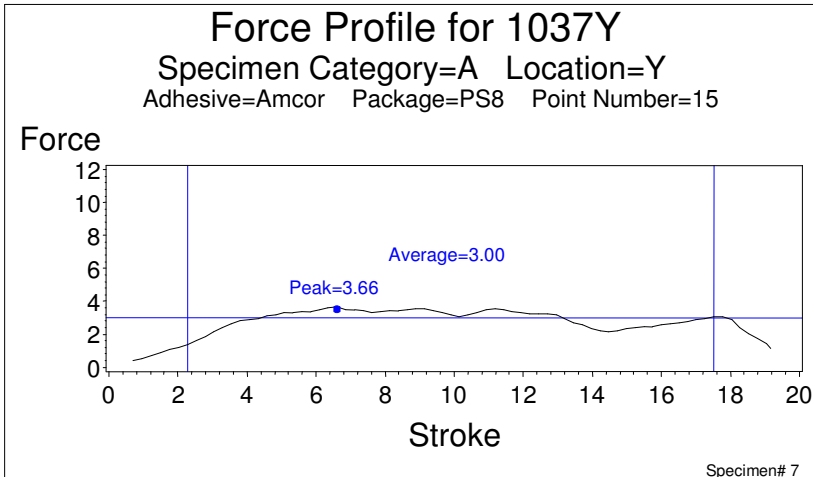


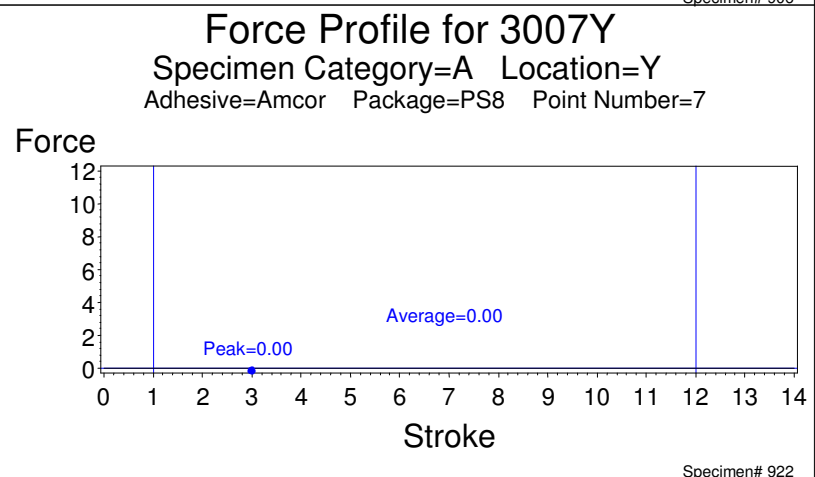
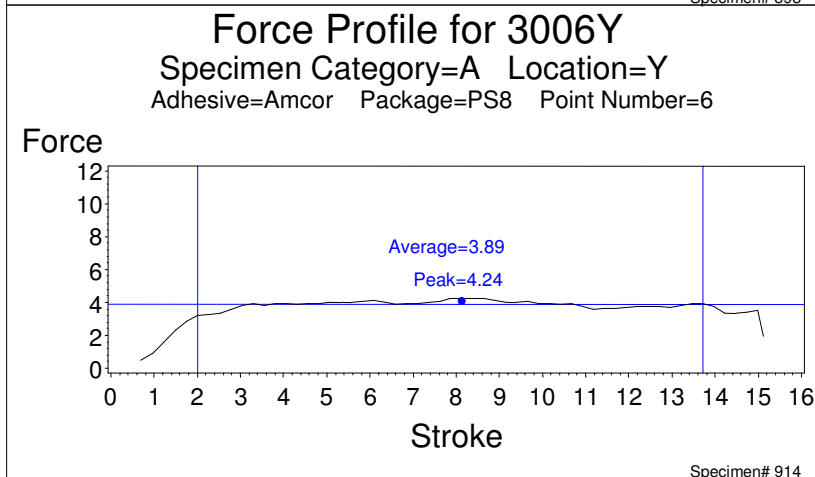
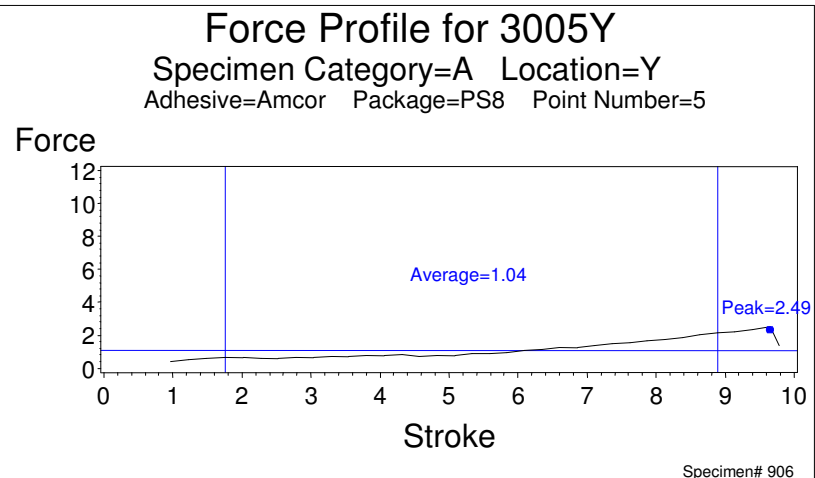
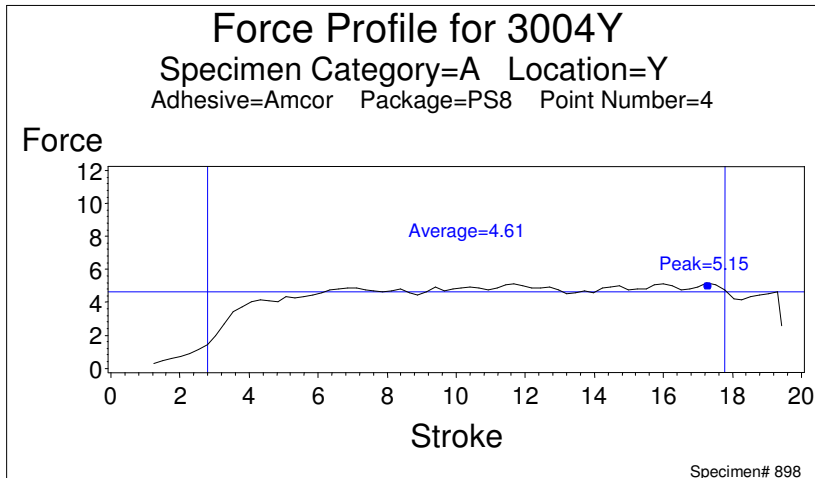
Specimen# 977

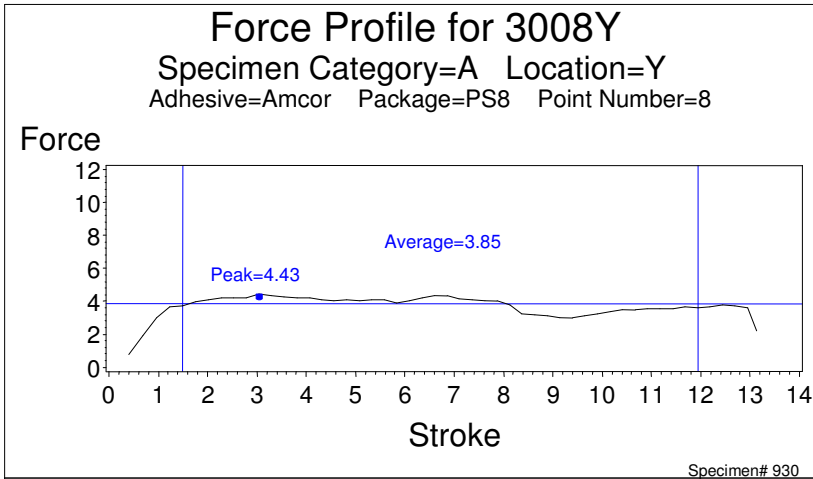


Specimen# 985

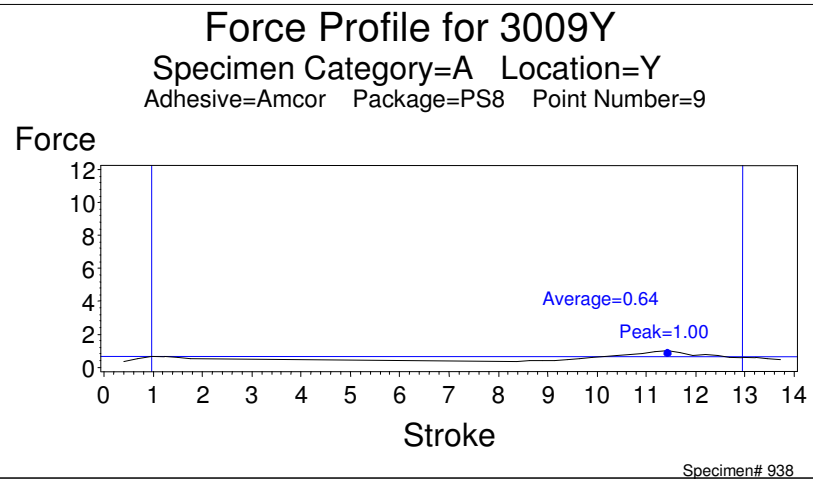




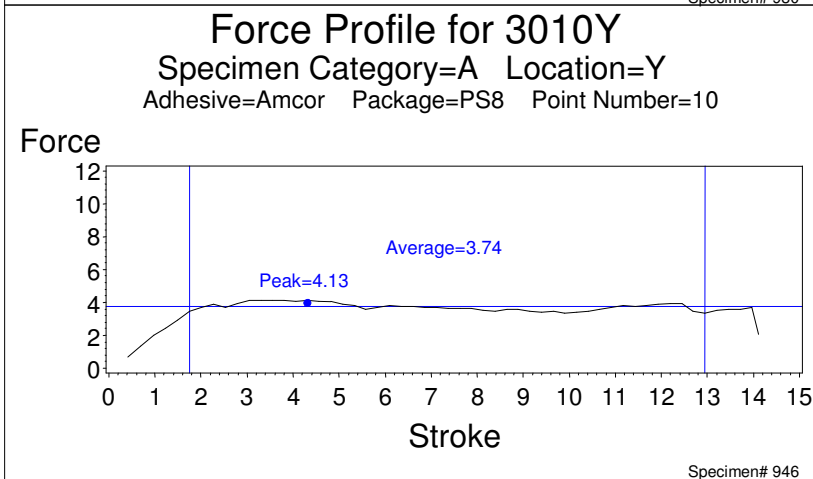




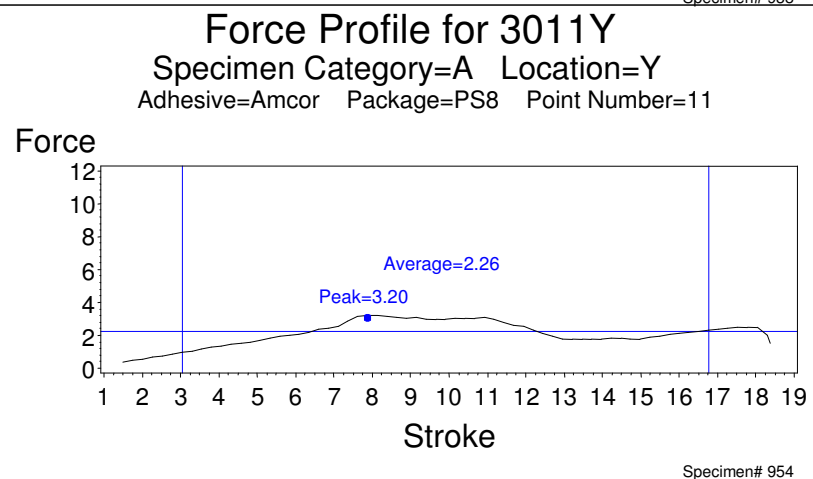
Specimen# 930



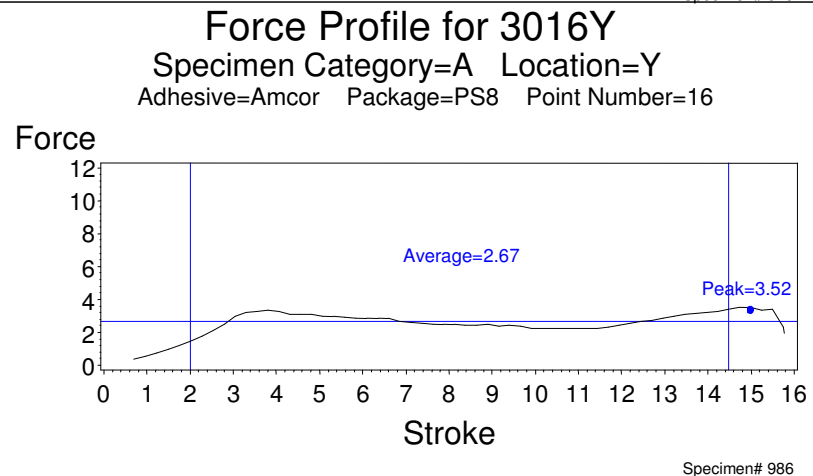
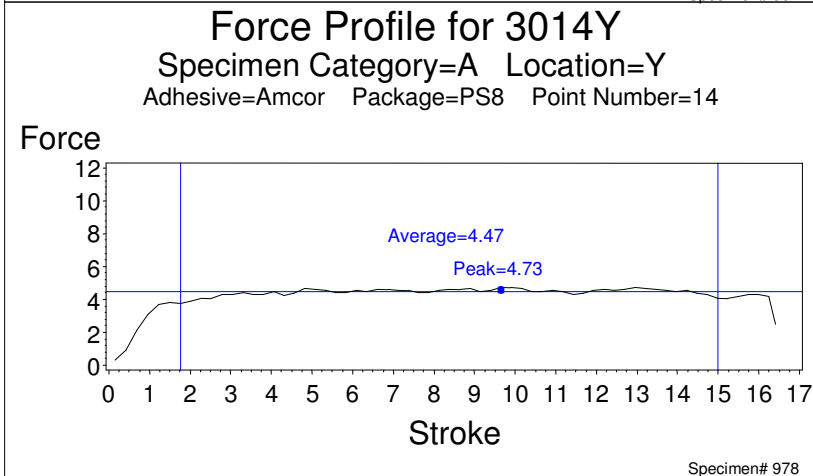
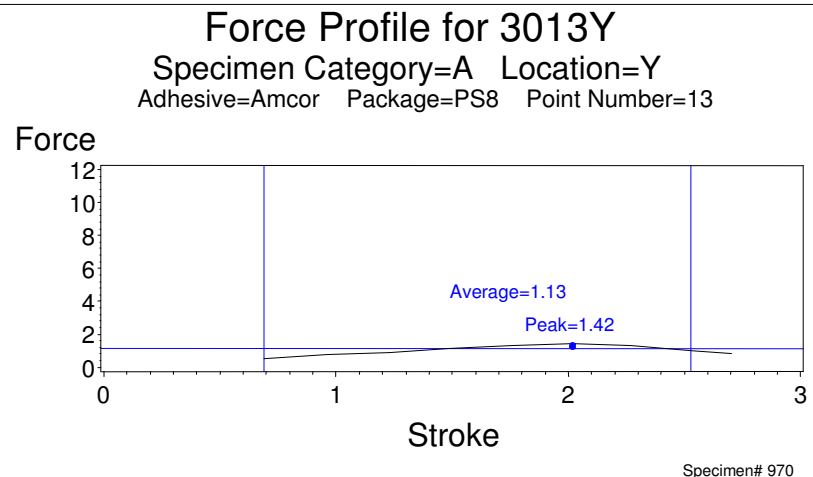
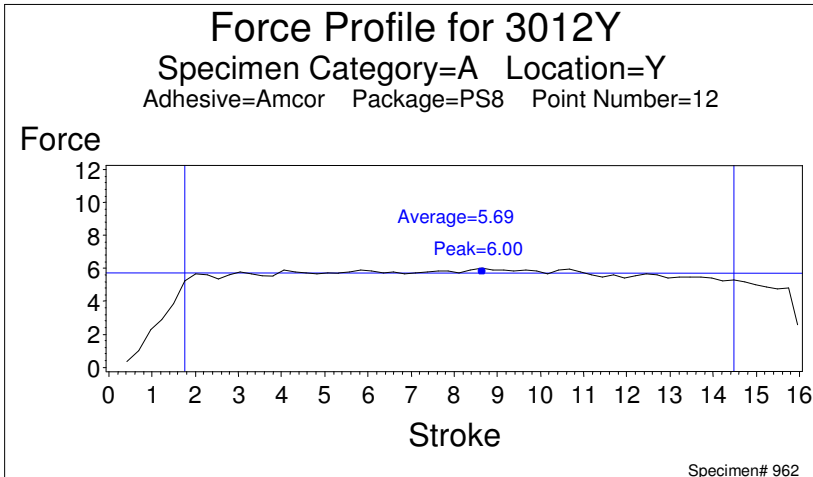
Specimen# 938

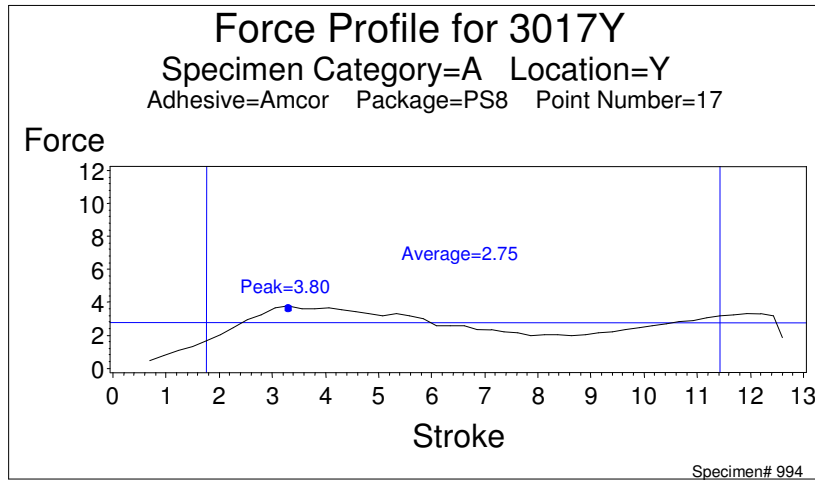


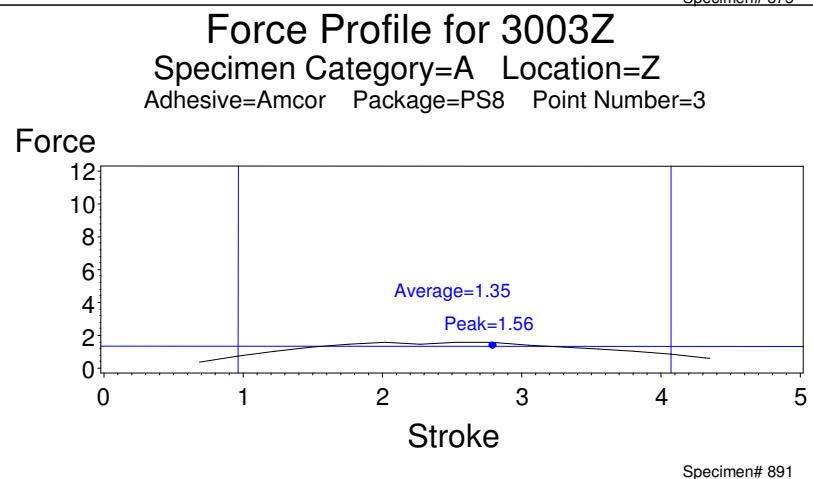
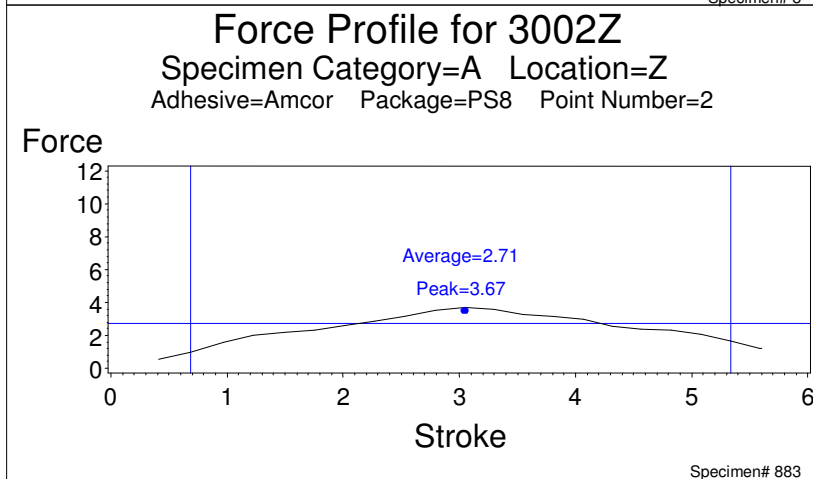
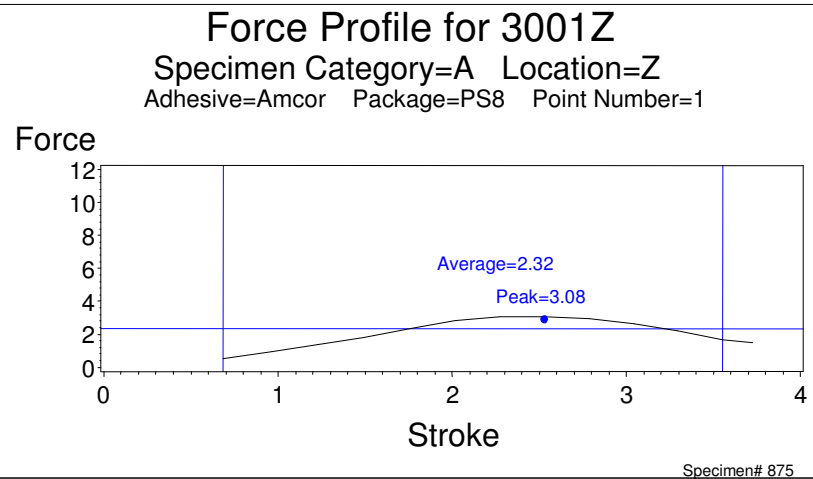
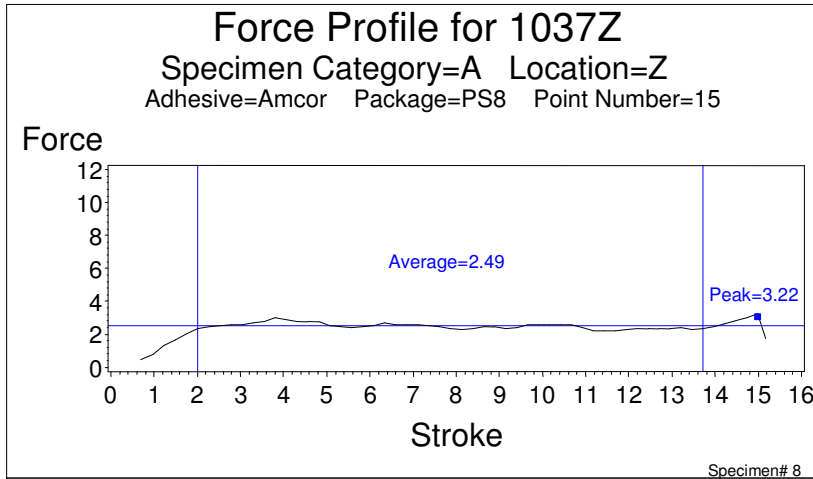
Specimen# 946

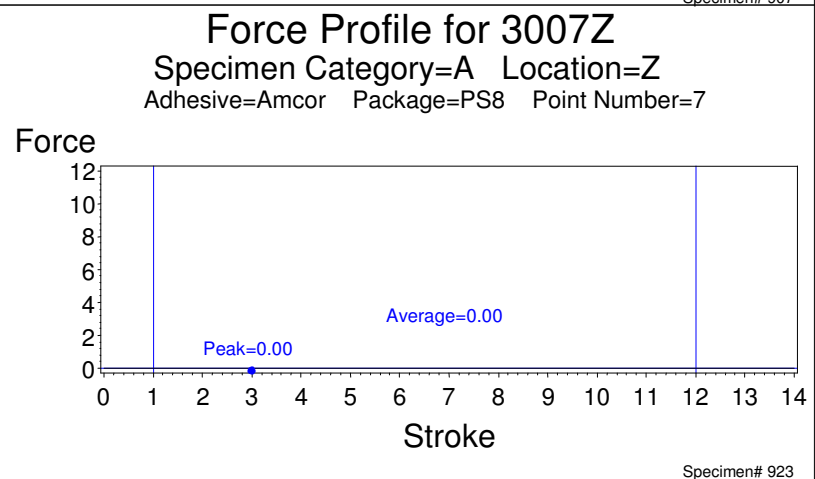
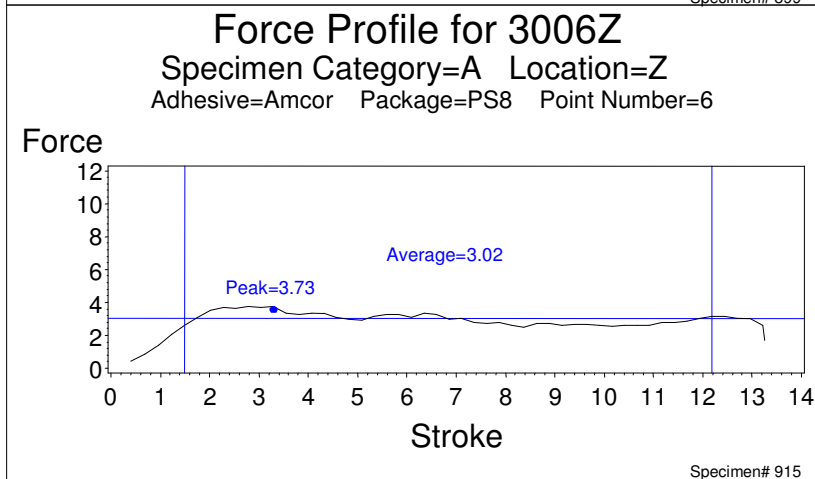
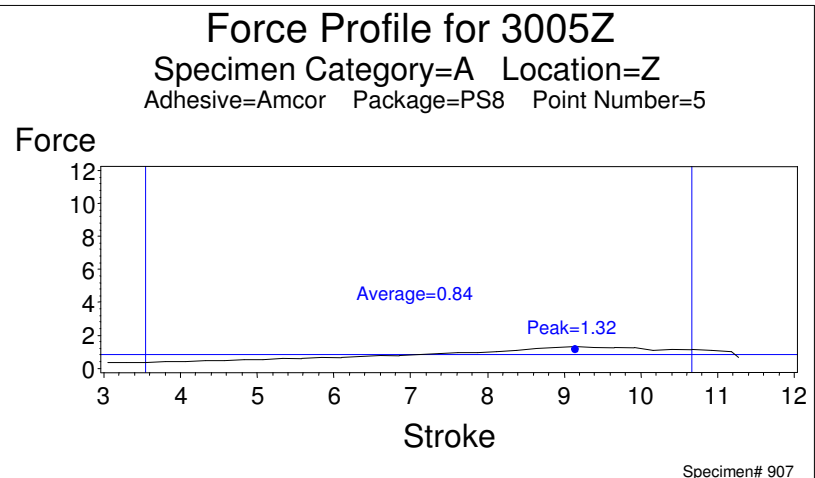
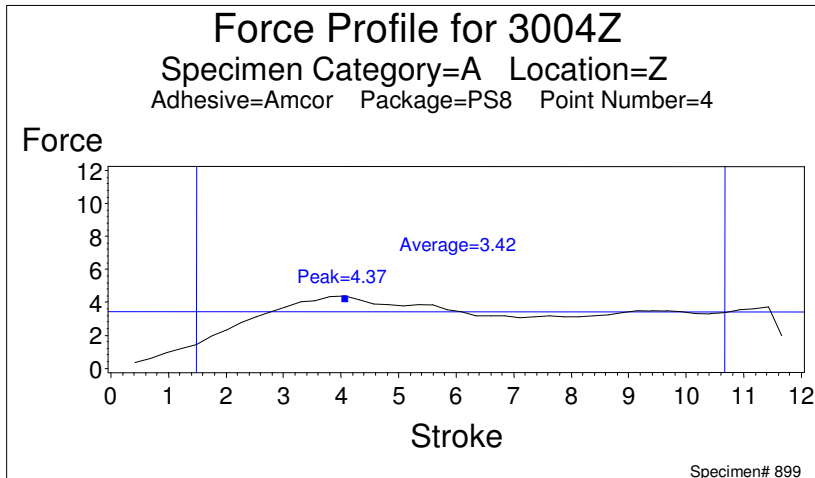


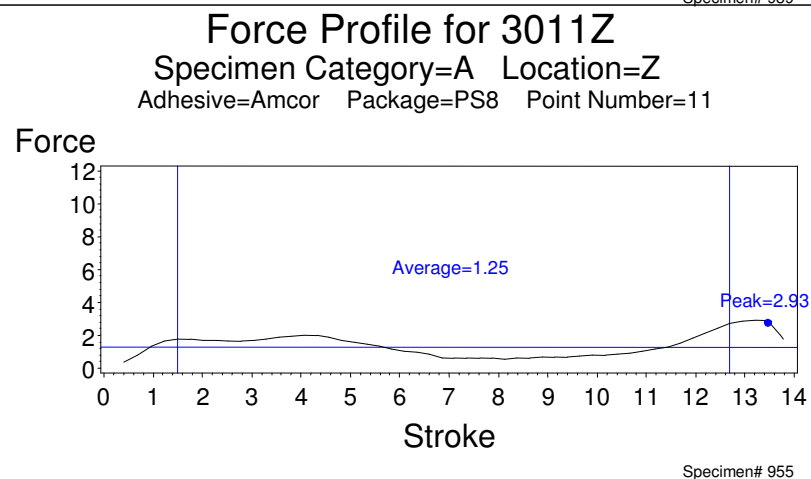
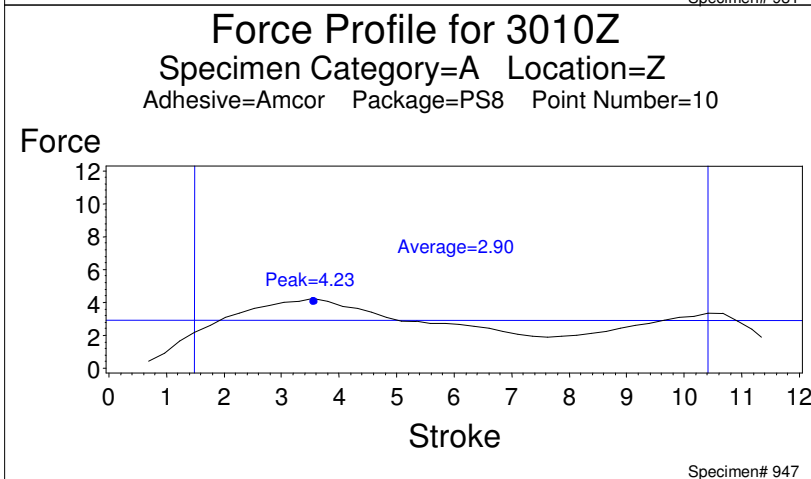
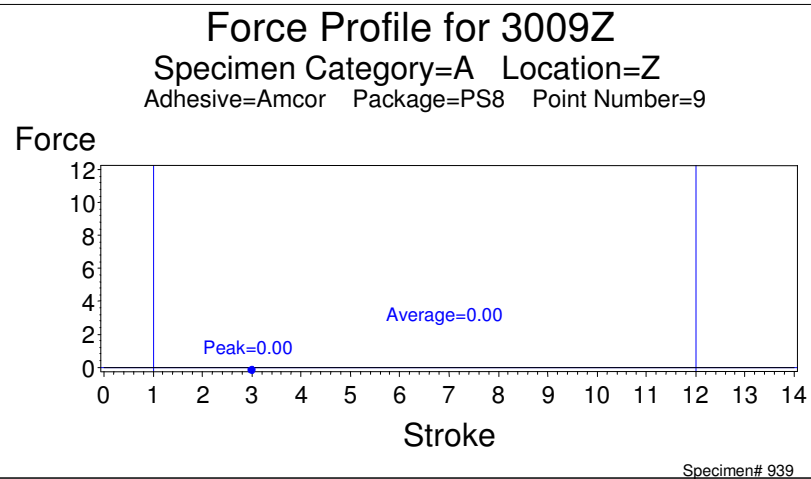
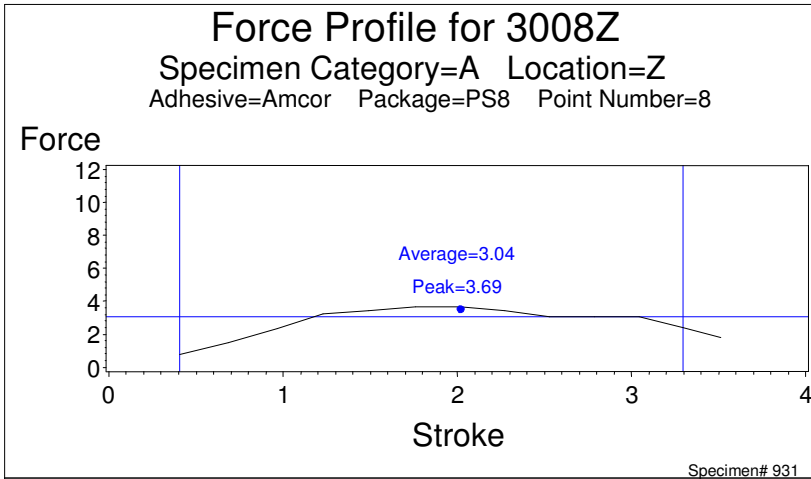
Specimen# 954

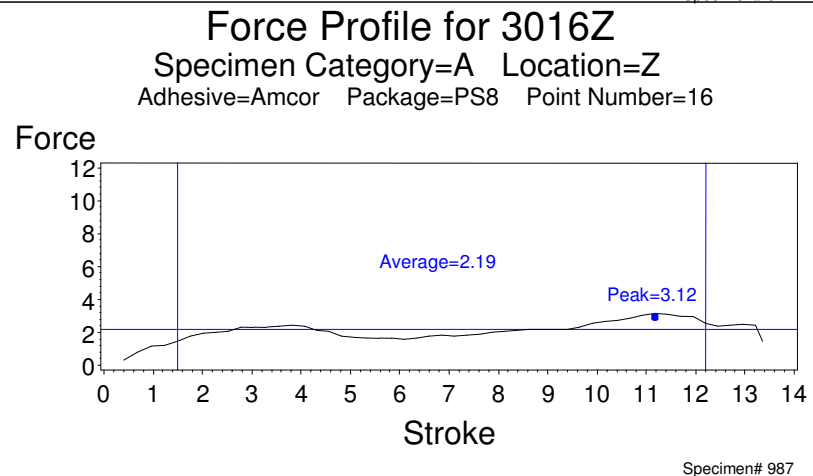
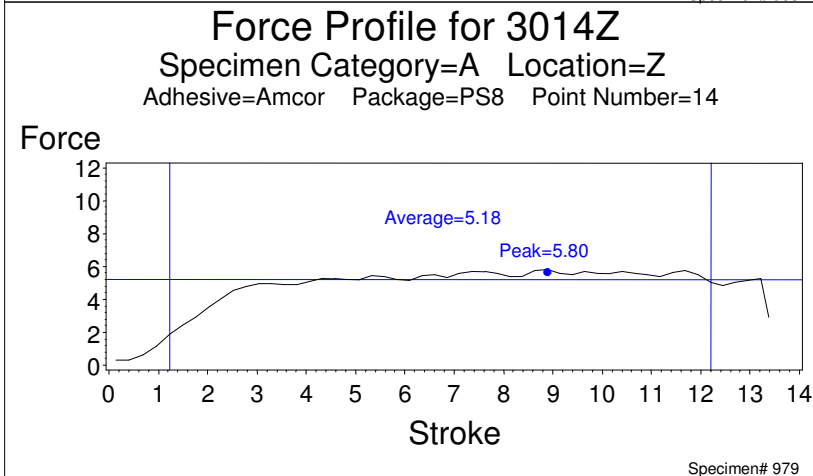
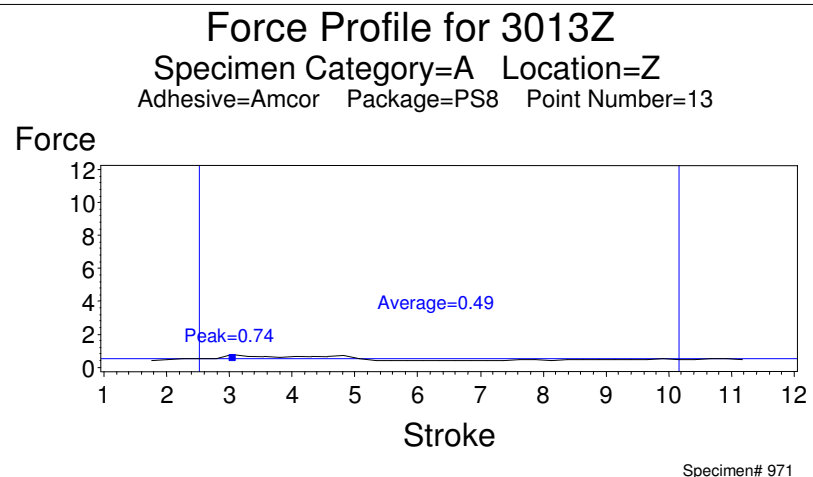
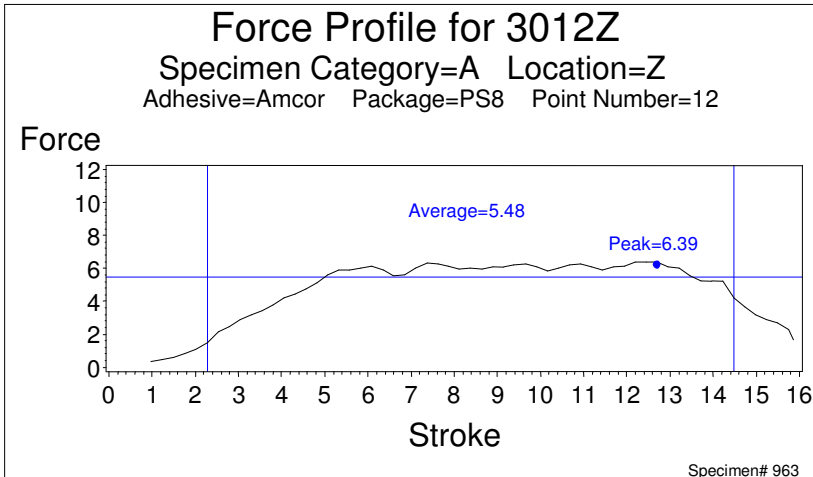


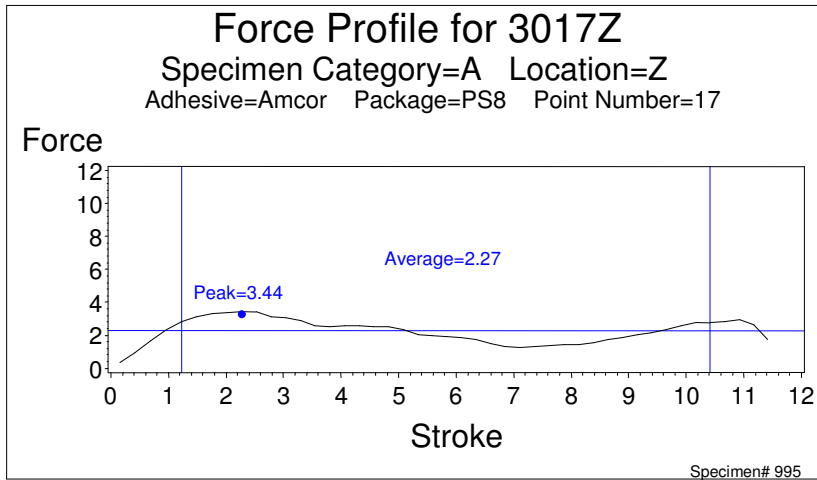


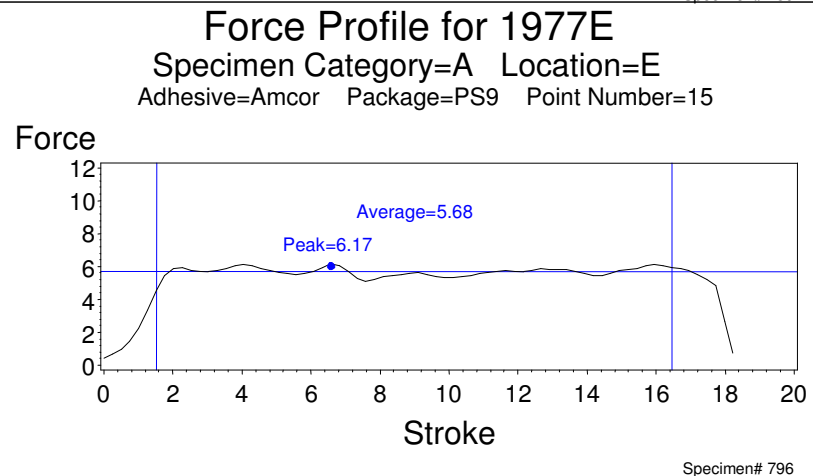
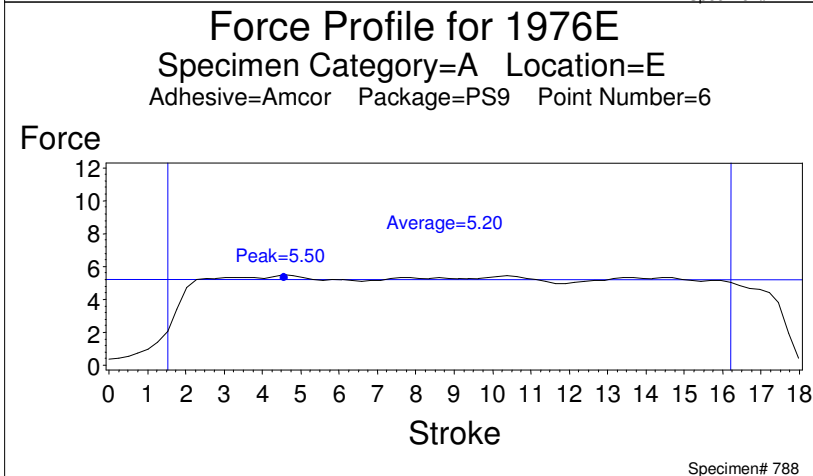
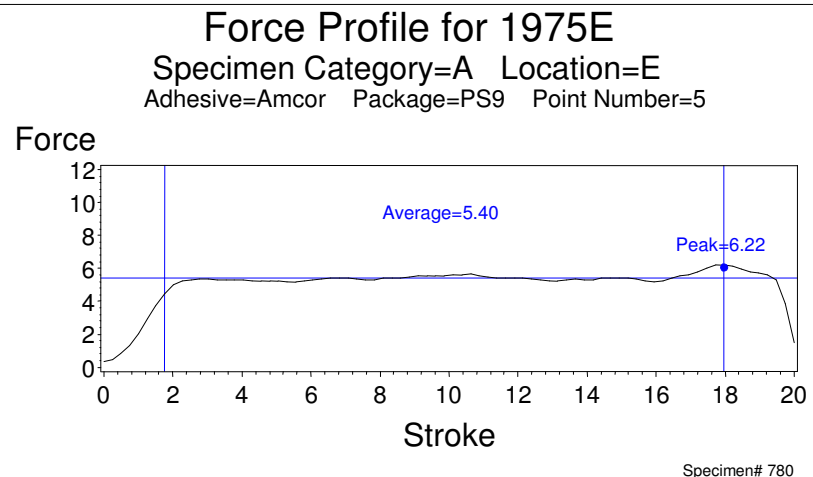
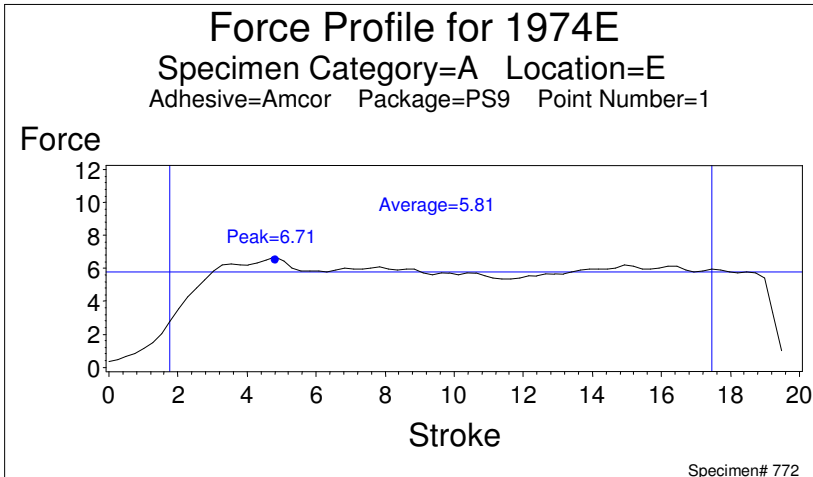


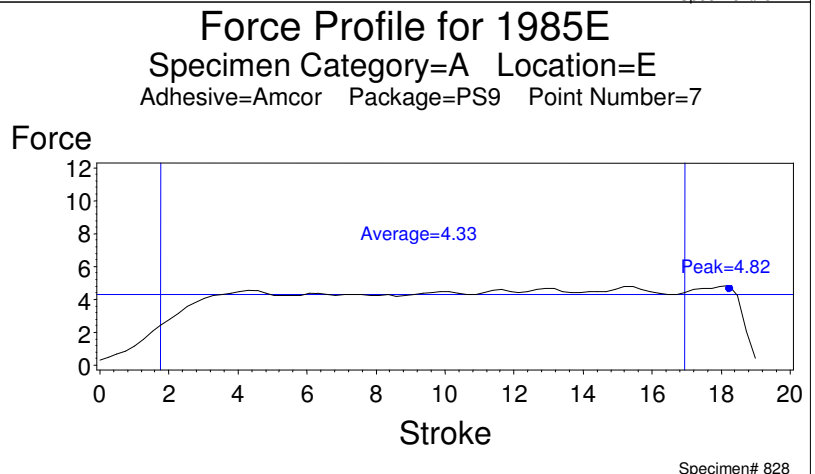
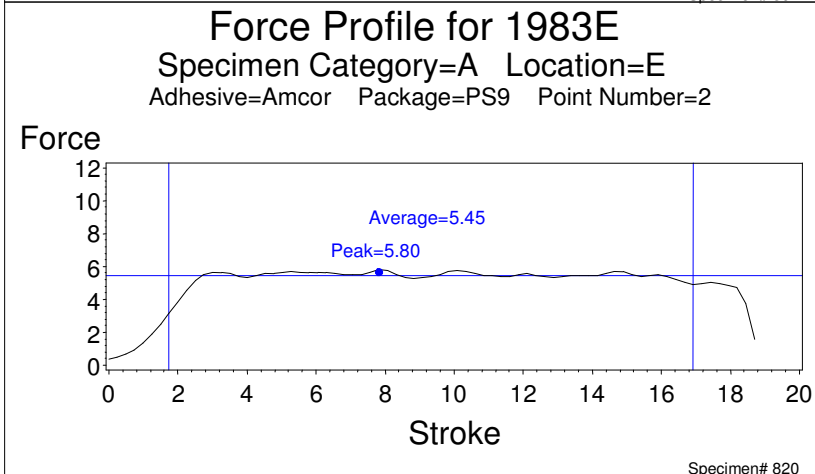
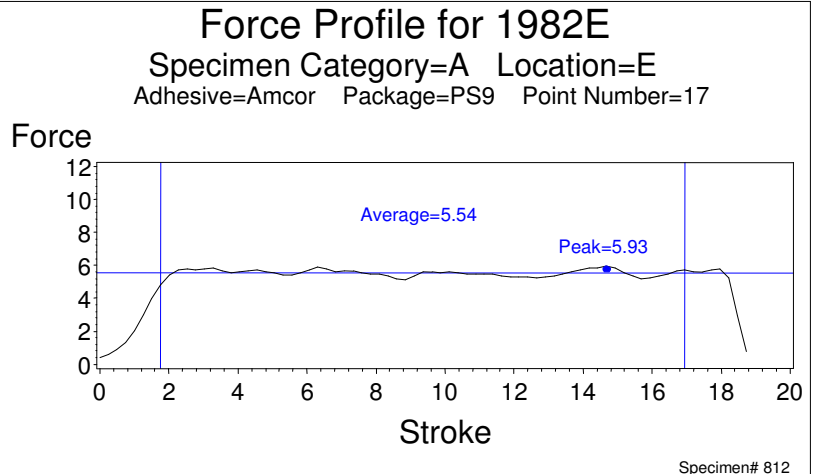
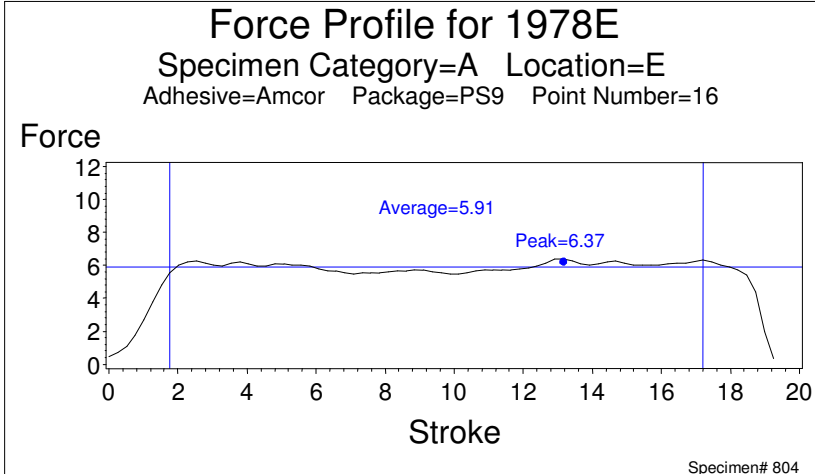


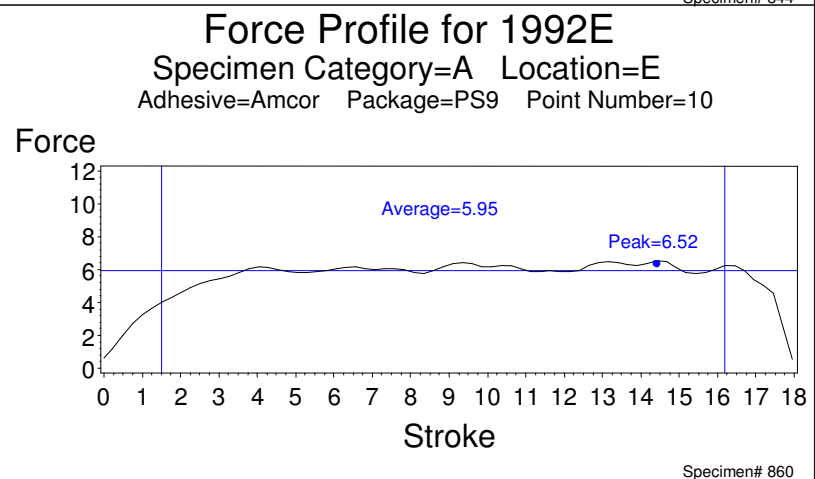
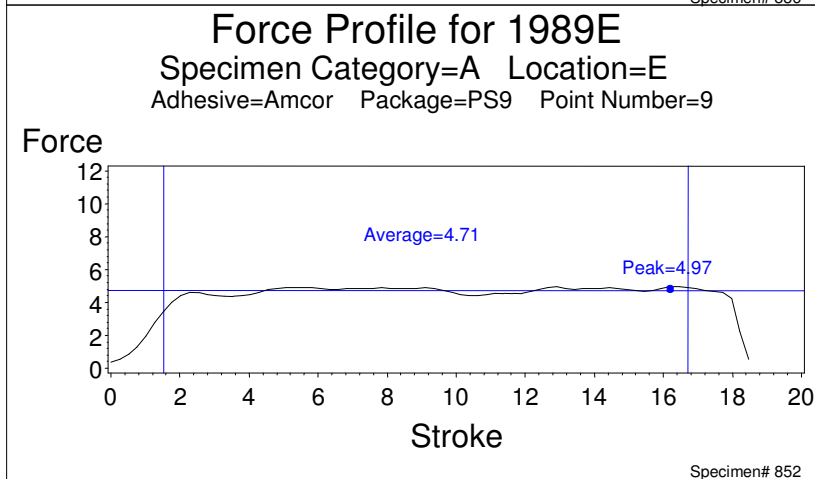
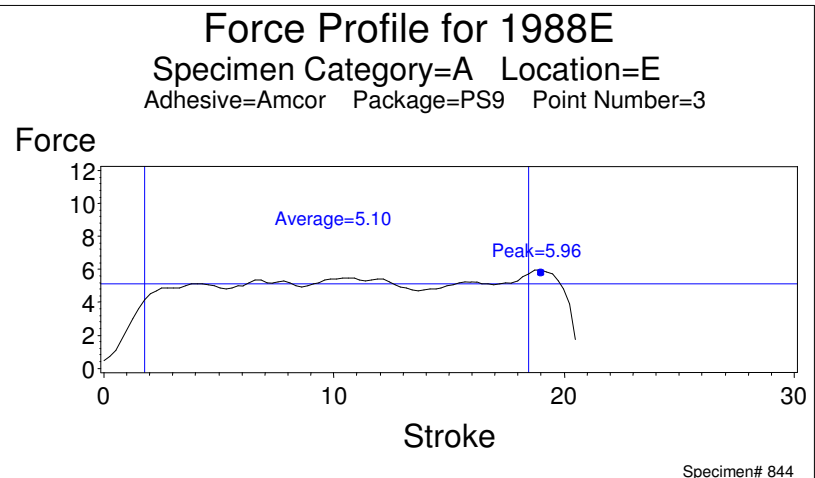
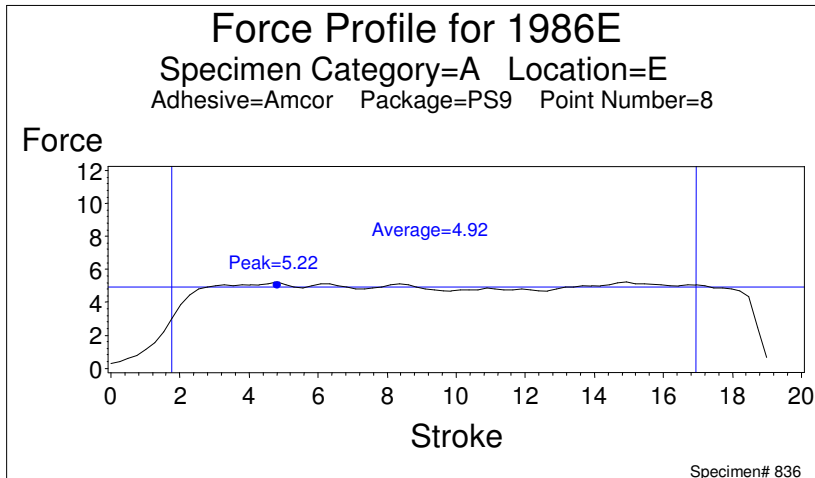


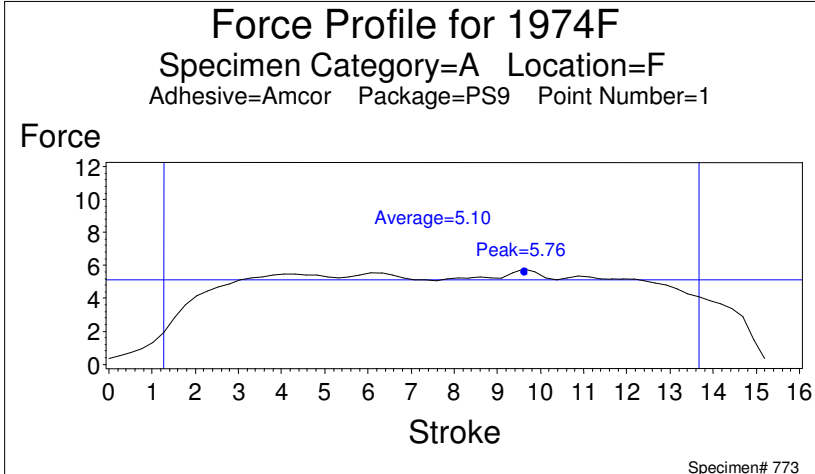




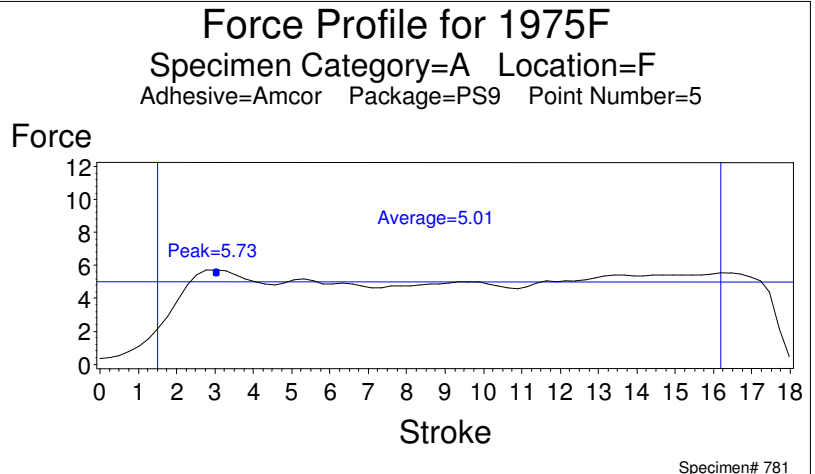




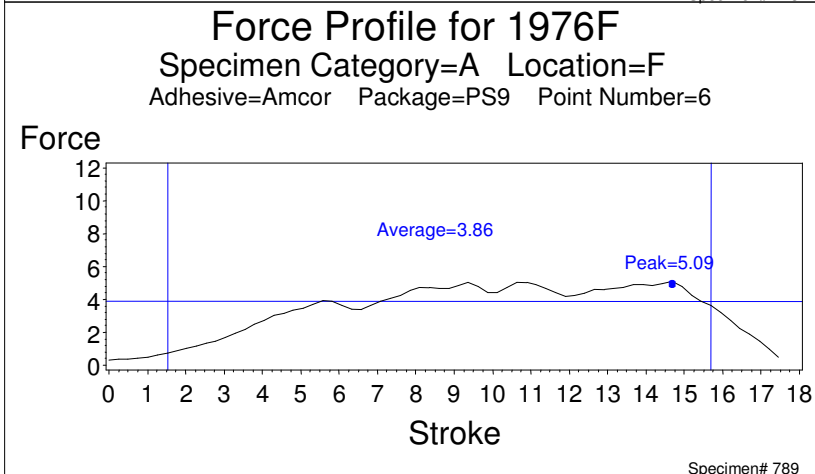




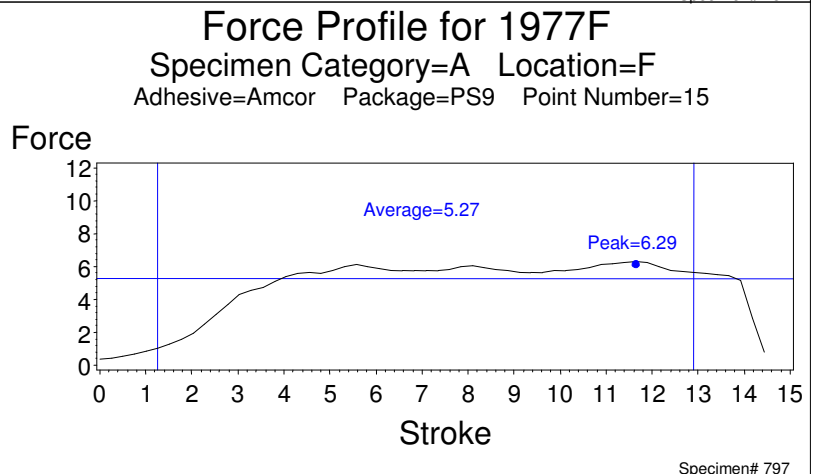
Specimen# 773



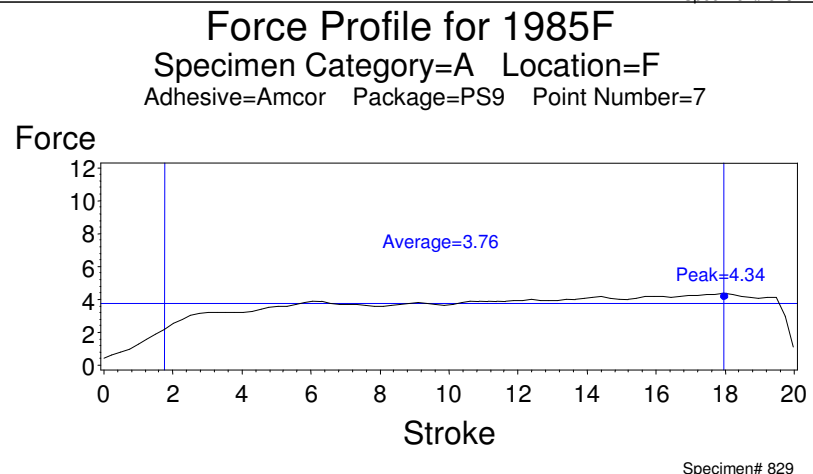
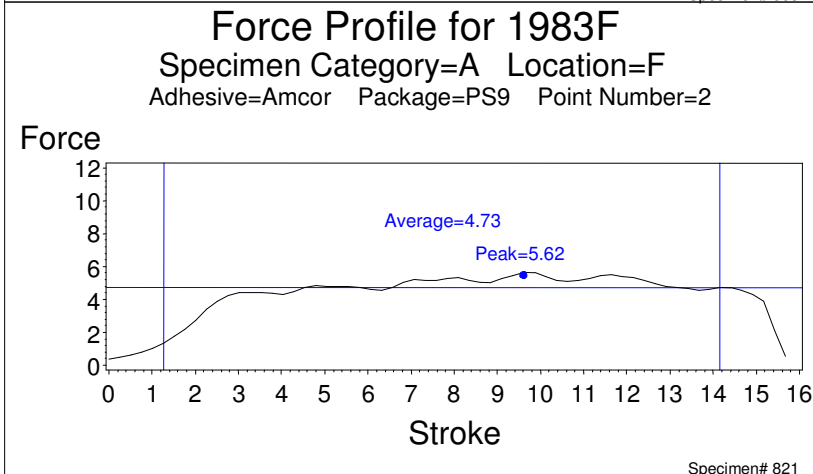
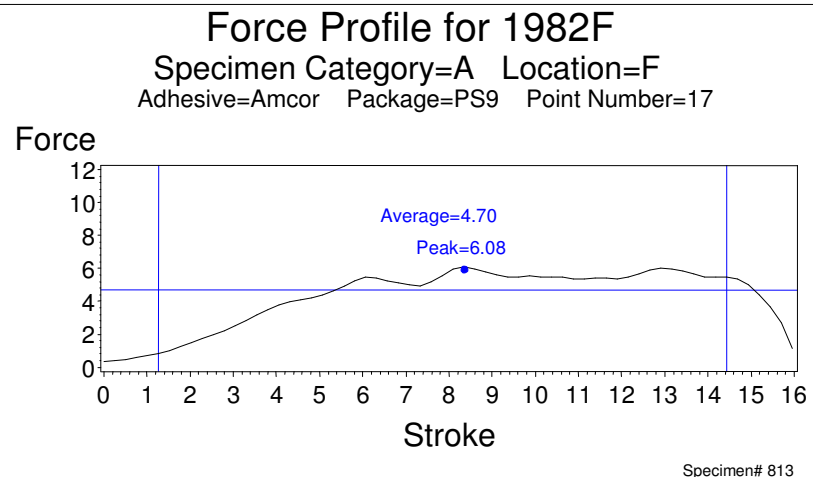
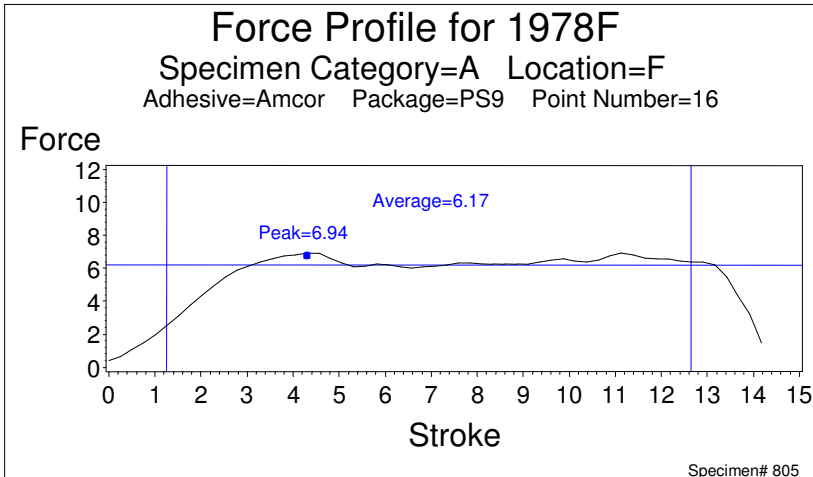
Specimen# 781

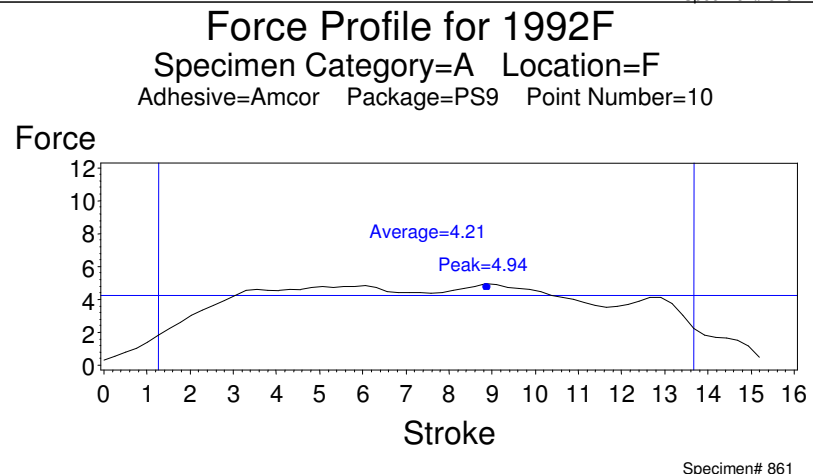
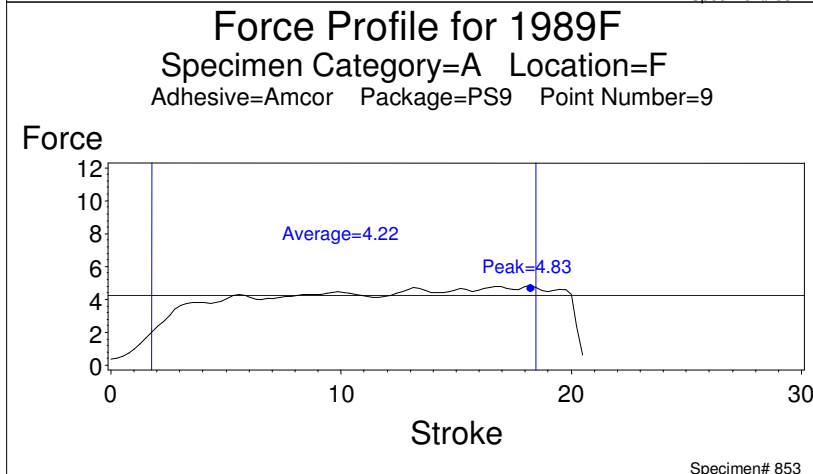
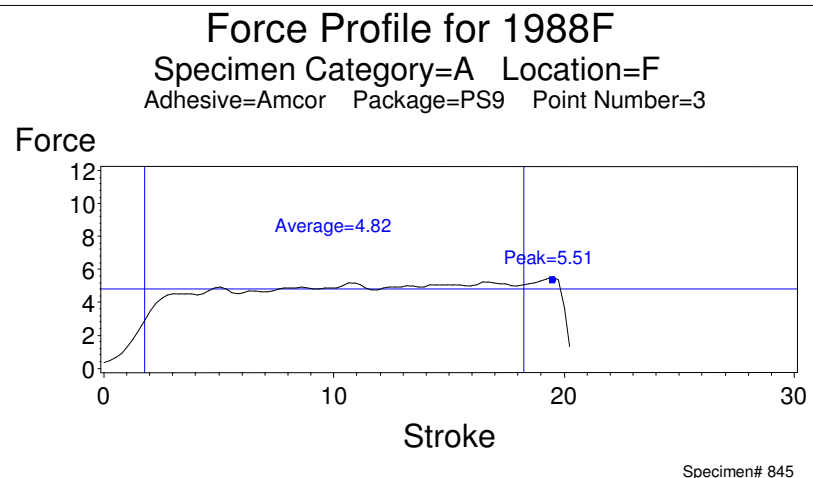
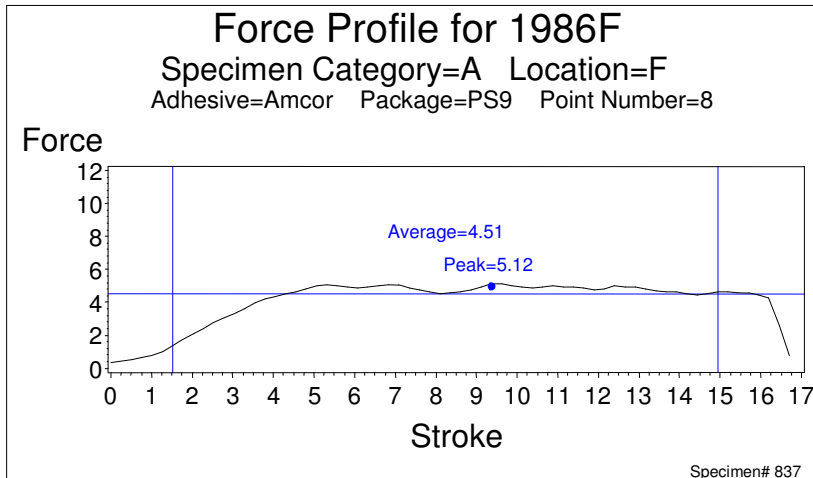


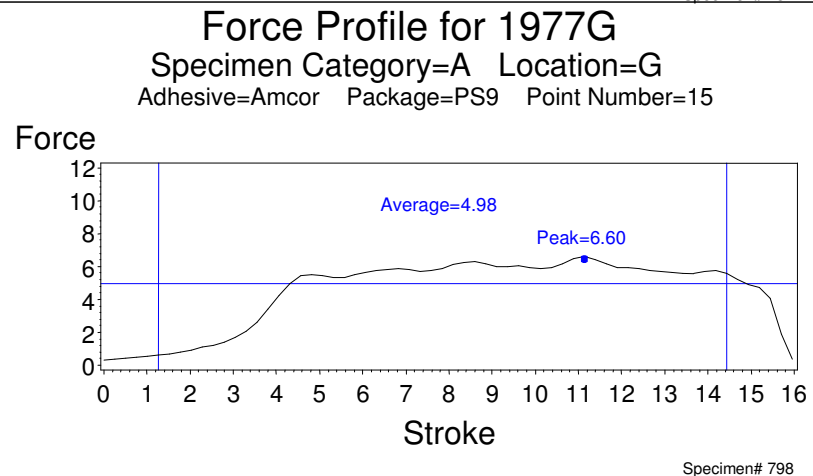
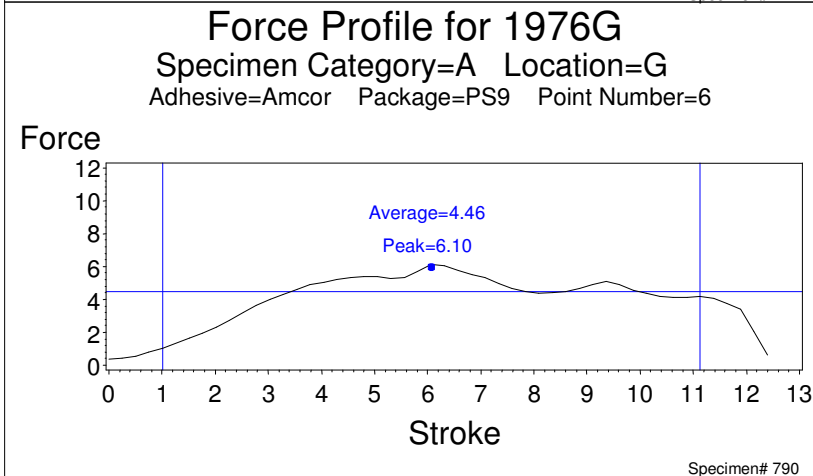
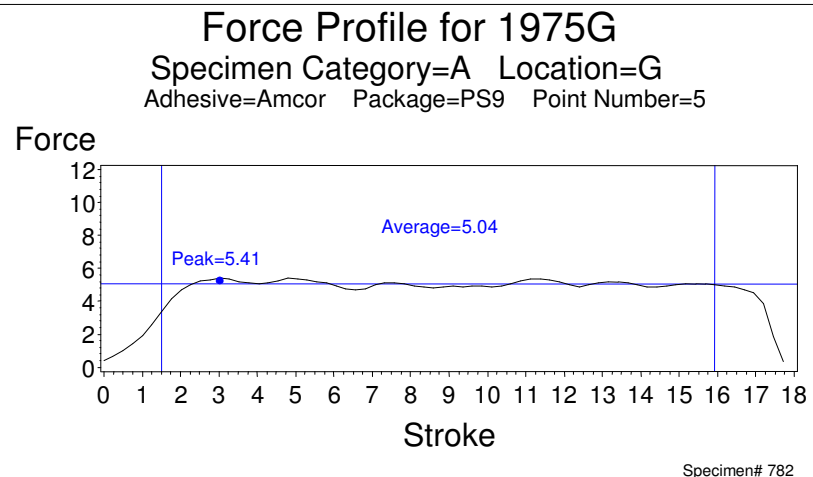
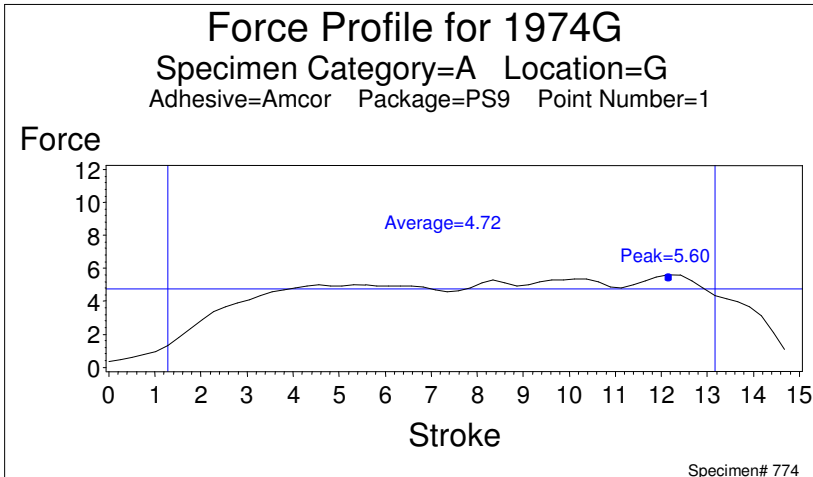
Specimen# 789

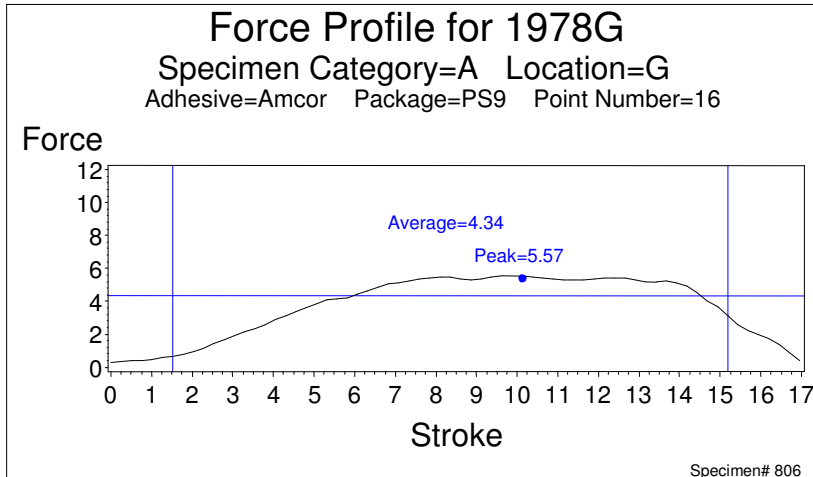


Specimen# 797

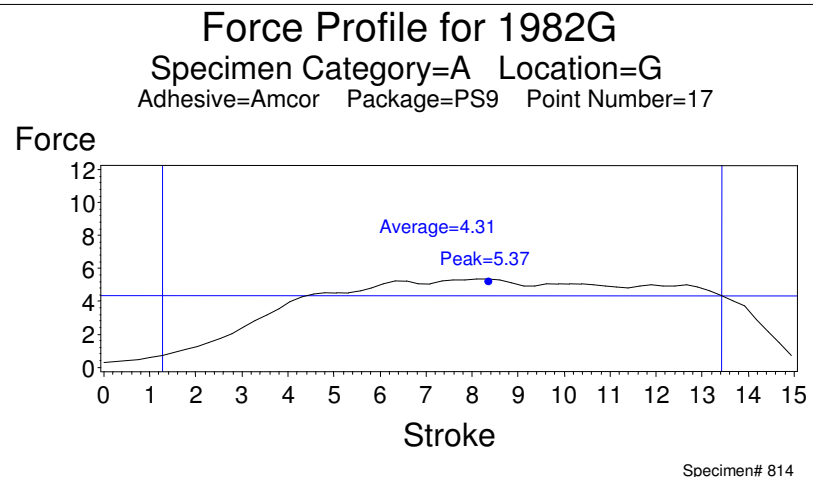




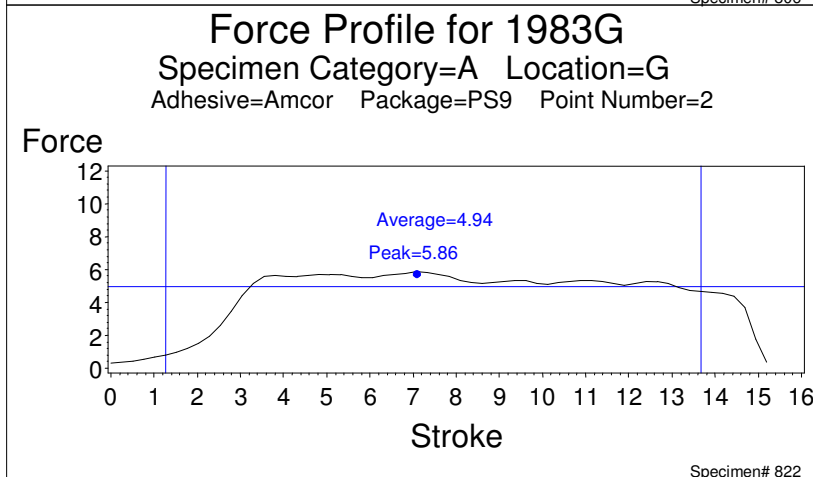




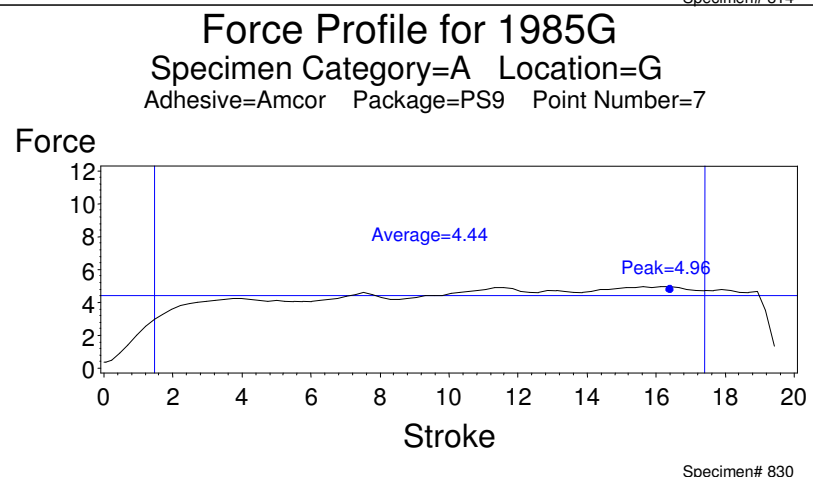
Specimen# 806



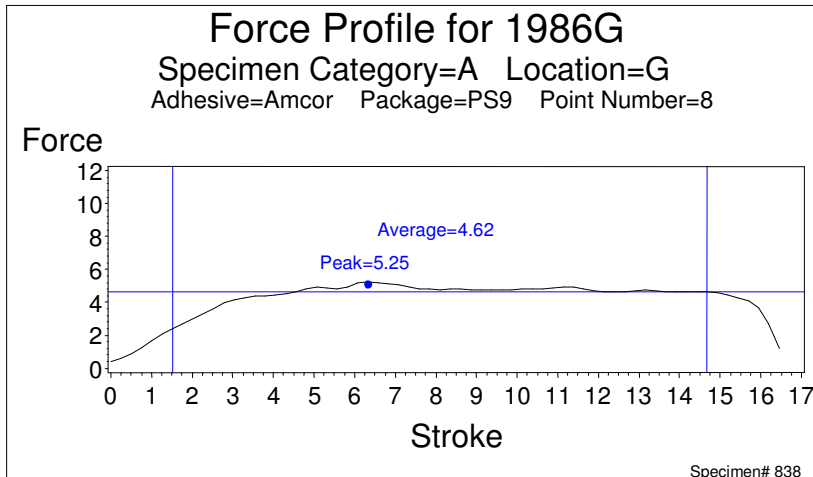
Specimen# 814



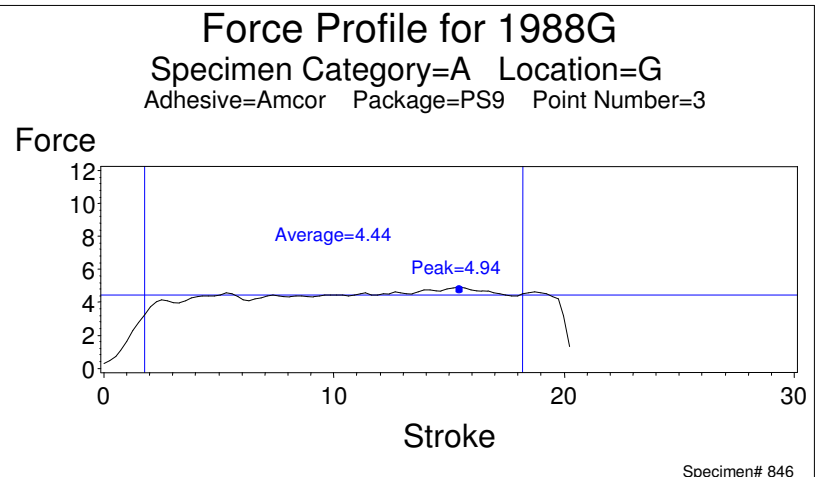
Specimen# 822



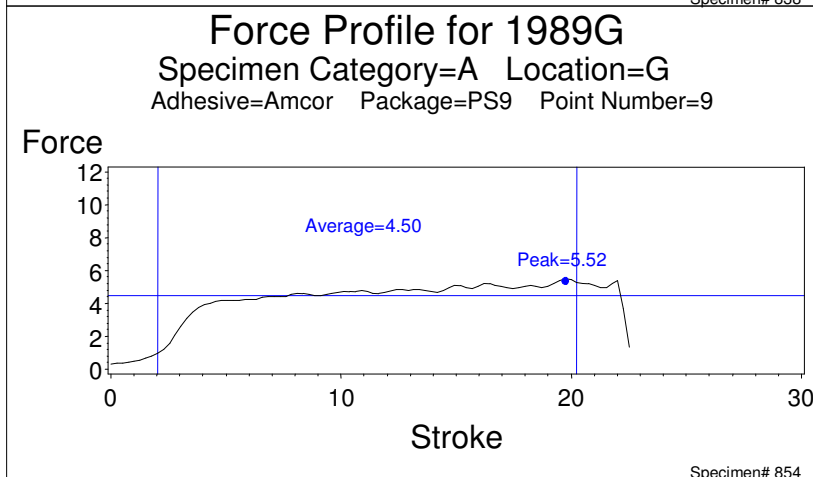
Specimen# 830



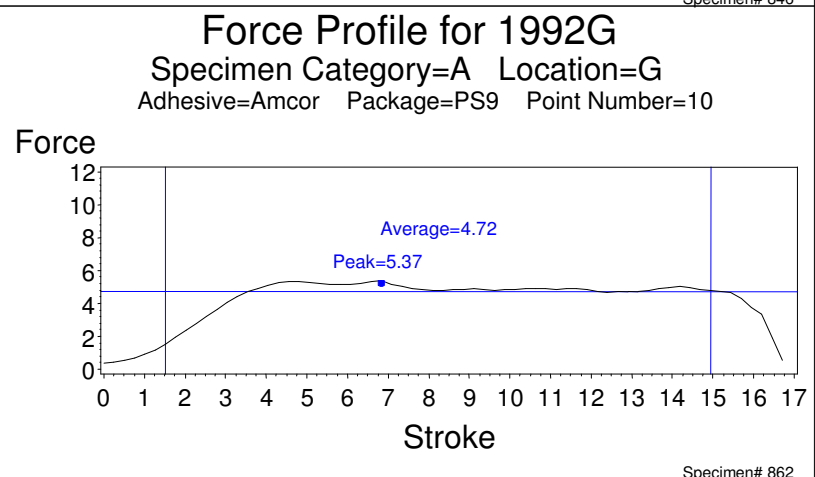
Specimen# 838



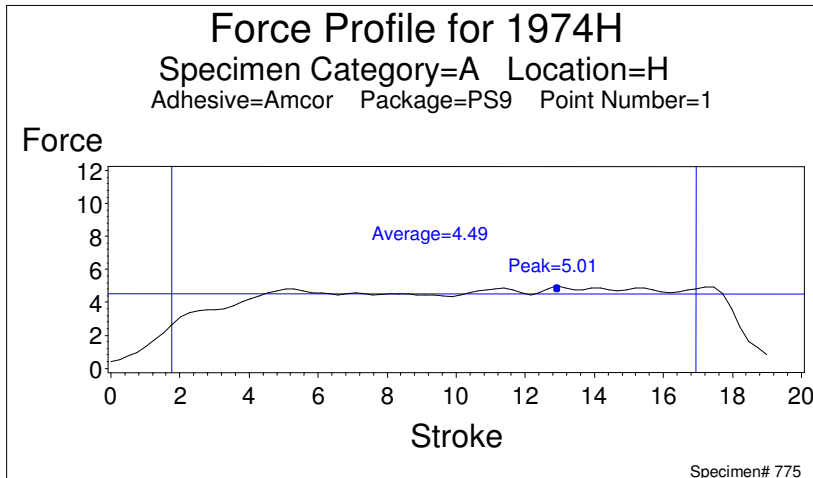
Specimen# 846



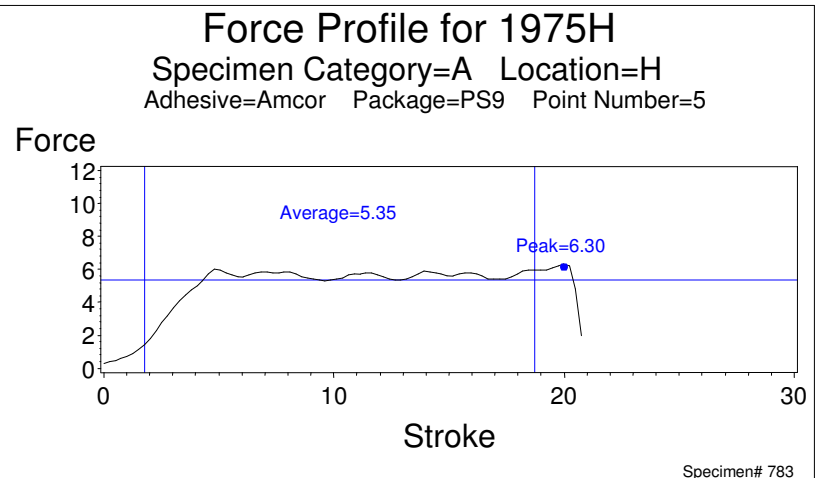
Specimen# 854



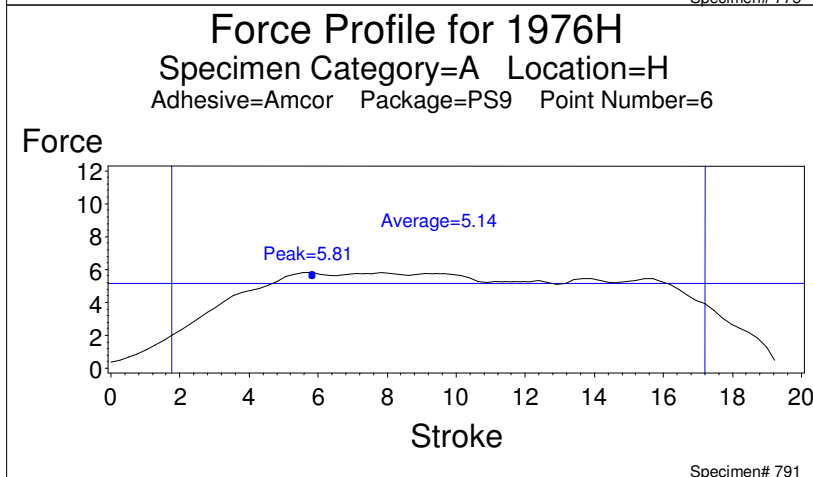
Specimen# 862



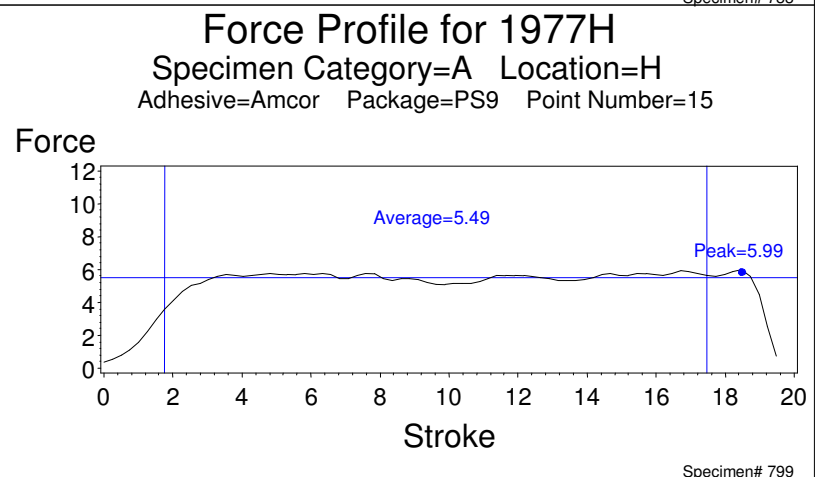
Specimen# 775



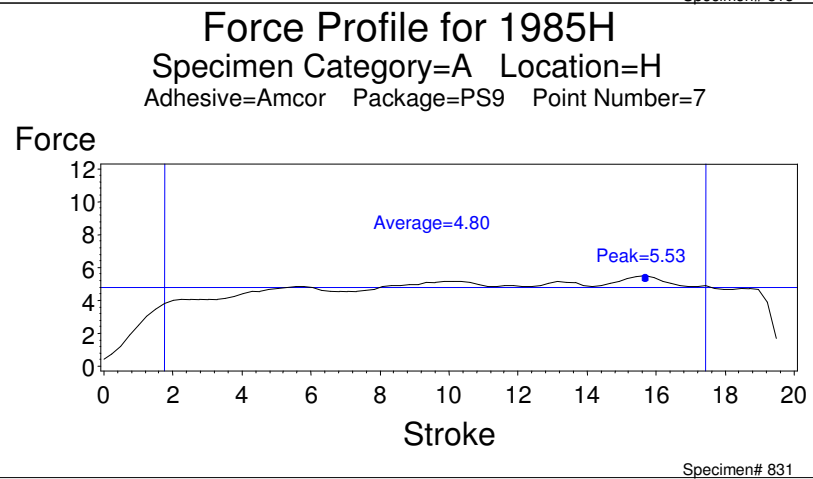
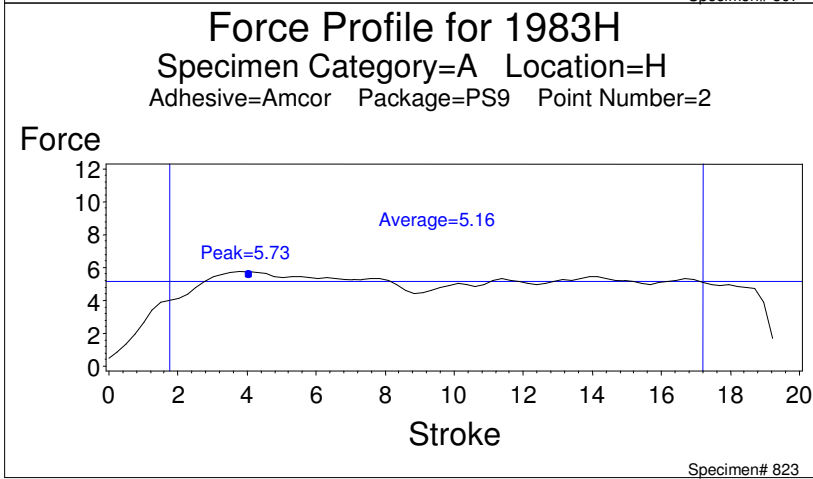
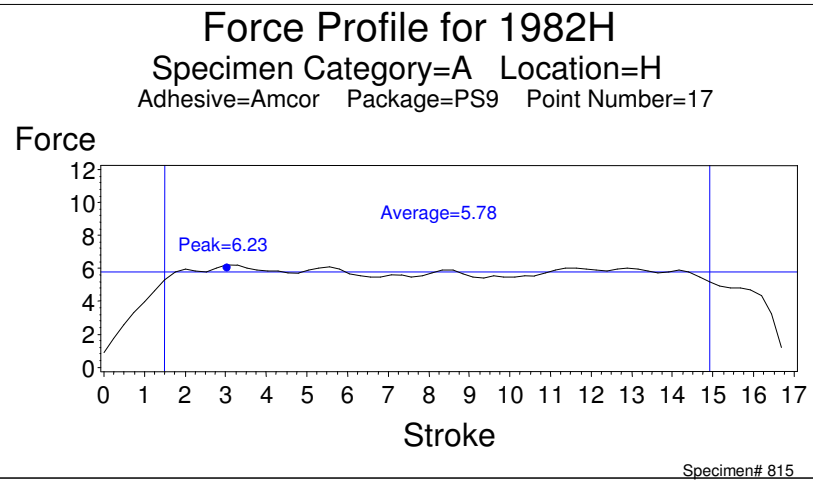
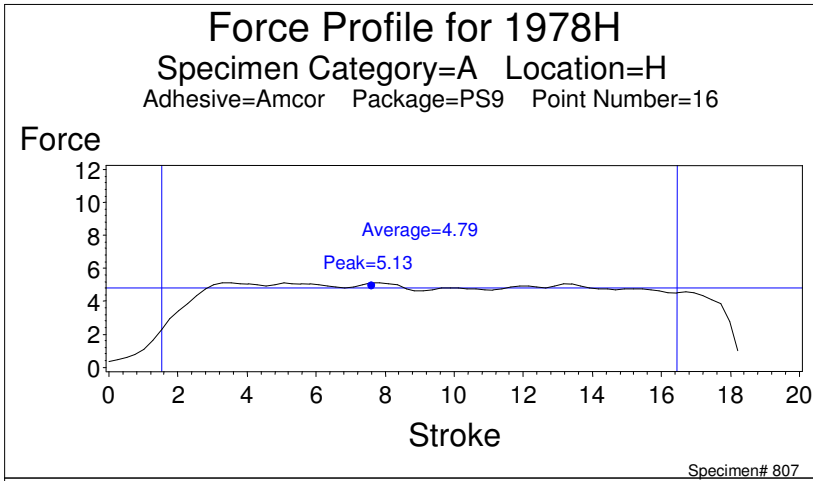
Specimen# 783

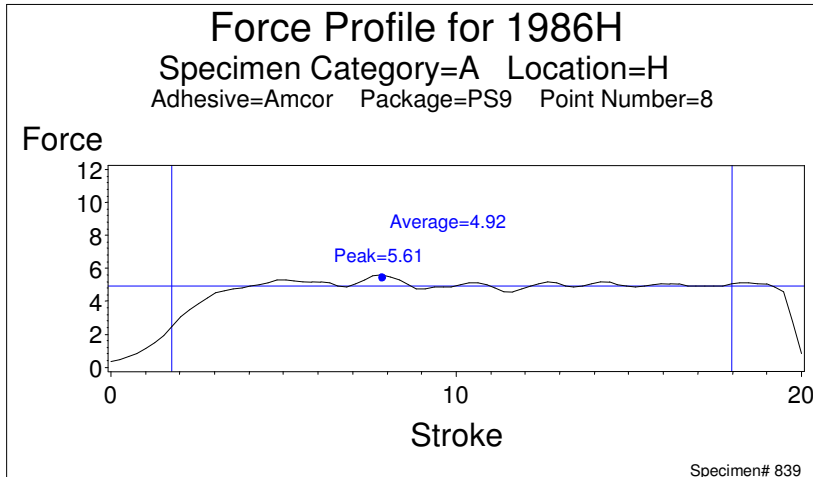


Specimen# 791

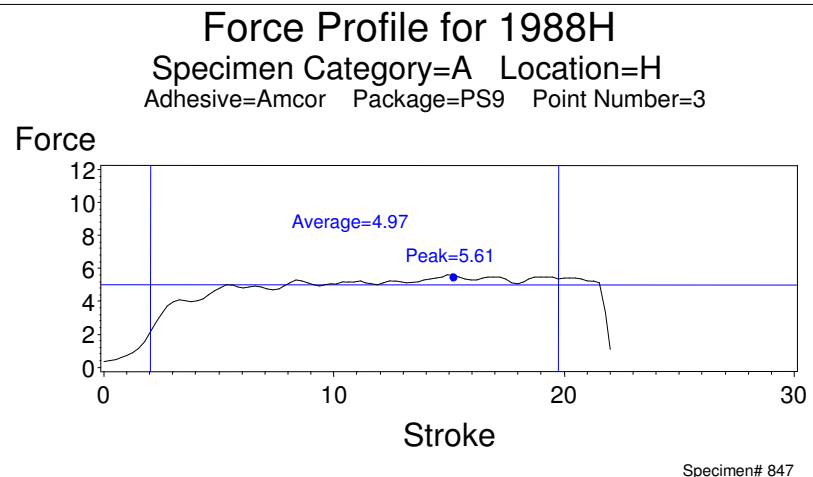


Specimen# 799

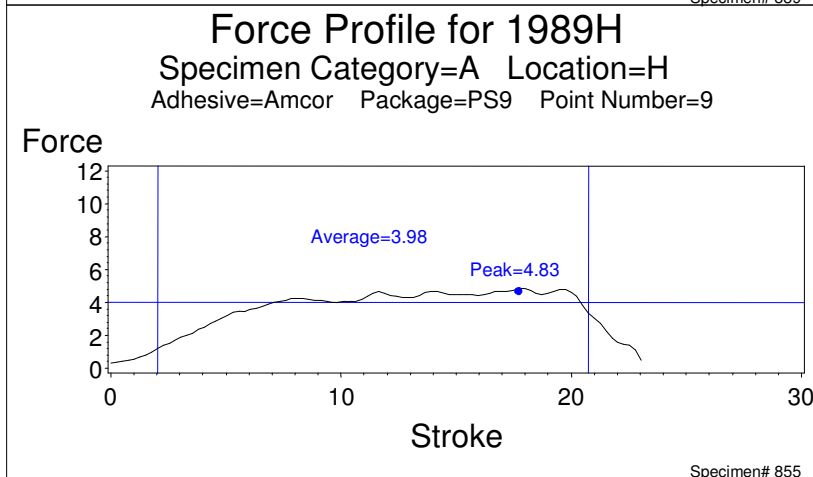




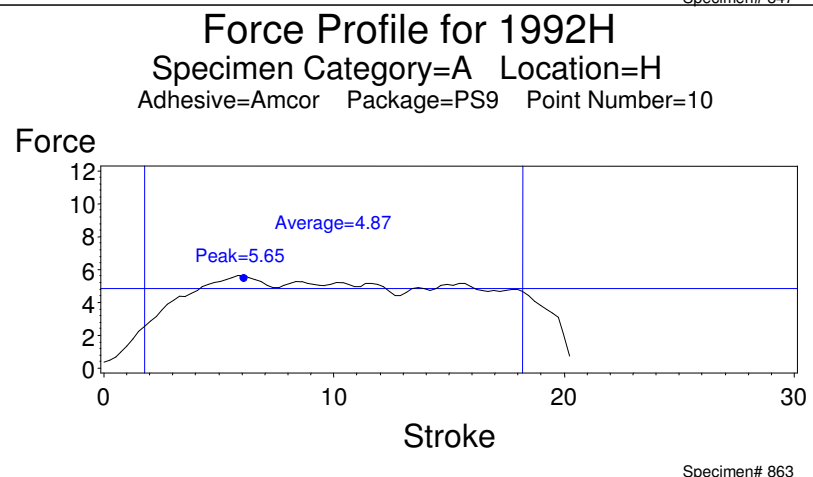
Specimen# 839



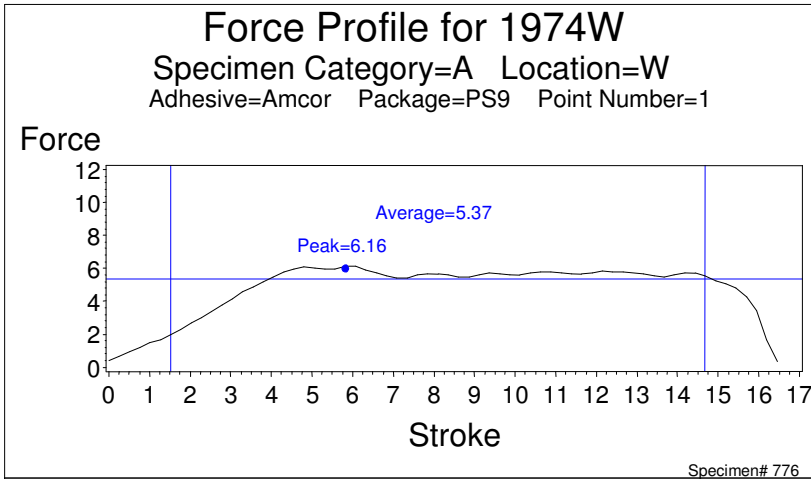
Specimen# 847



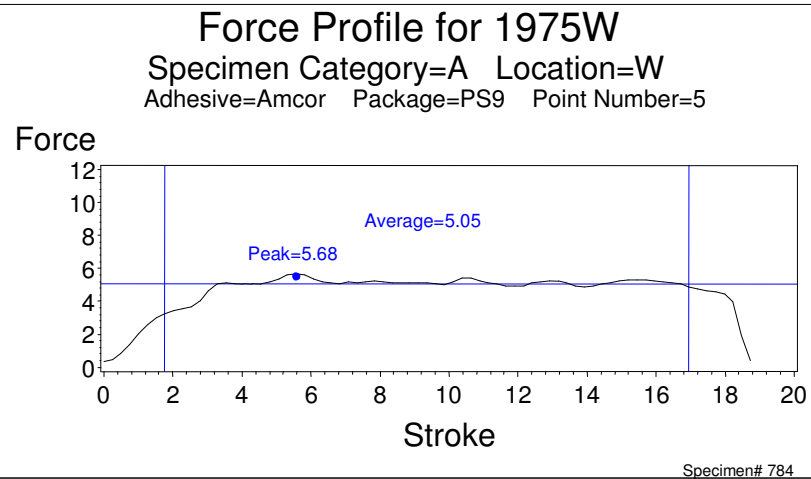
Specimen# 855



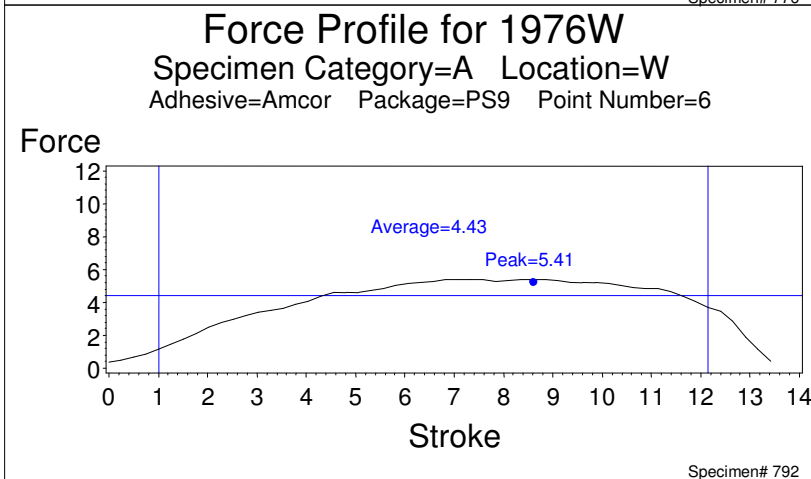
Specimen# 863



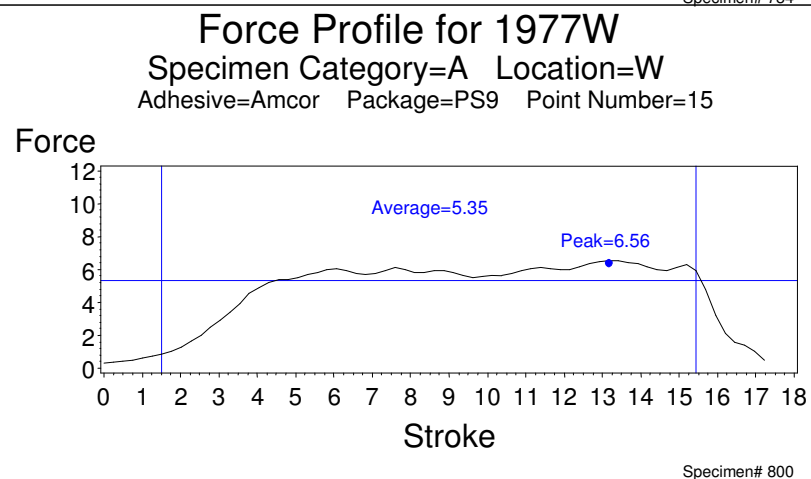
Specimen# 776



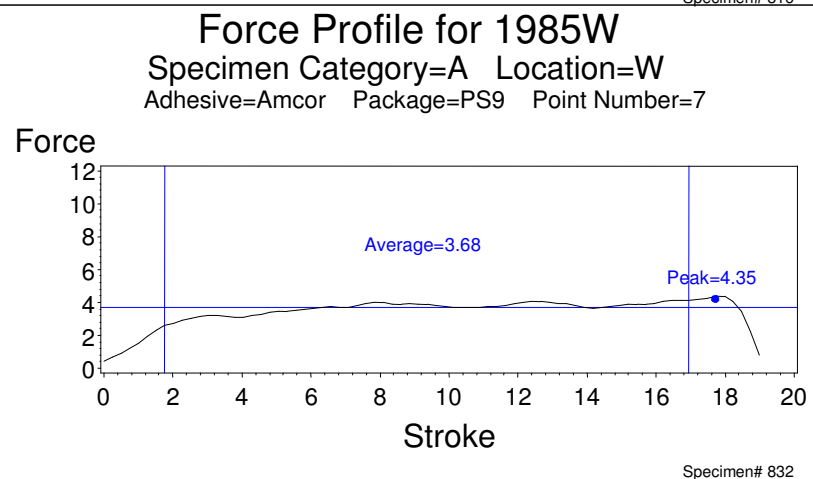
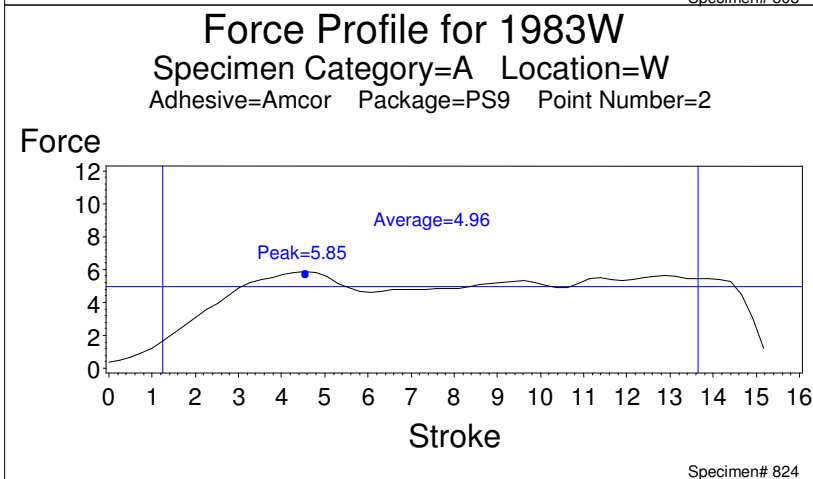
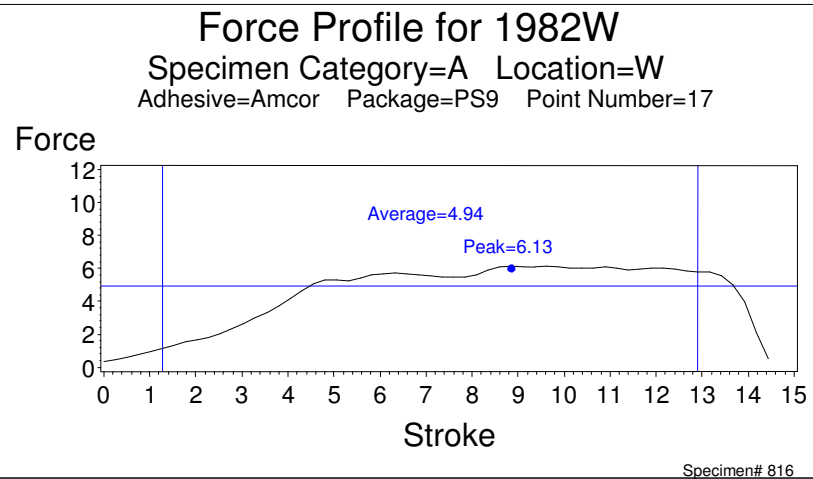
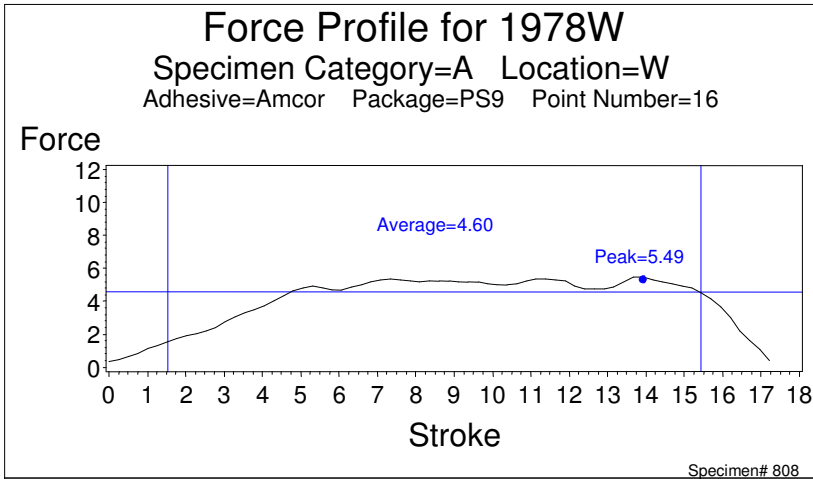
Specimen# 784

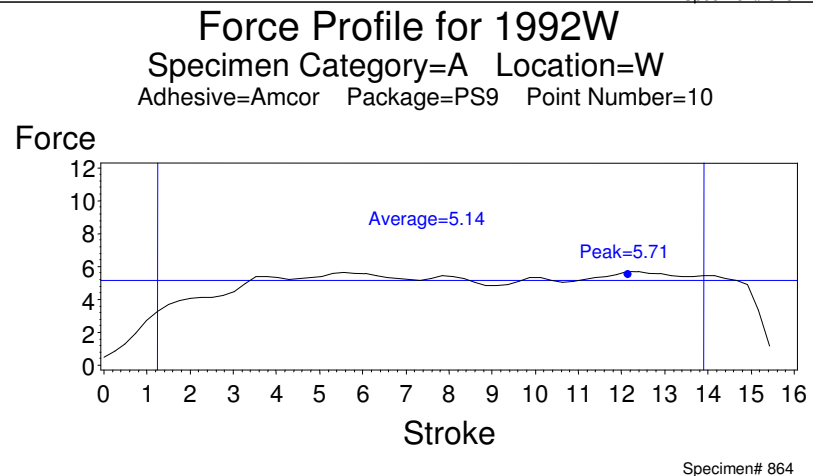
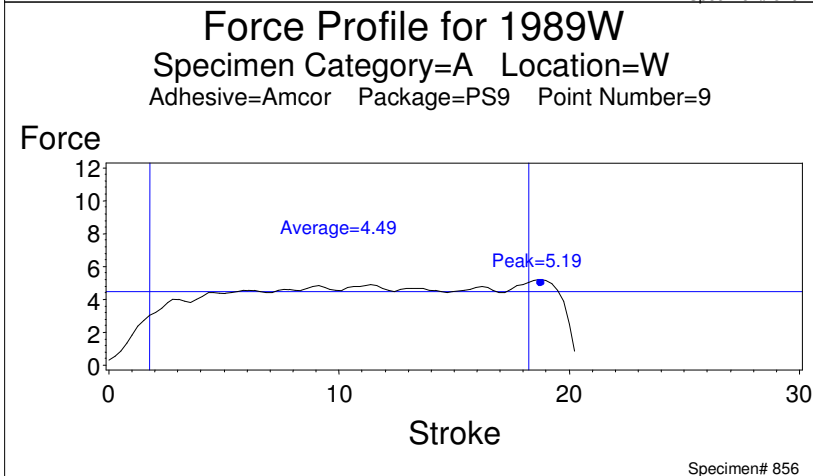
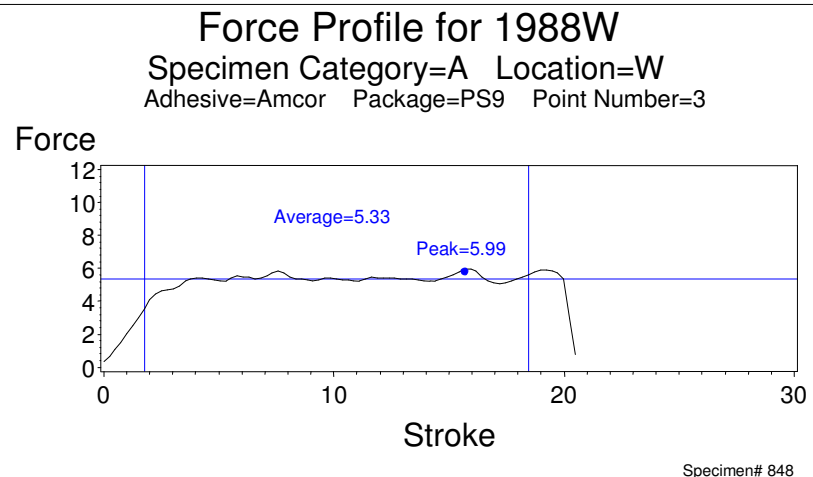
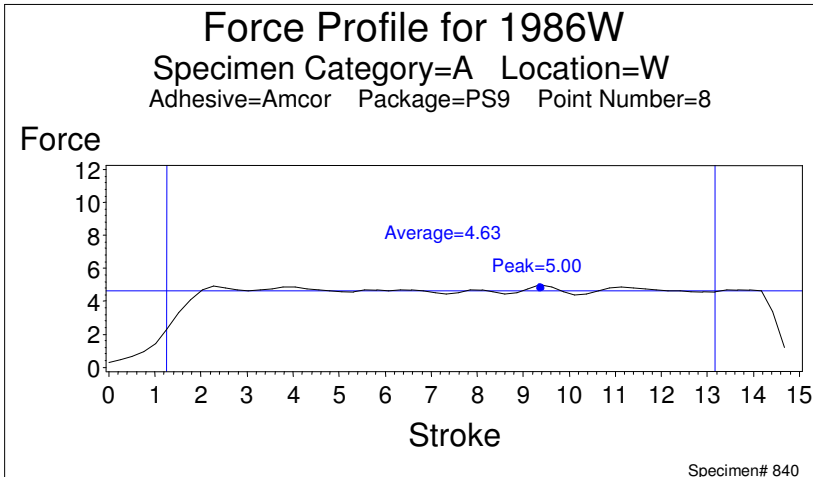


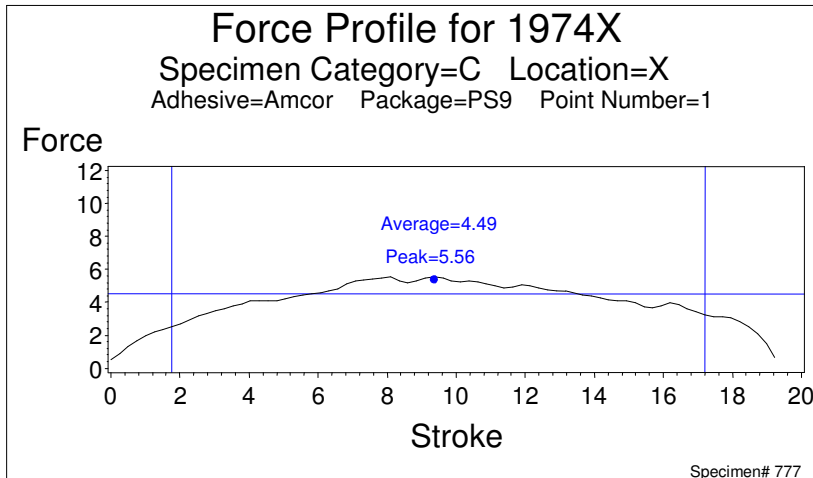
Specimen# 792



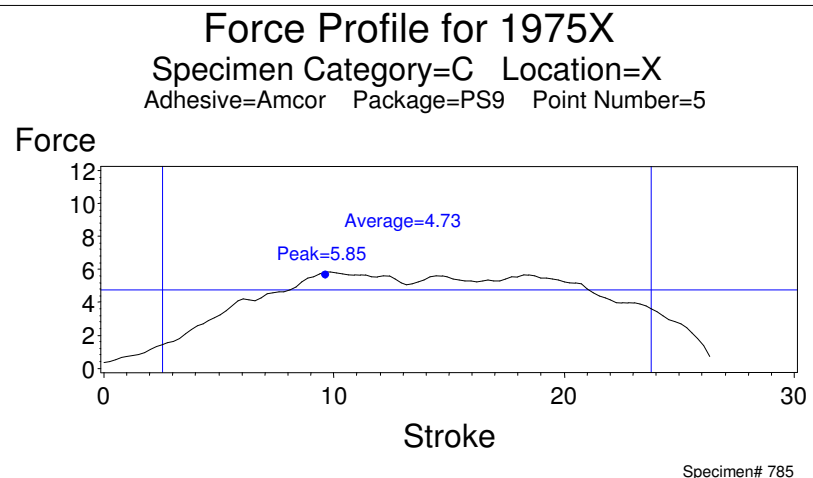
Specimen# 800



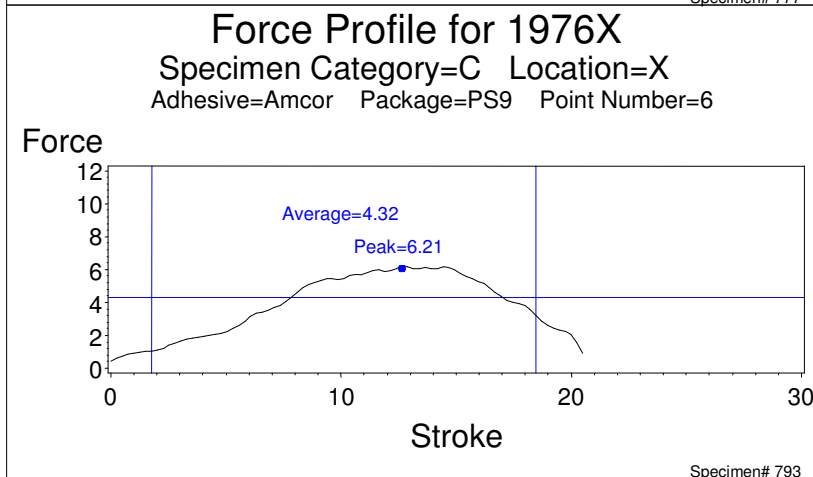




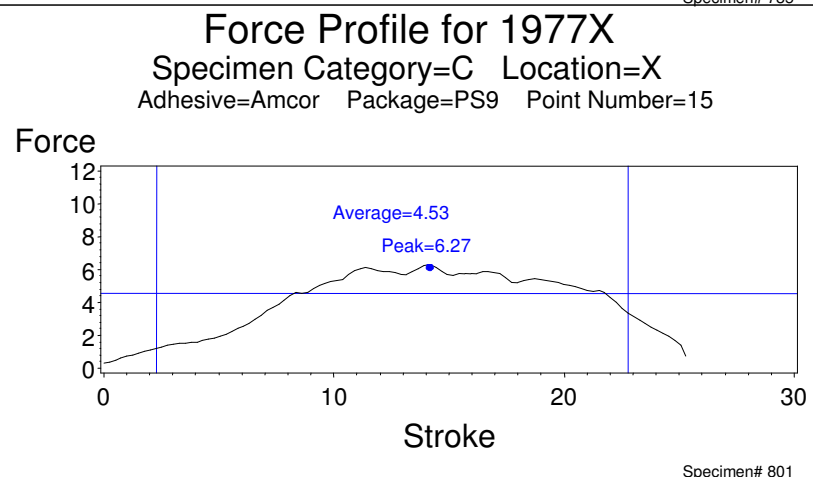
Specimen# 777



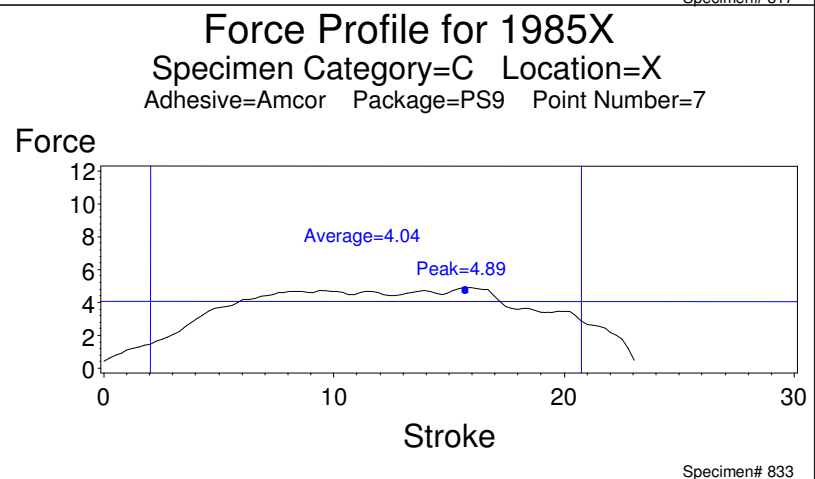
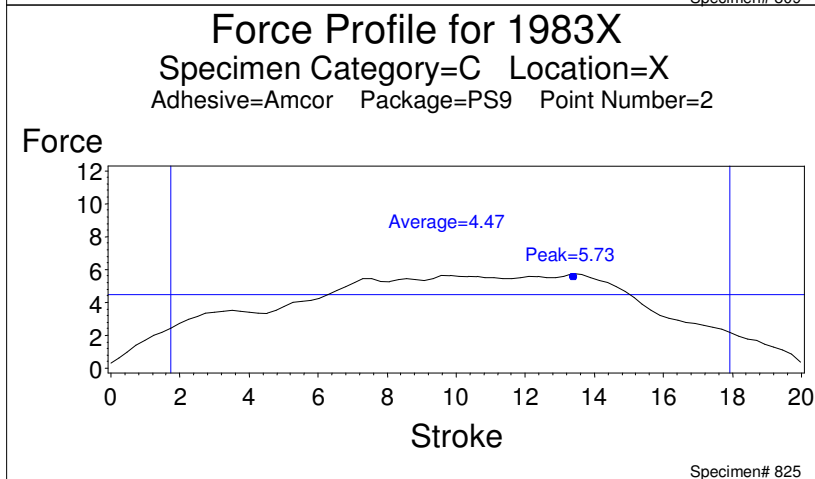
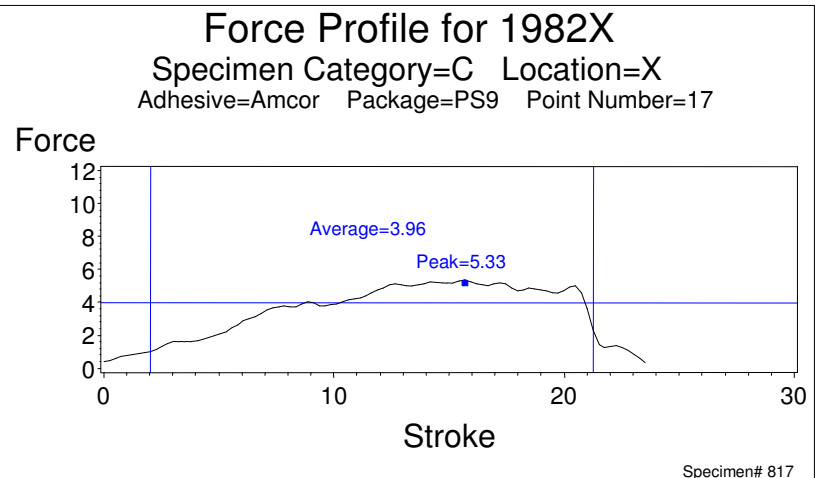
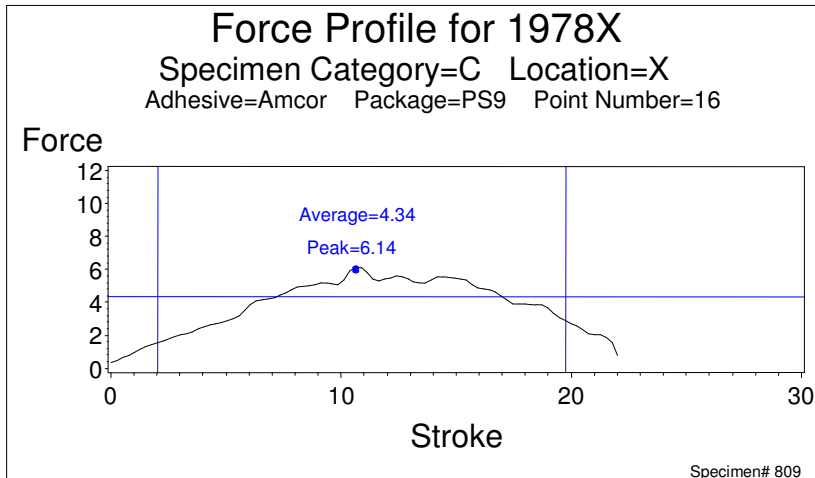
Specimen# 785

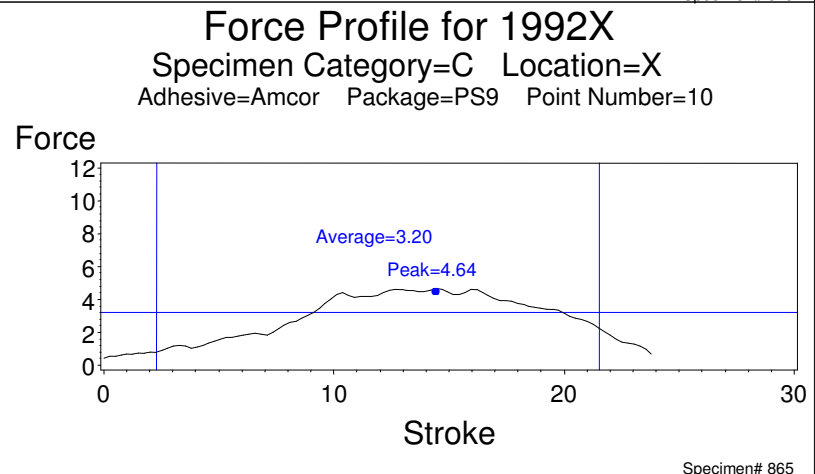
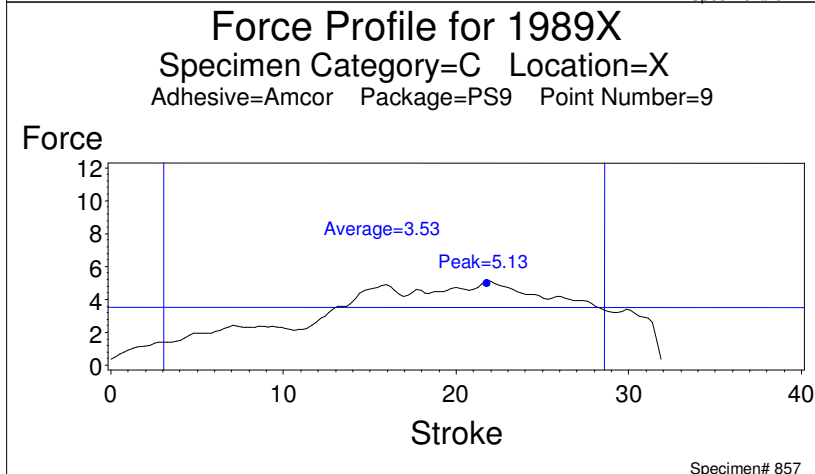
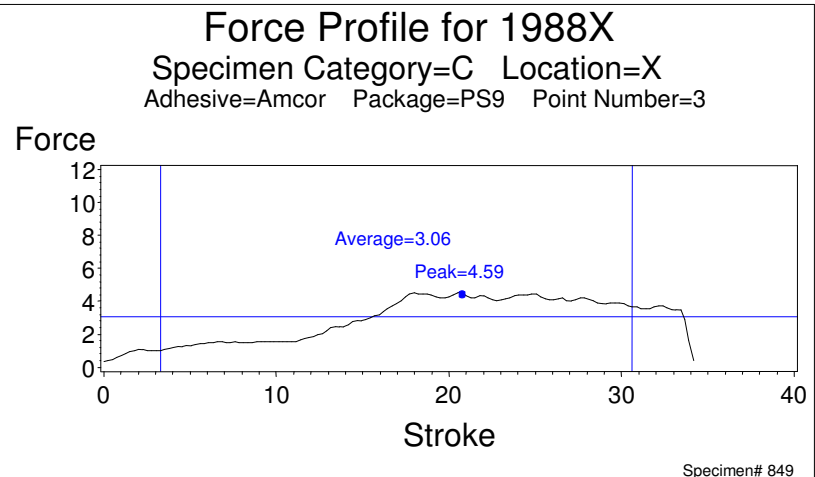
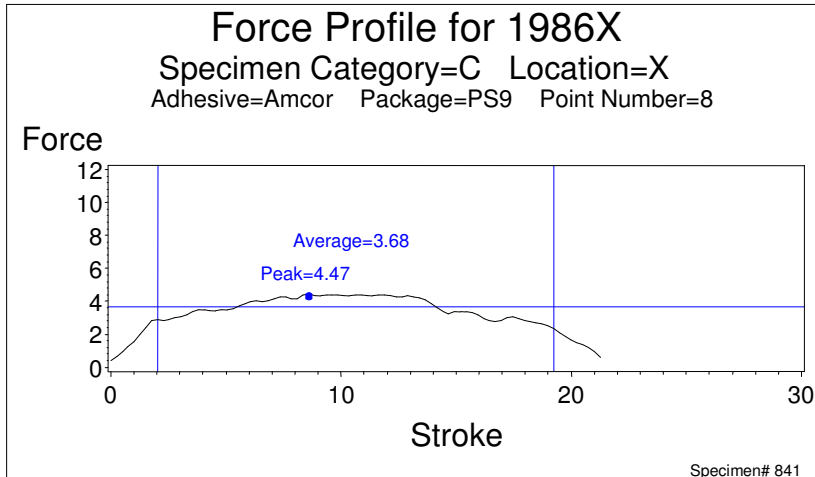


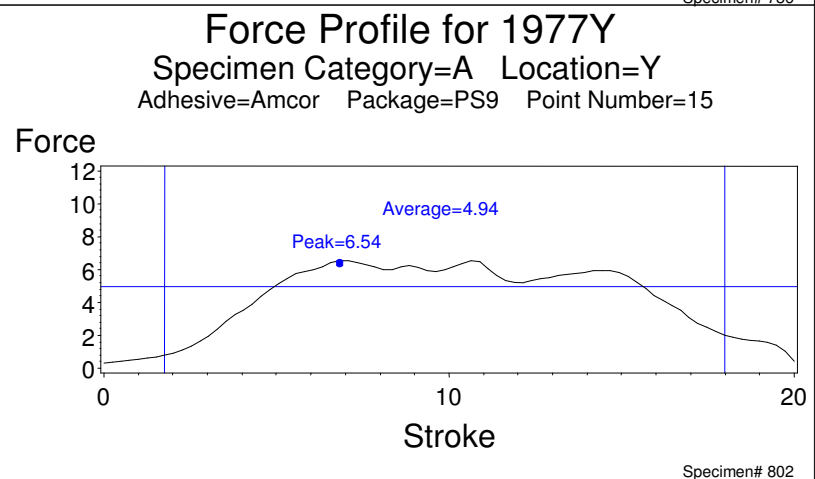
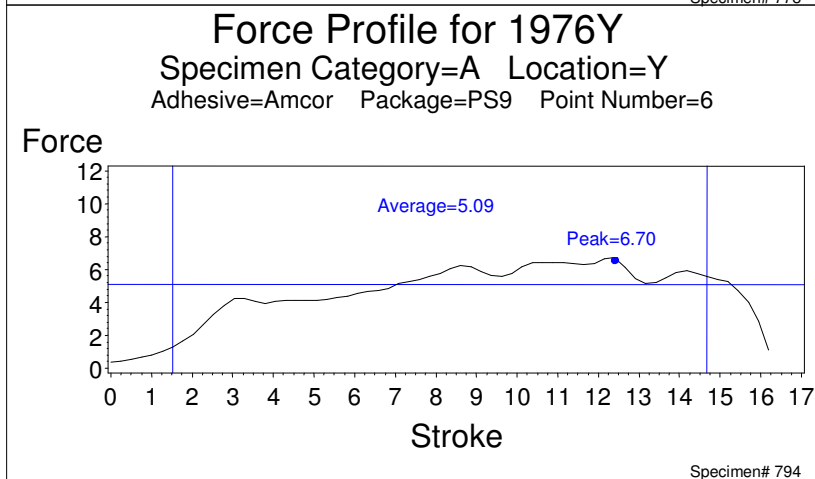
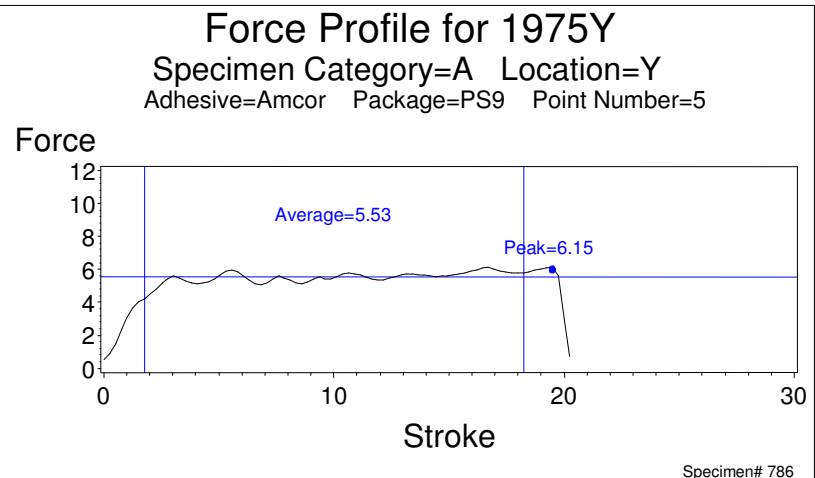
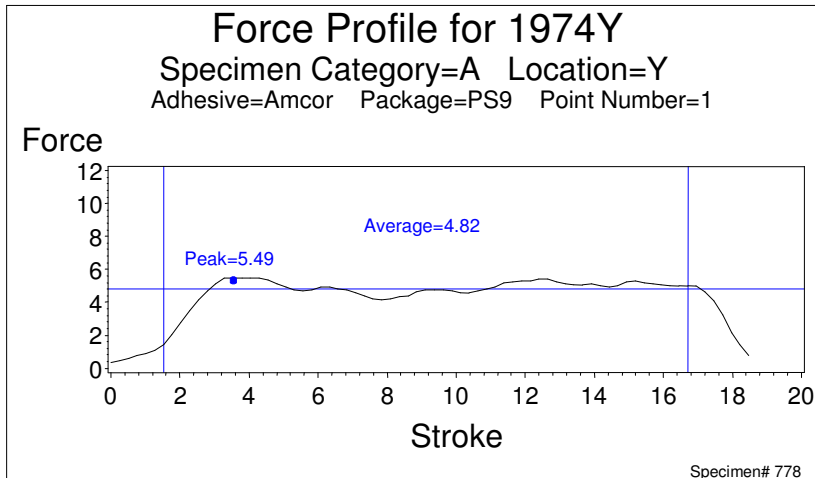
Specimen# 793

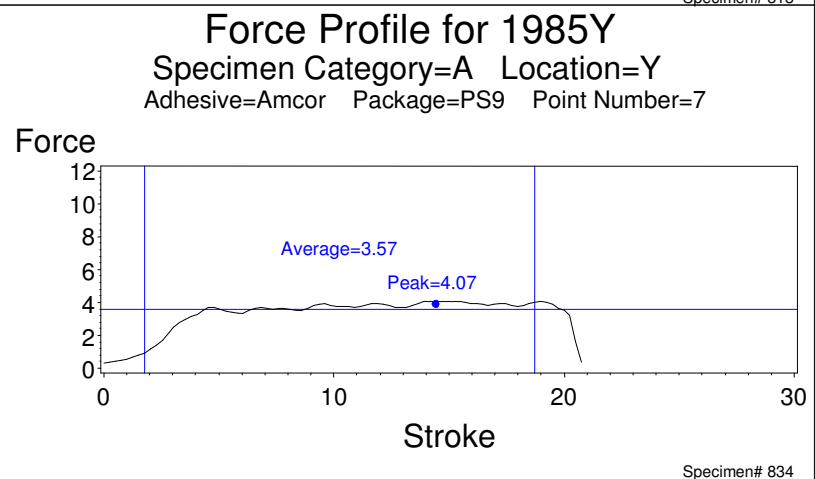
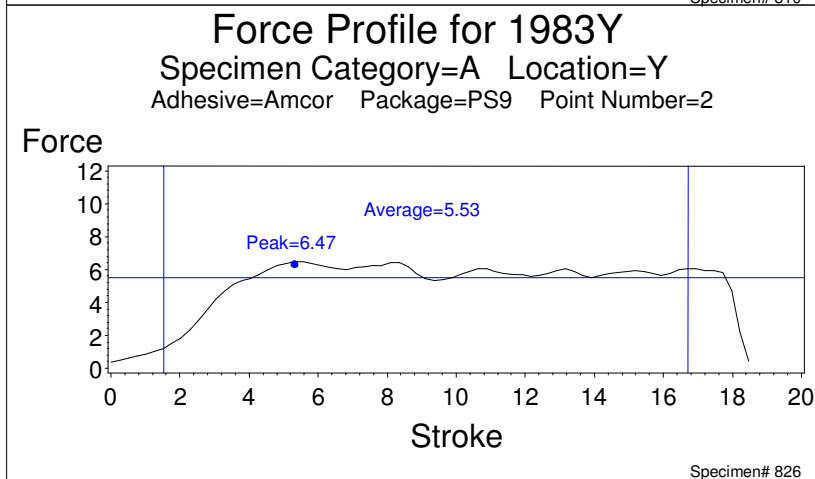
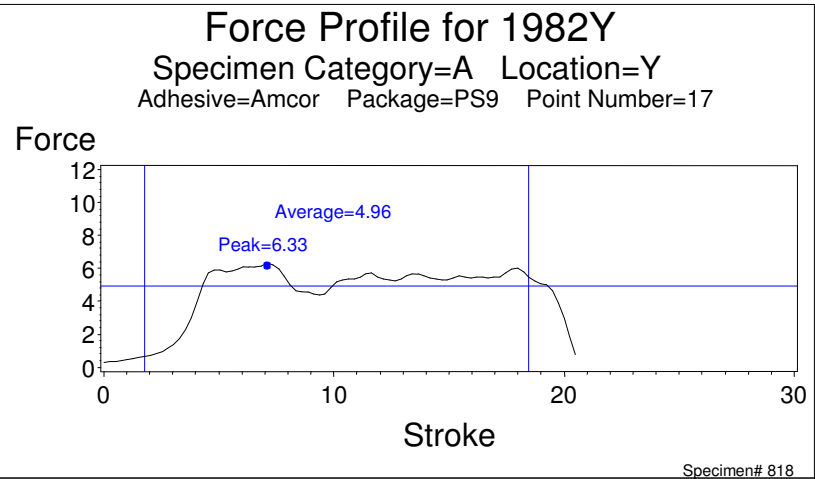
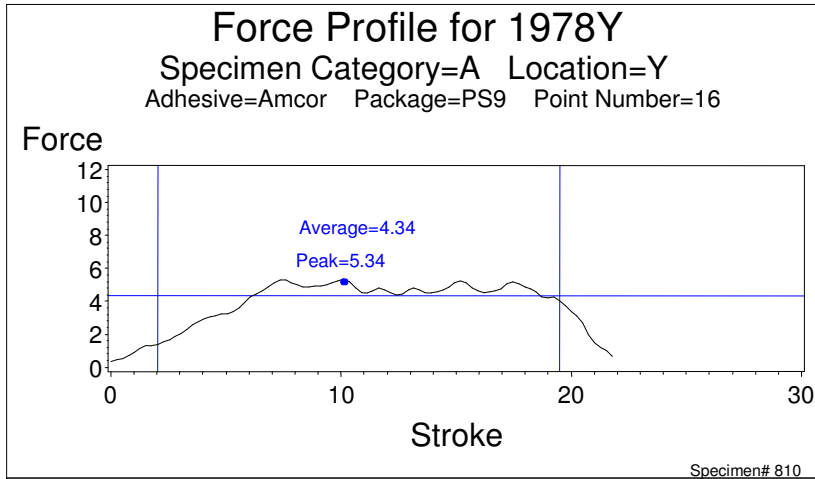


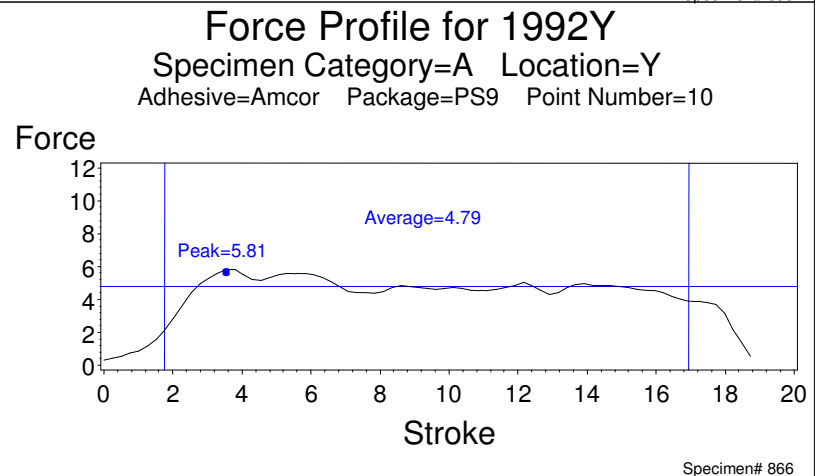
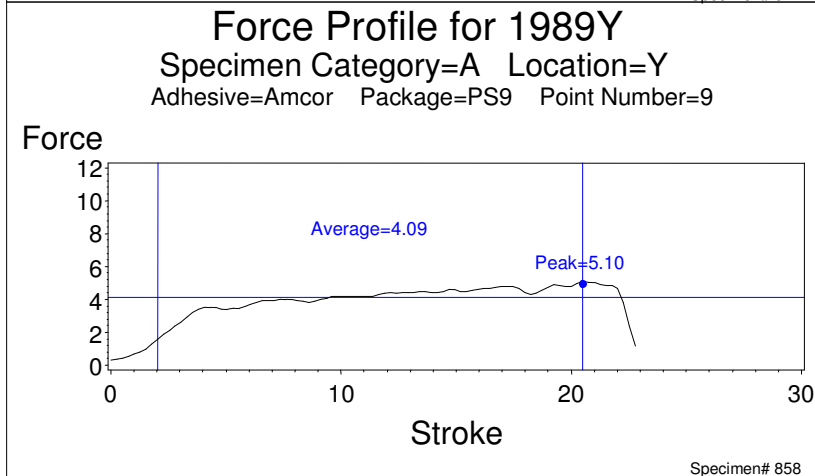
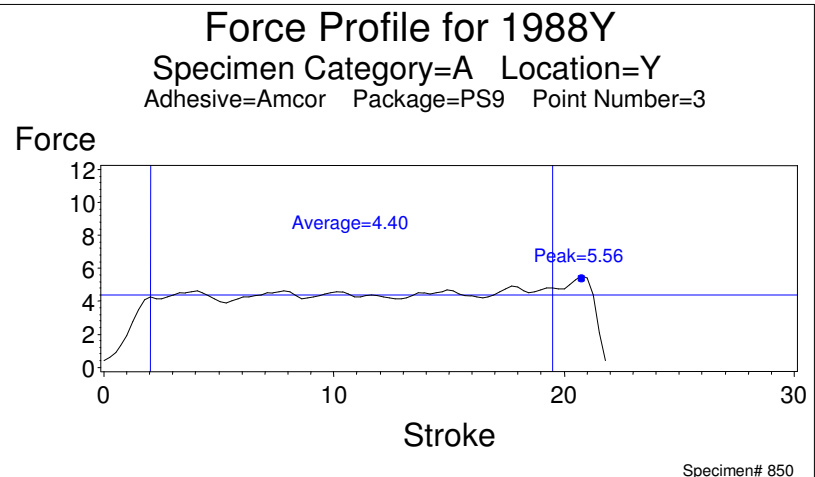
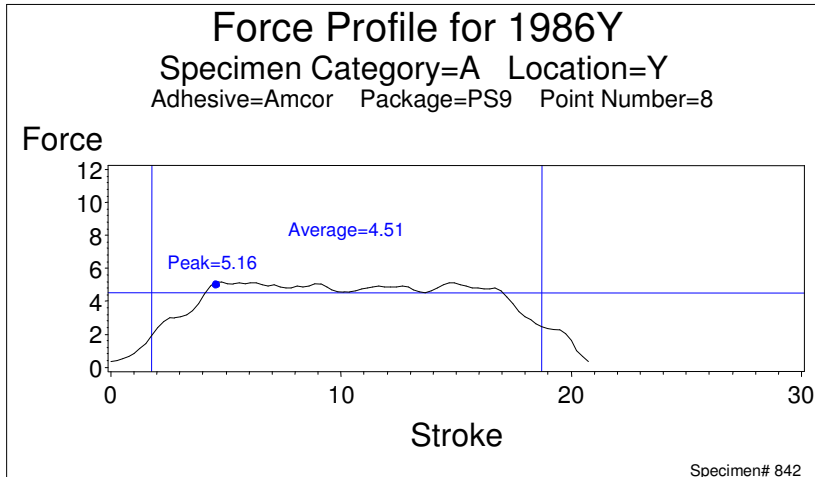
Specimen# 801

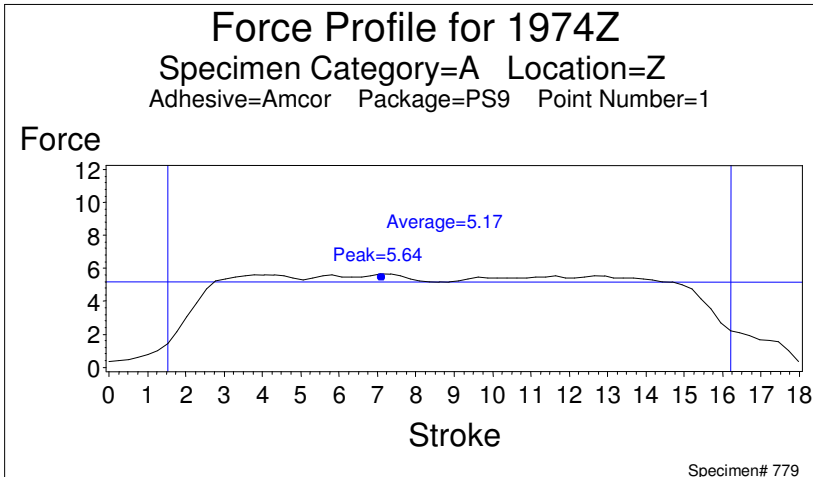




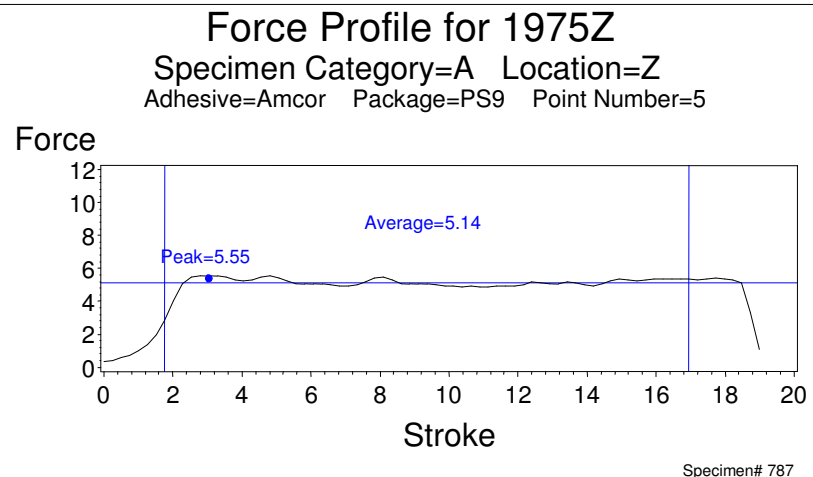




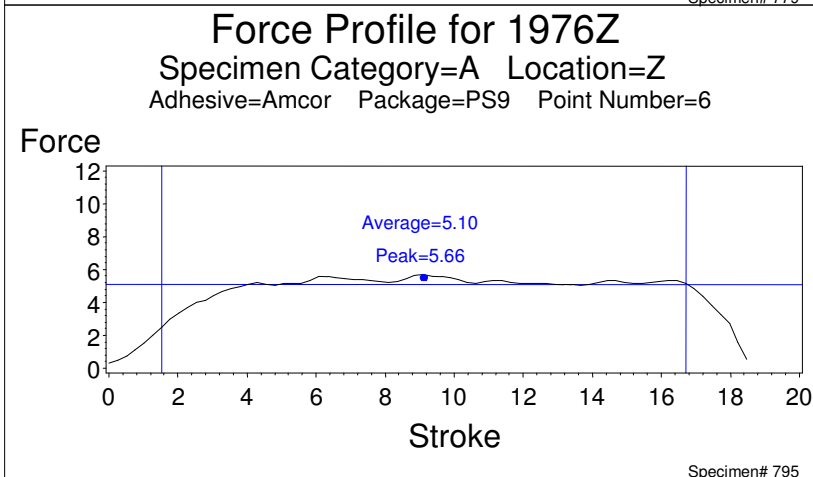




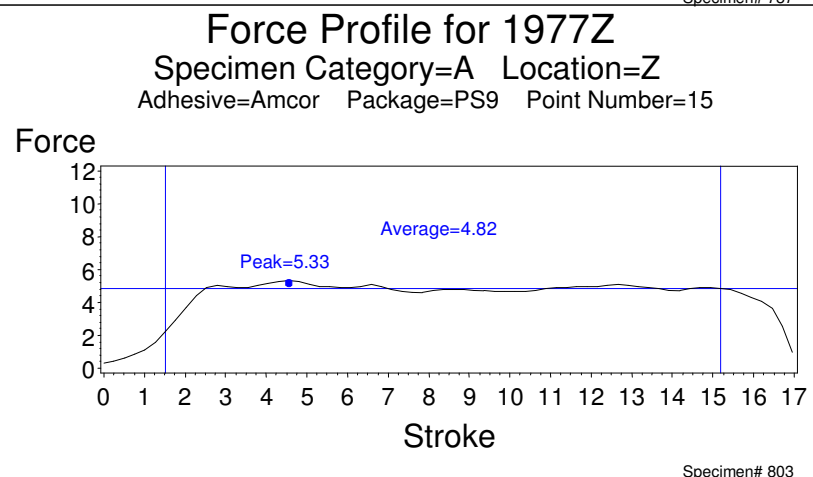
Specimen# 779



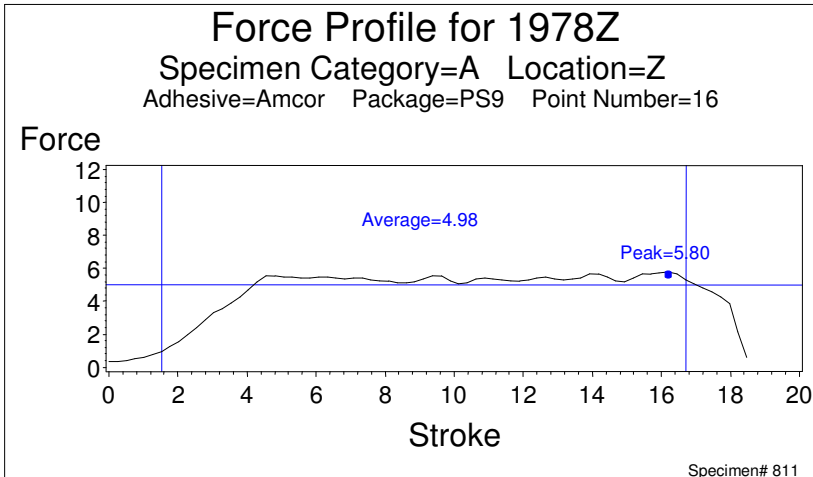
Specimen# 787



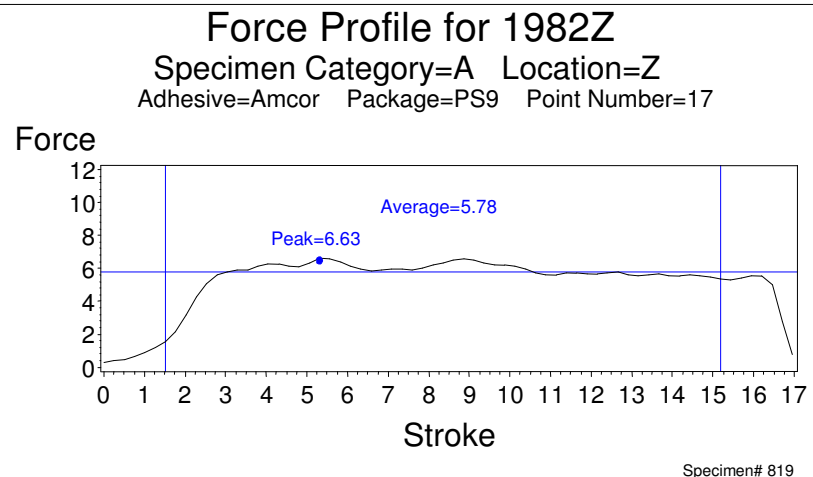
Specimen# 795



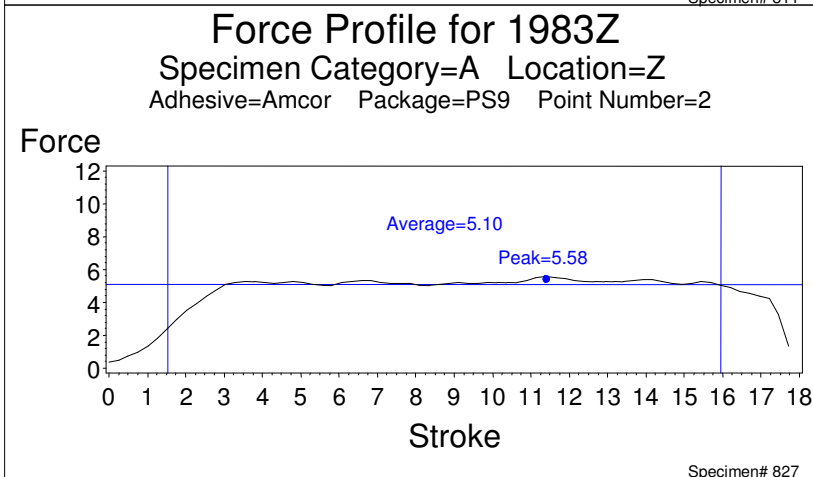
Specimen# 803



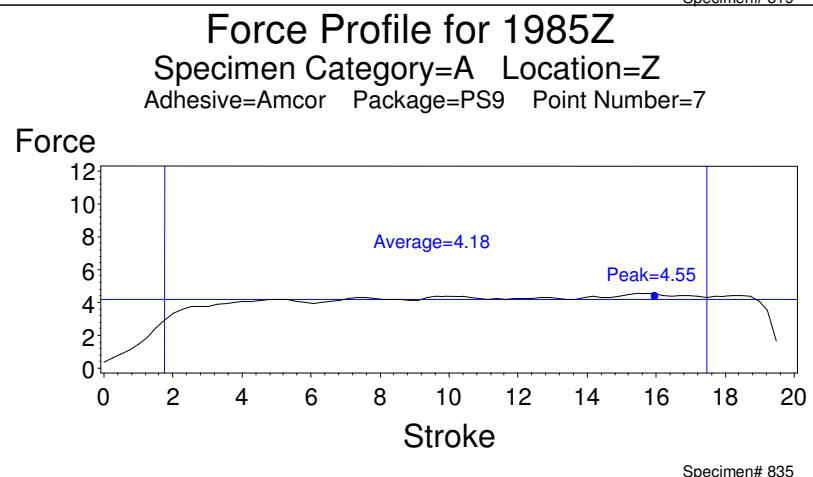
Specimen# 811



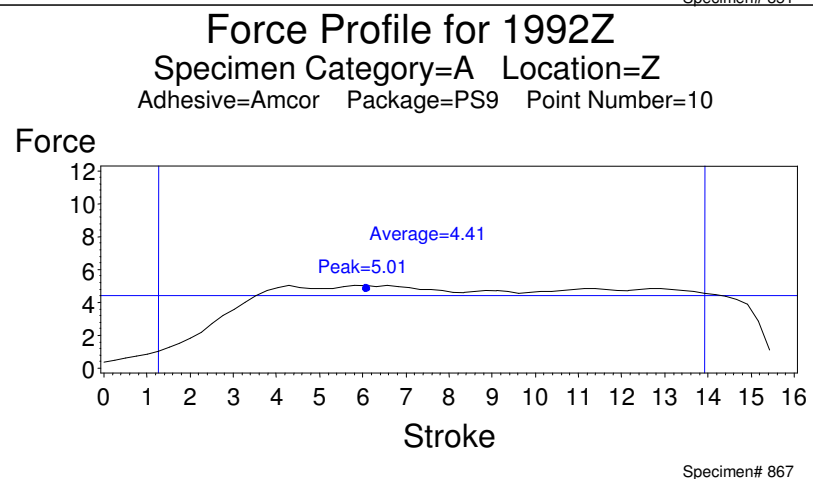
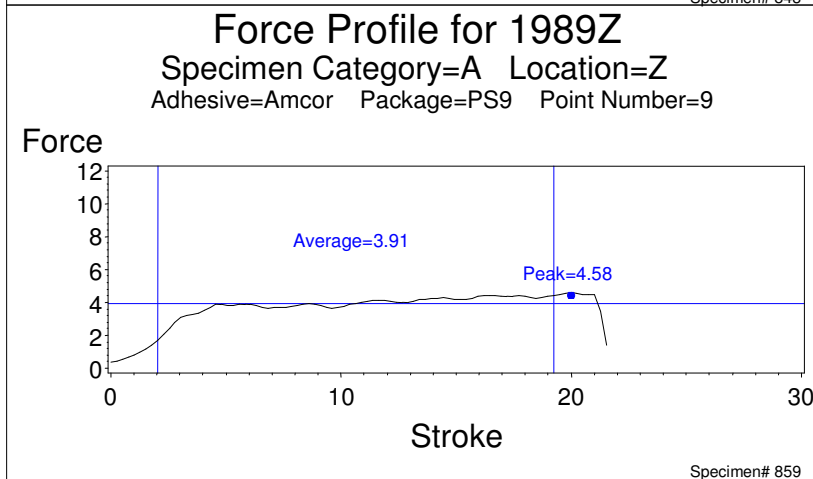
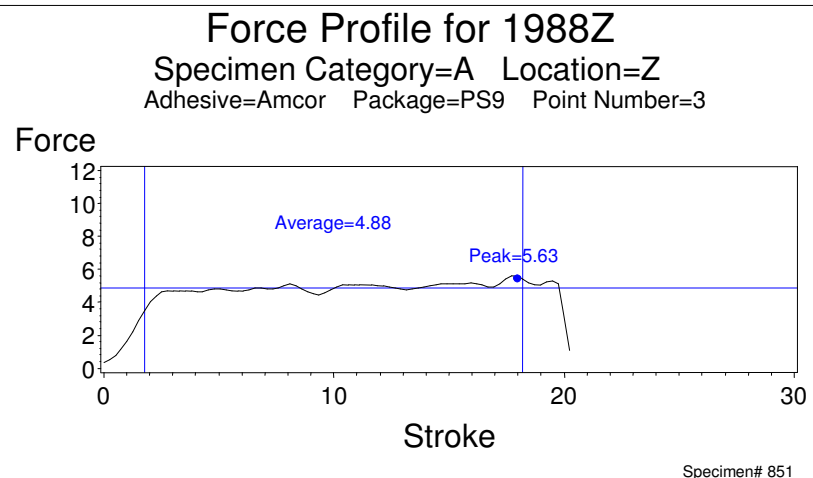
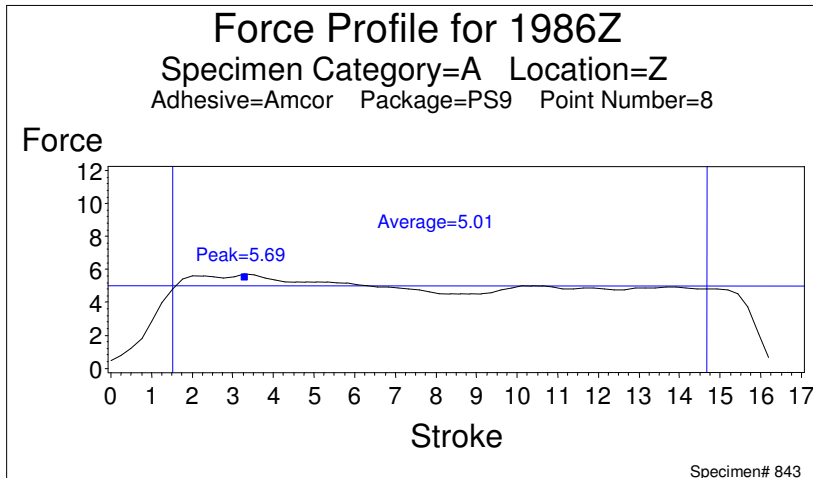
Specimen# 819

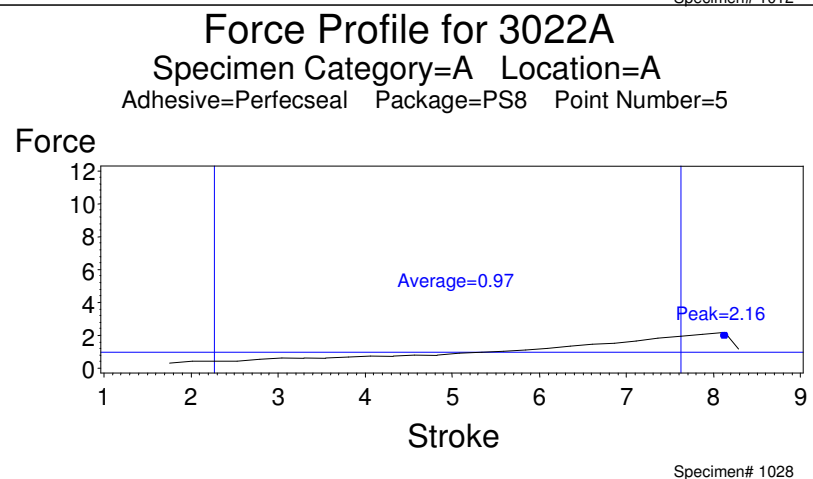
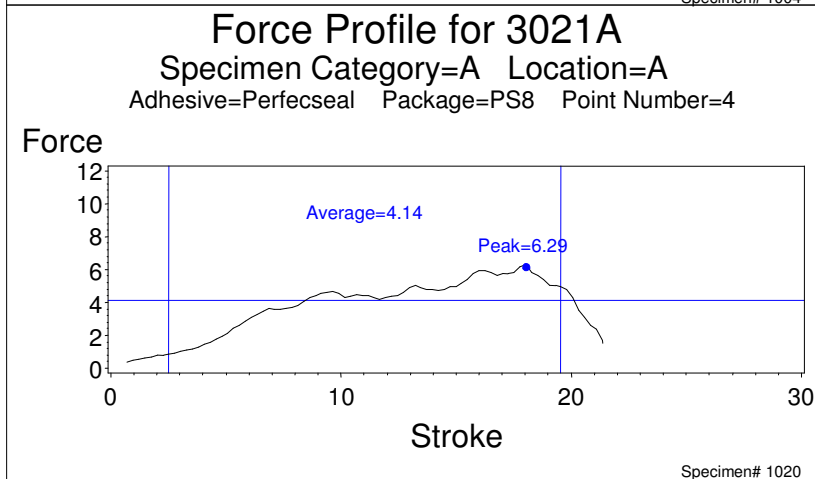
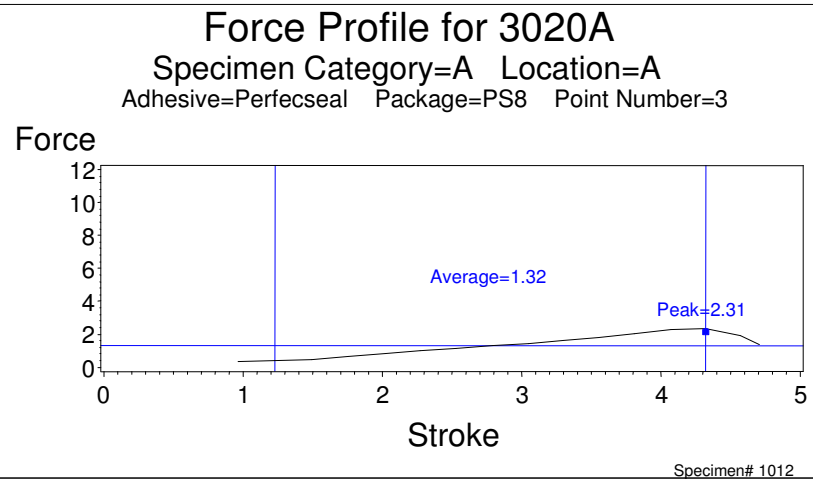
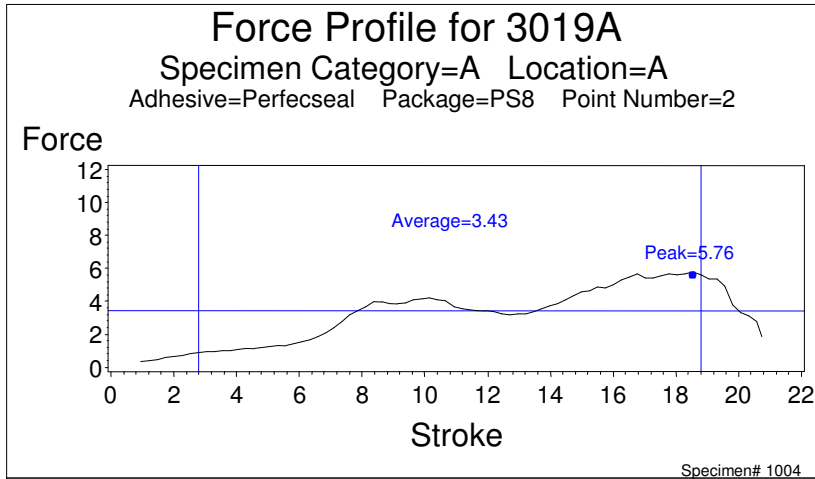


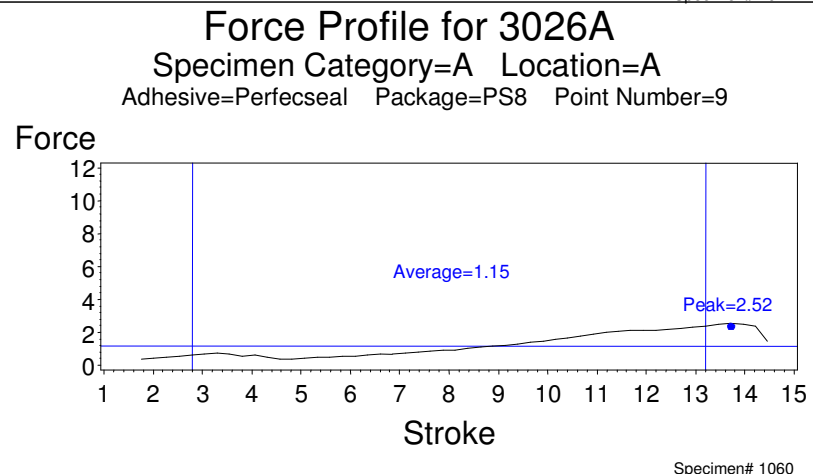
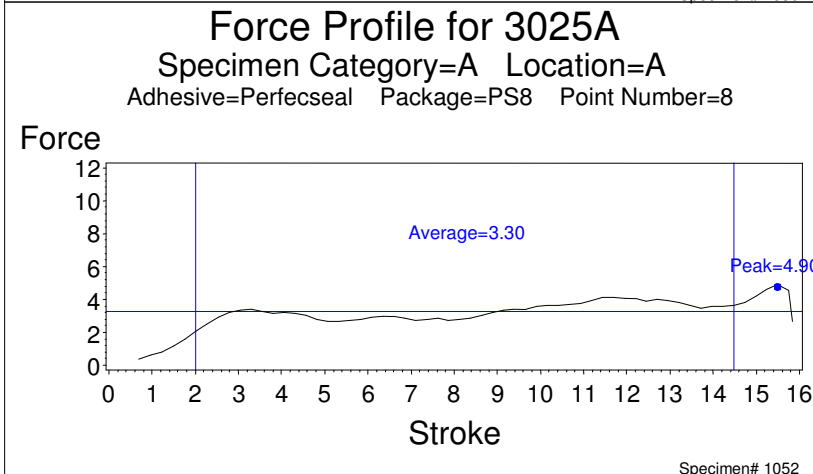
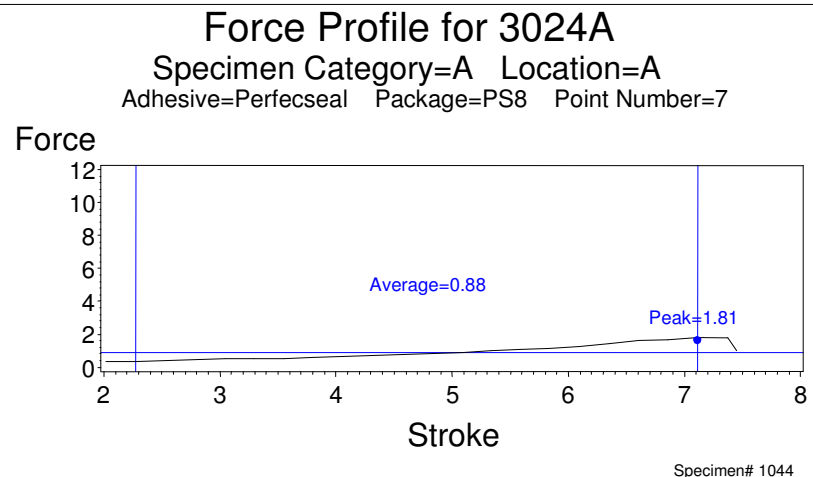
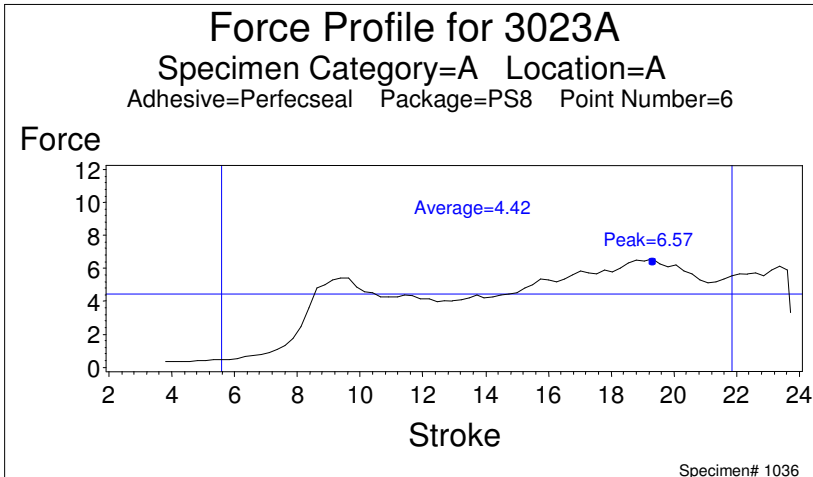
Specimen# 827

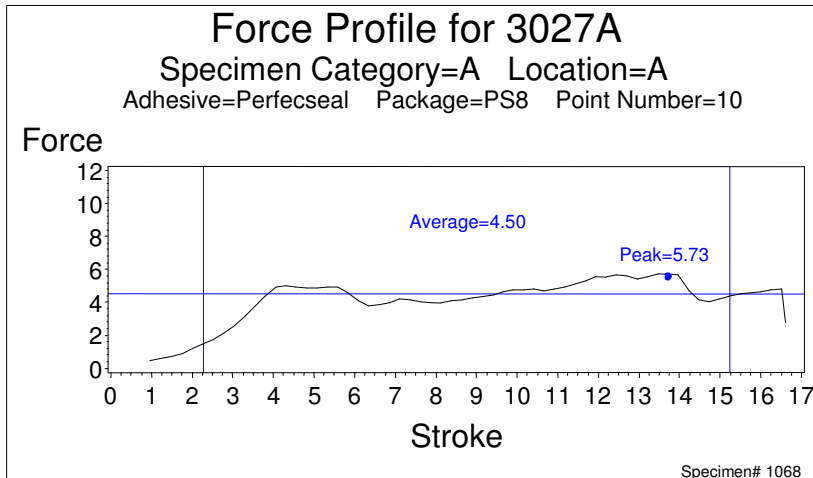


Specimen# 835

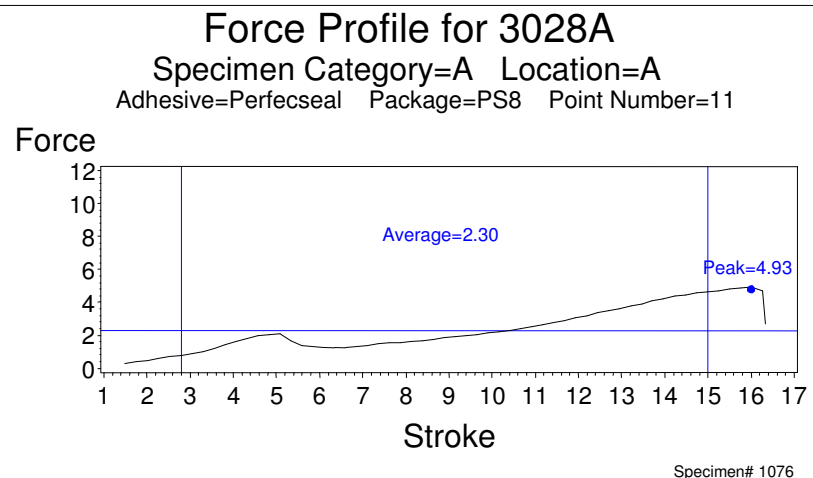




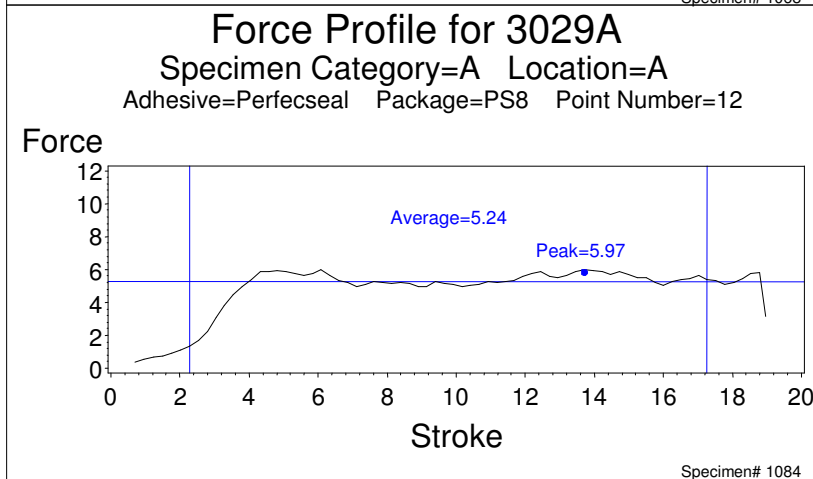




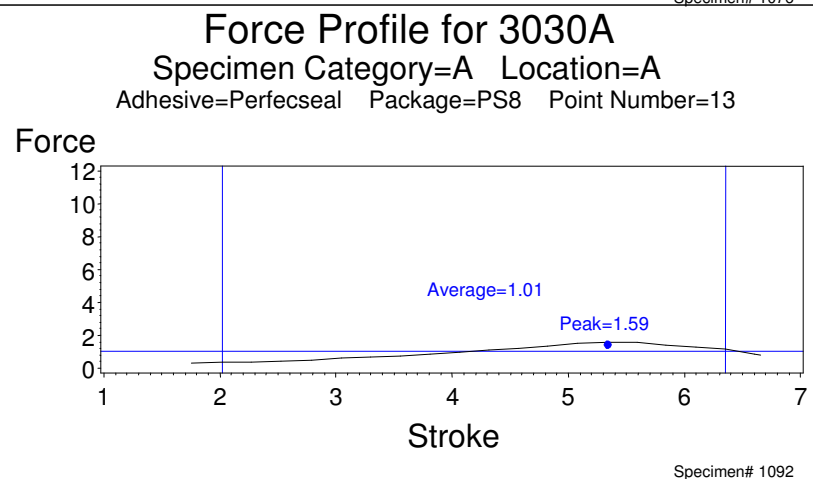
Specimen# 1068



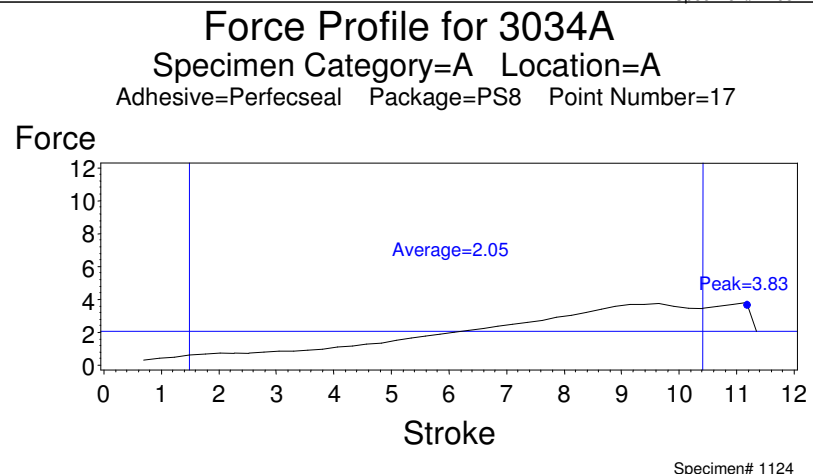
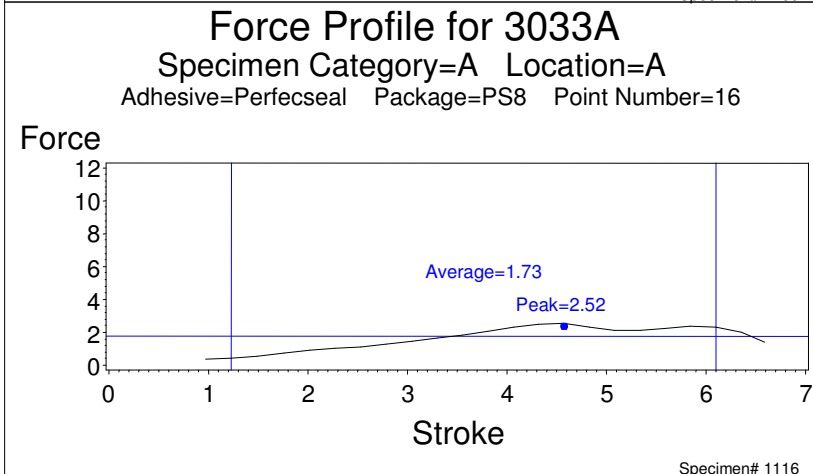
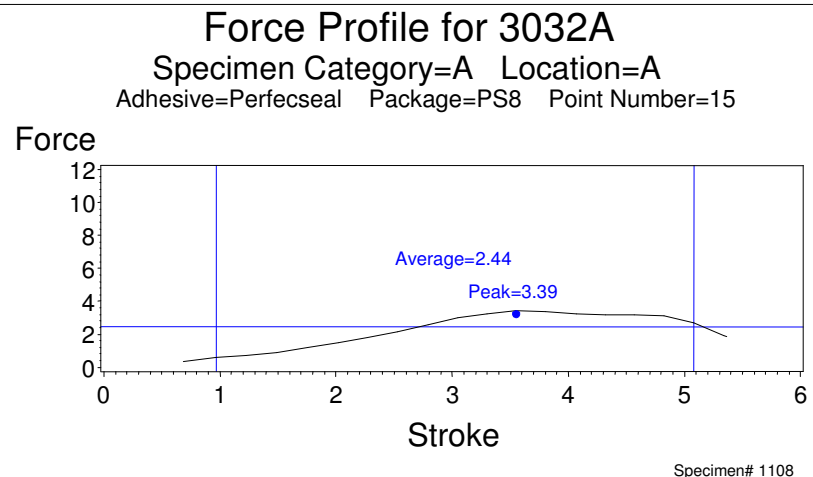
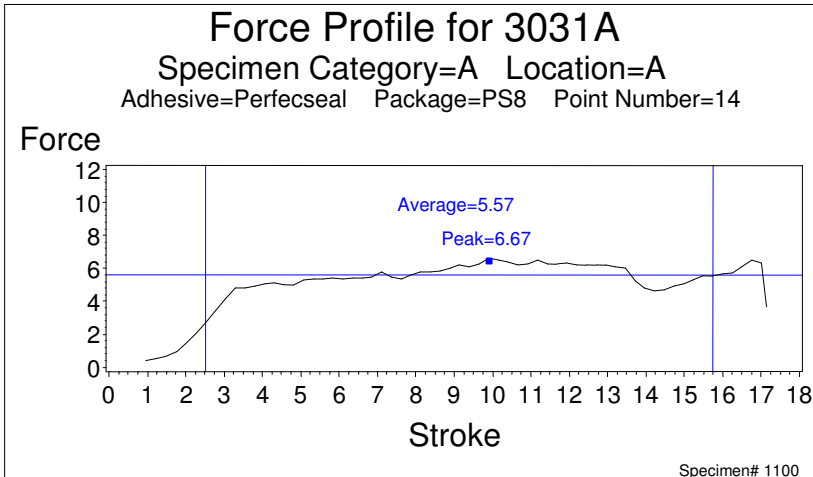
Specimen# 1076

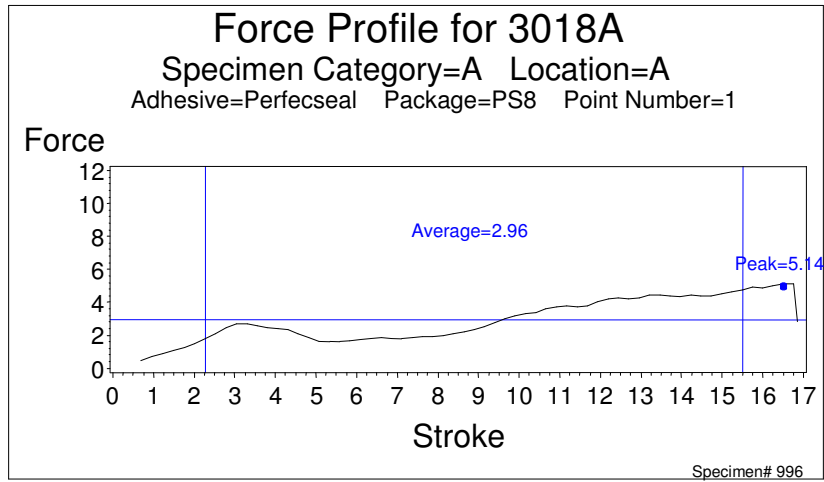


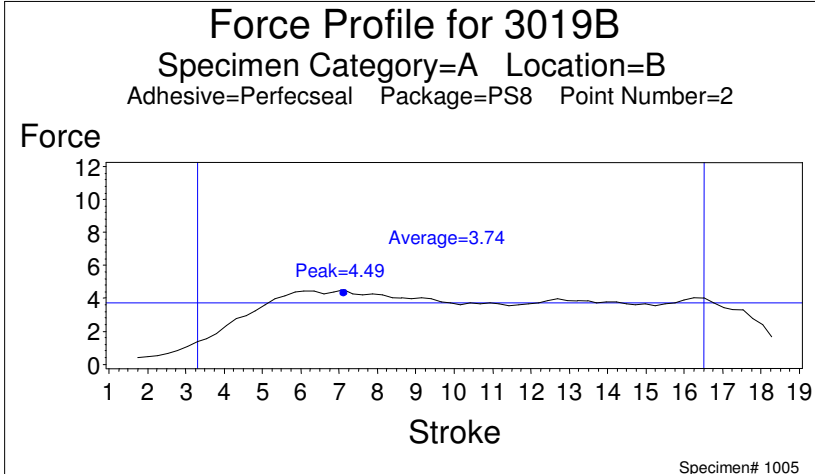
Specimen# 1084



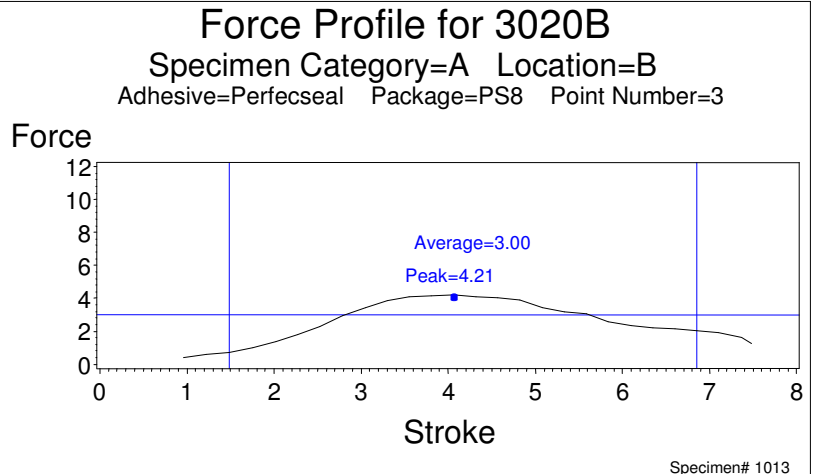
Specimen# 1092



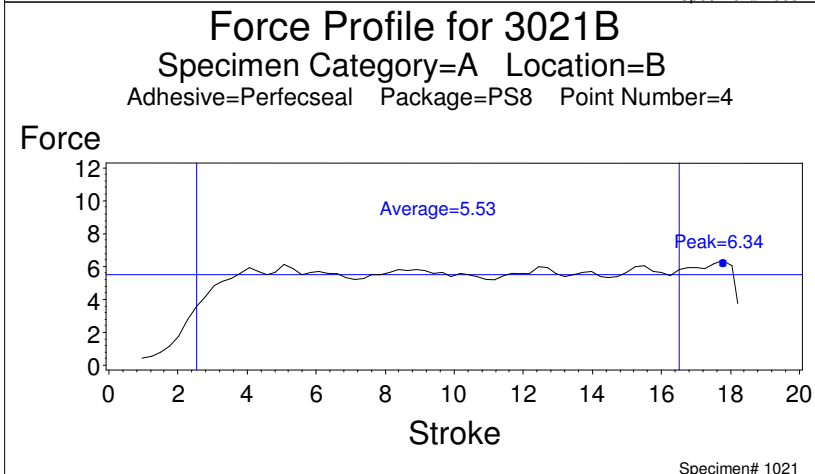




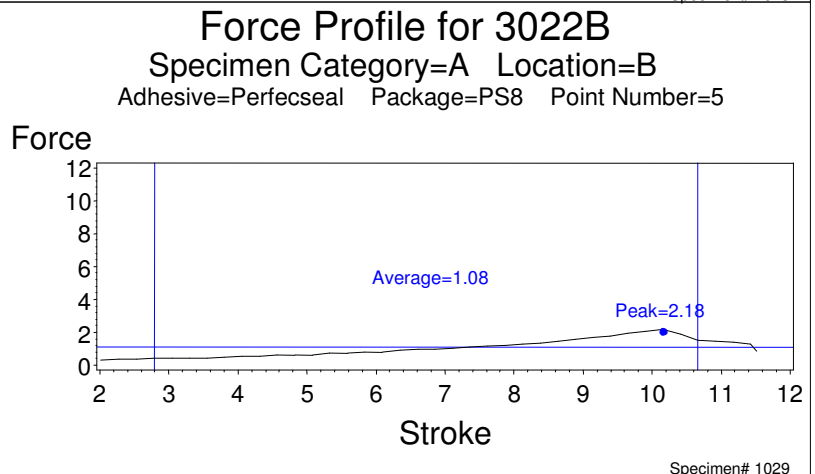
Specimen# 1005



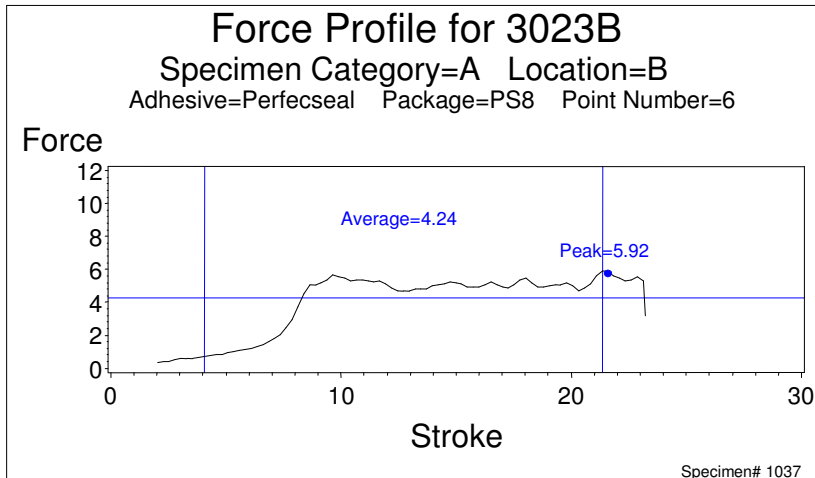
Specimen# 1013



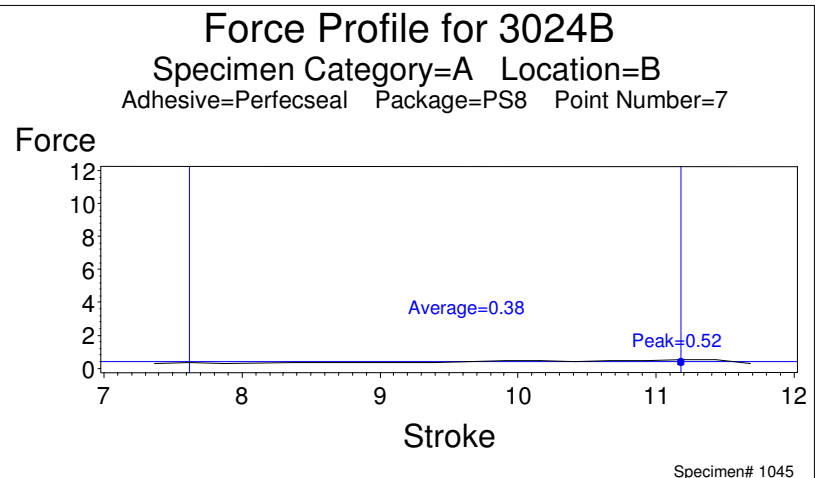
Specimen# 1021



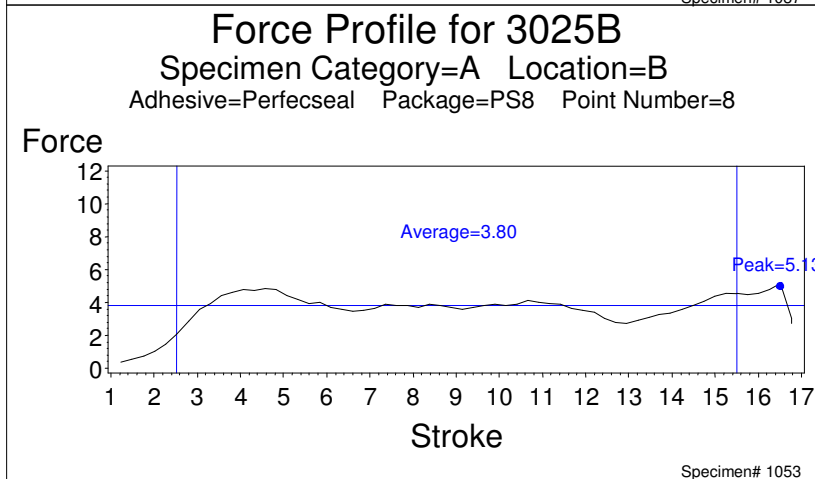
Specimen# 1029



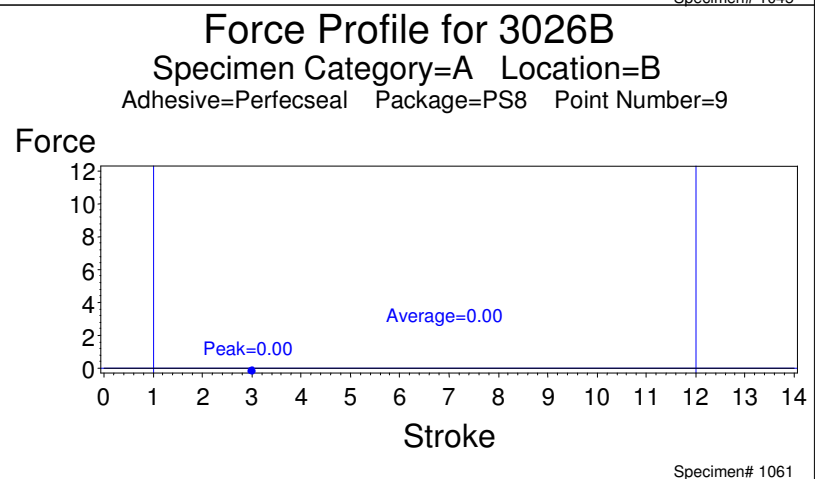
Specimen# 1037



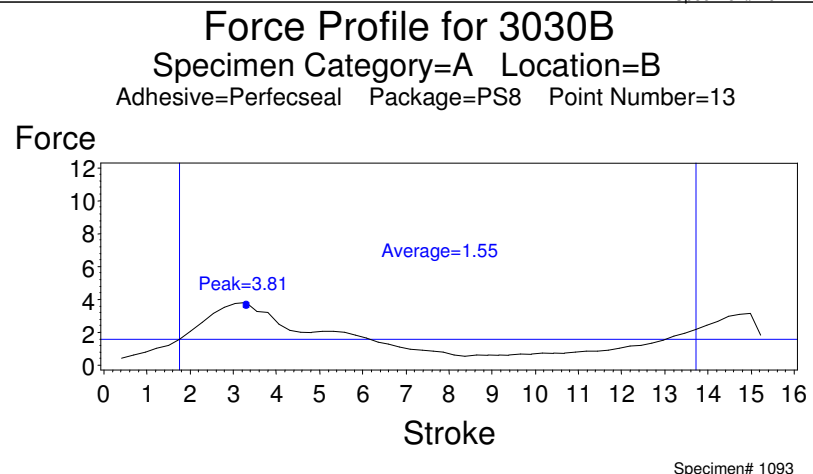
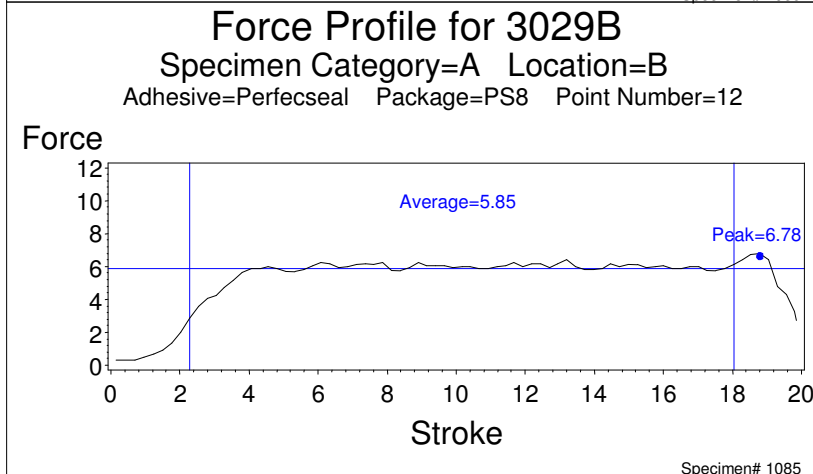
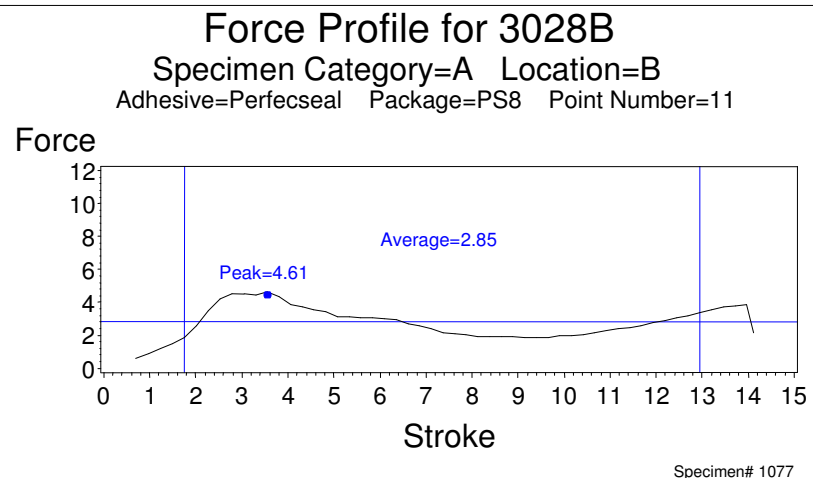
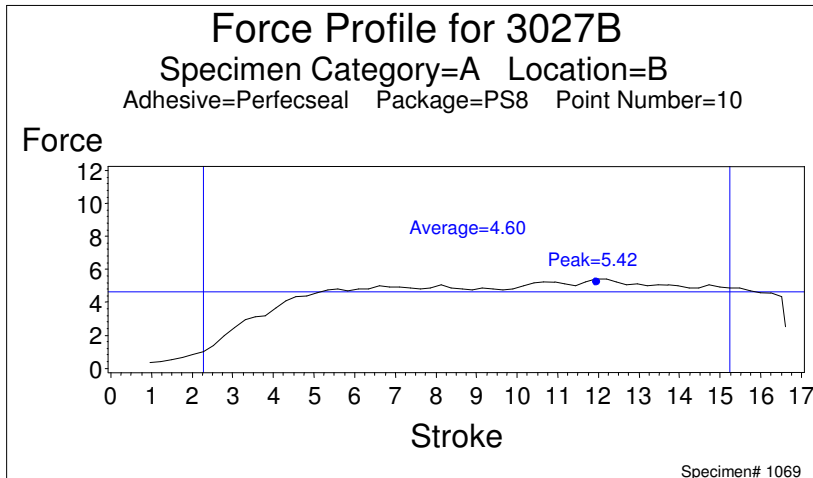
Specimen# 1045

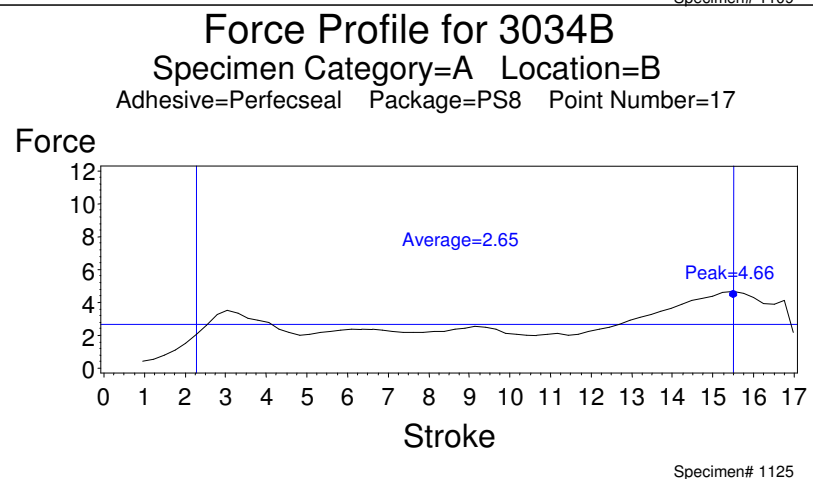
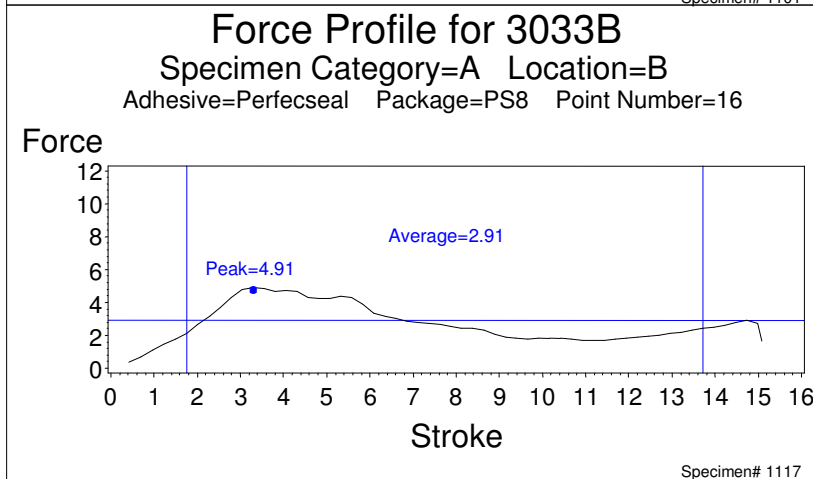
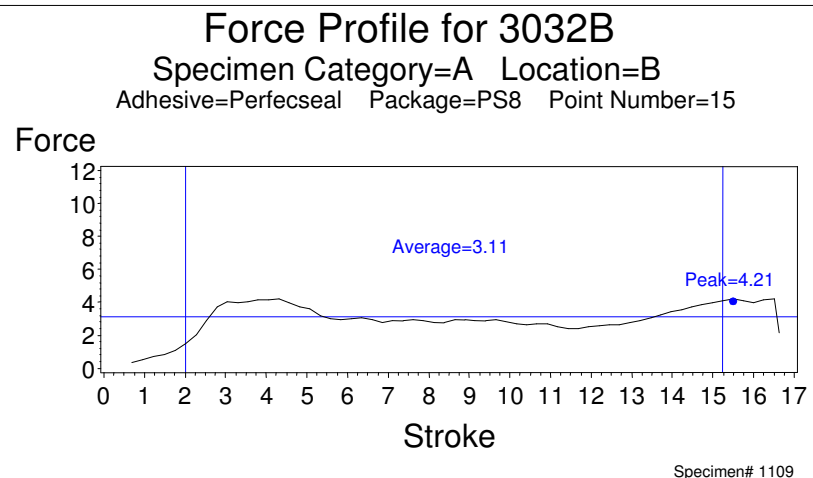
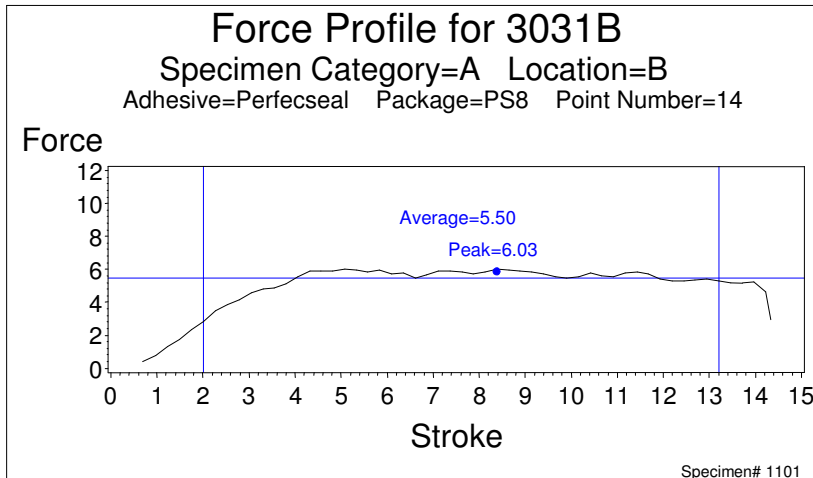


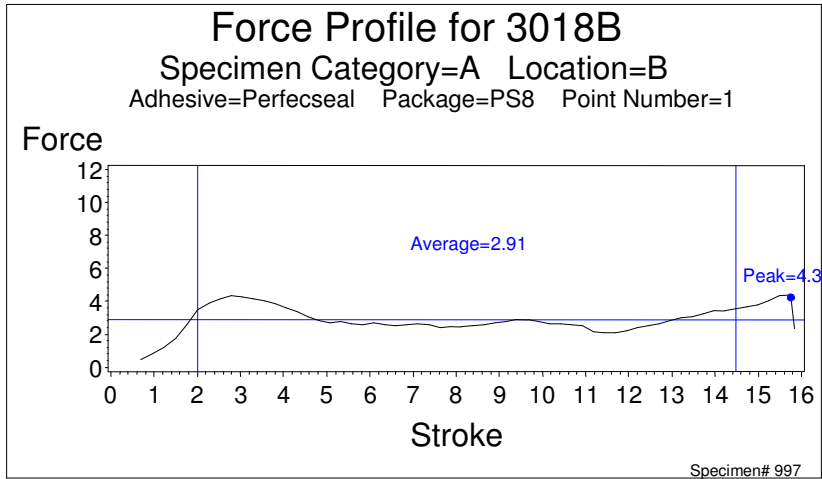
Specimen# 1053

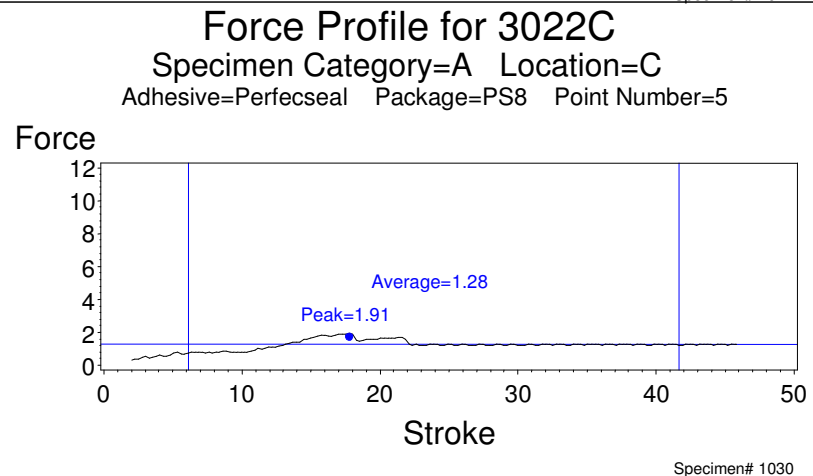
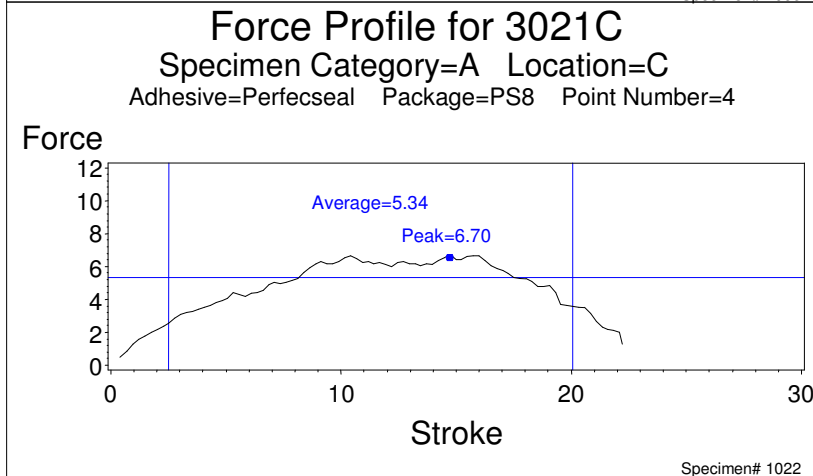
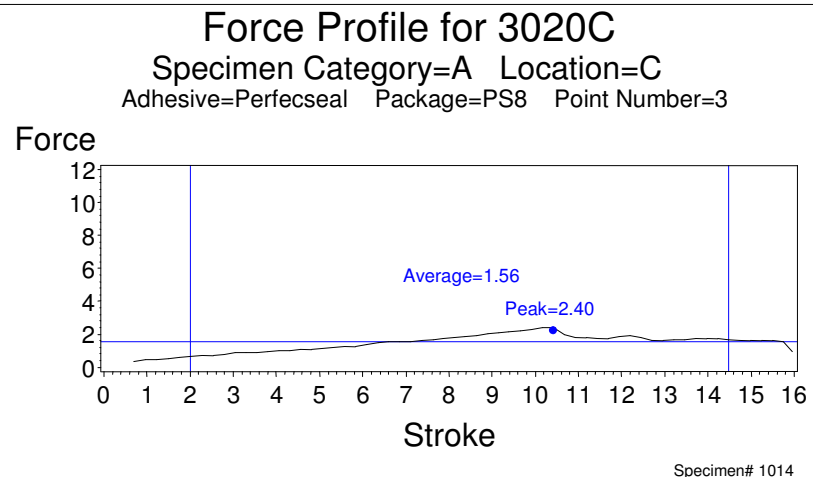
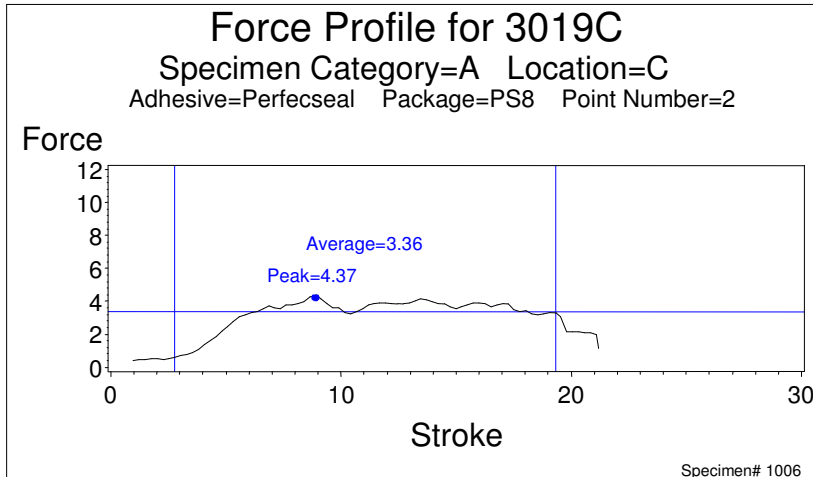


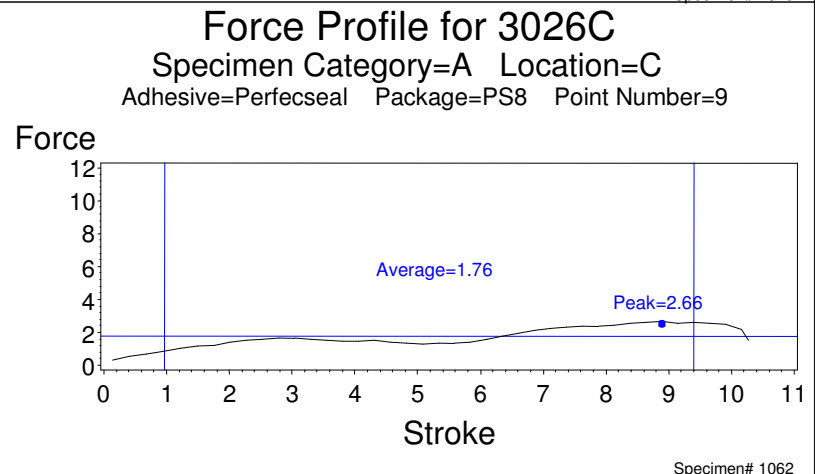
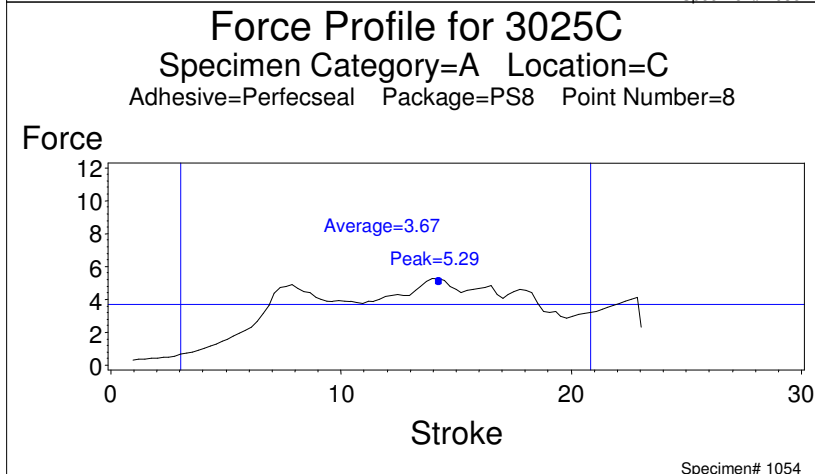
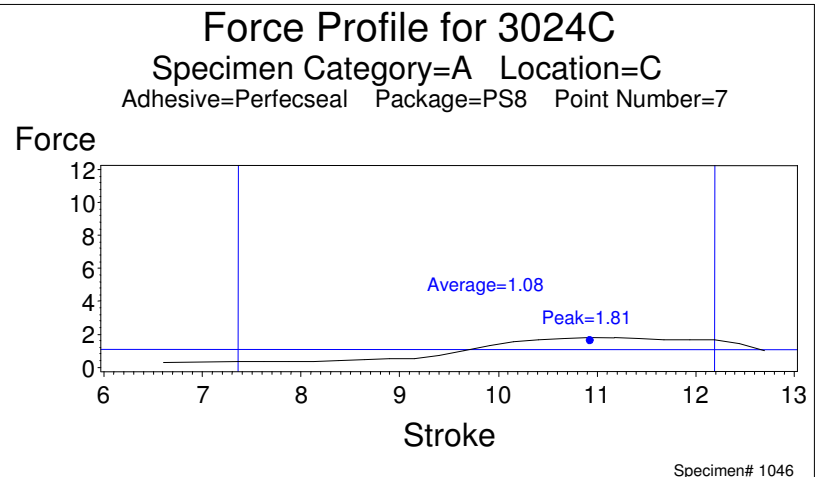
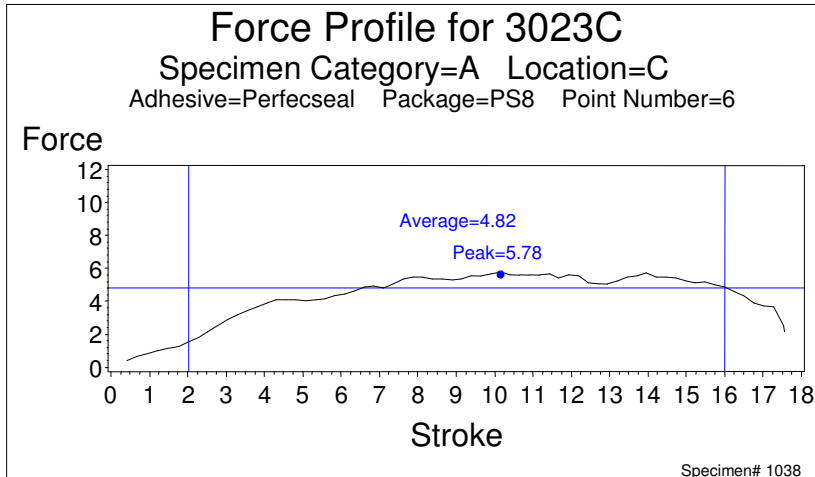
Specimen# 1061

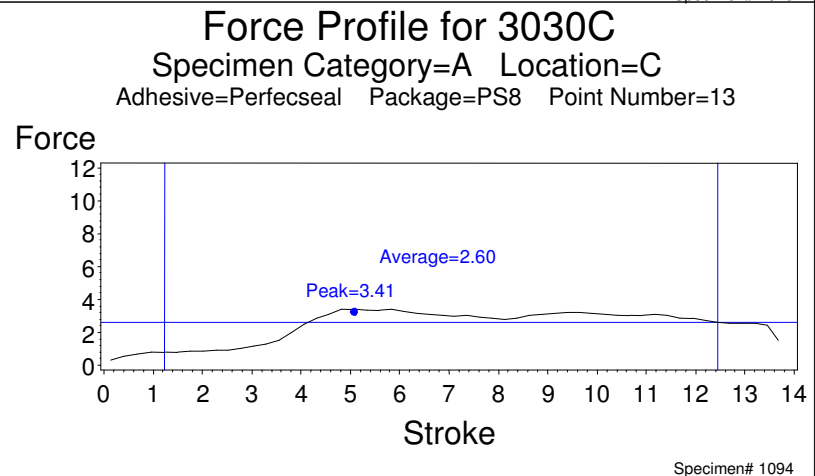
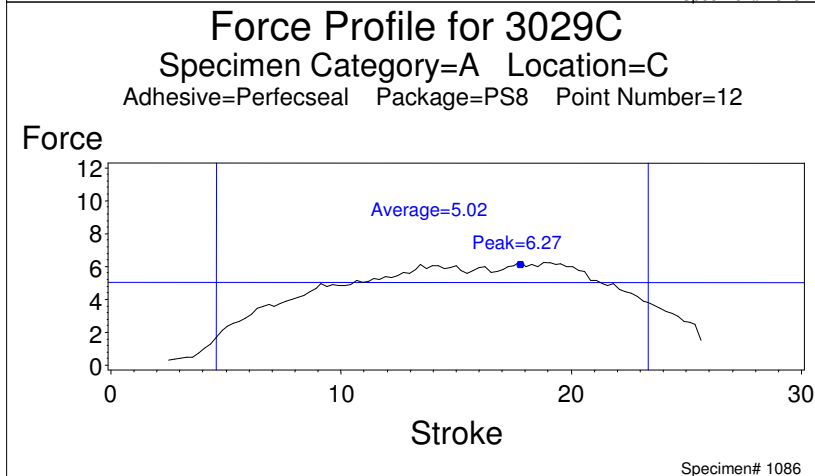
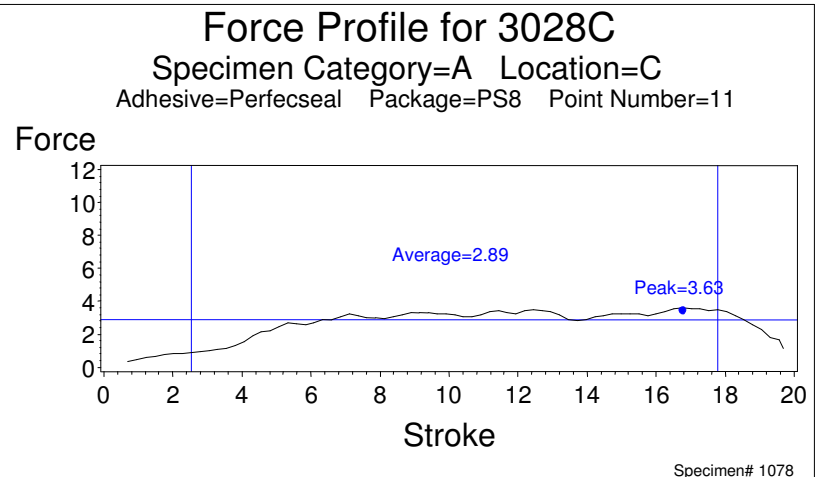
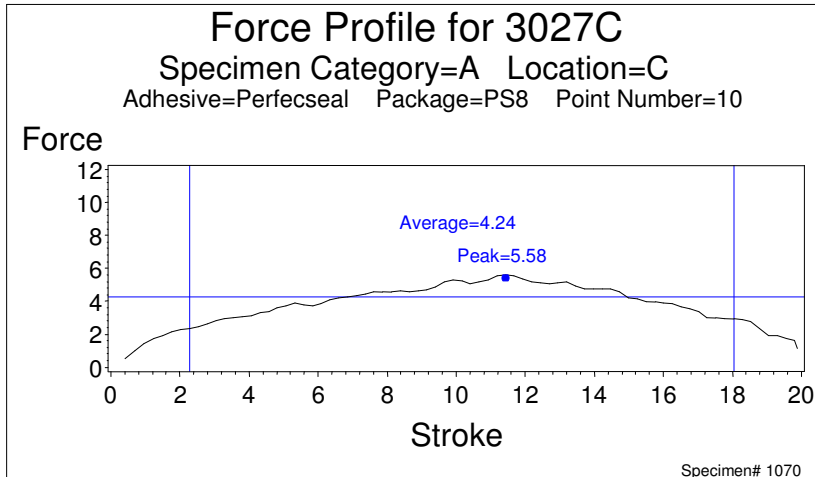


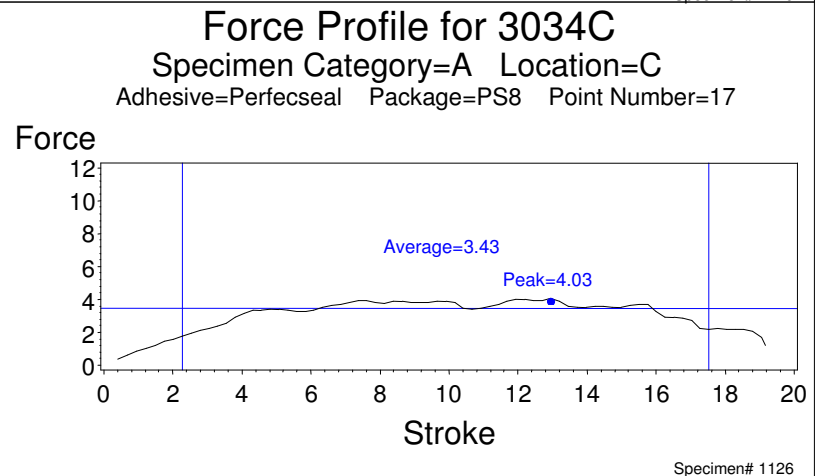
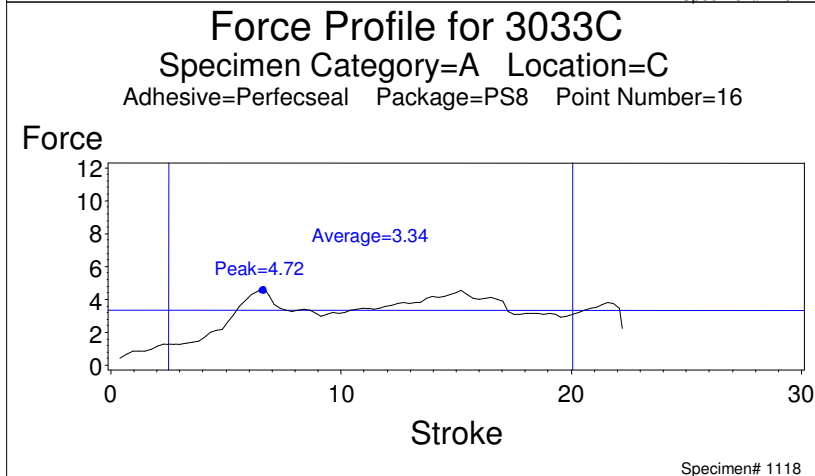
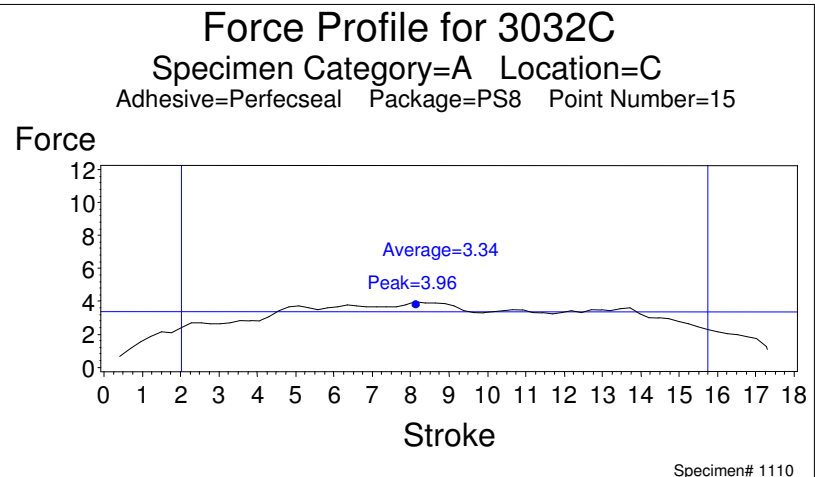
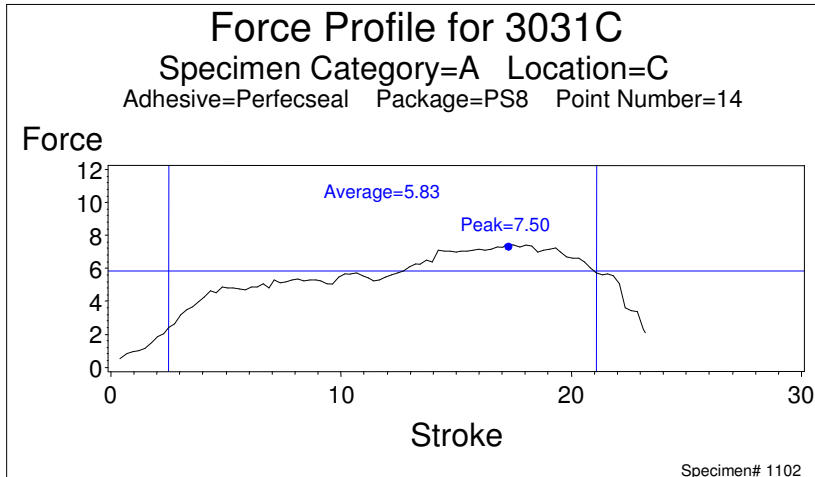


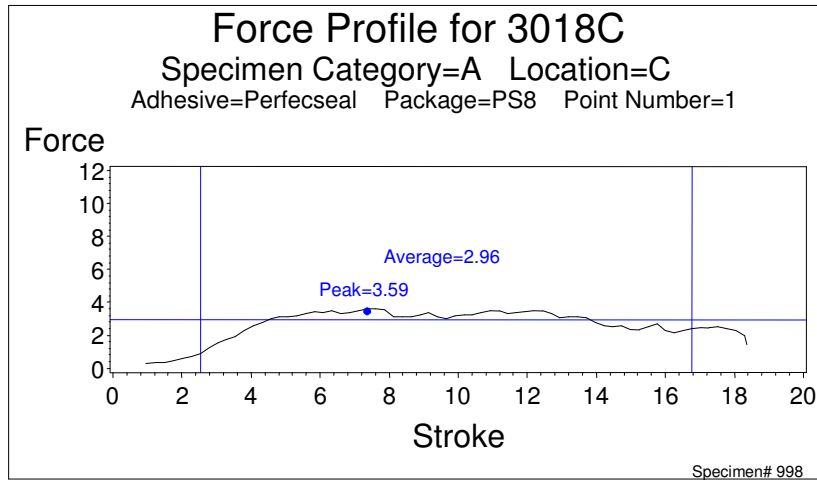


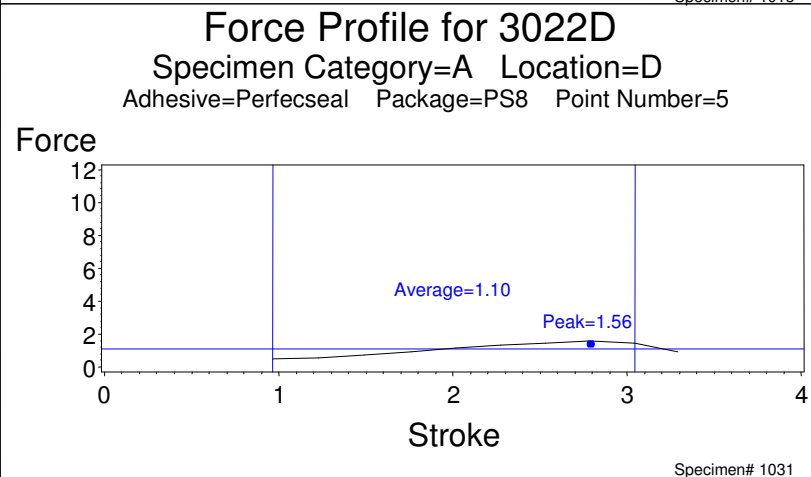
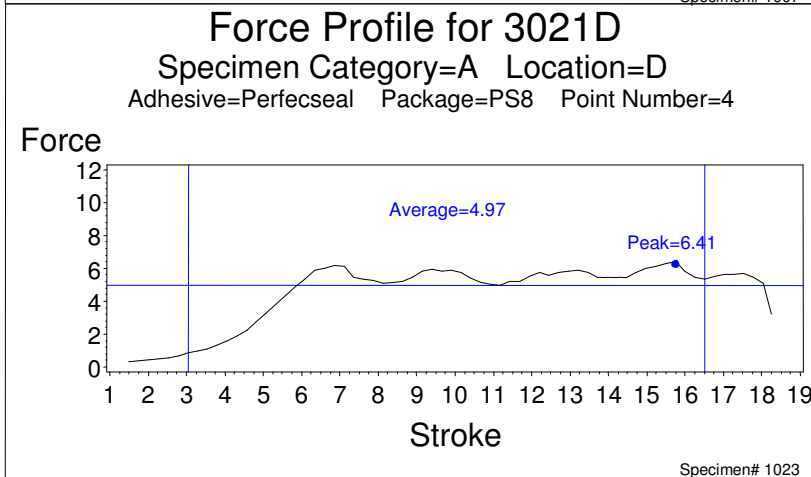
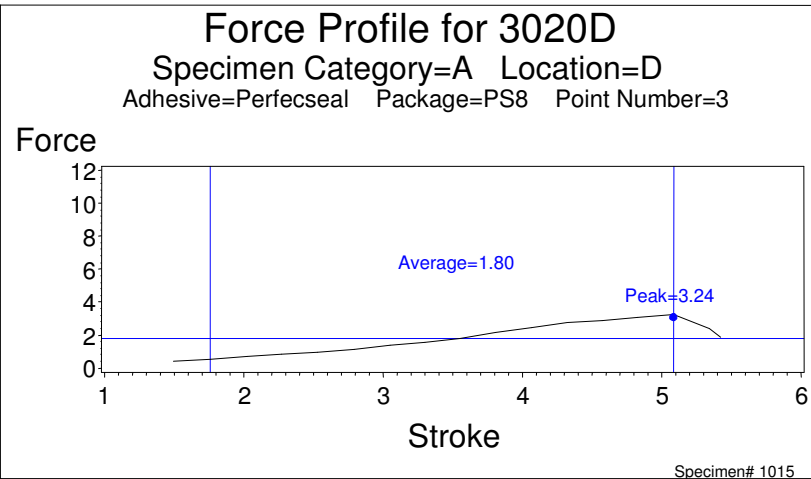
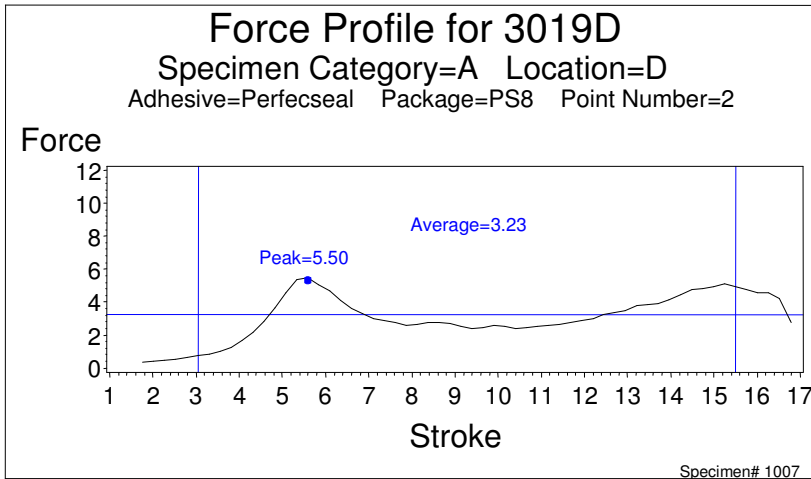


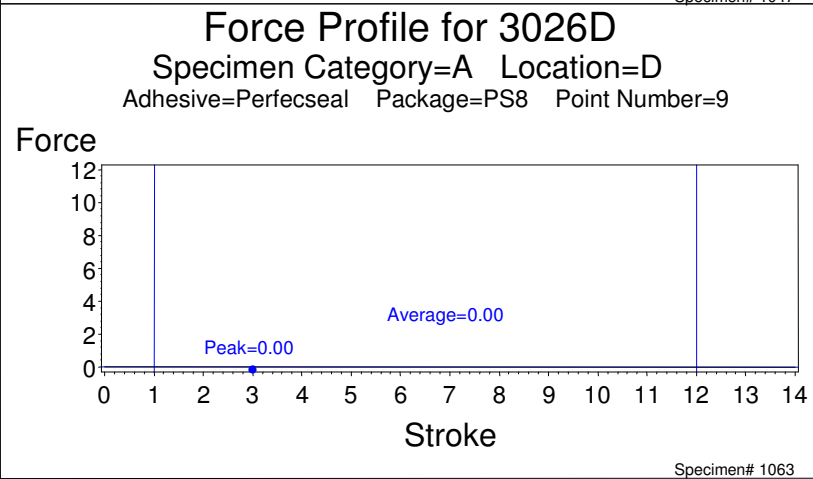
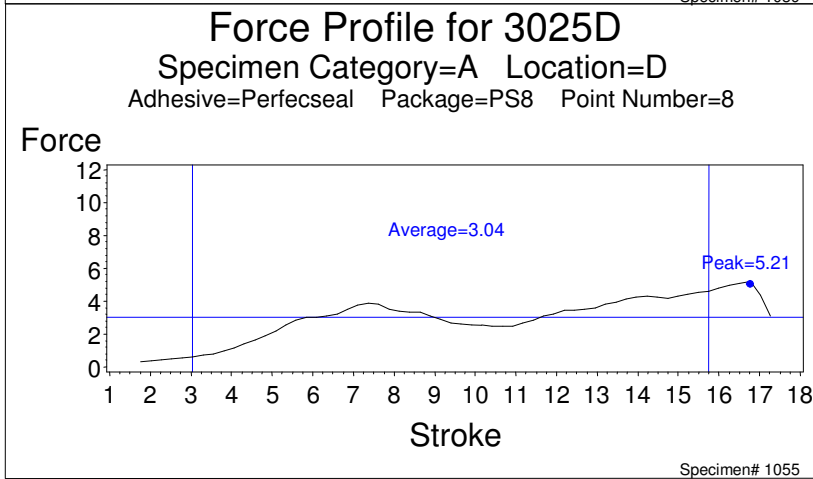
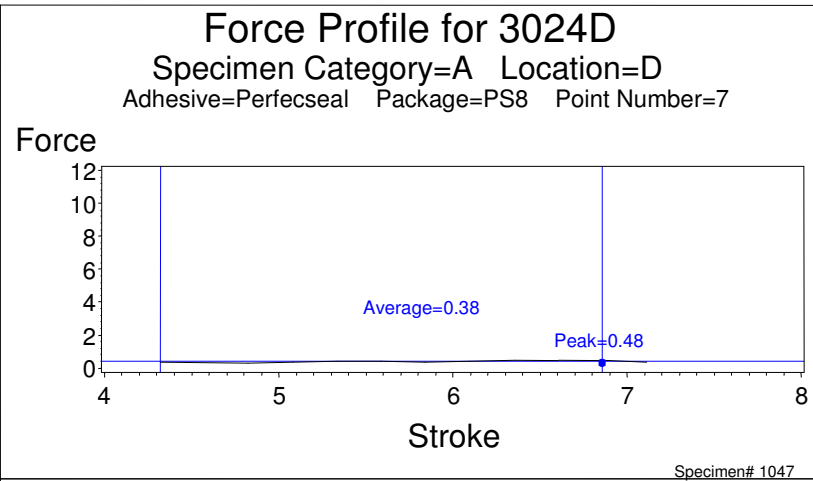
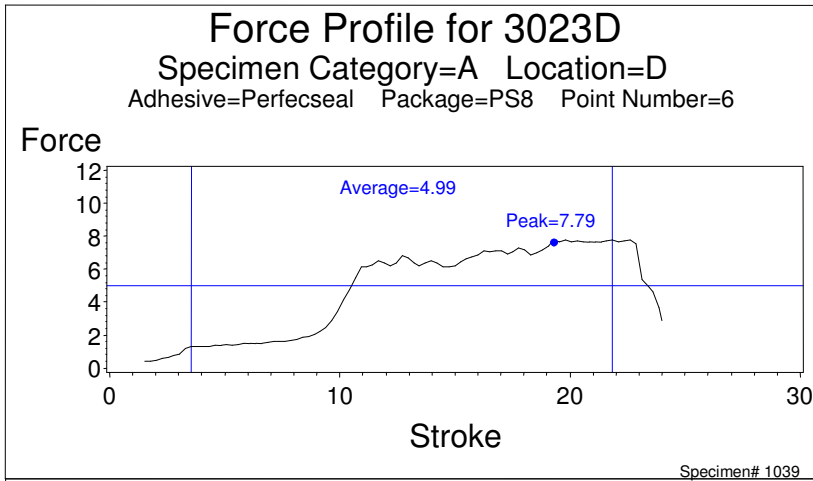


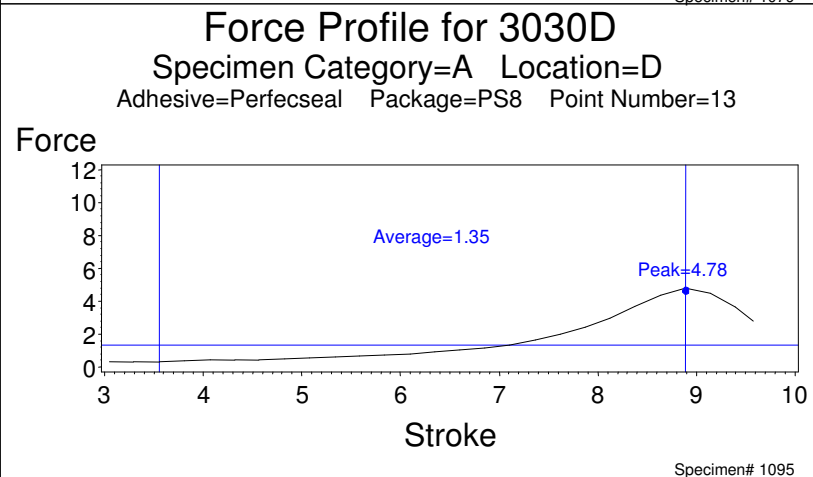
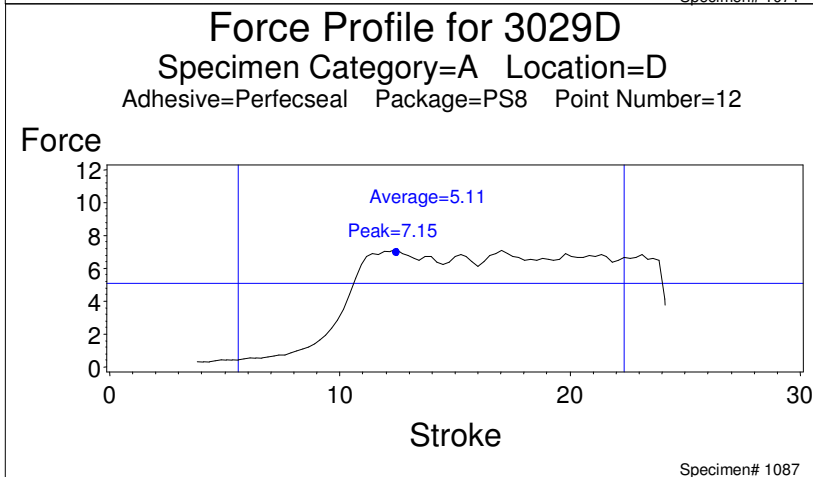
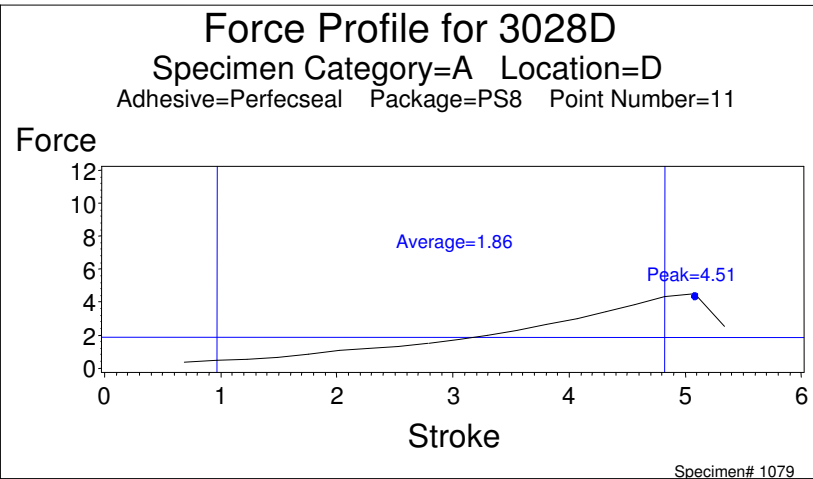
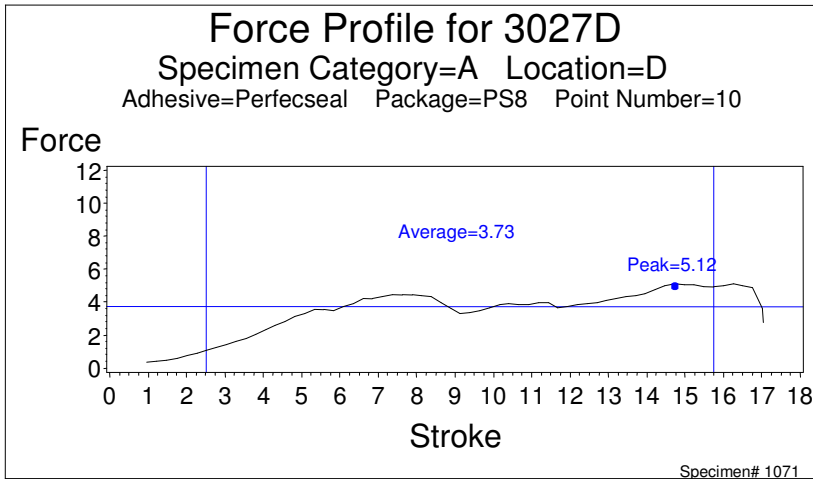


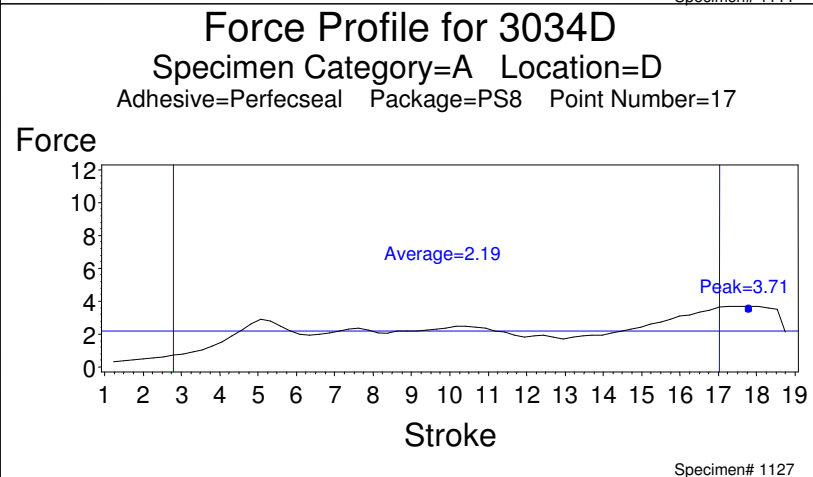
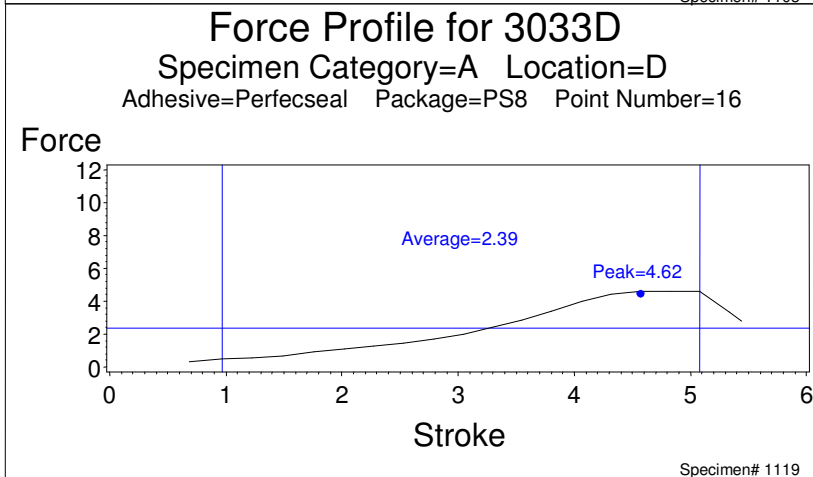
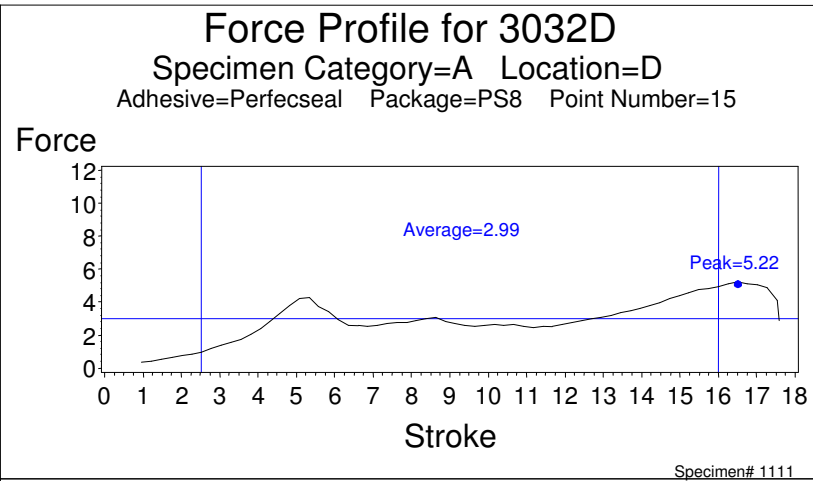
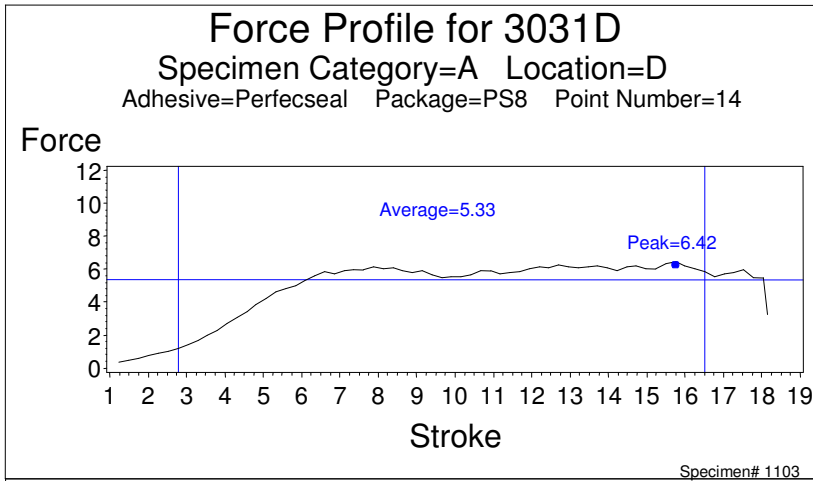


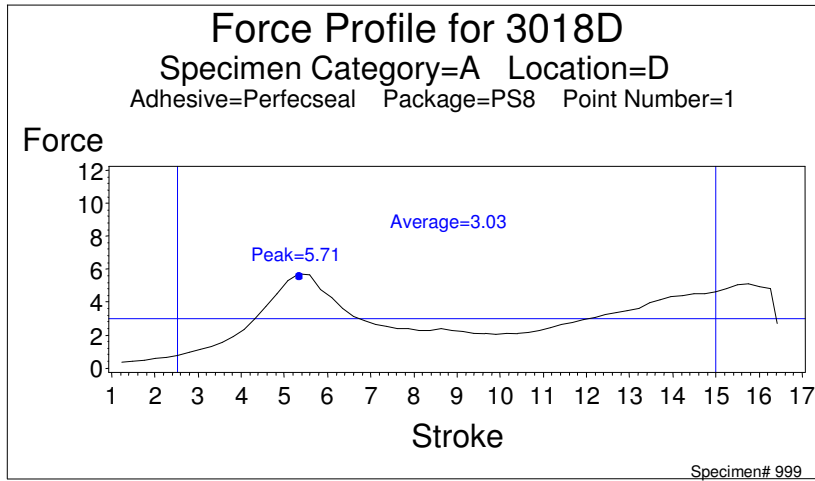


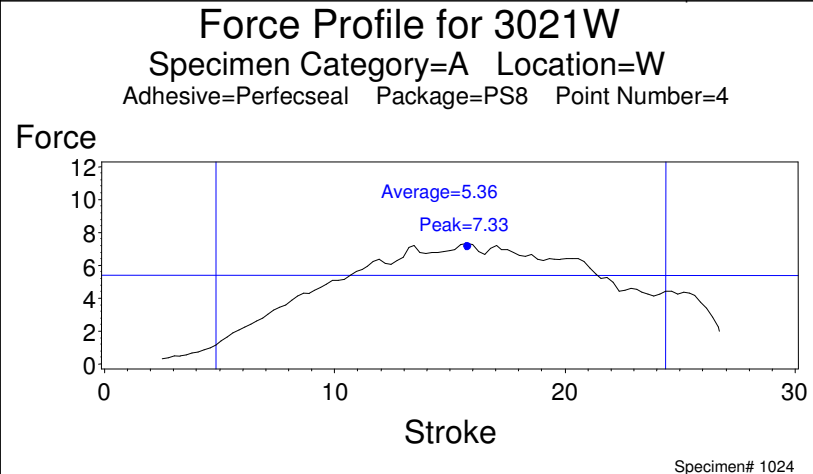
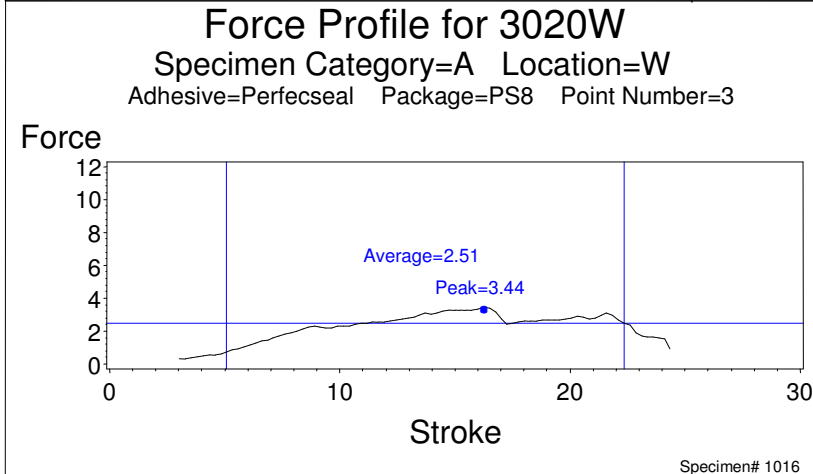
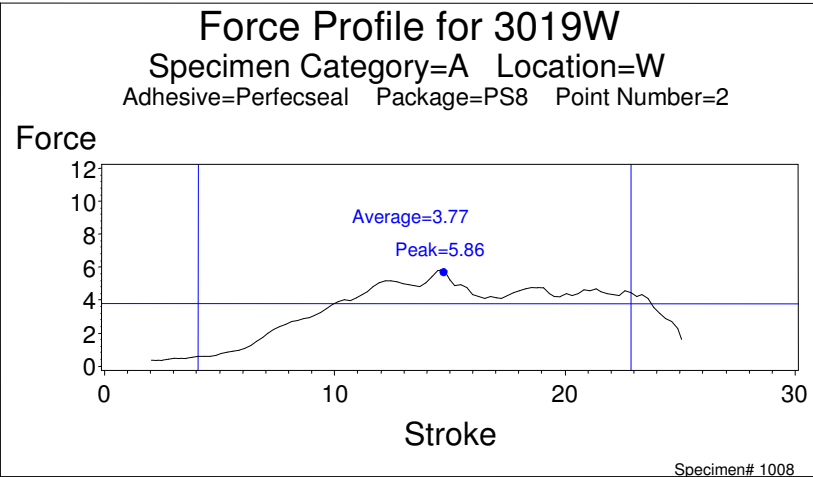
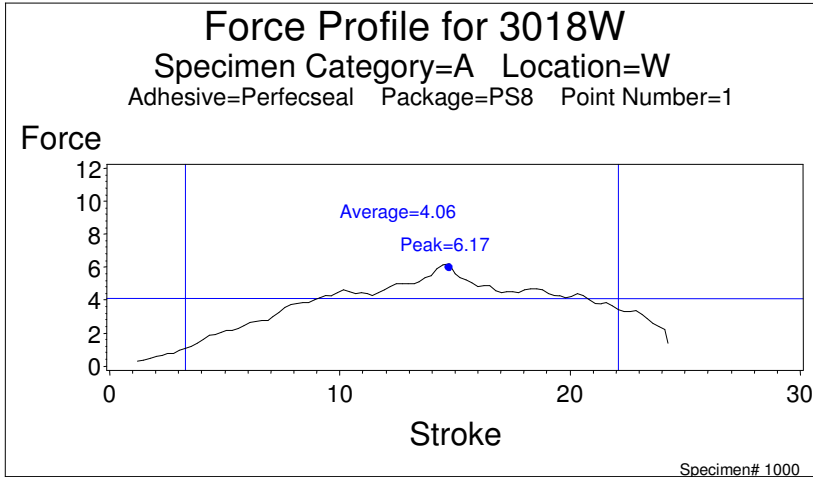


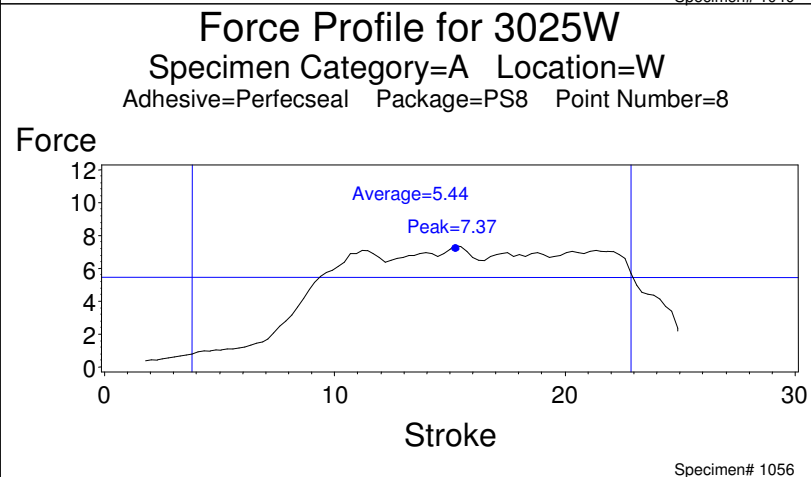
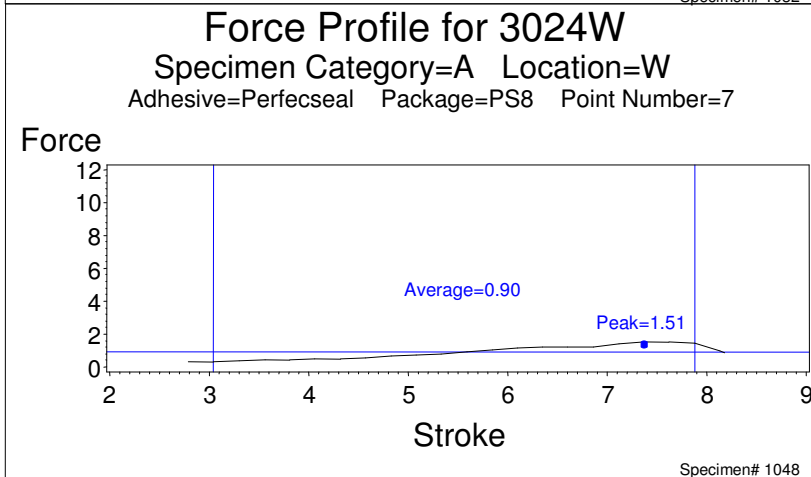
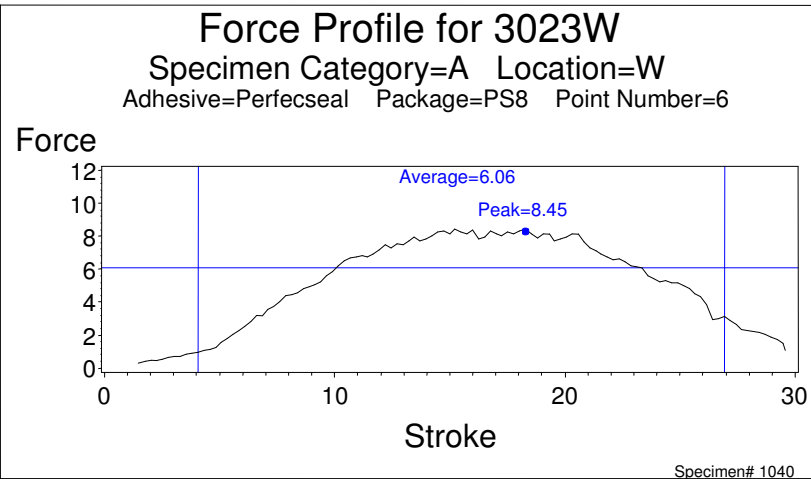
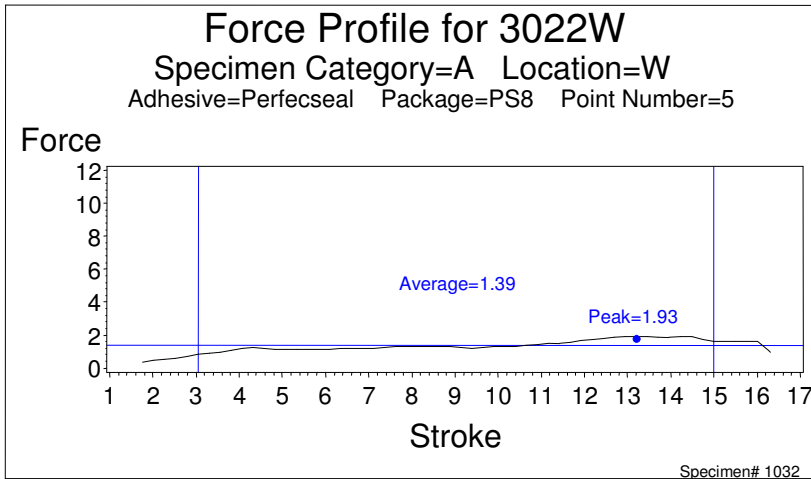


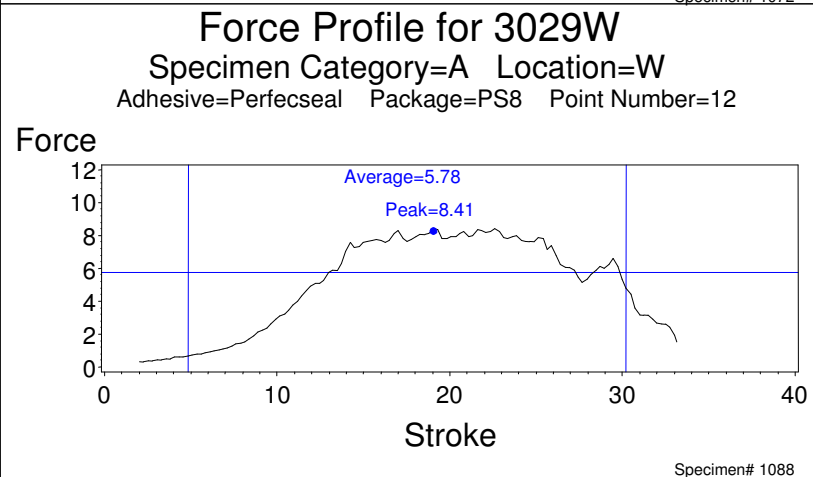
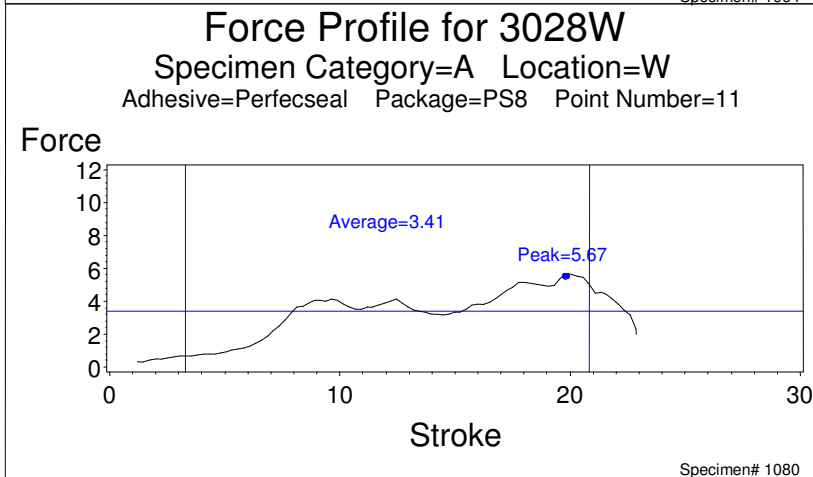
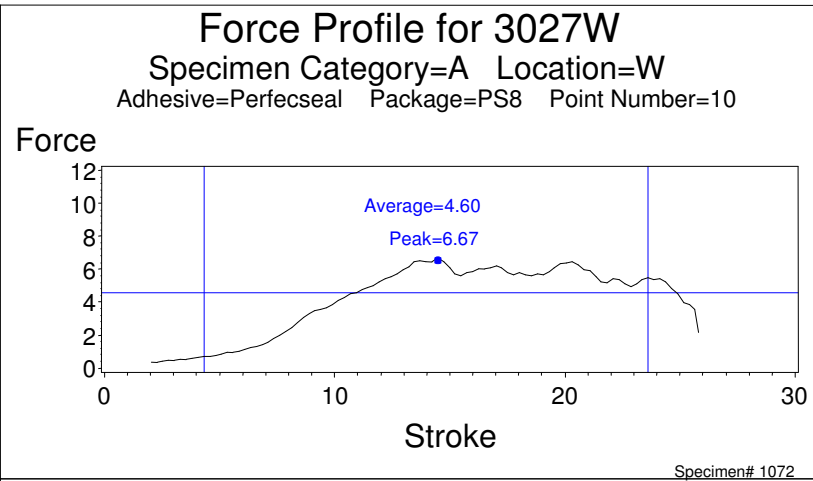
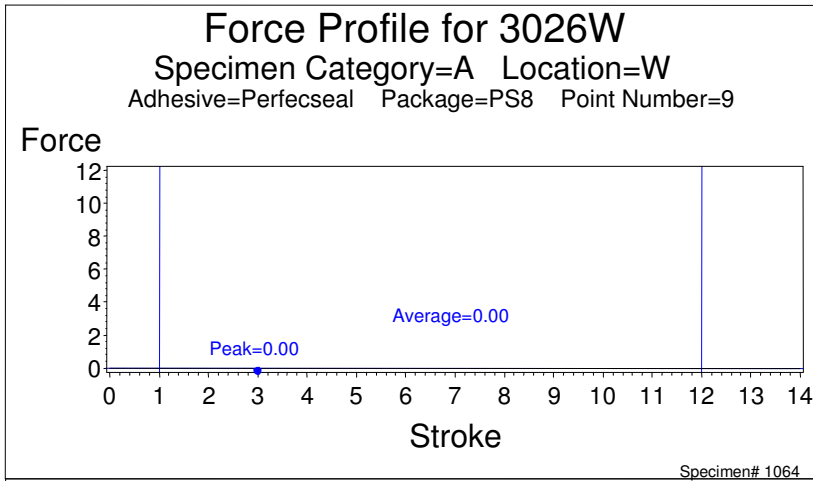


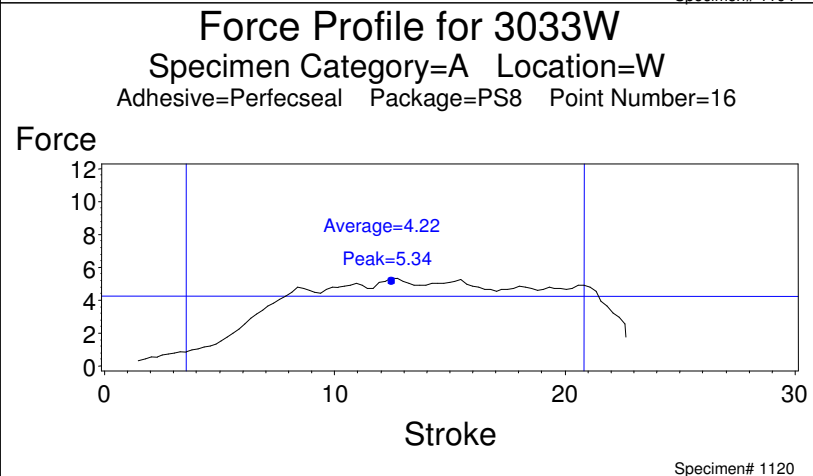
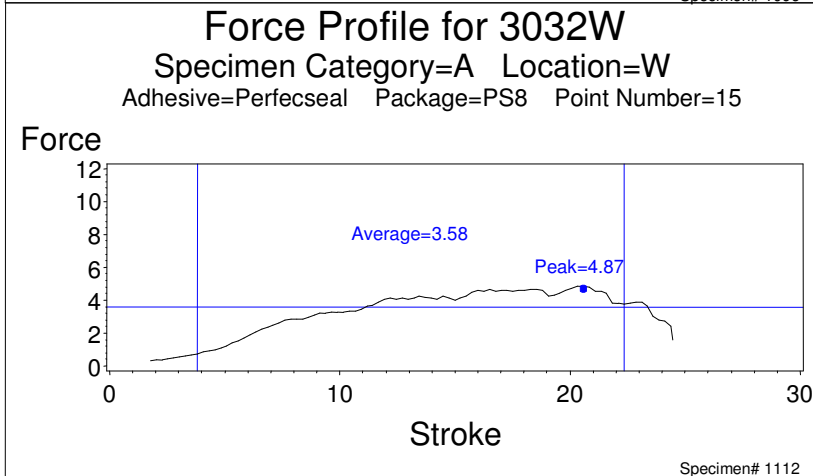
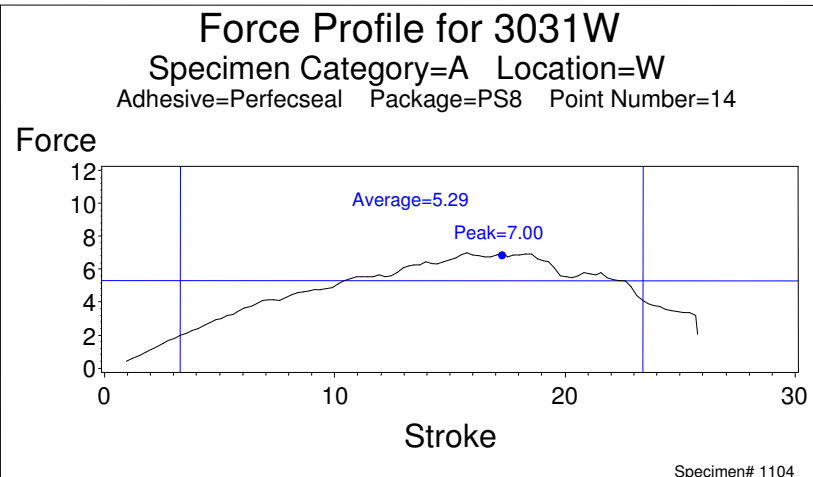
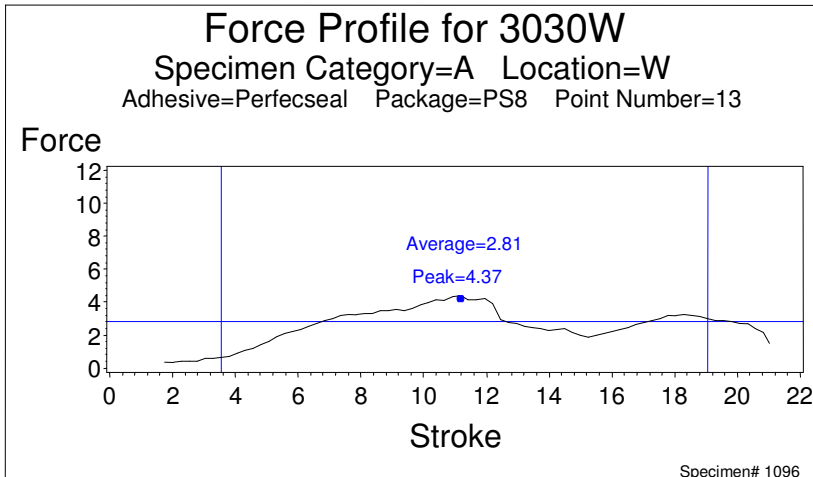


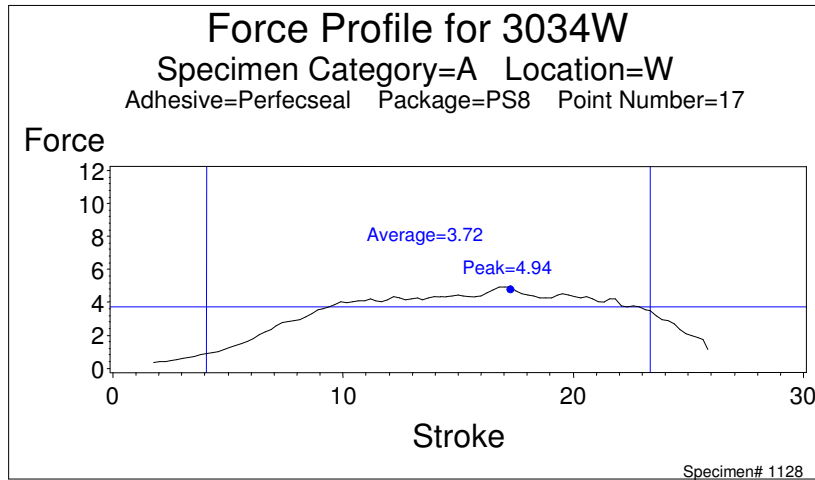


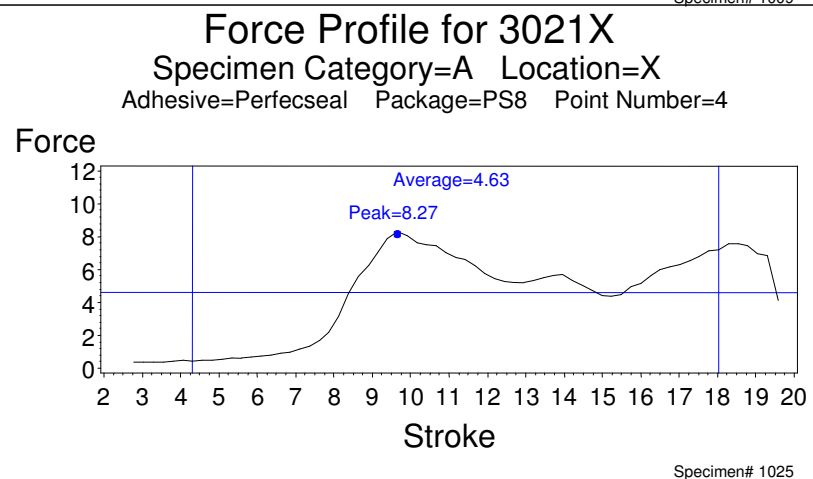
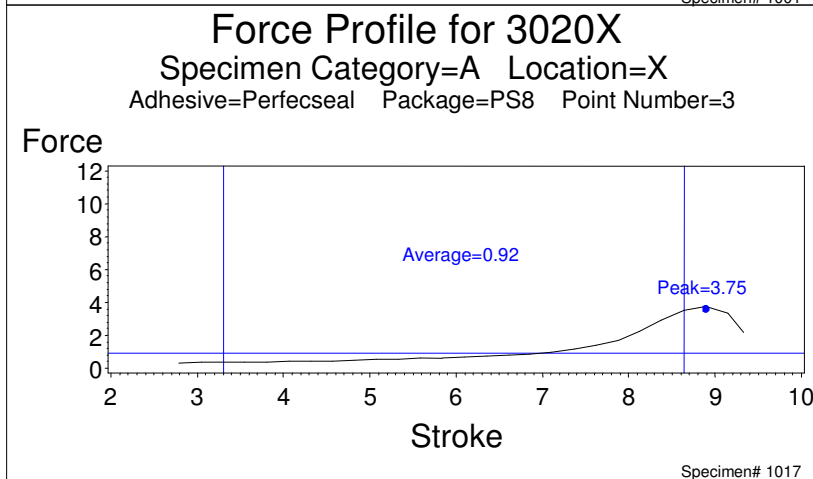
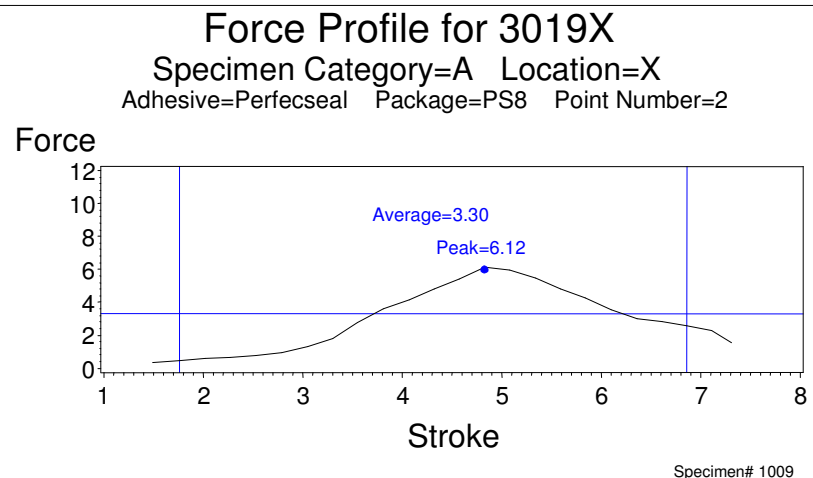
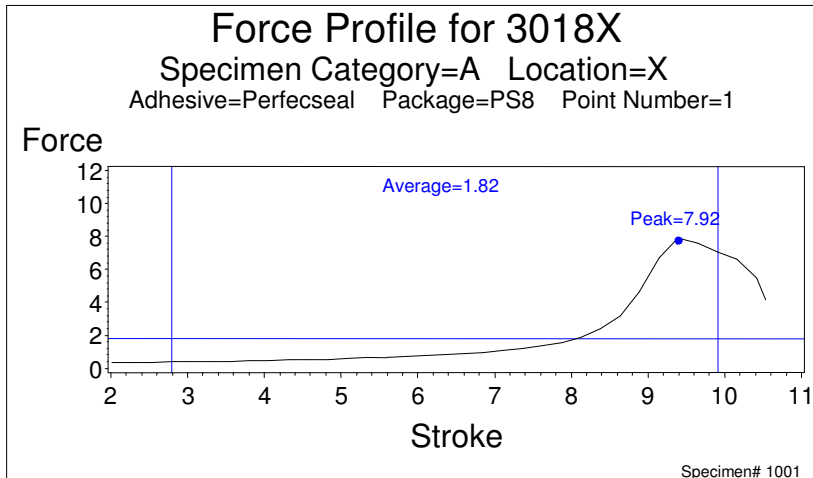


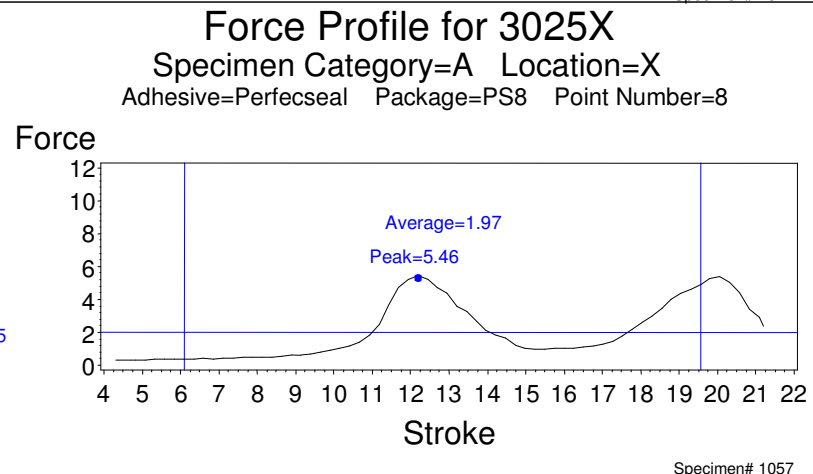
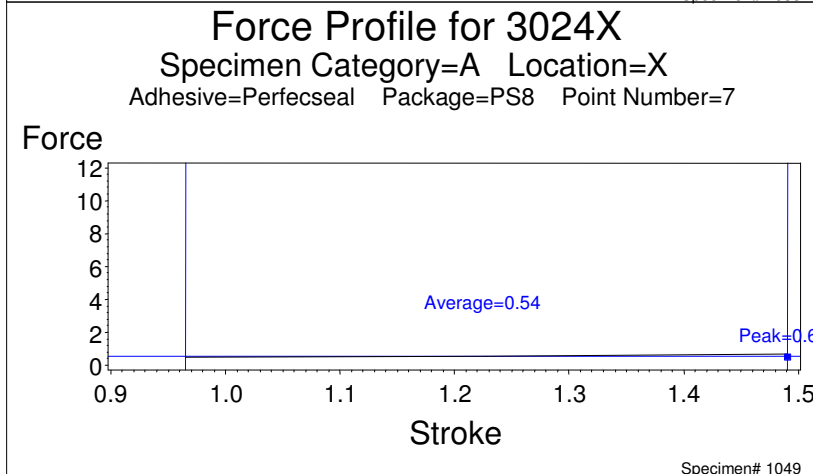
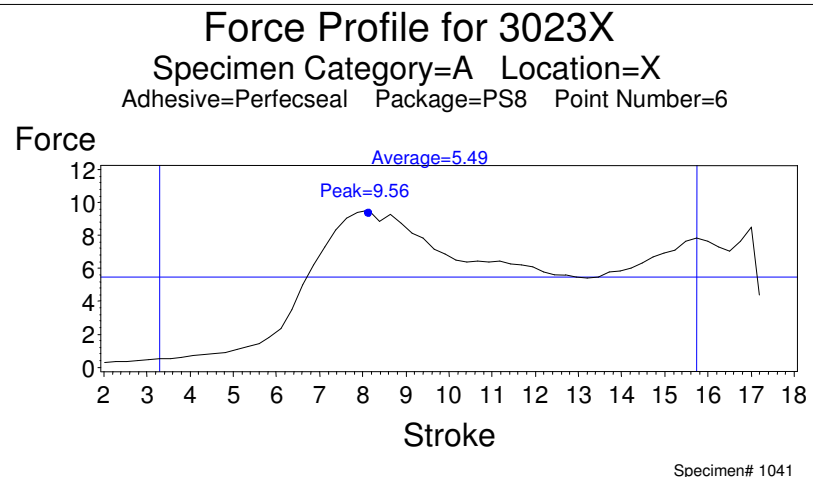
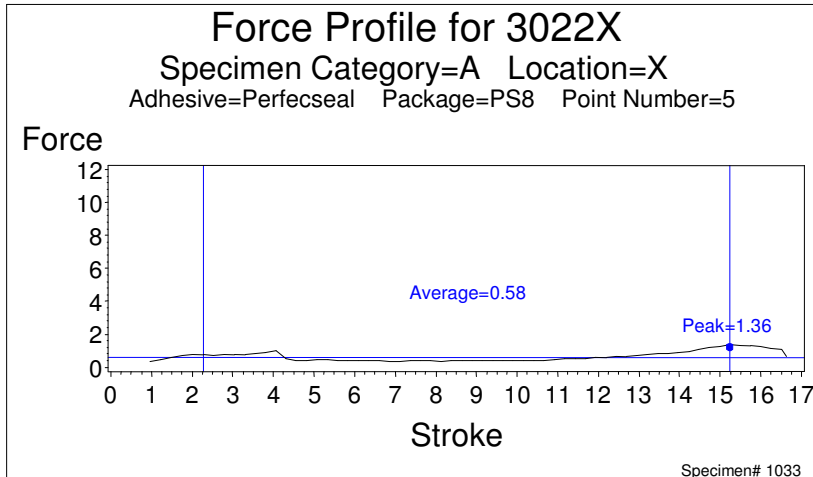


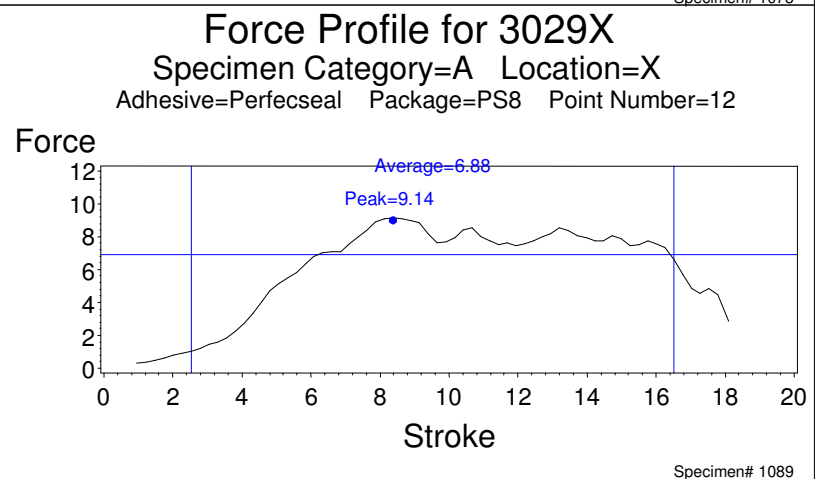
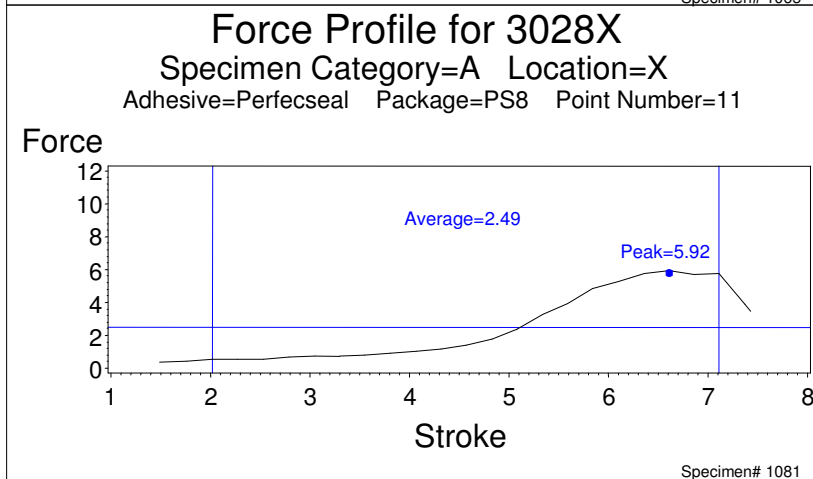
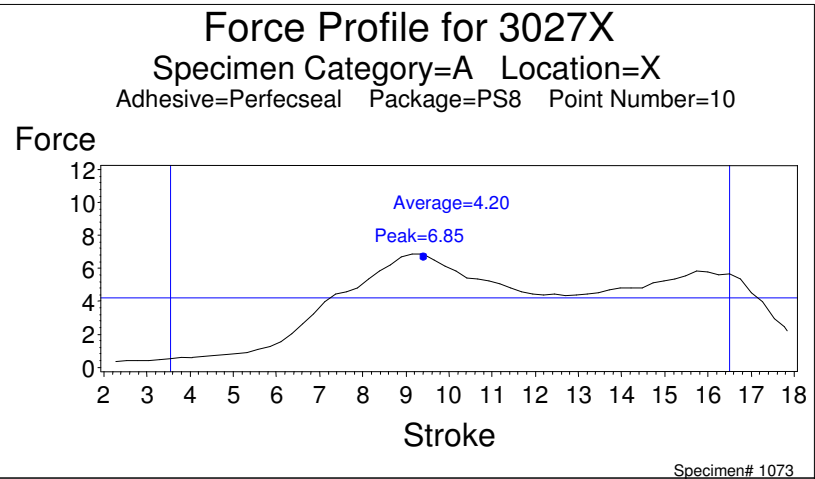
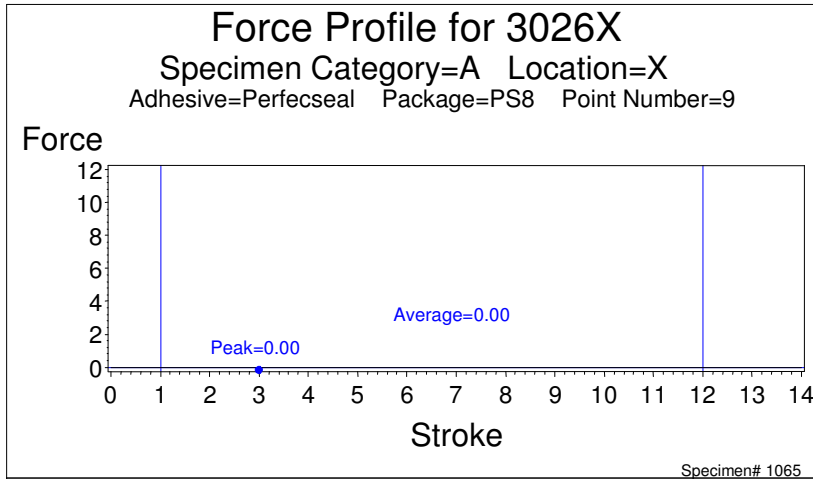


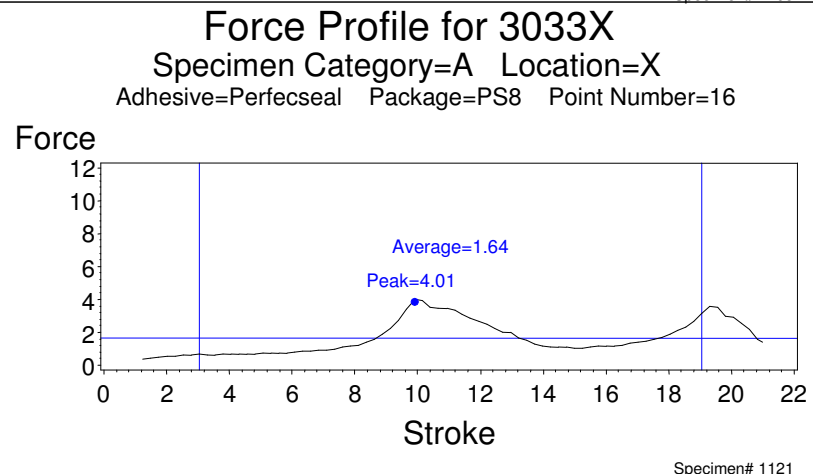
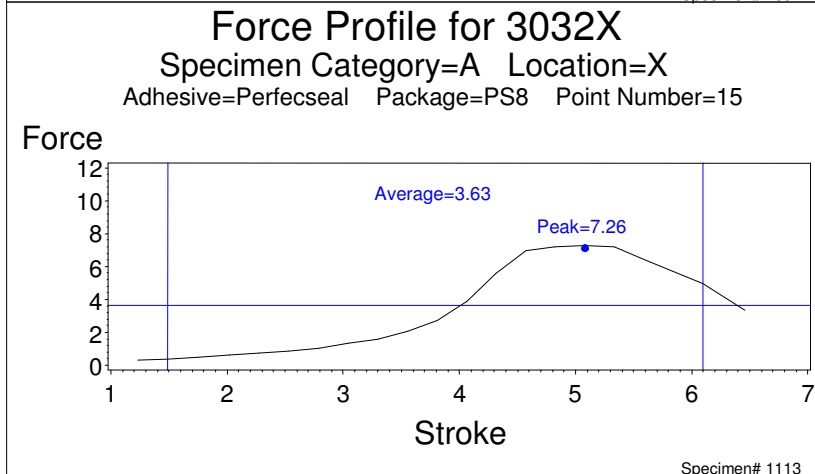
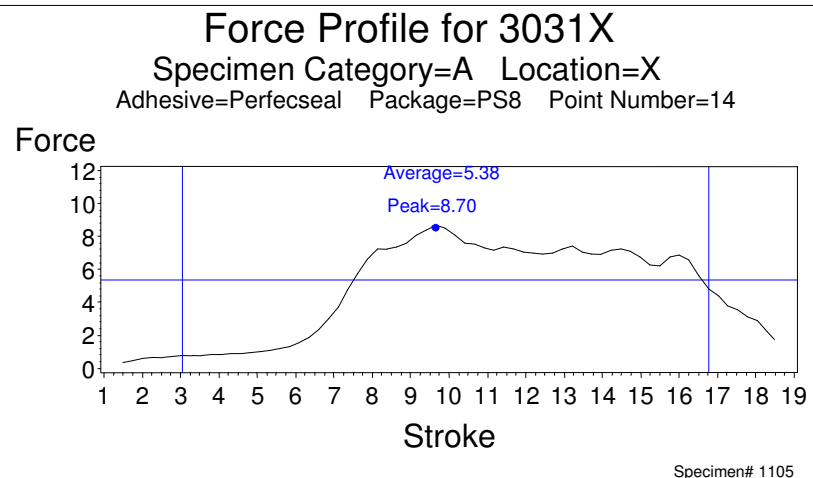
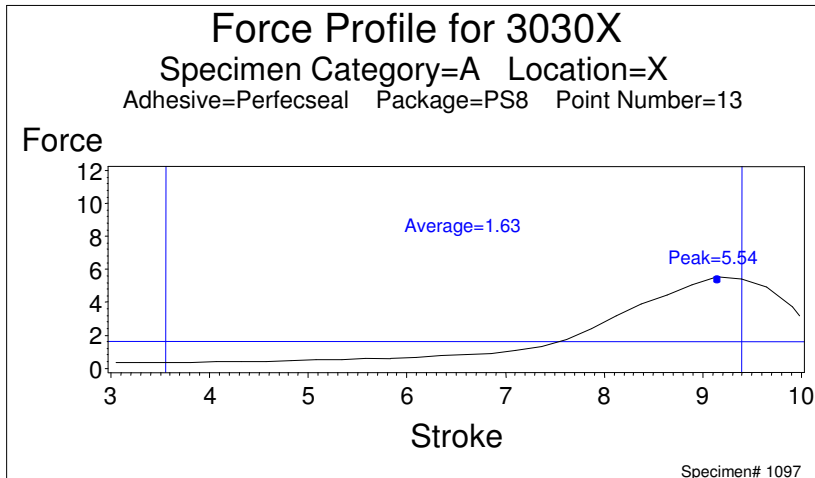


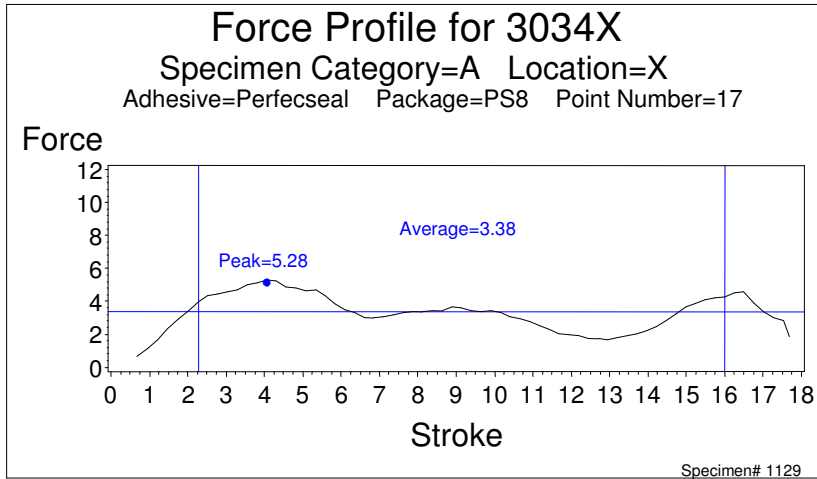


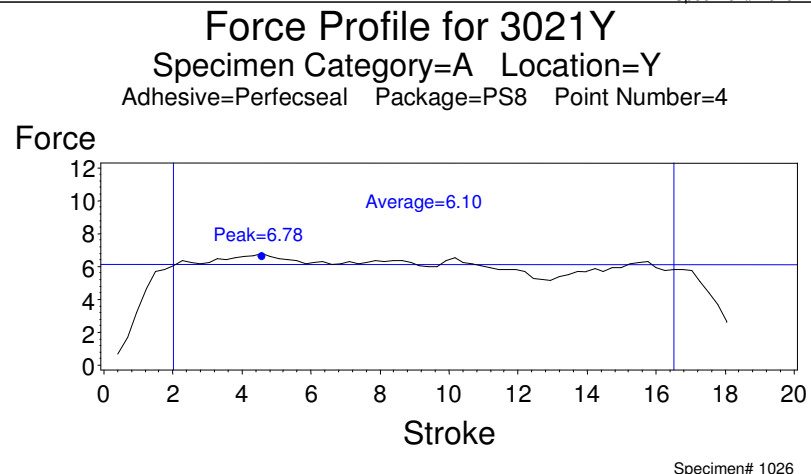
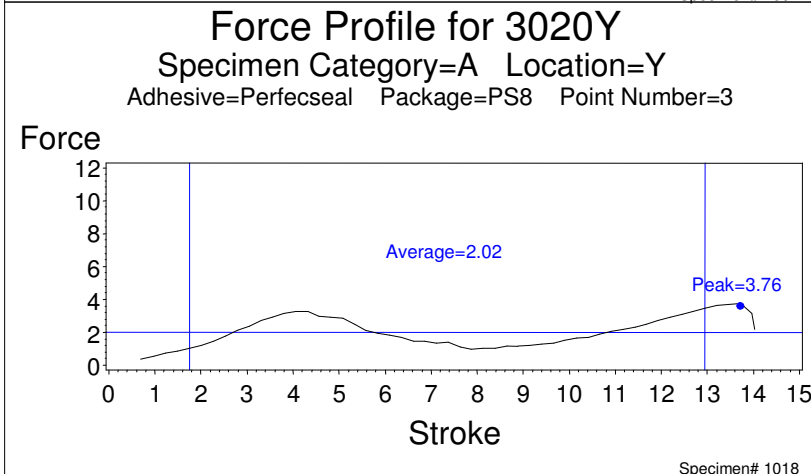
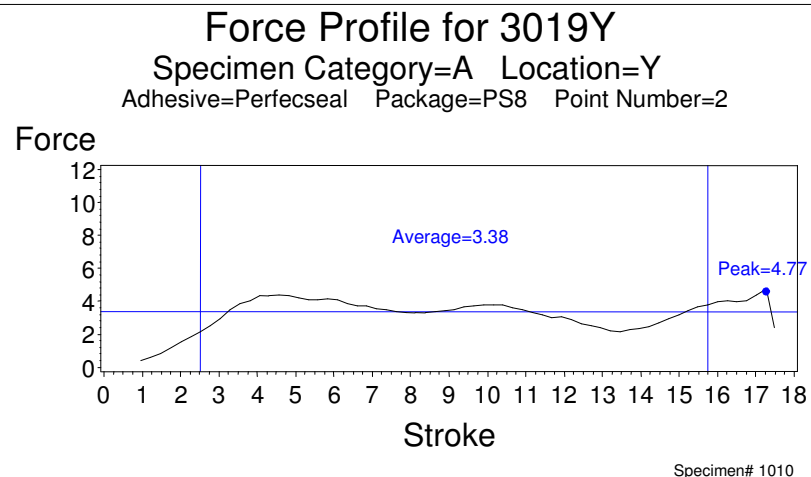
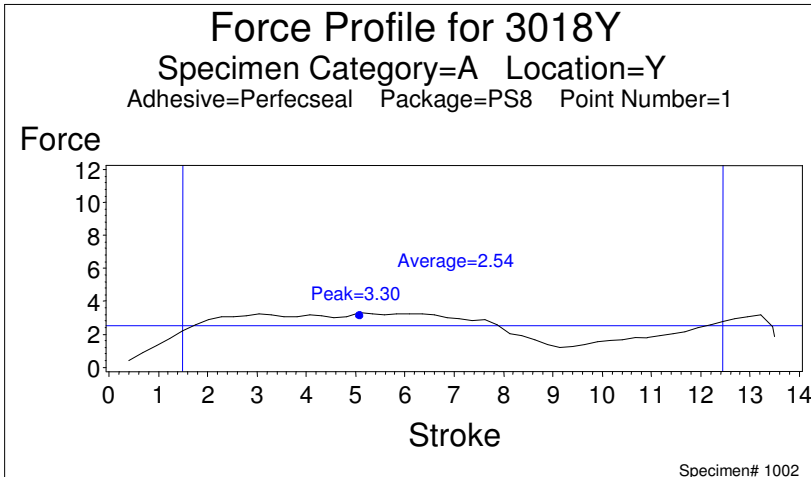


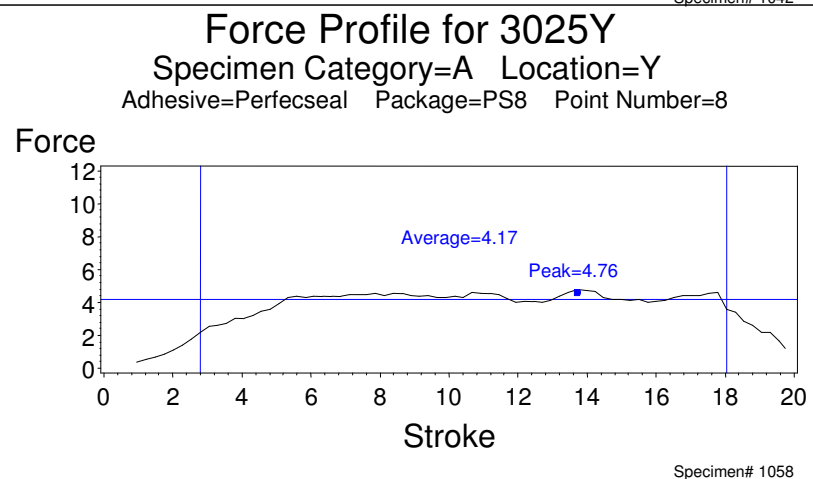
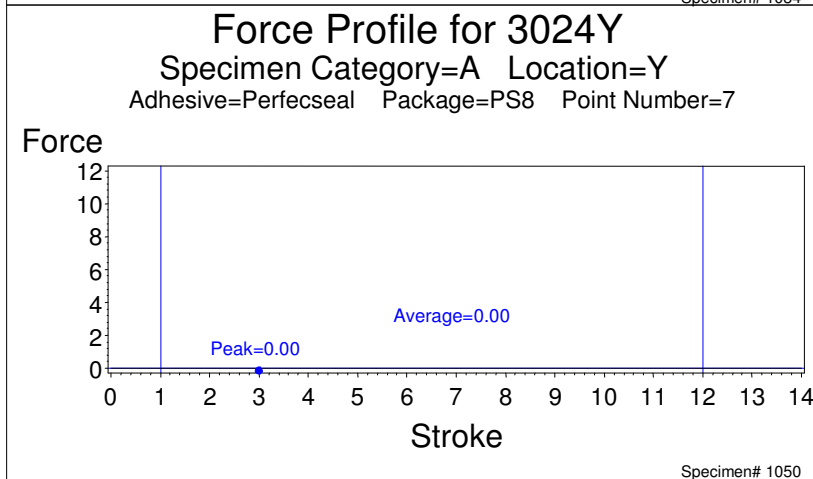
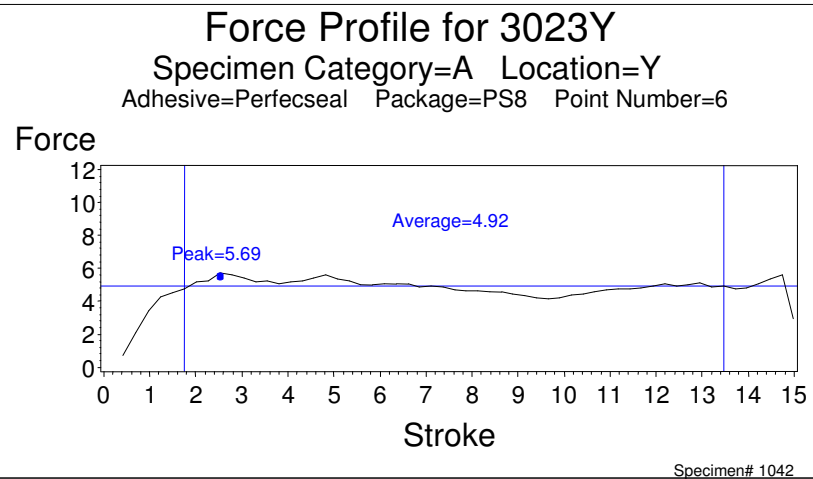
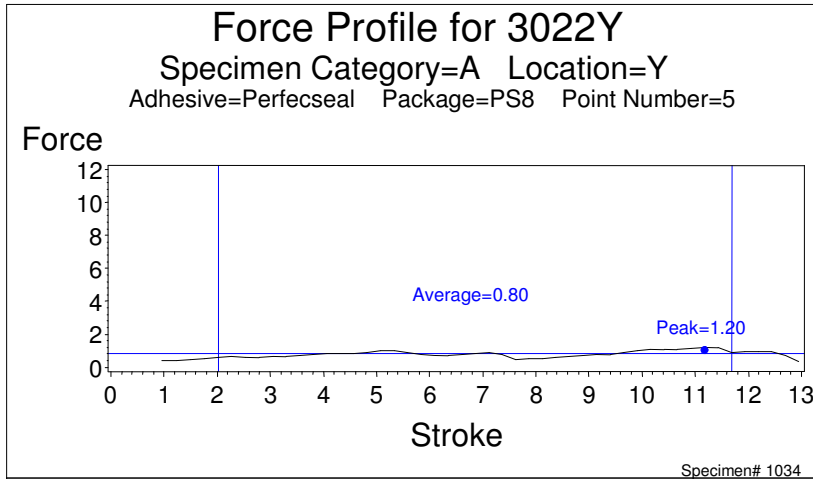


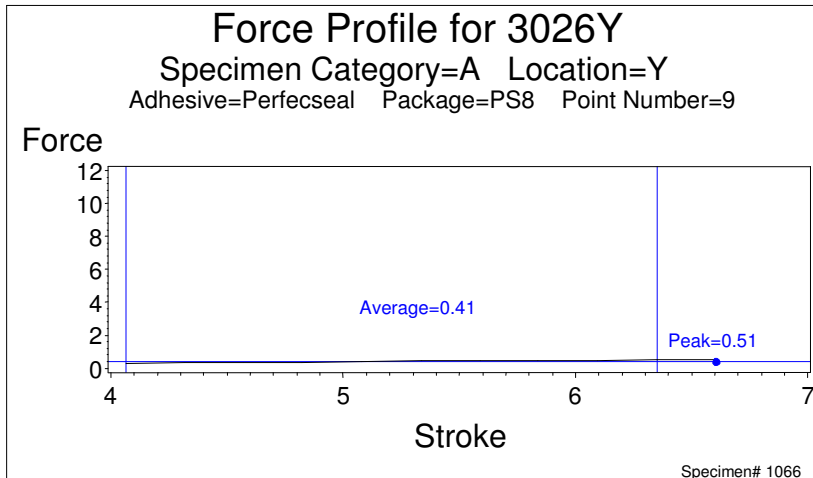




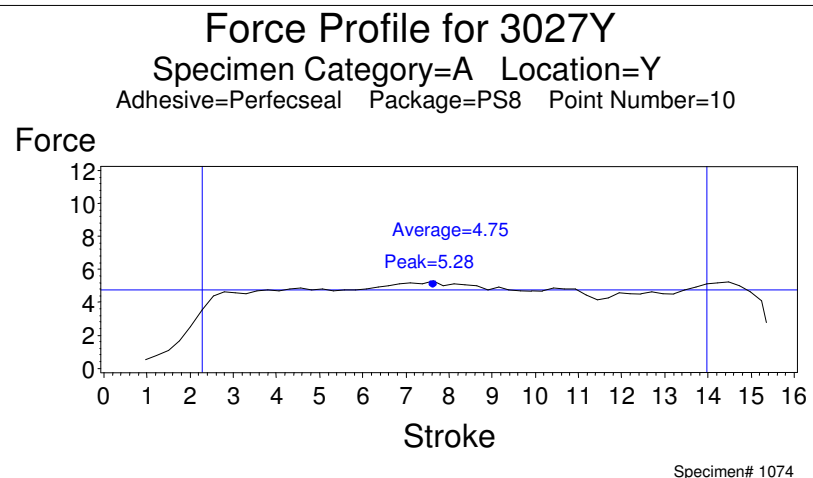




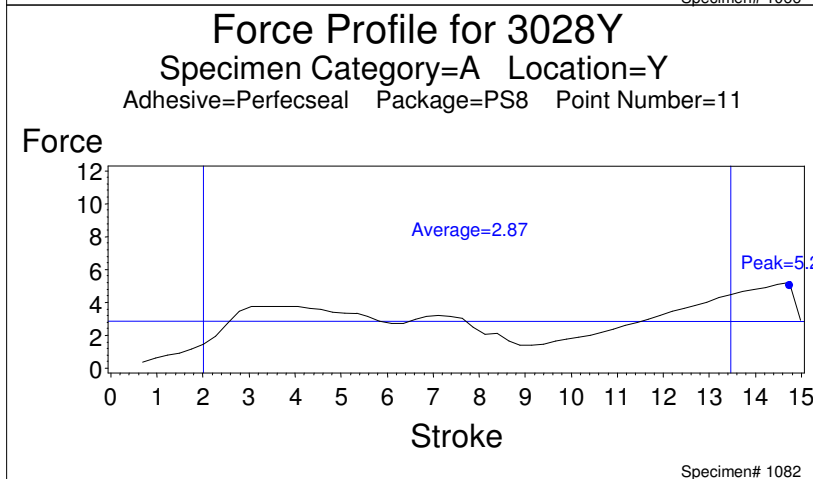




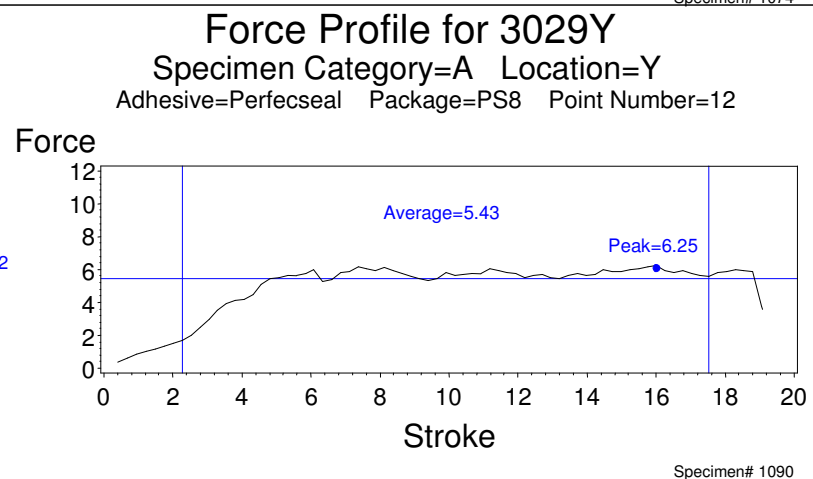
Specimen# 1066



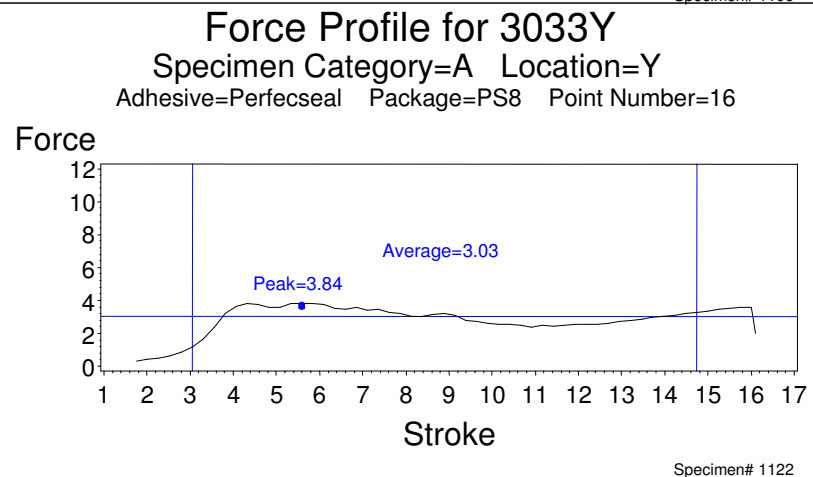
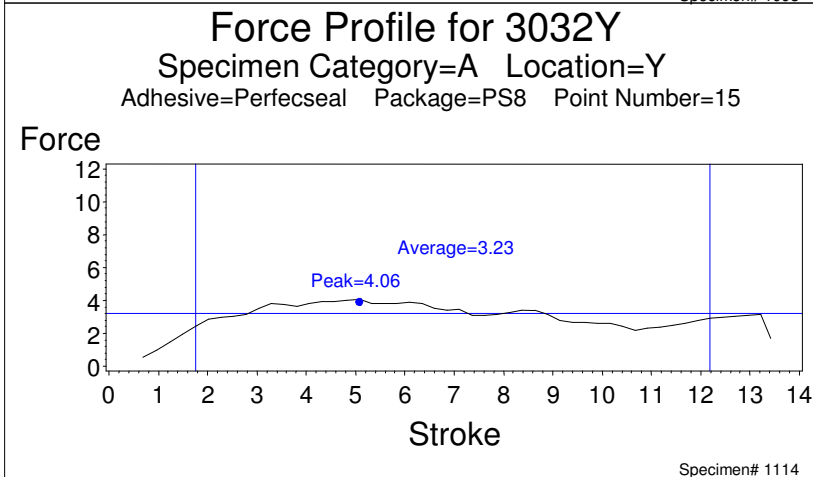
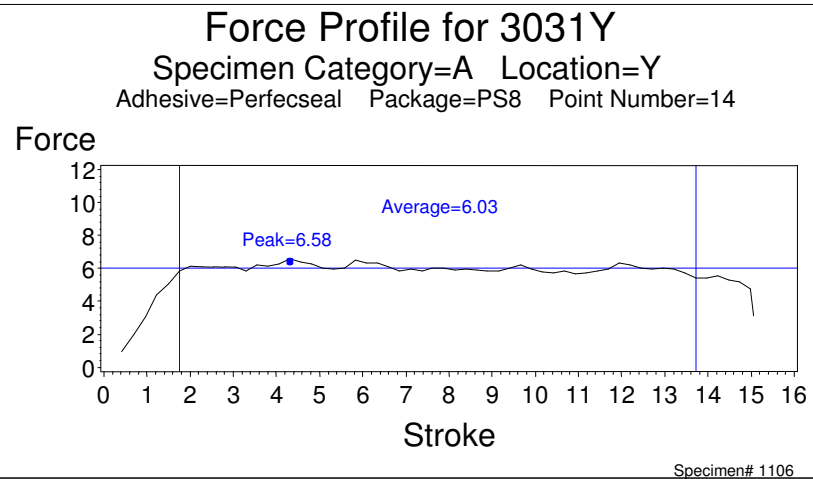
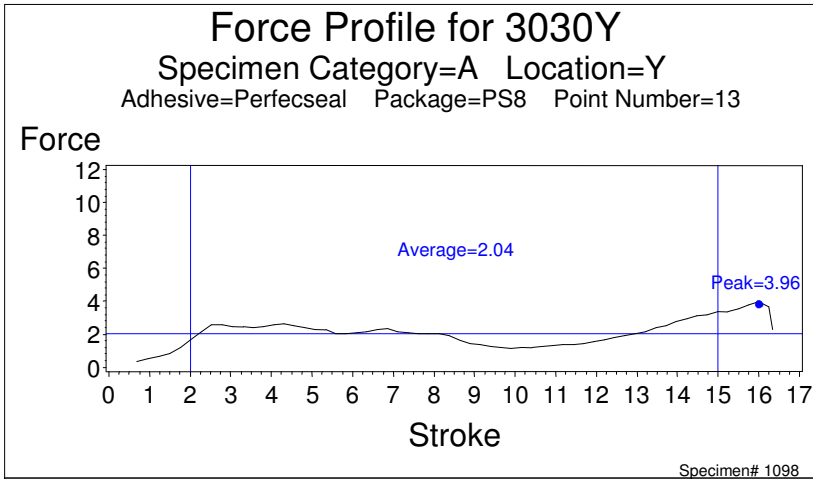
Specimen# 1074

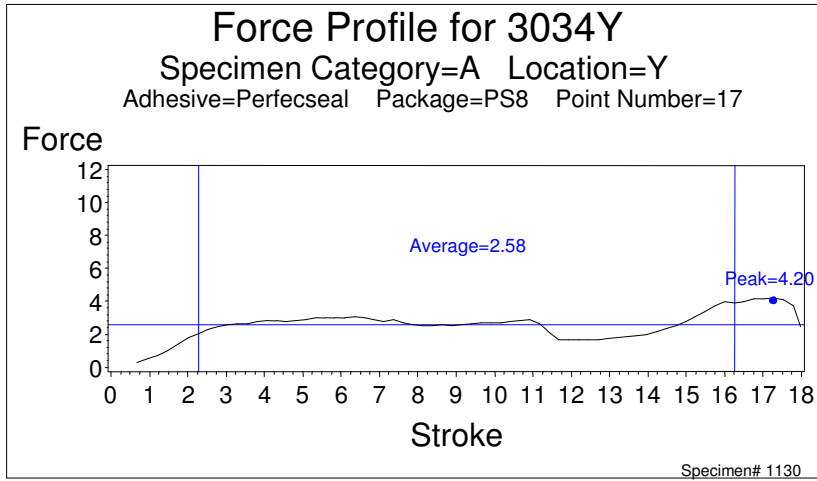


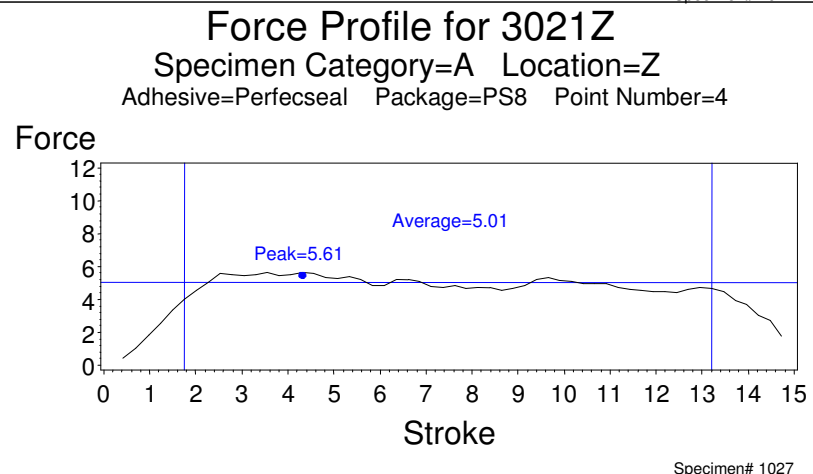
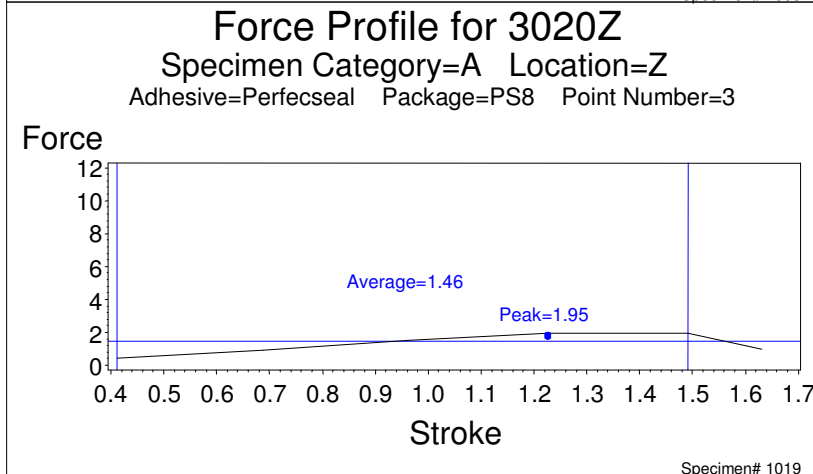
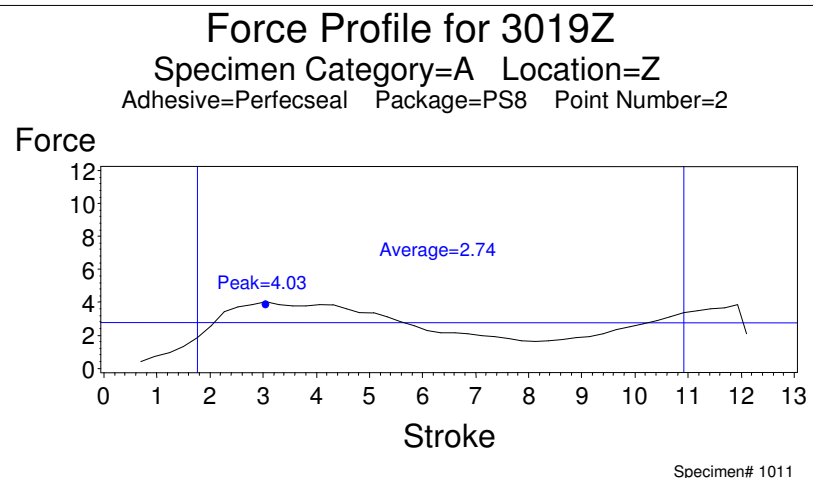
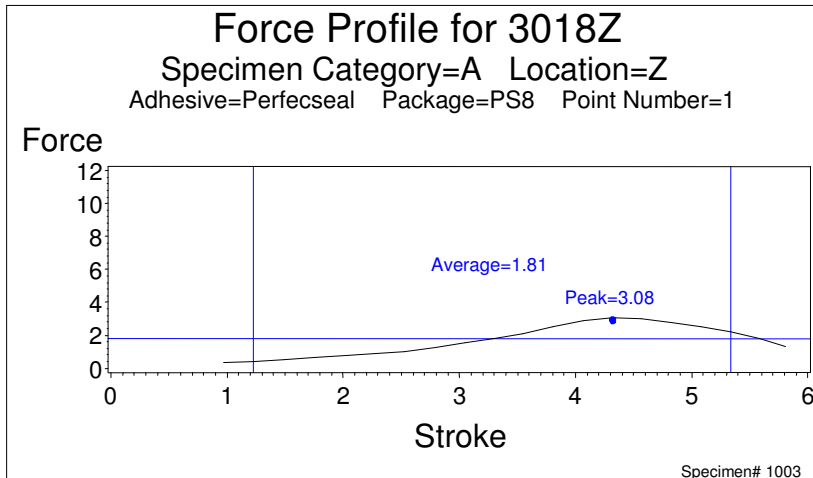
Specimen# 1082

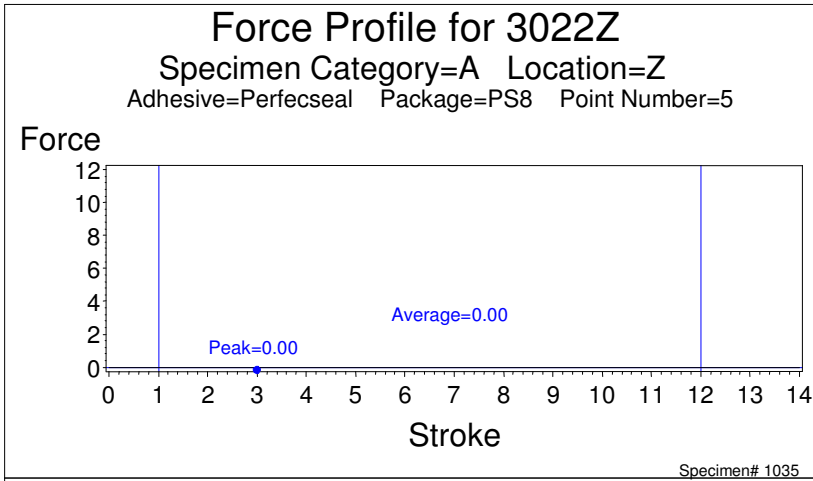


Specimen# 1090

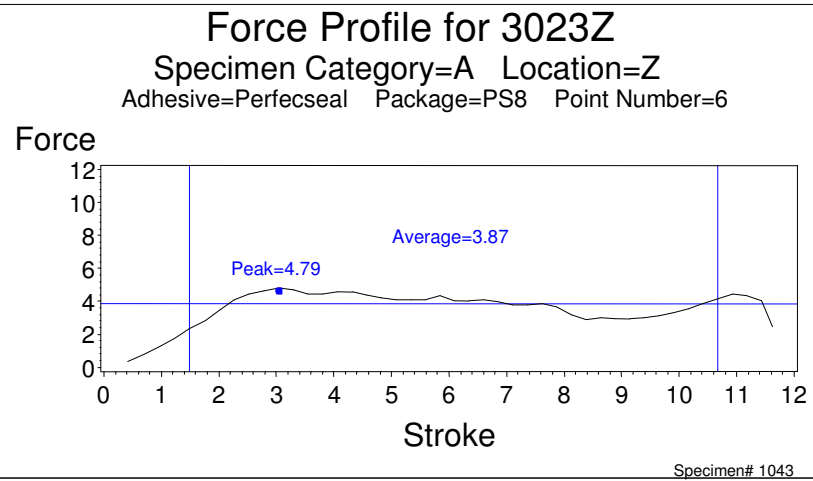




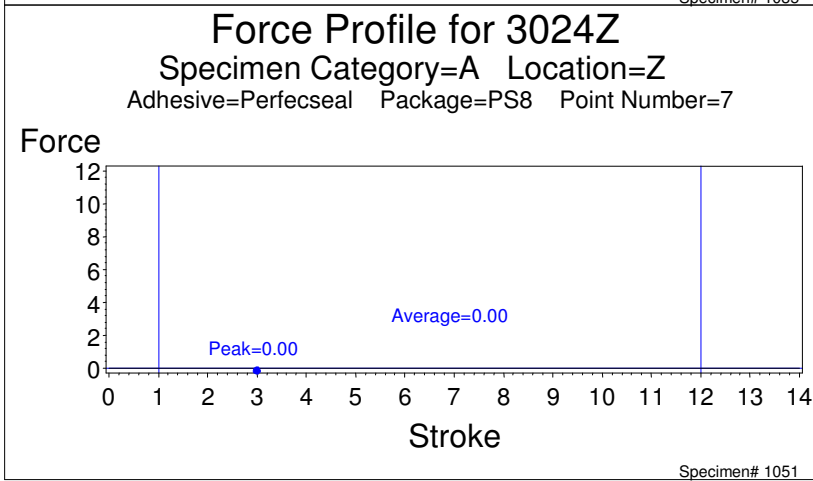




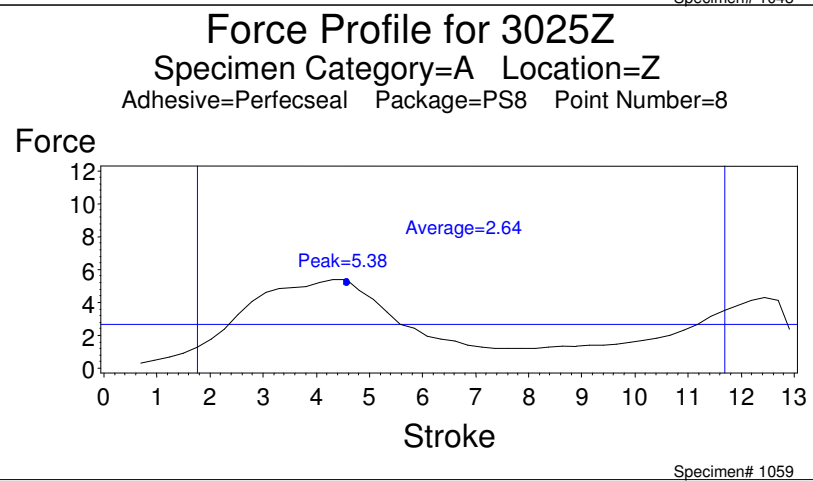
Specimen# 1035



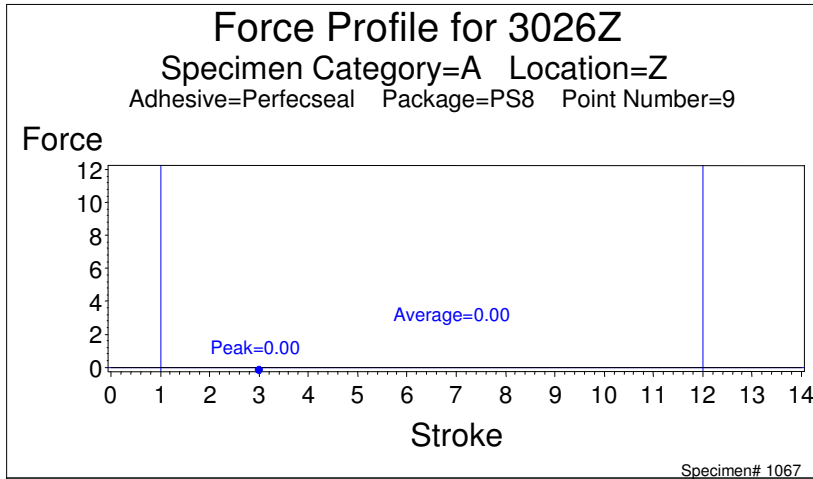
Specimen# 1043



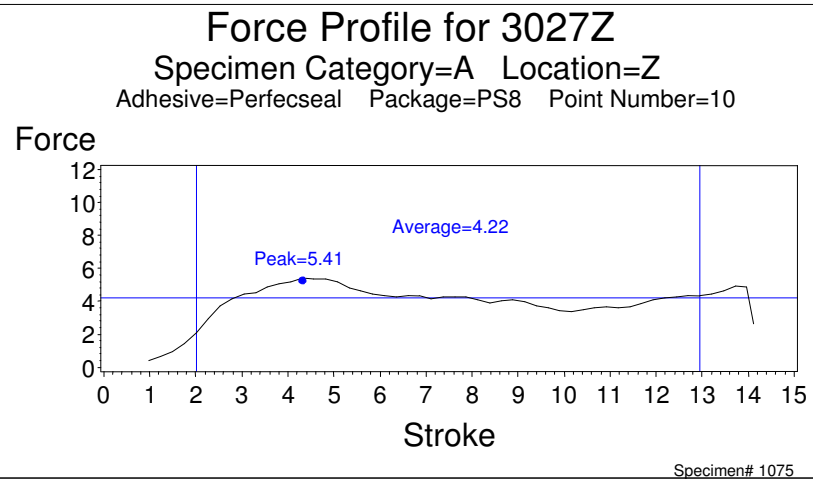
Specimen# 1051



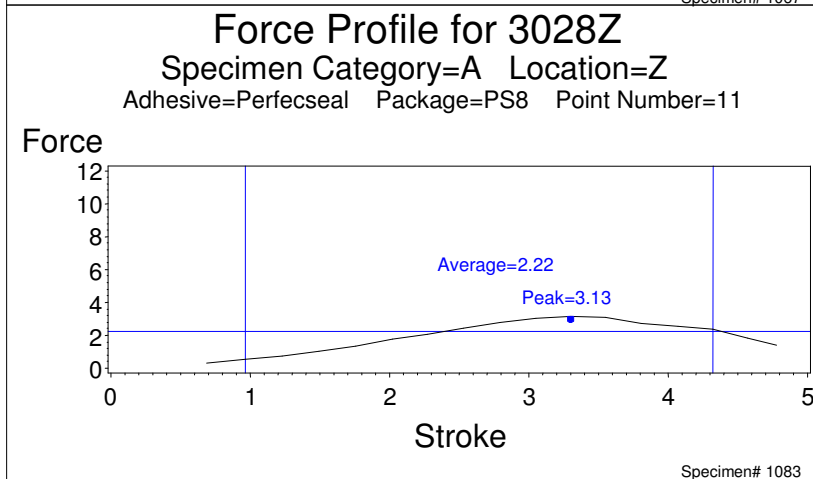
Specimen# 1059



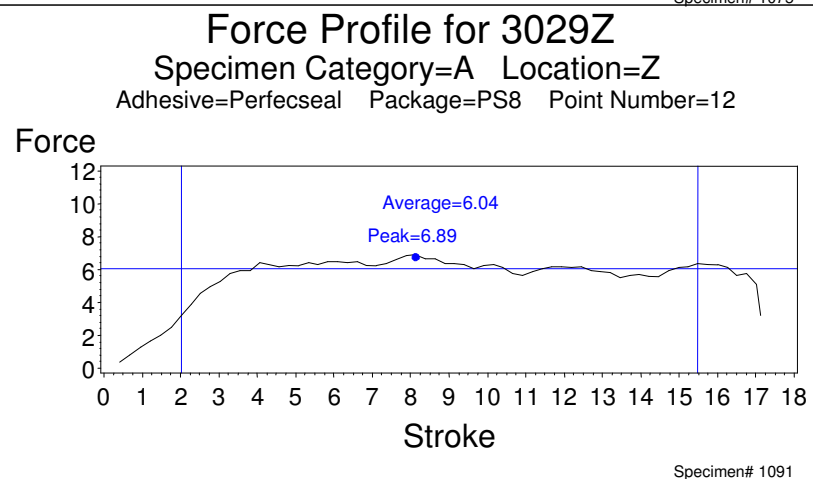
Specimen# 1067



Specimen# 1075



Specimen# 1083



Specimen# 1091

