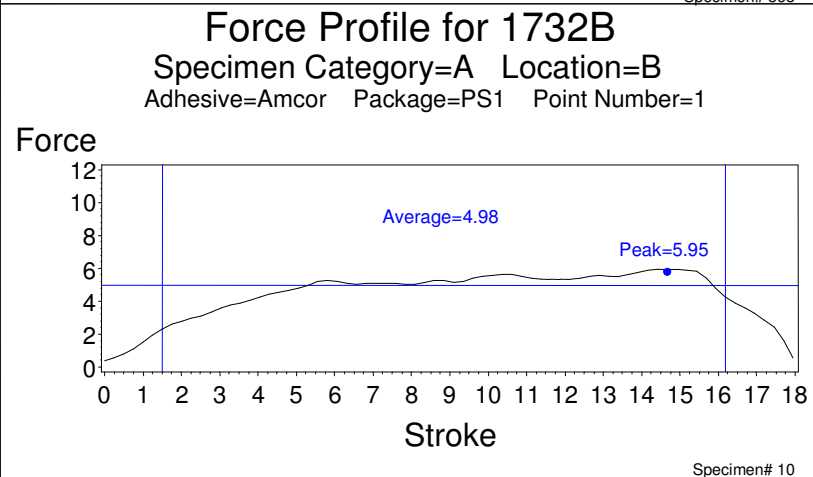
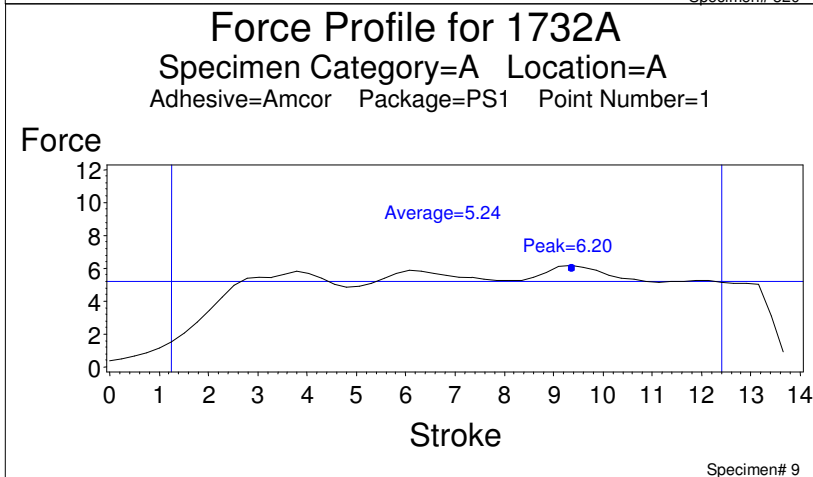
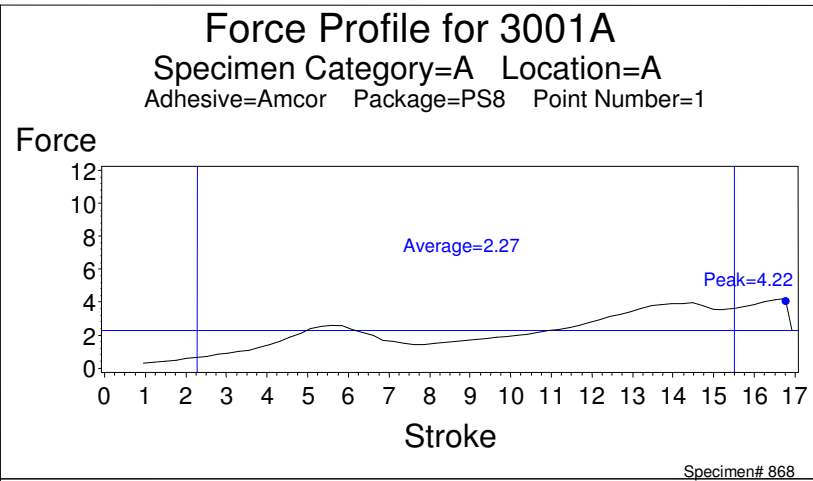
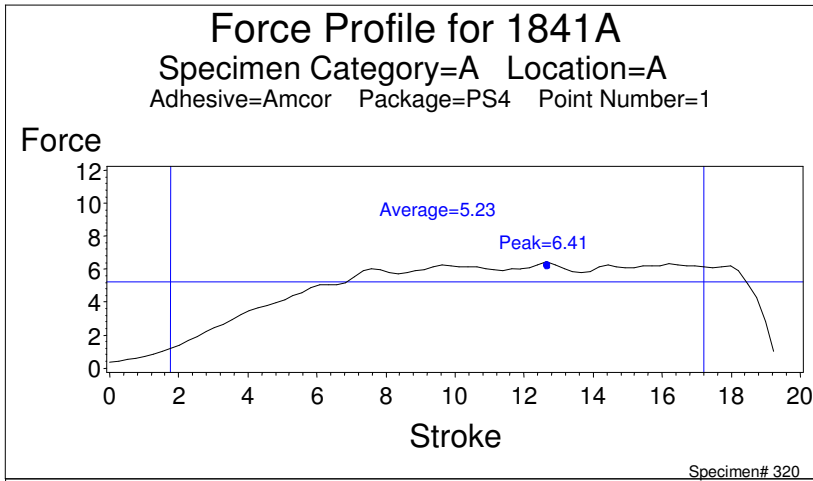
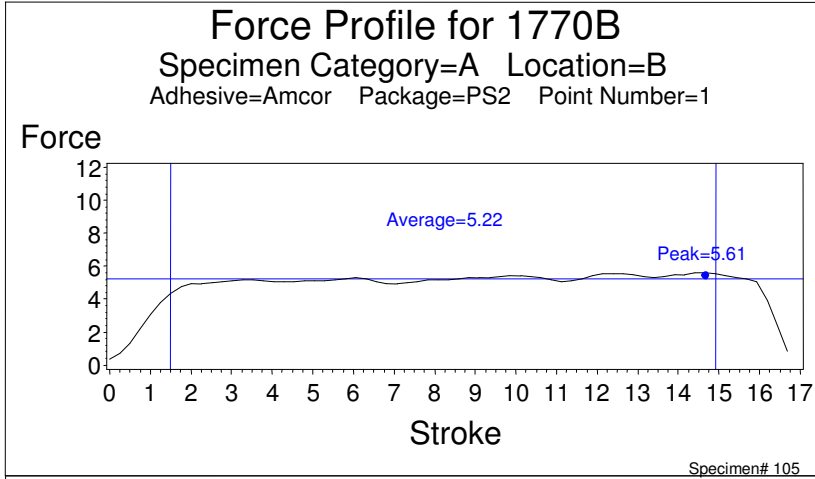


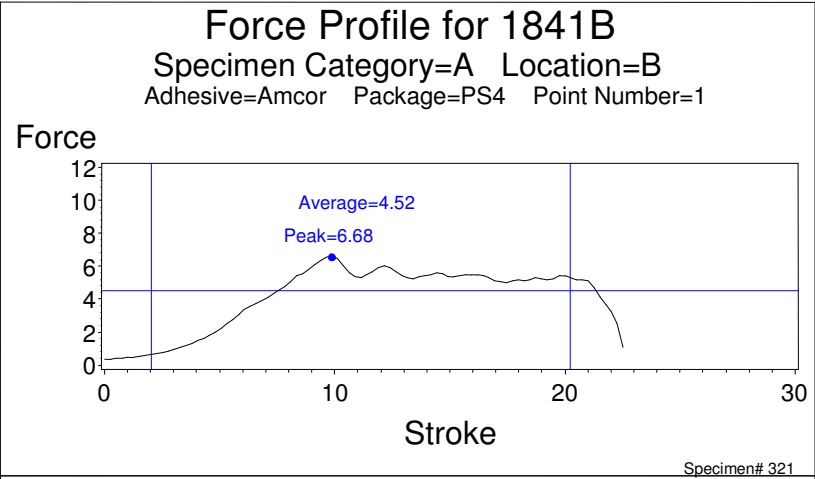
APPENDIX A4

**PEEL TEST FORCE PROFILES FOR ALL SPECIMENS, GROUPED BY ADHESIVE, POINT NUMBER AND
SPECIMEN CATEGORY**

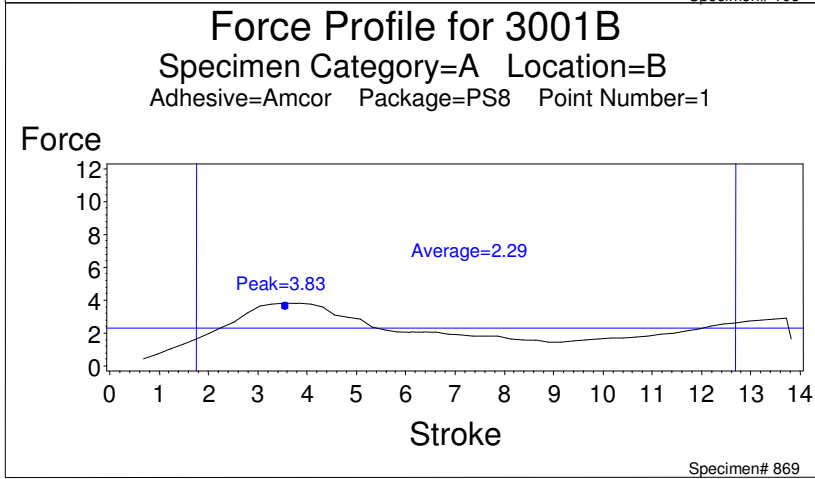




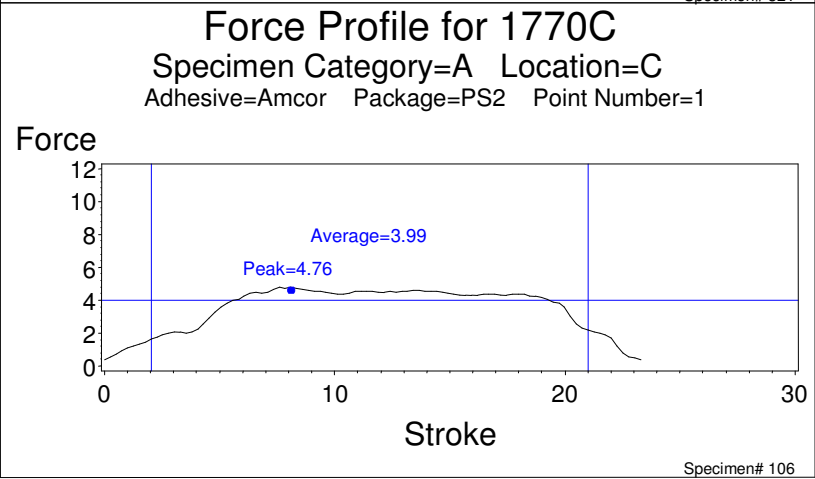
Specimen# 105



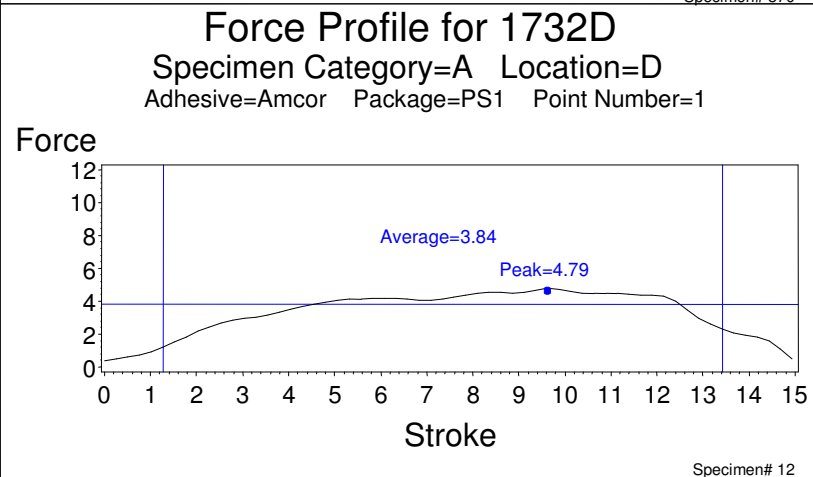
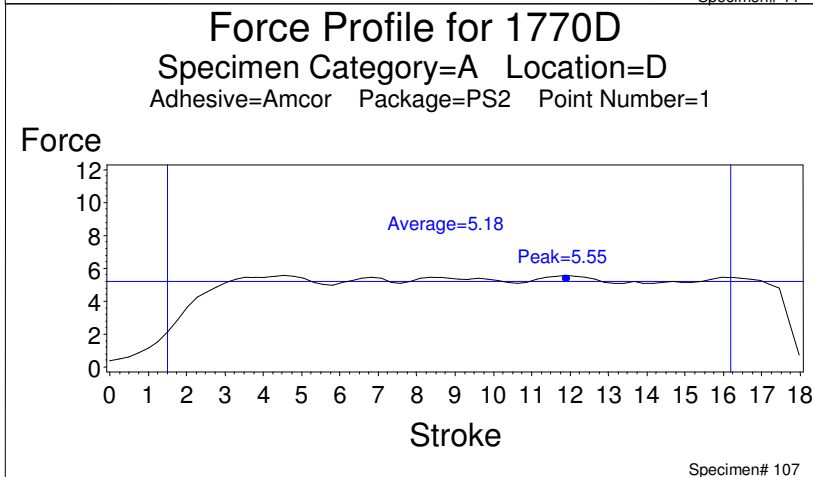
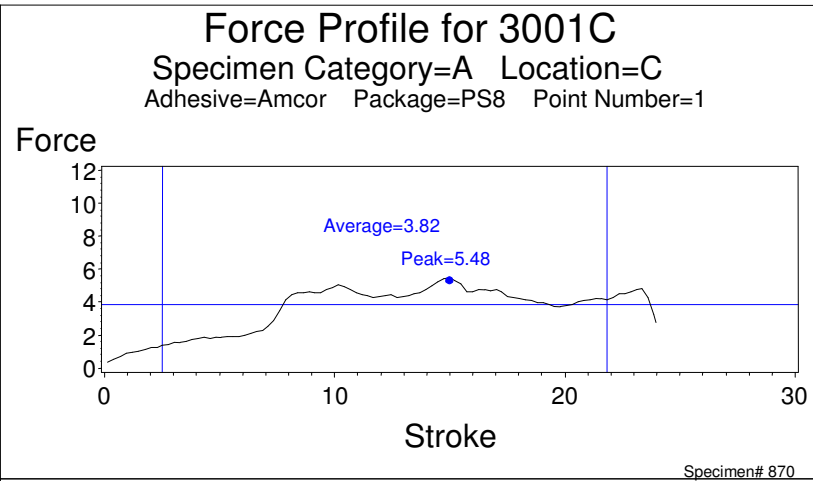
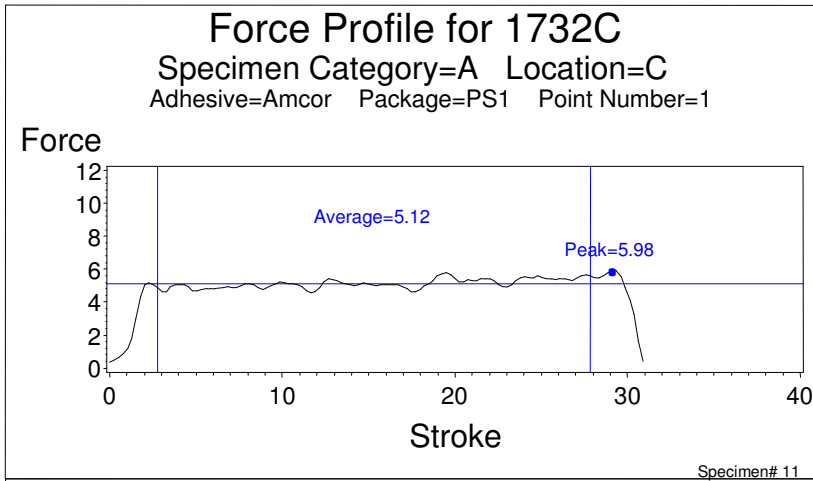
Specimen# 321

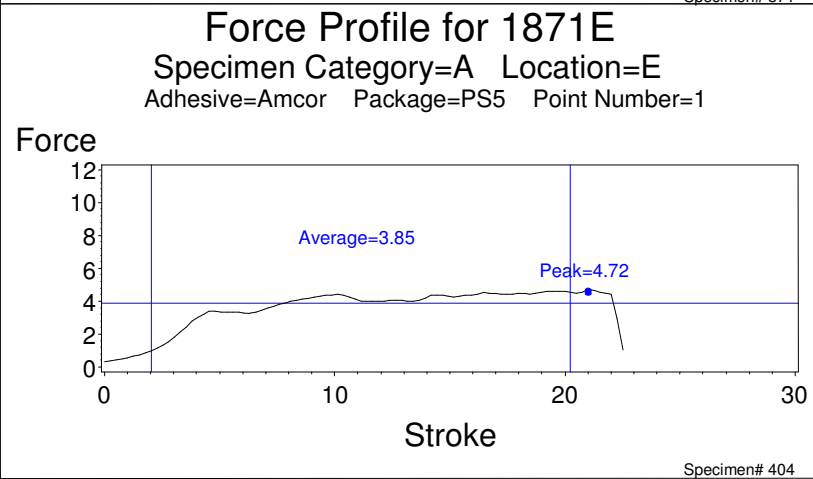
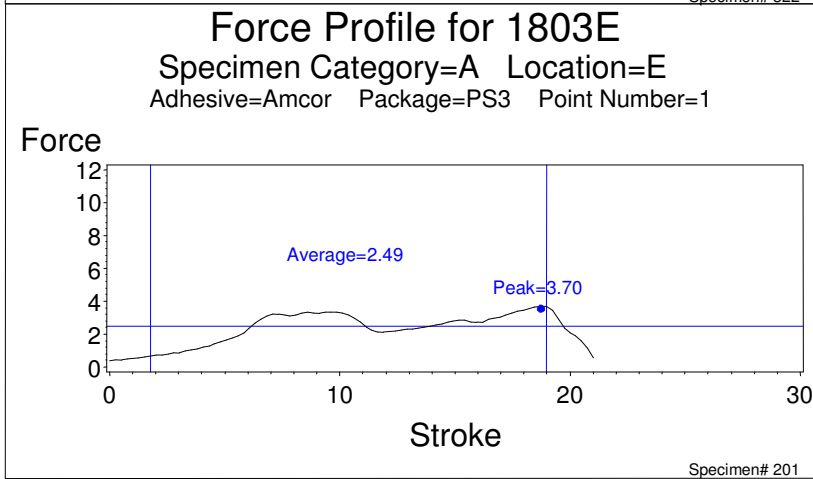
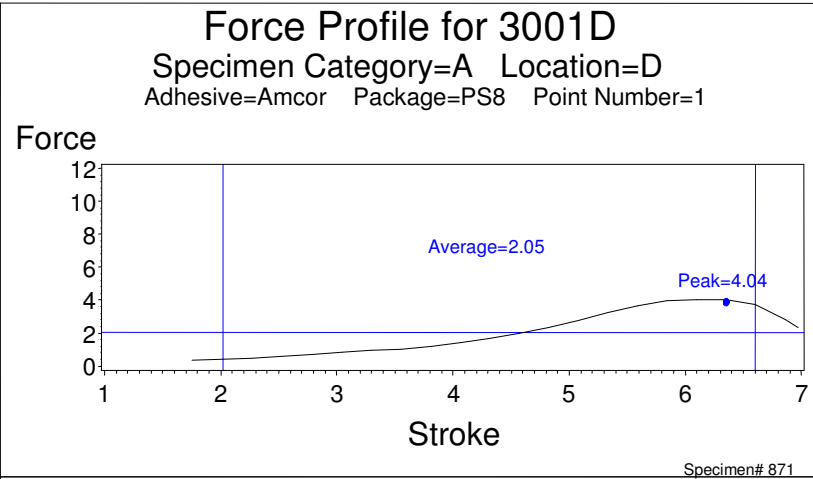
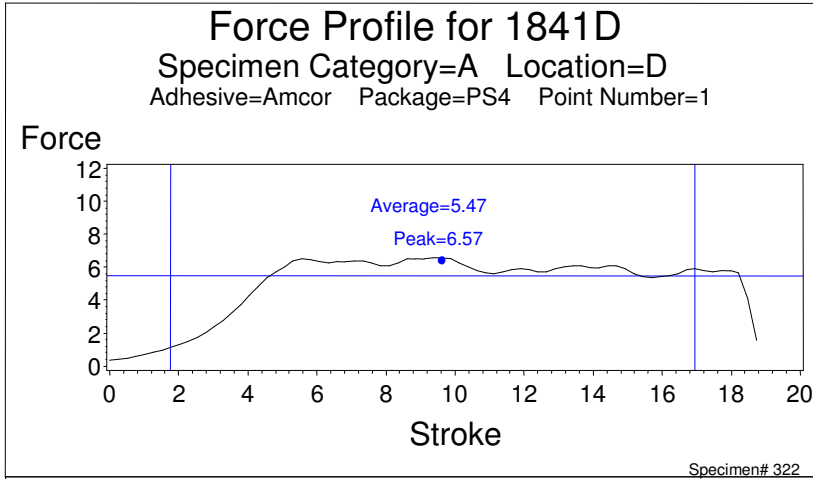


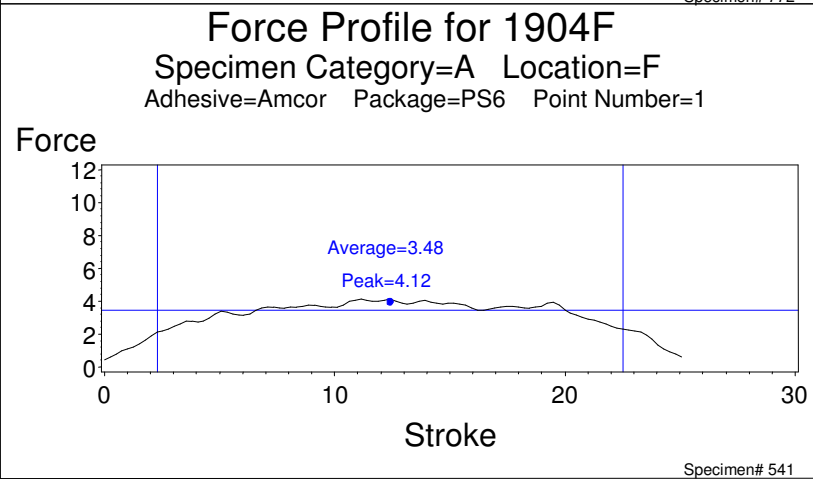
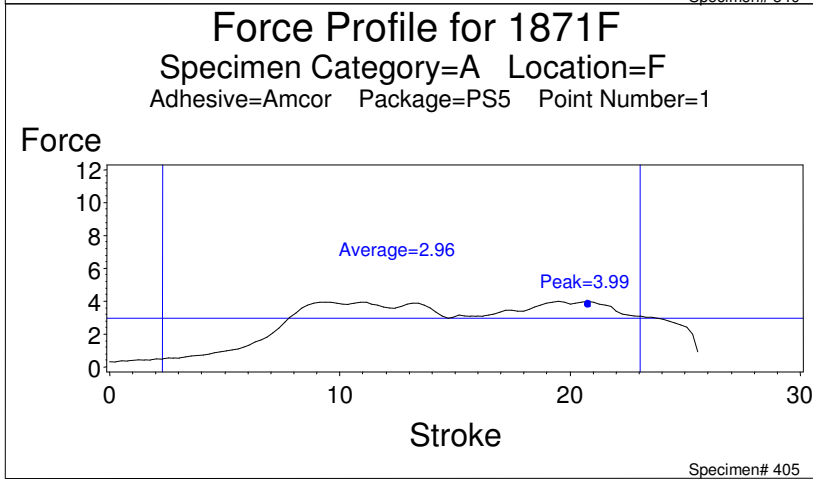
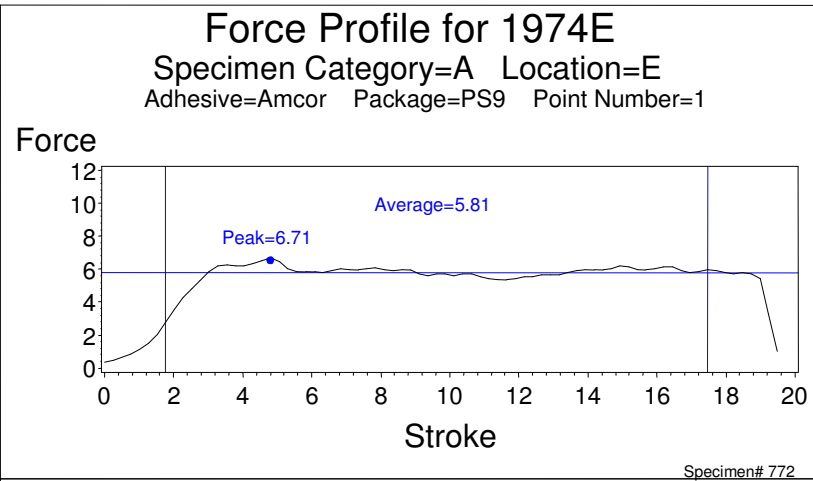
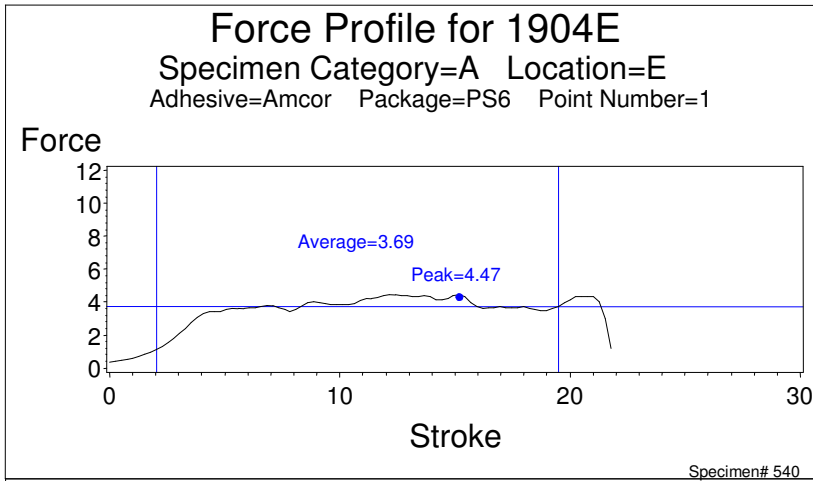
Specimen# 869

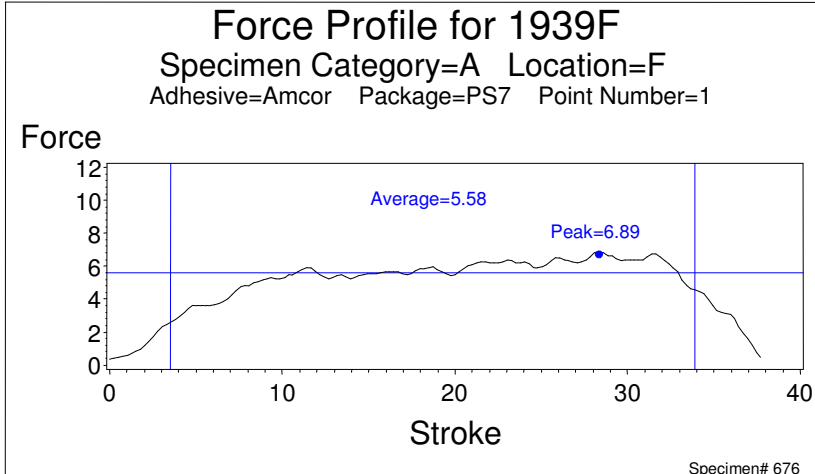


Specimen# 106

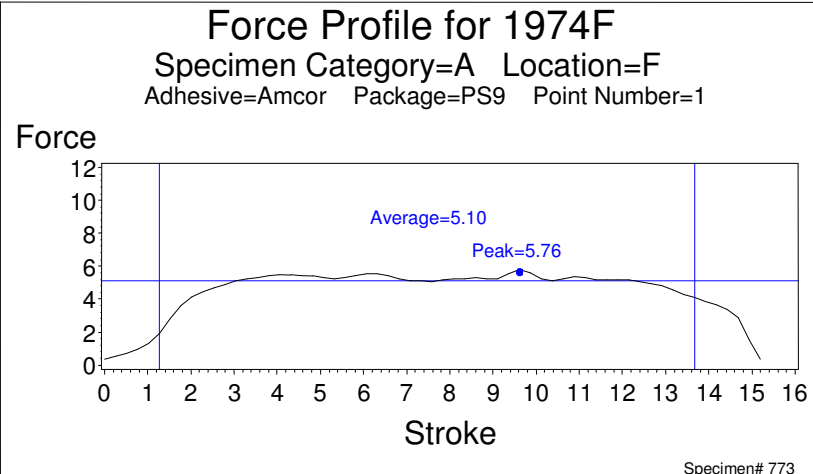




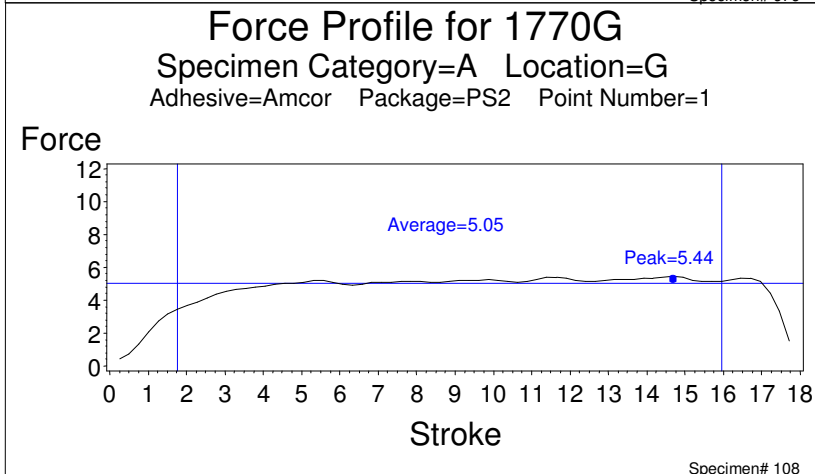




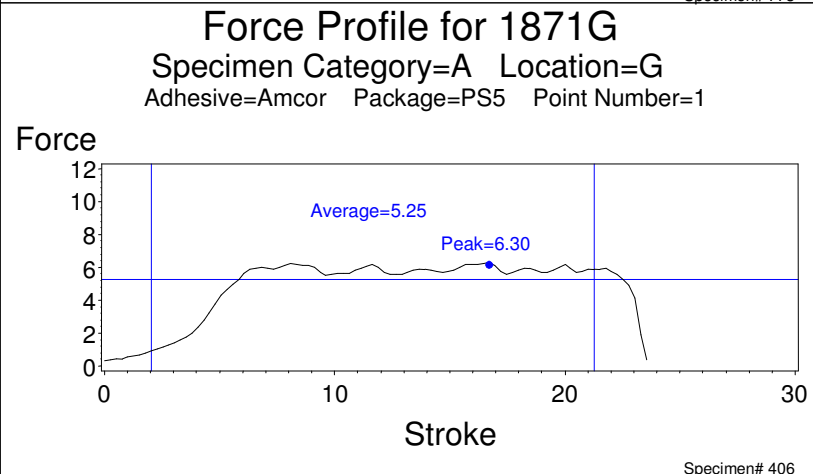
Specimen# 676



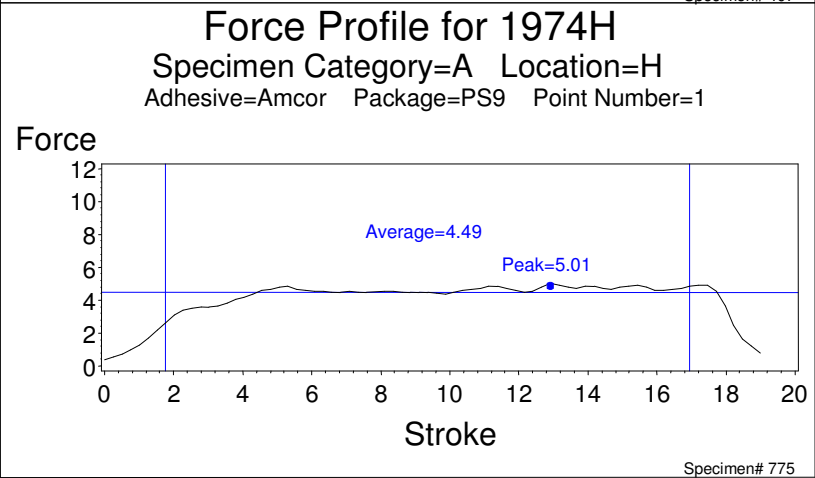
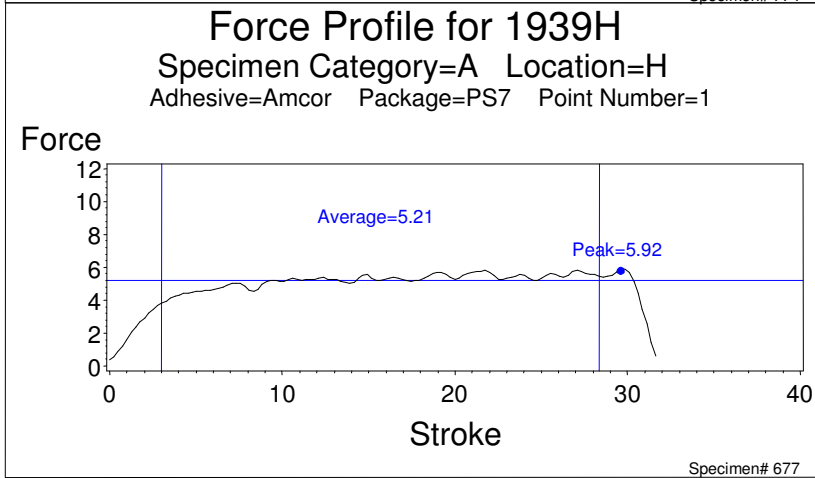
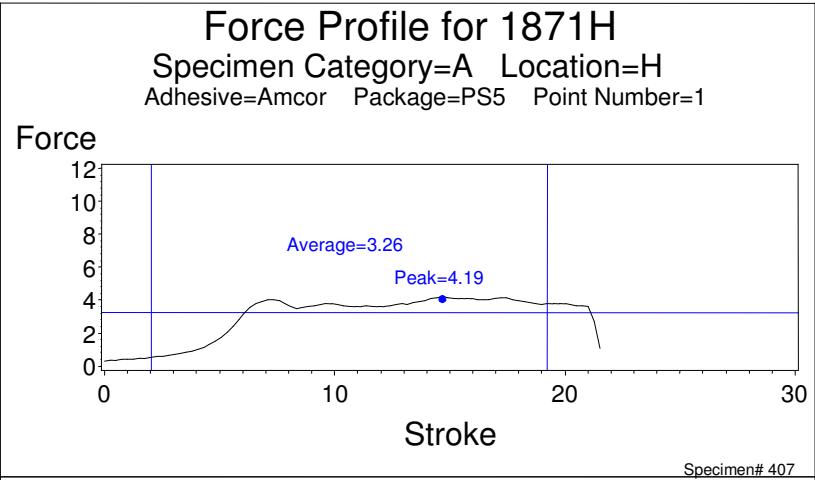
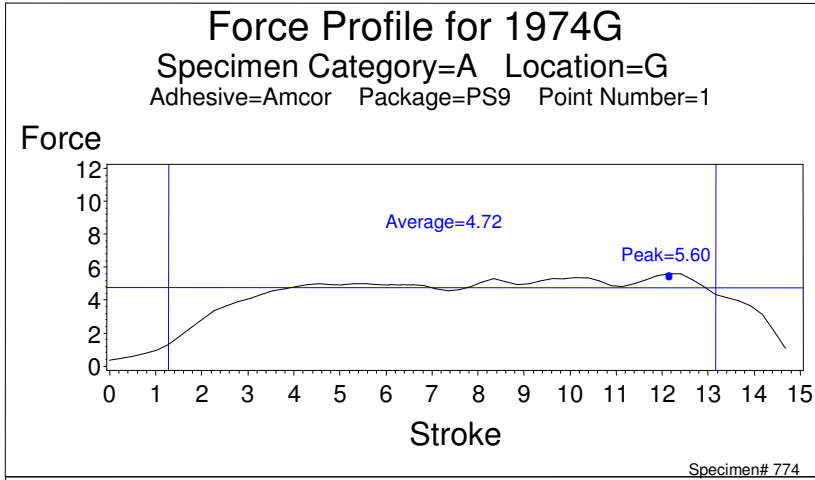
Specimen# 773

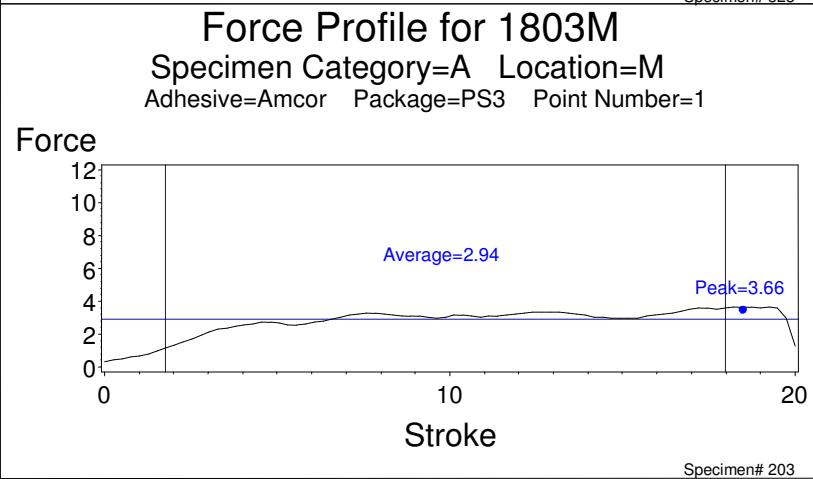
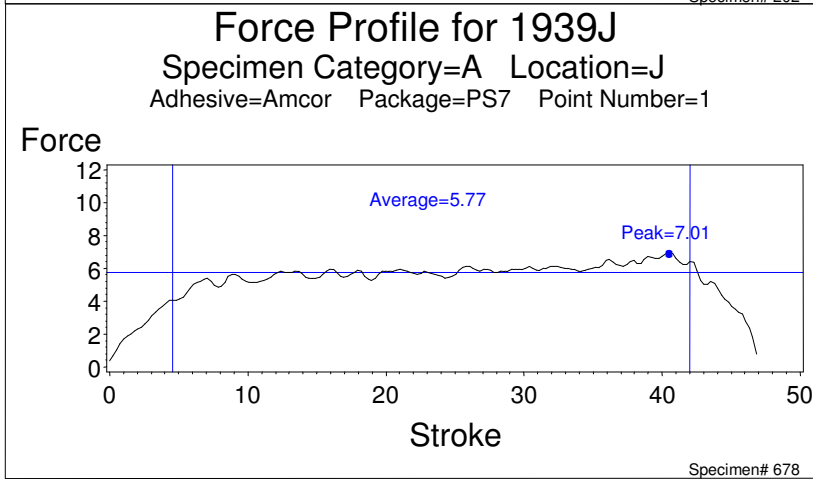
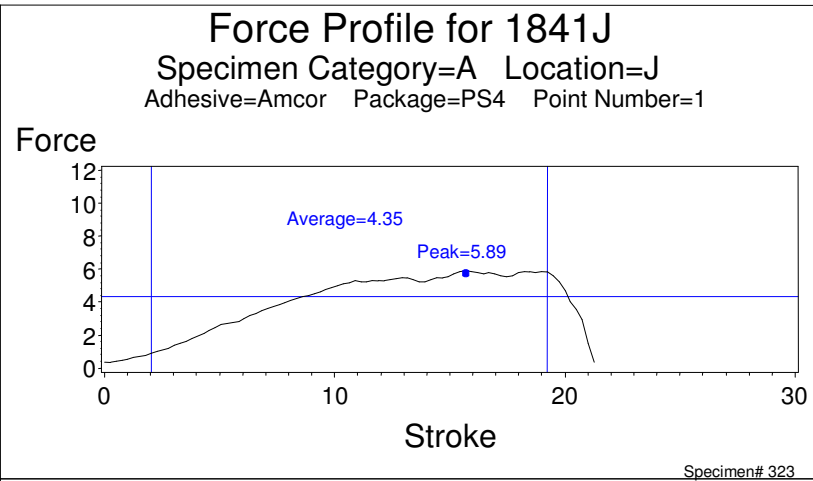
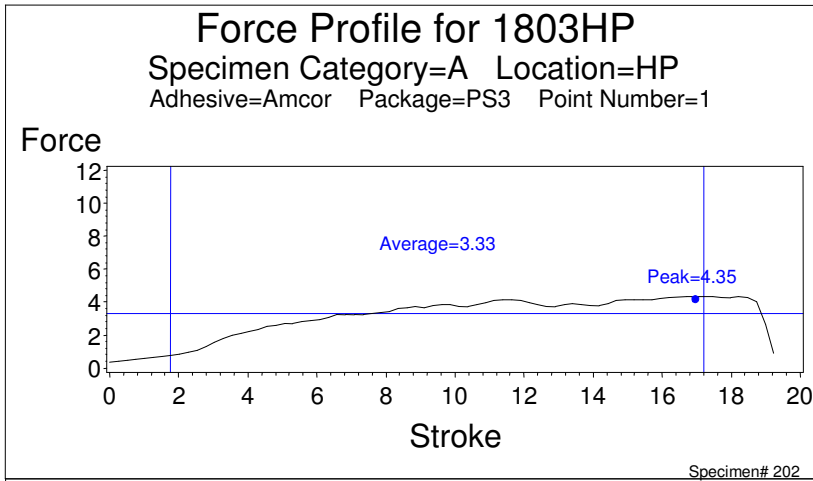


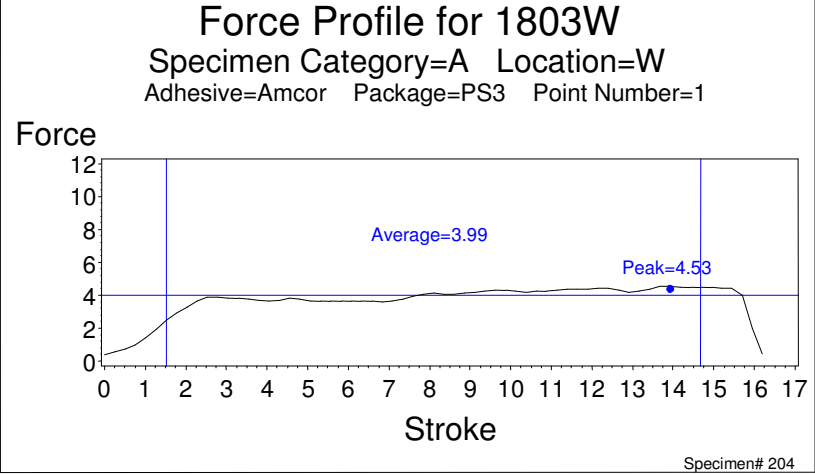
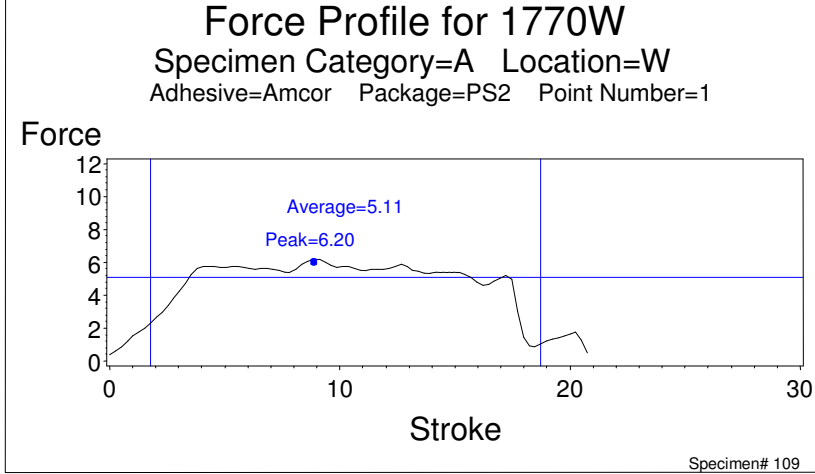
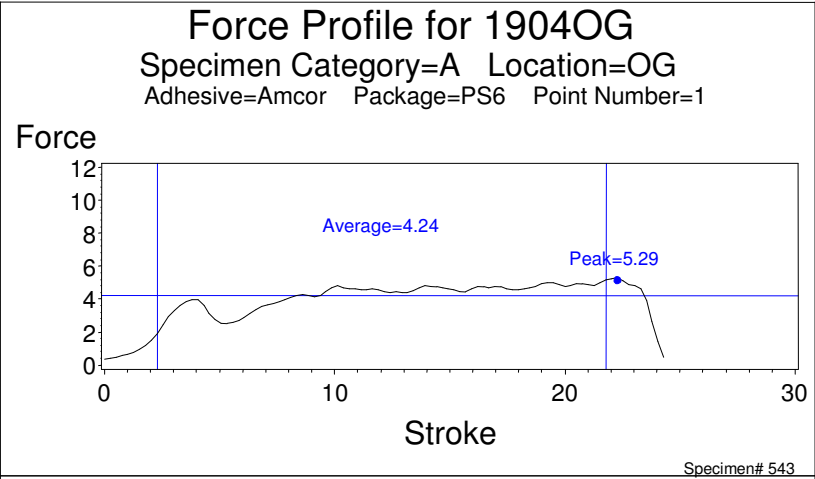
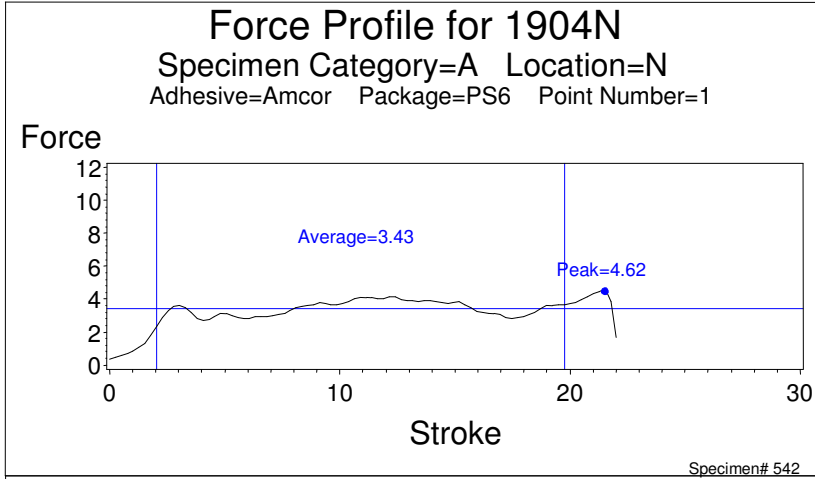
Specimen# 108

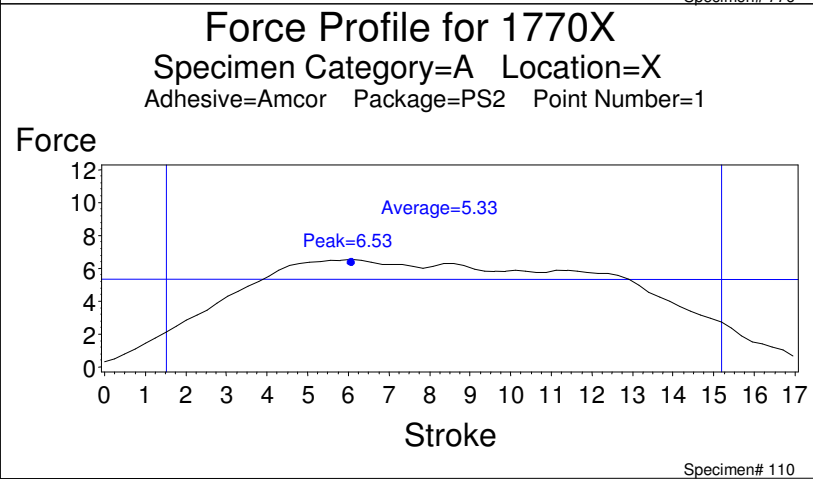
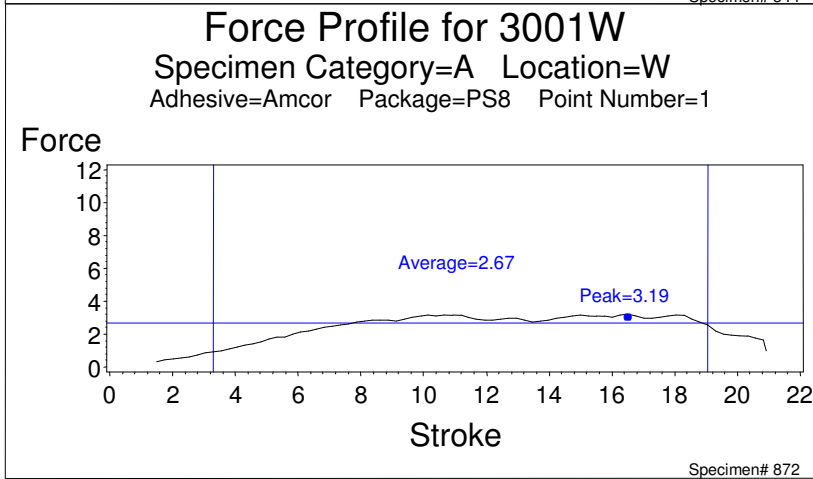
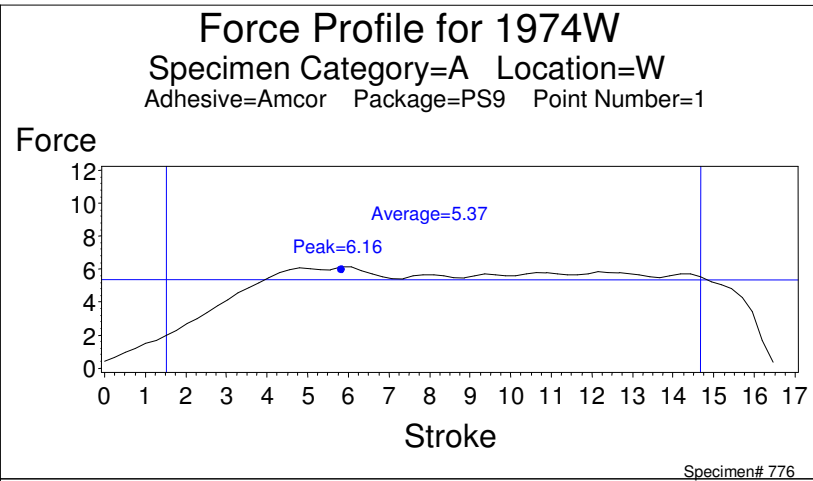
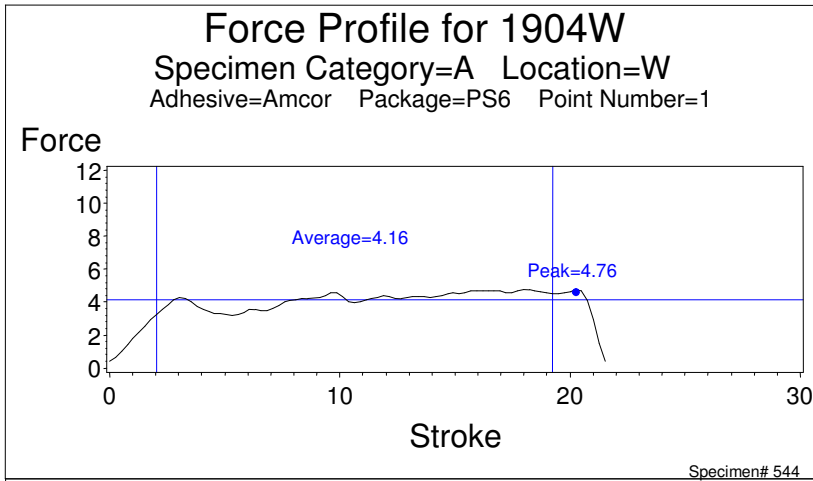


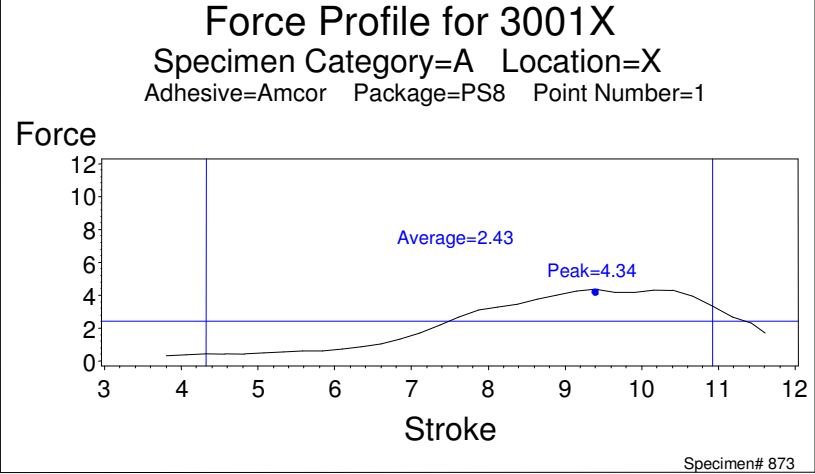
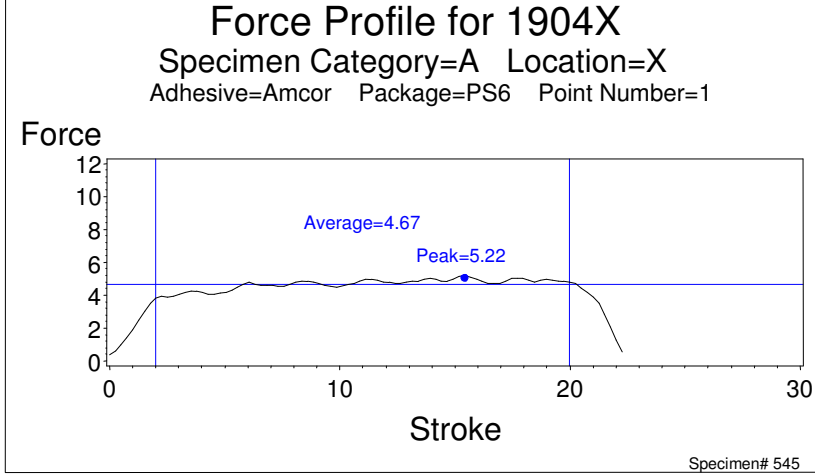
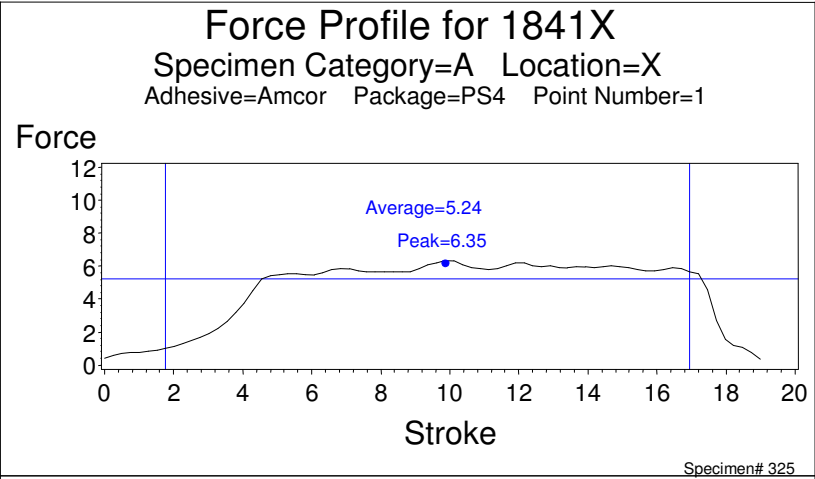
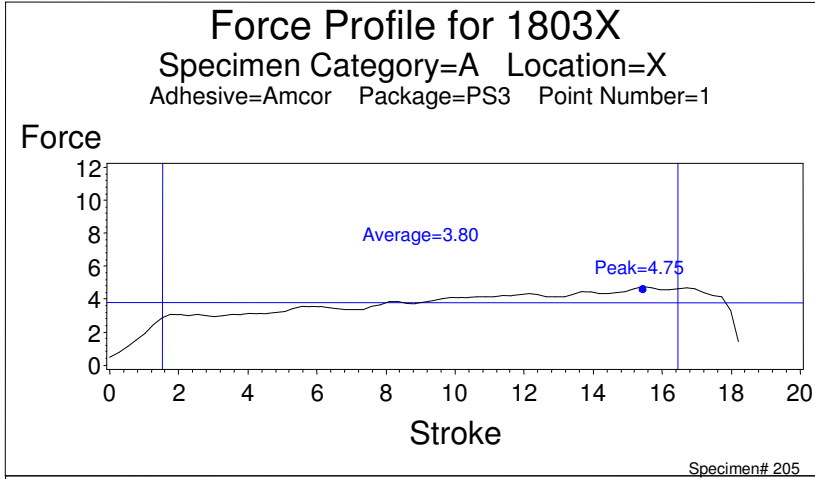
Specimen# 406

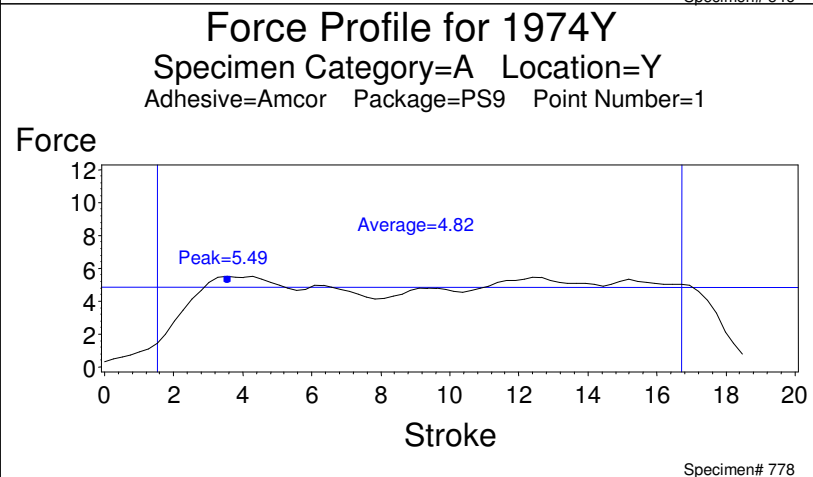
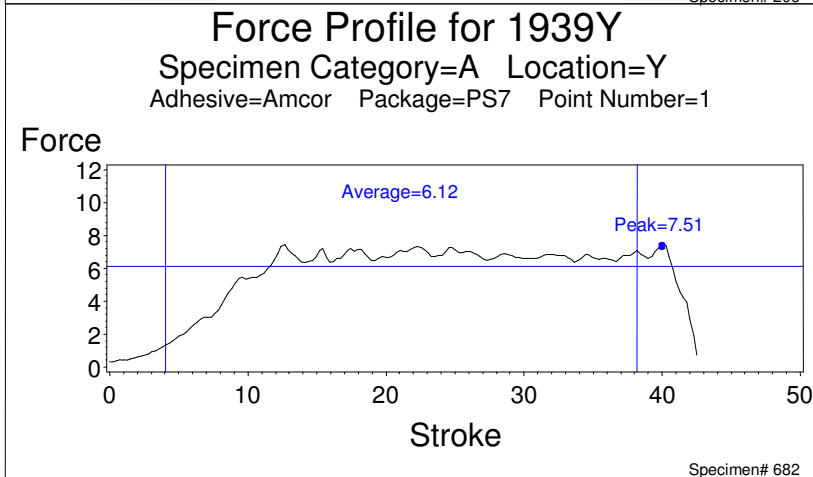
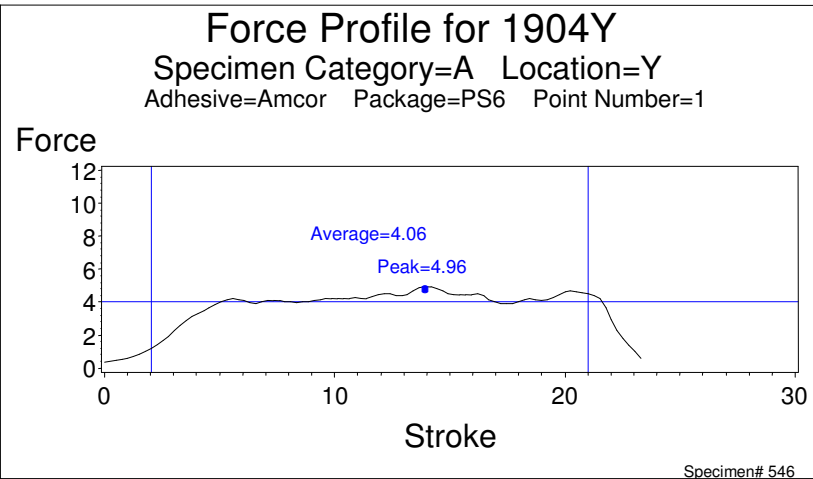
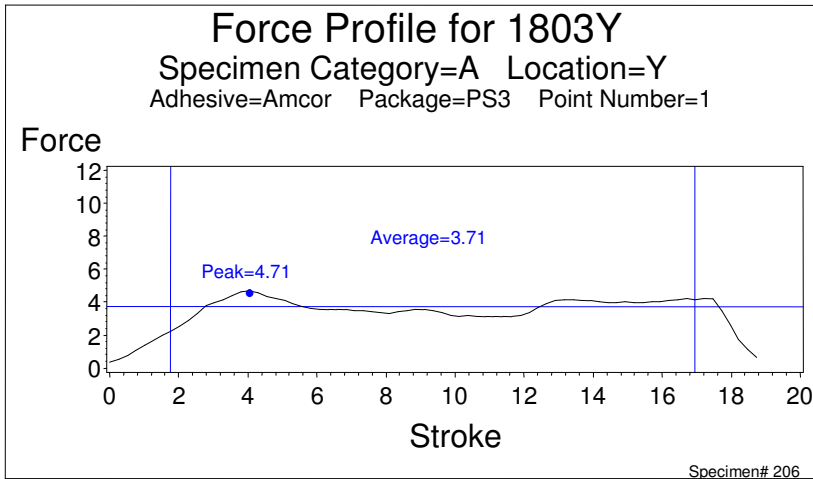


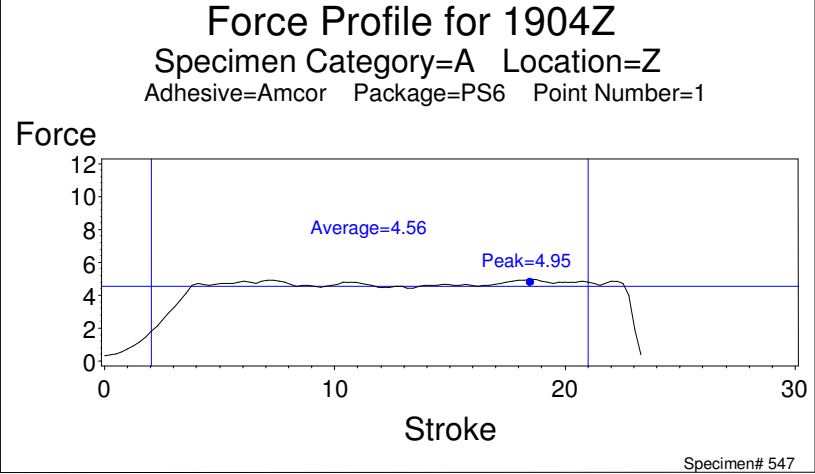
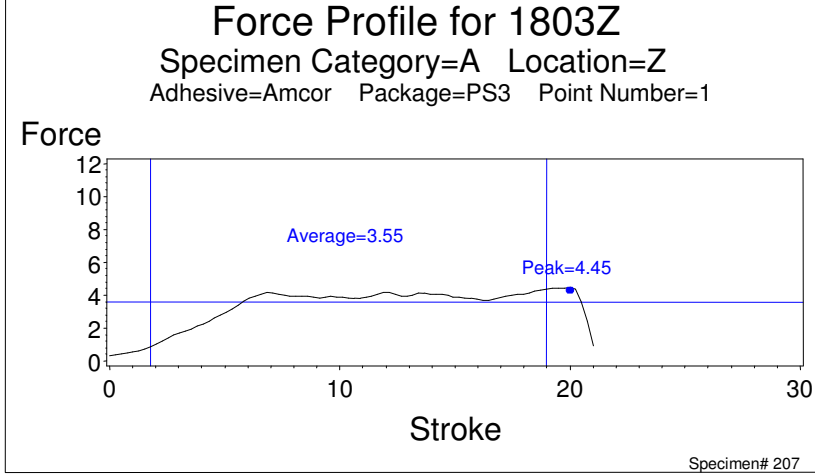
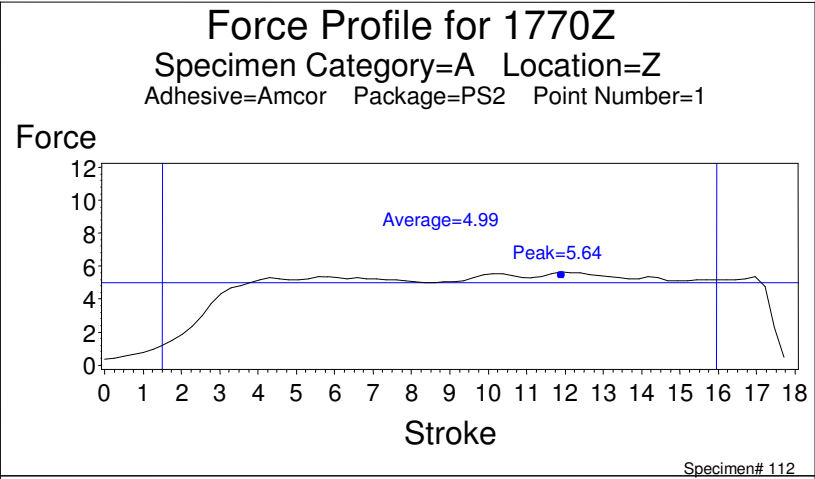
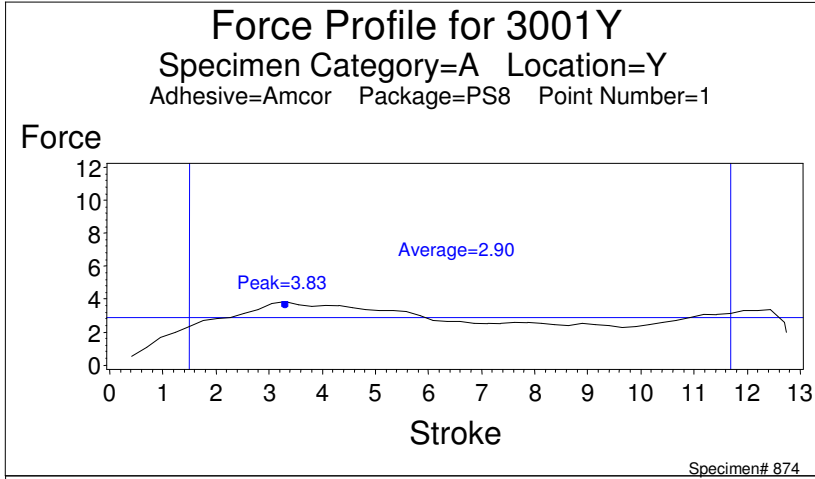


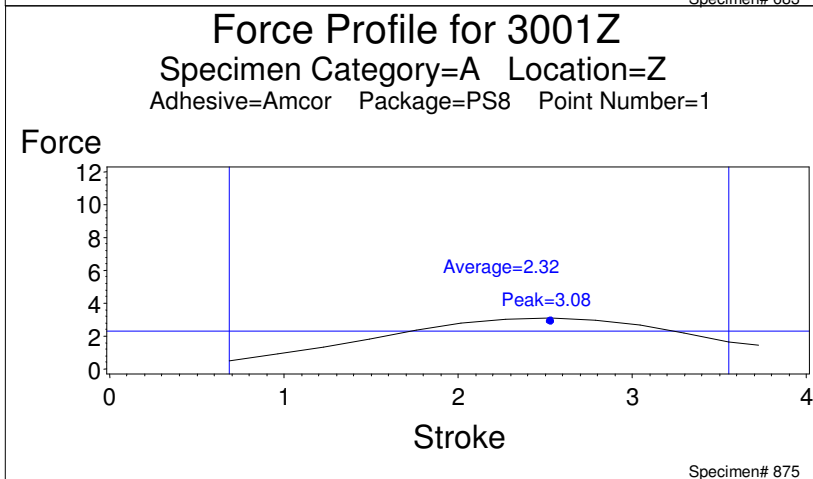
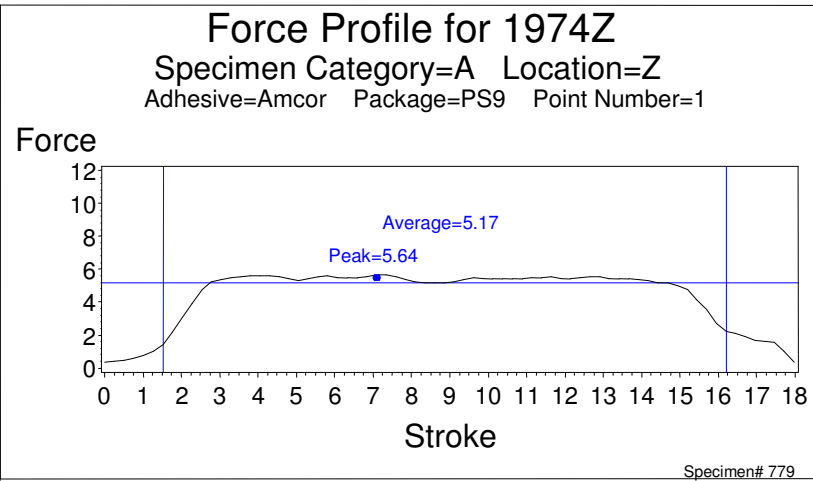
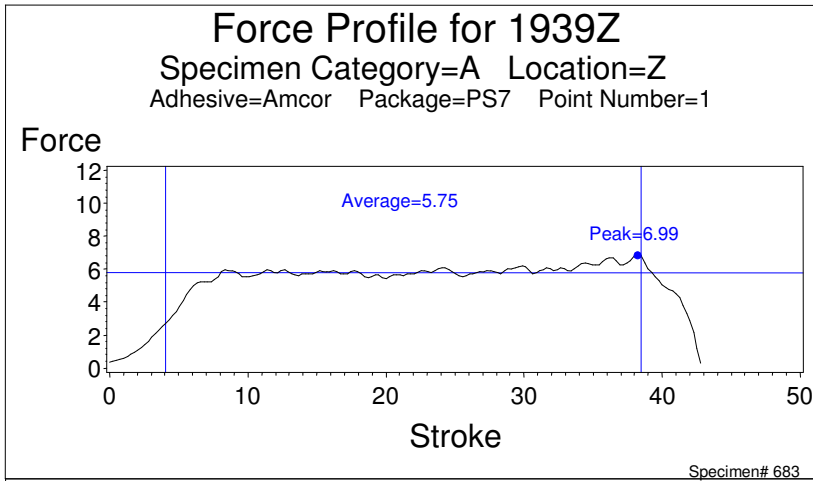


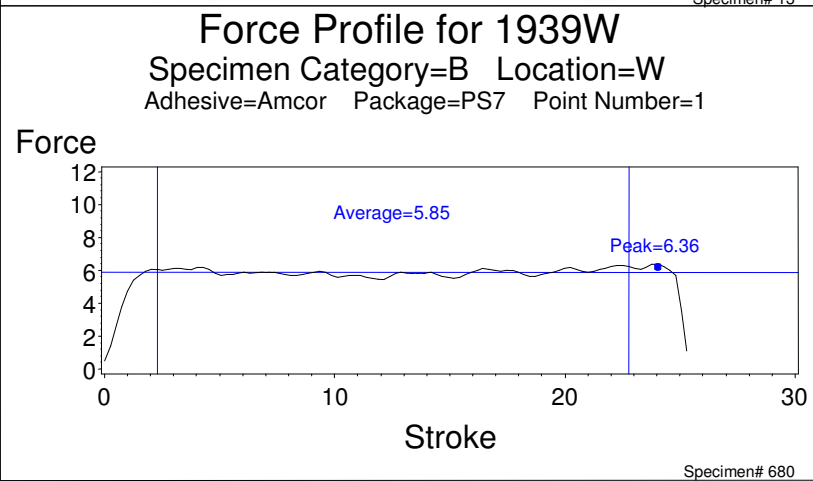
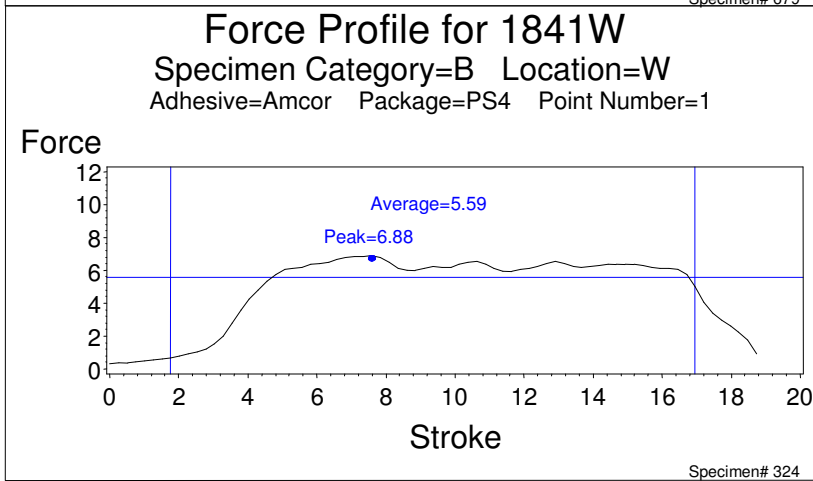
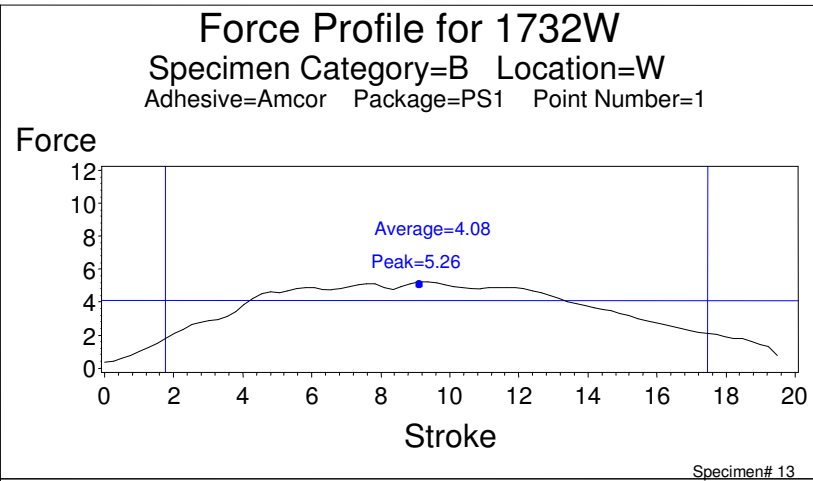
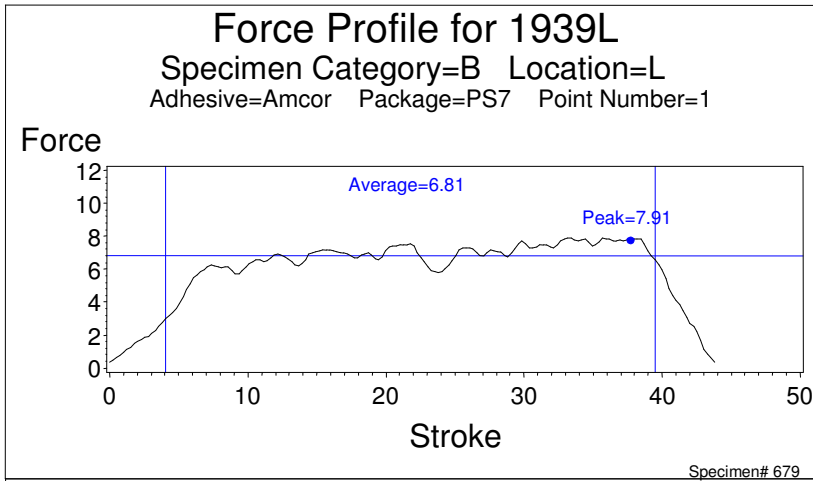


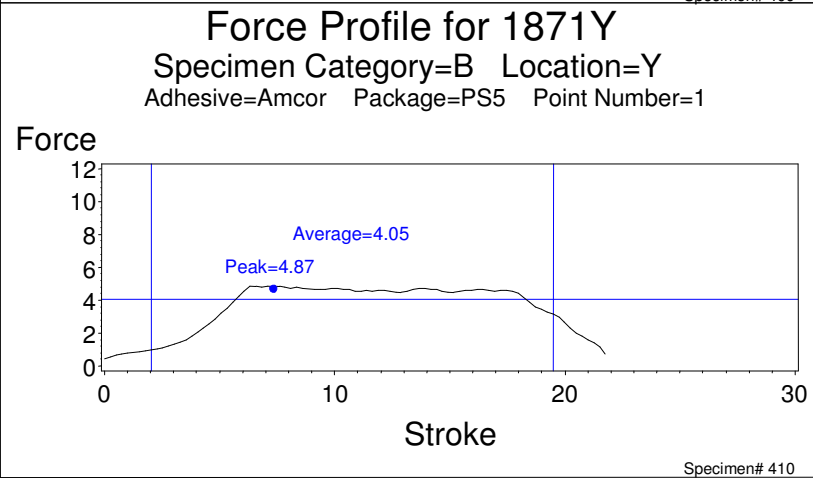
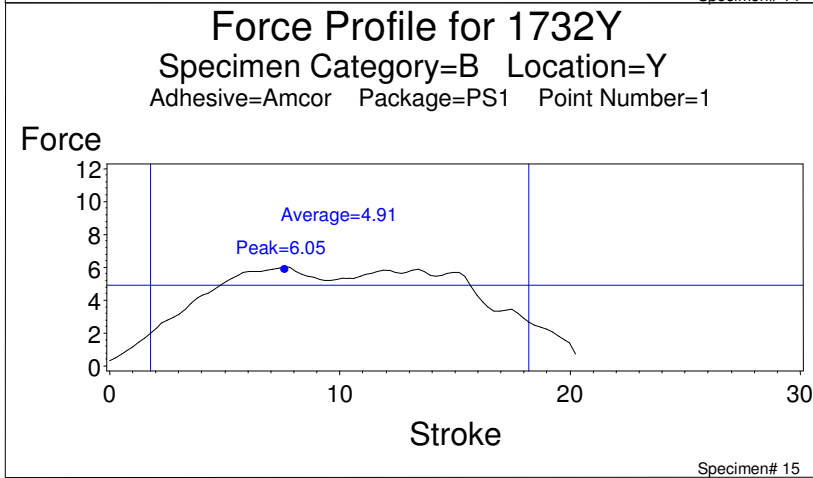
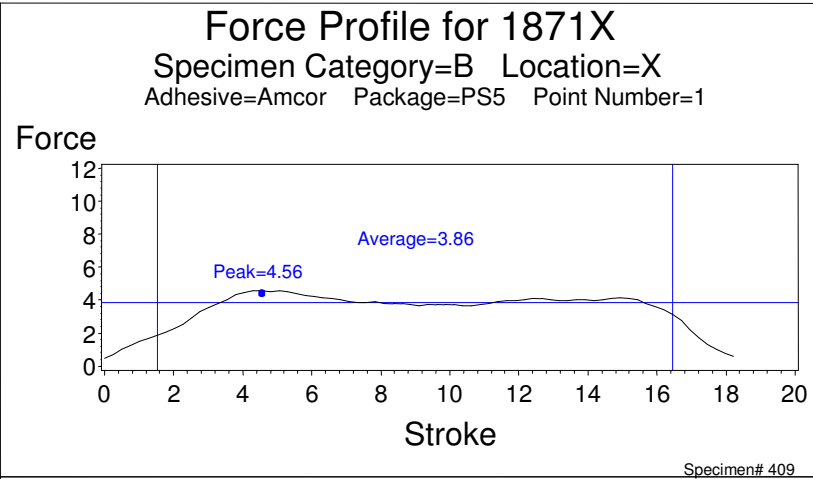
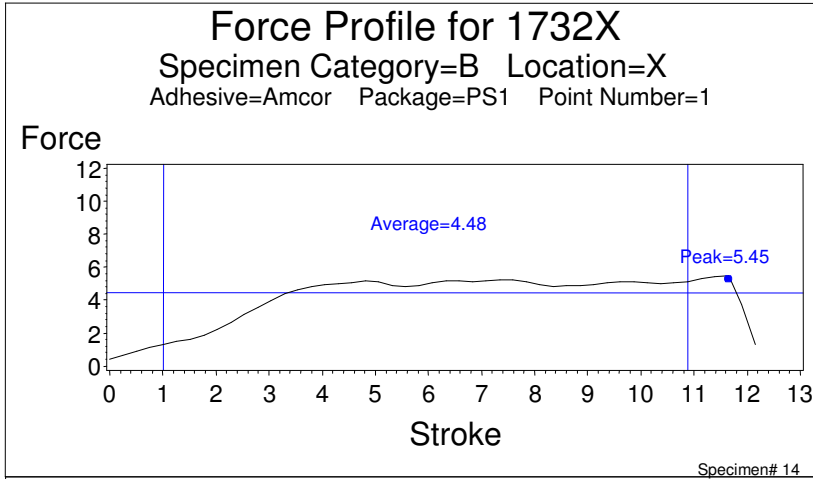


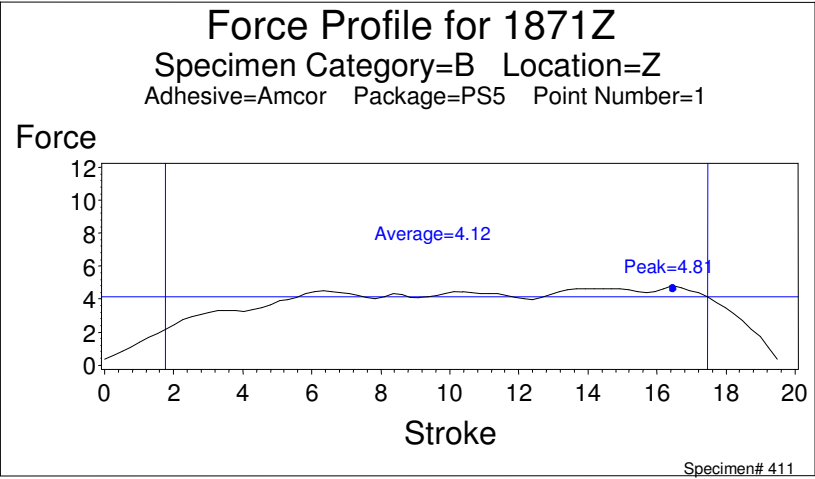
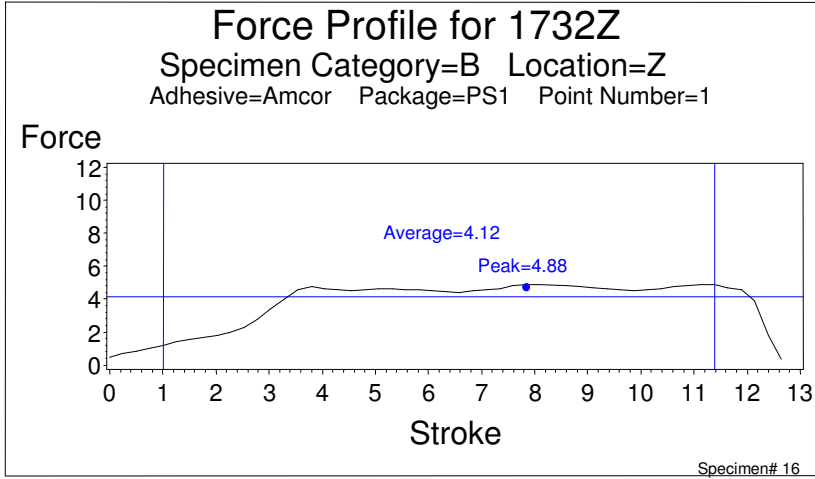


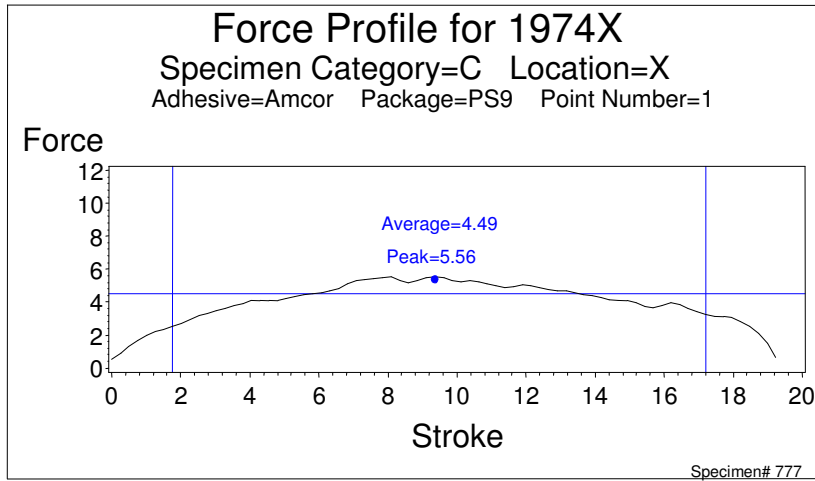


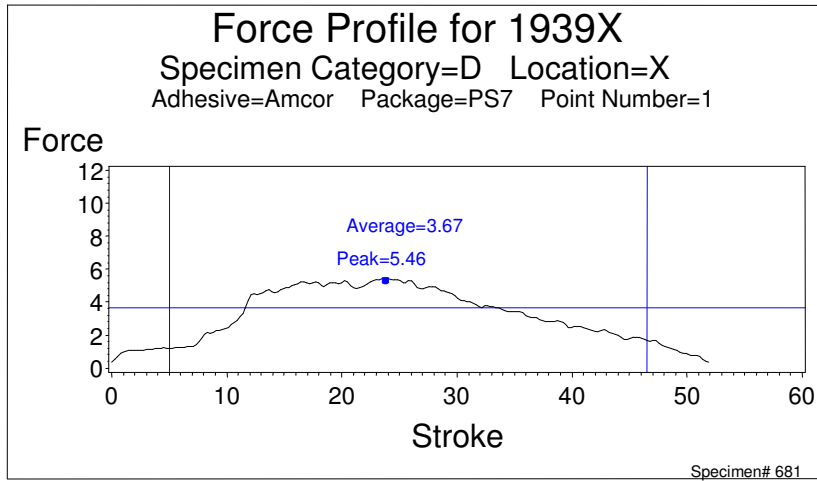


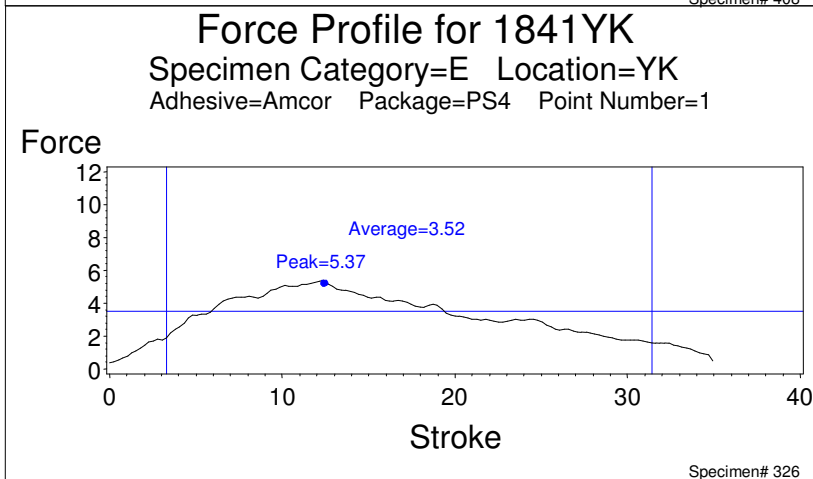
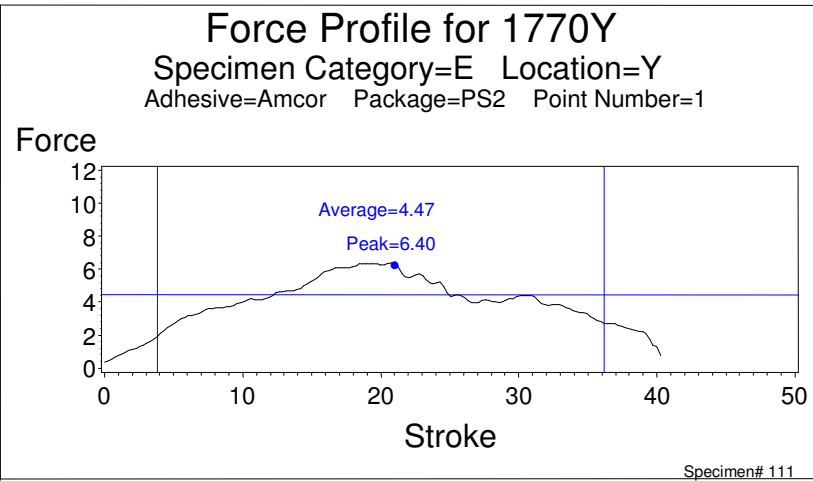
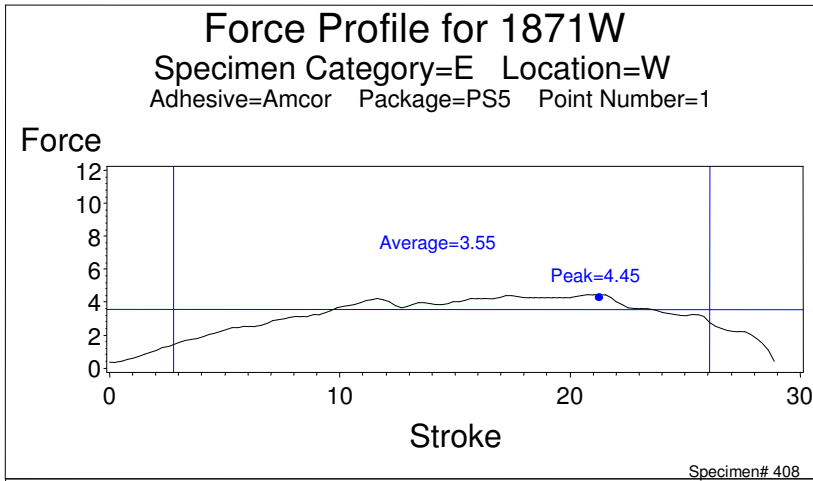


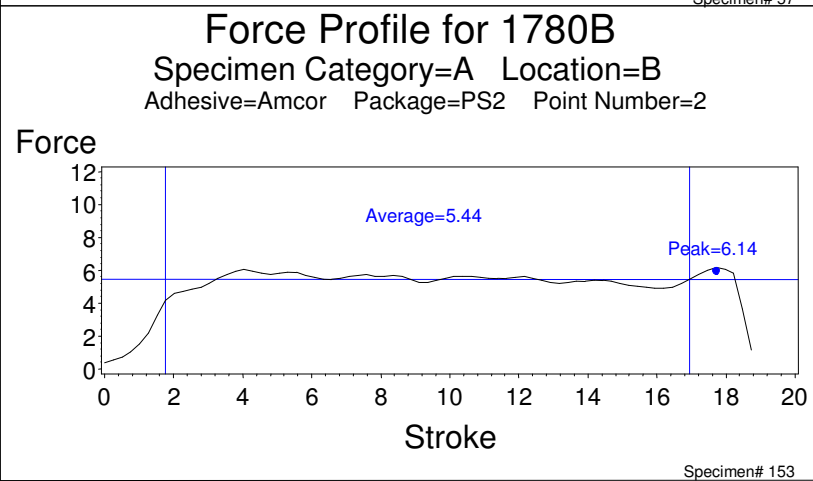
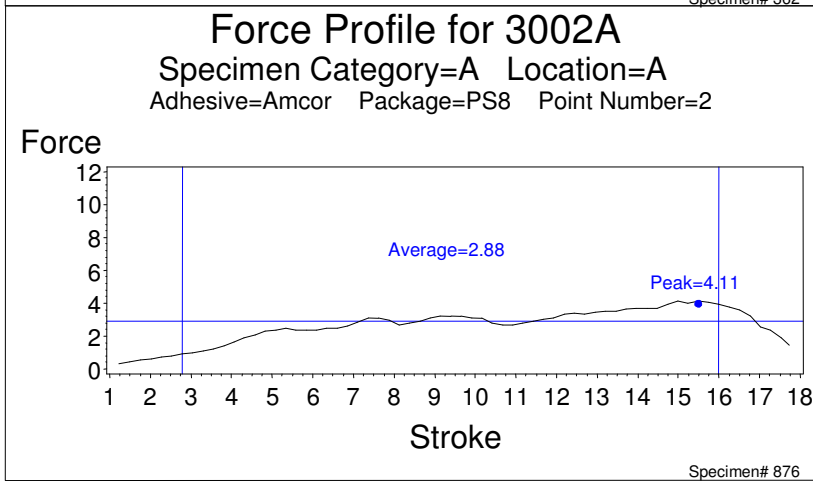
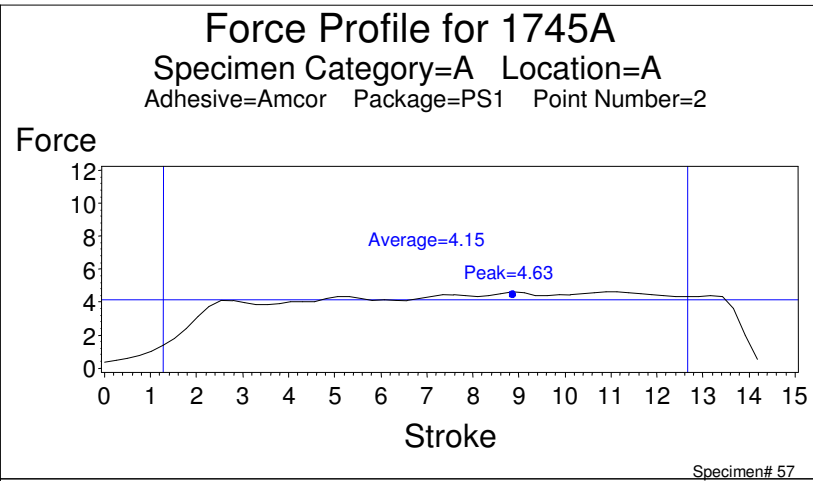
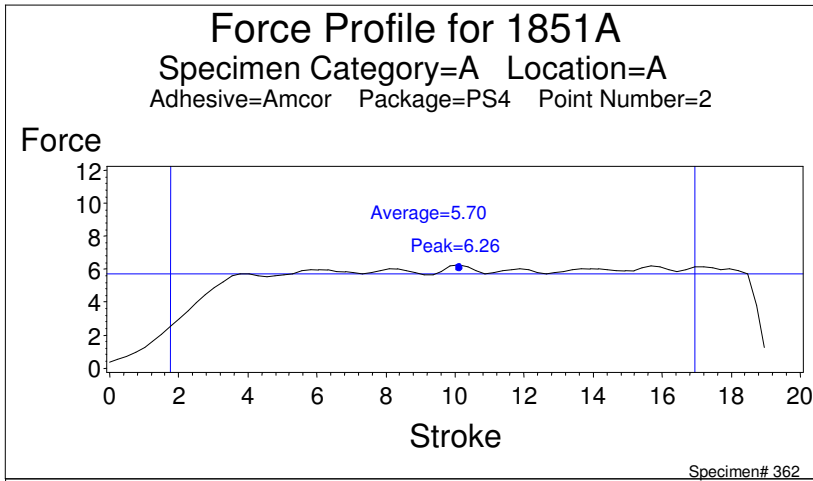


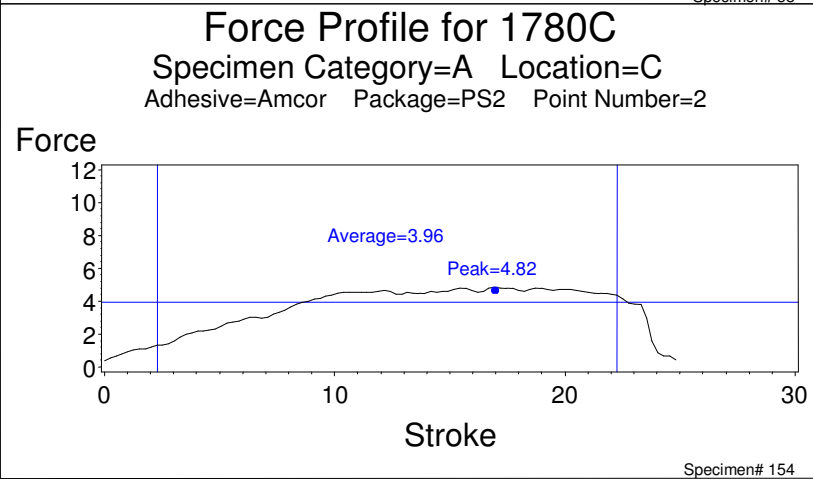
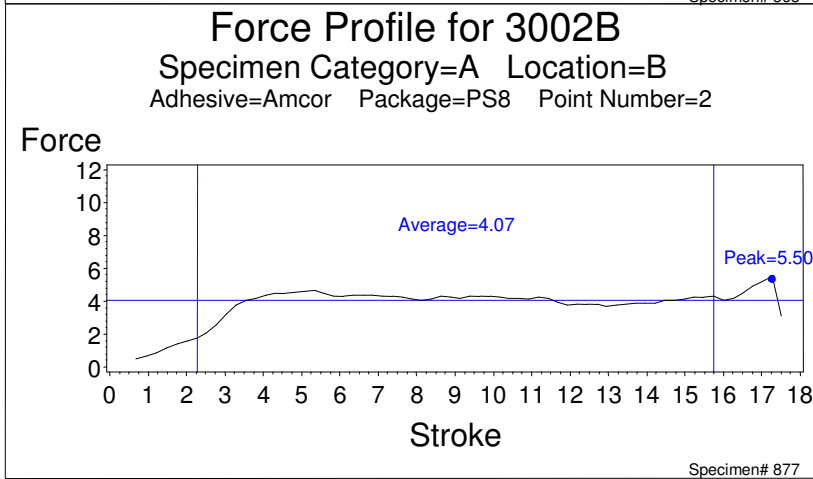
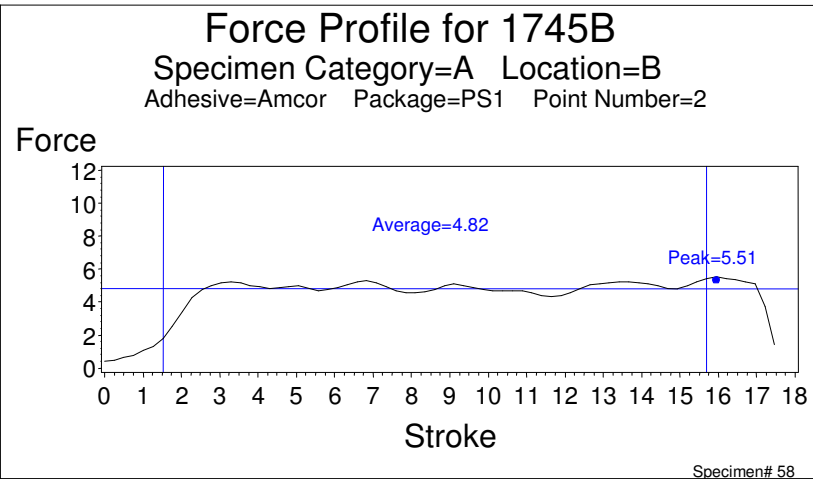
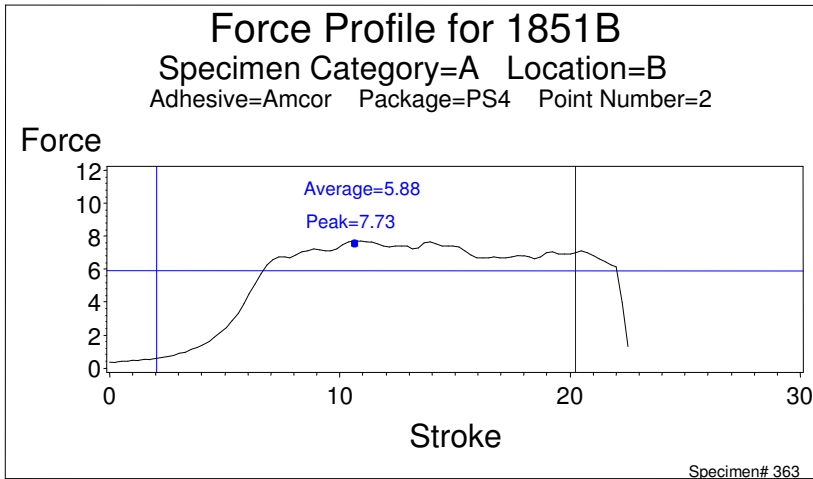


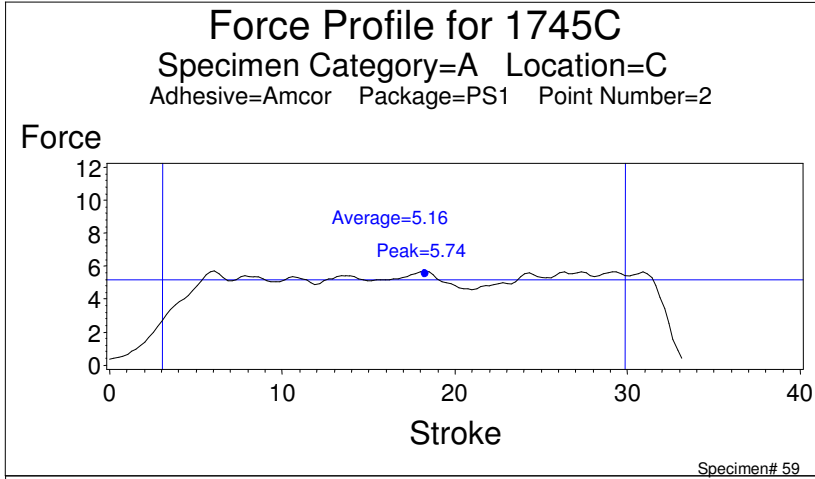




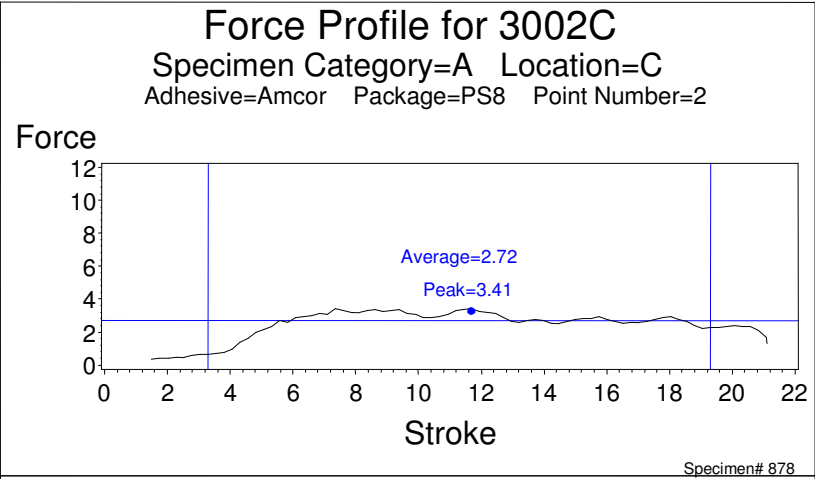




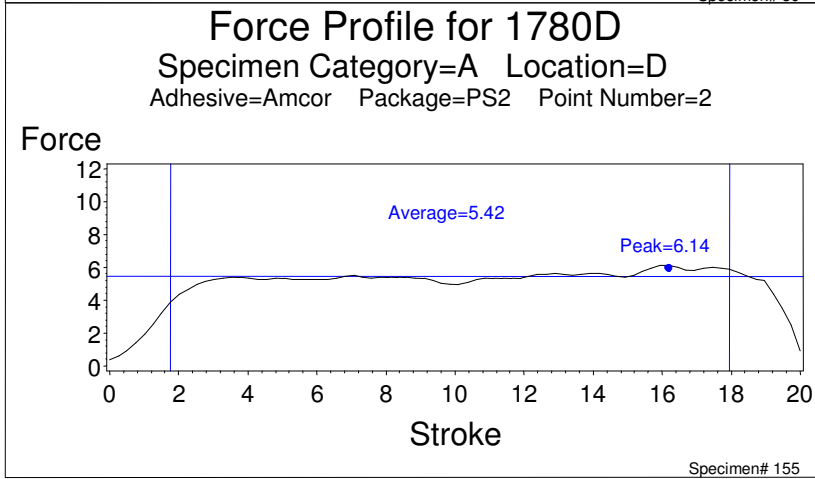




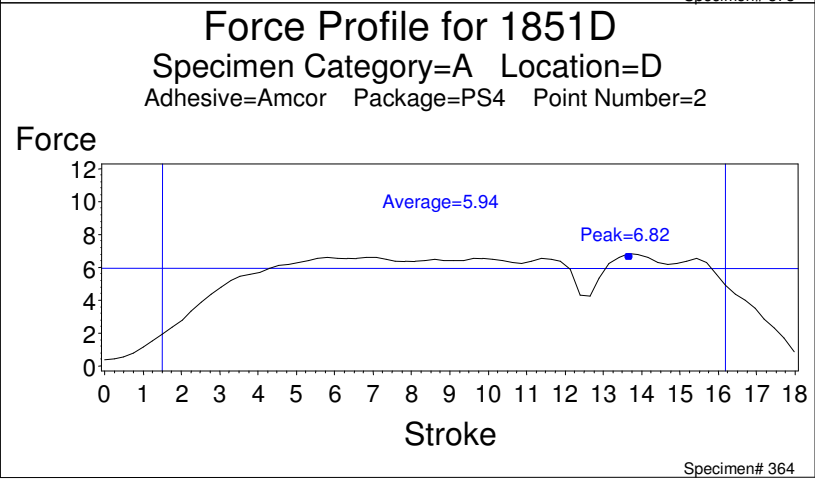
Specimen# 59



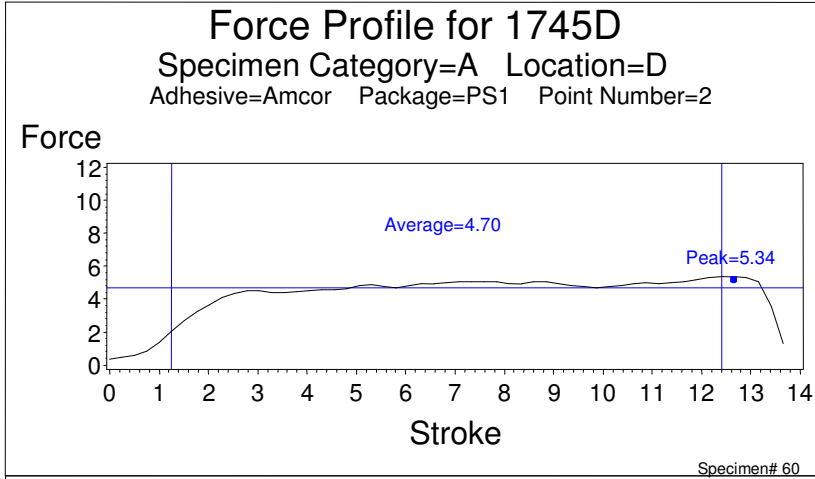
Specimen# 878



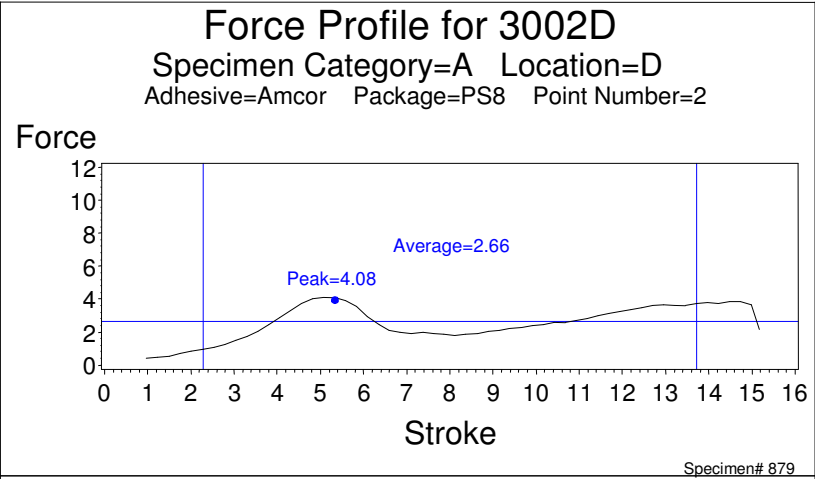
Specimen# 155



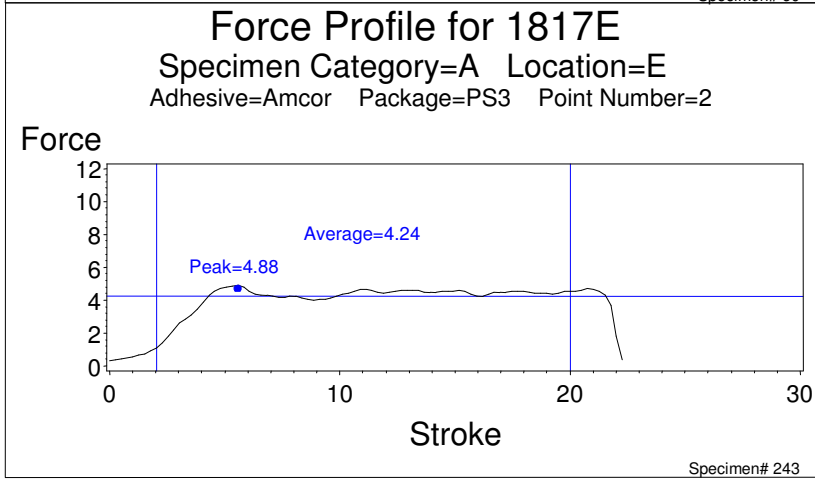
Specimen# 364



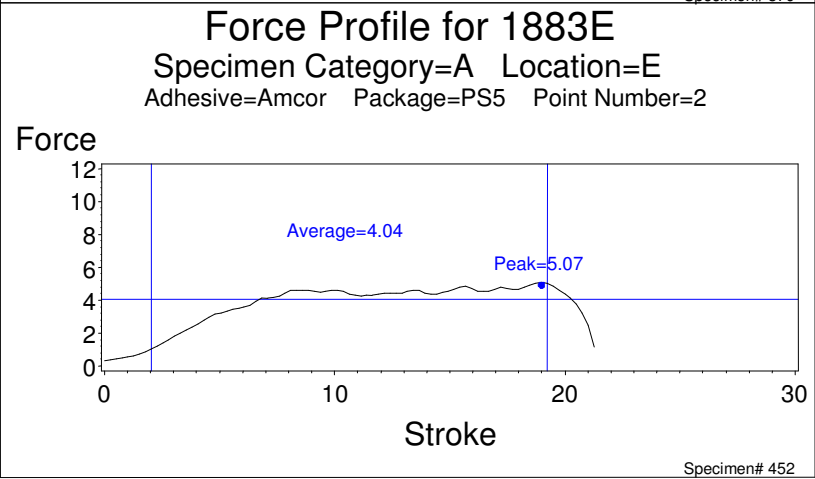
Specimen# 60



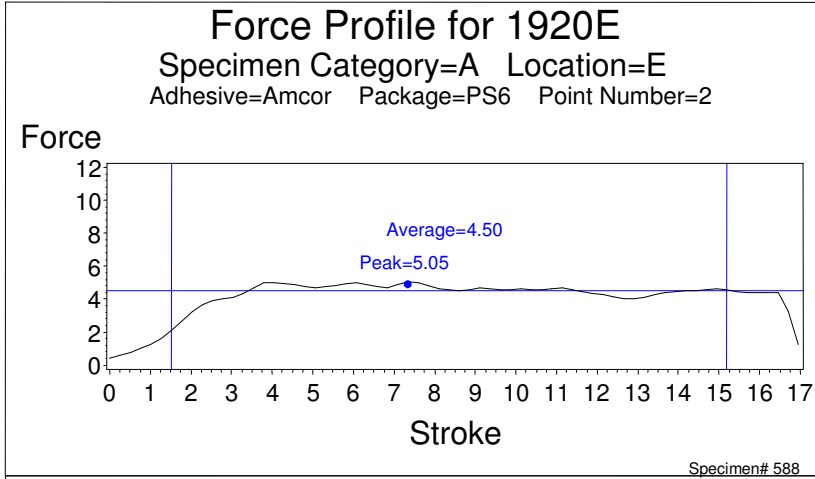
Specimen# 879



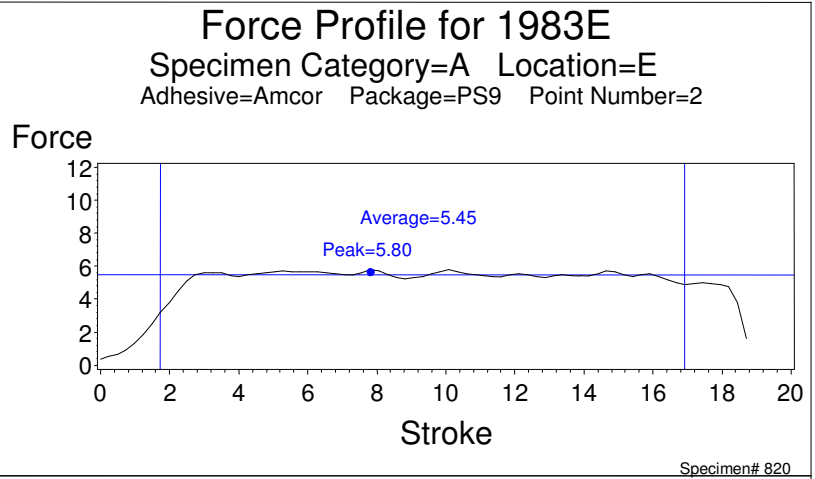
Specimen# 243



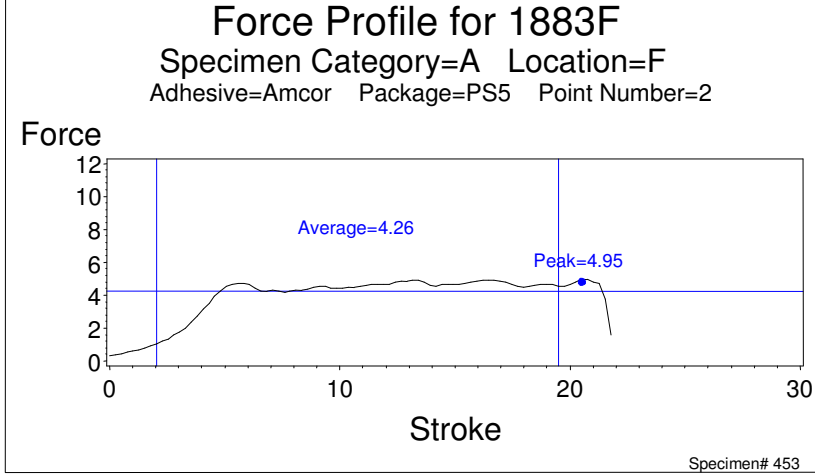
Specimen# 452



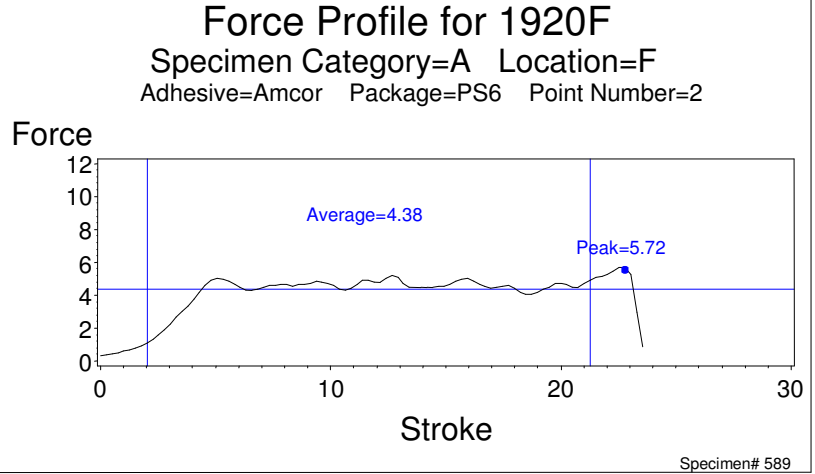
Specimen# 588



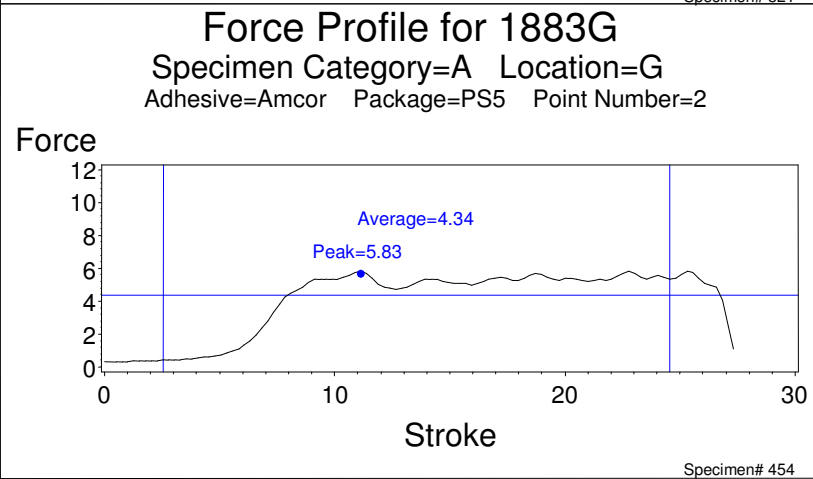
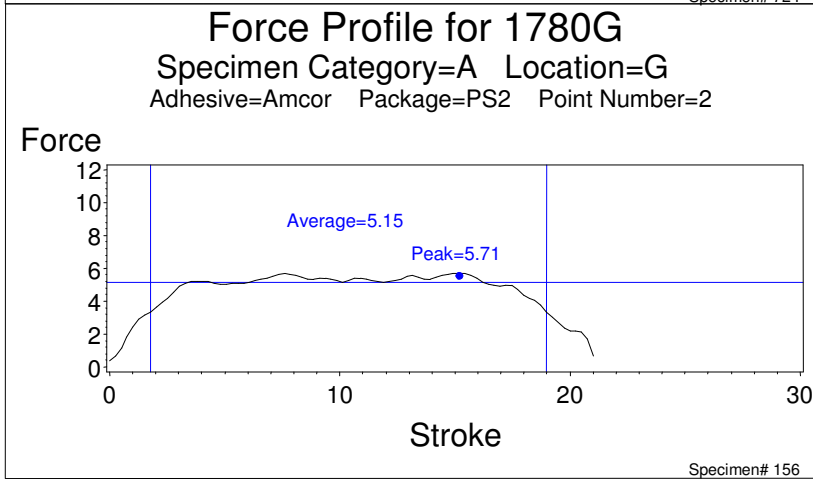
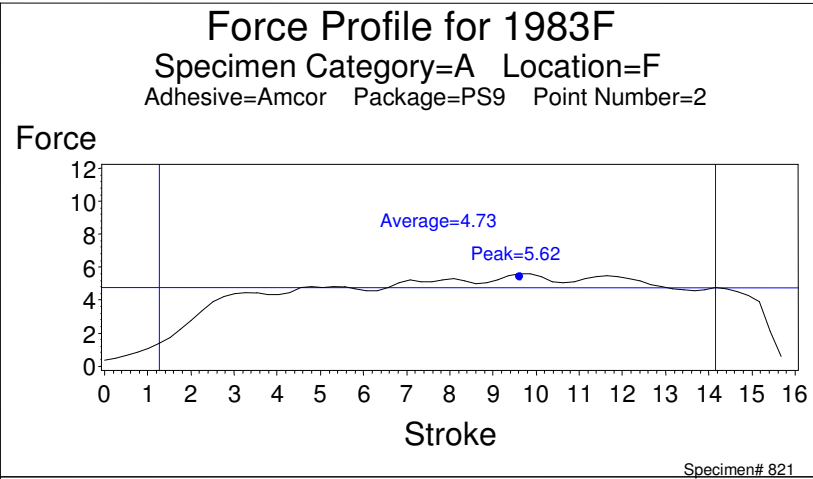
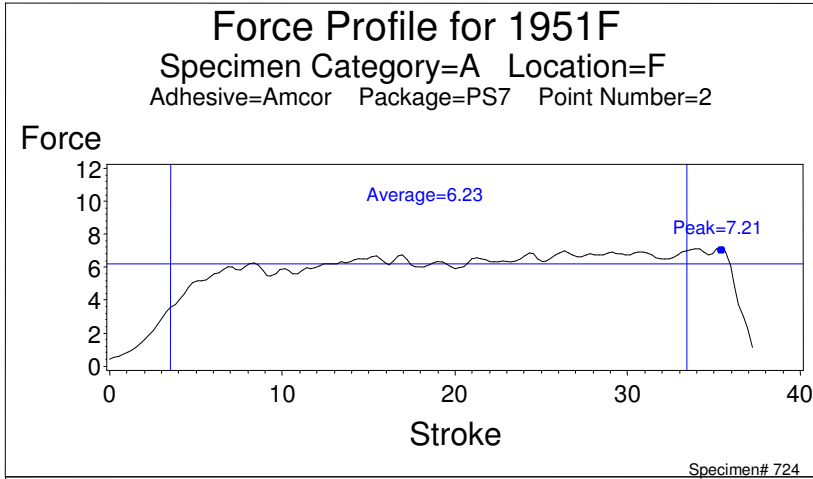
Specimen# 820

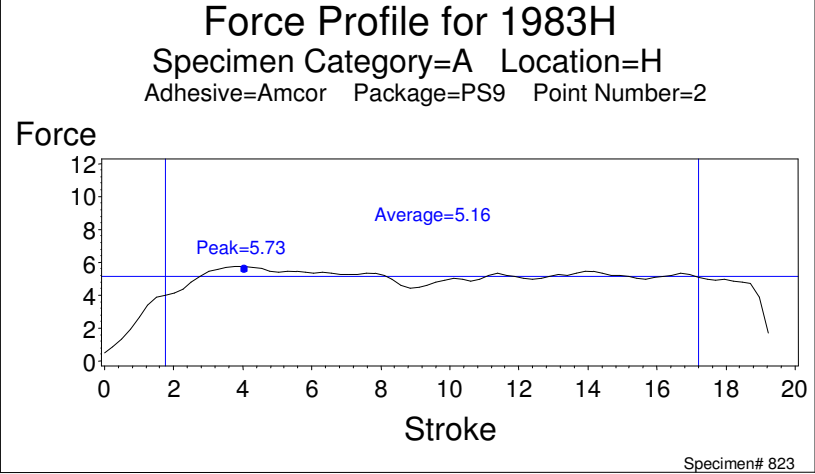
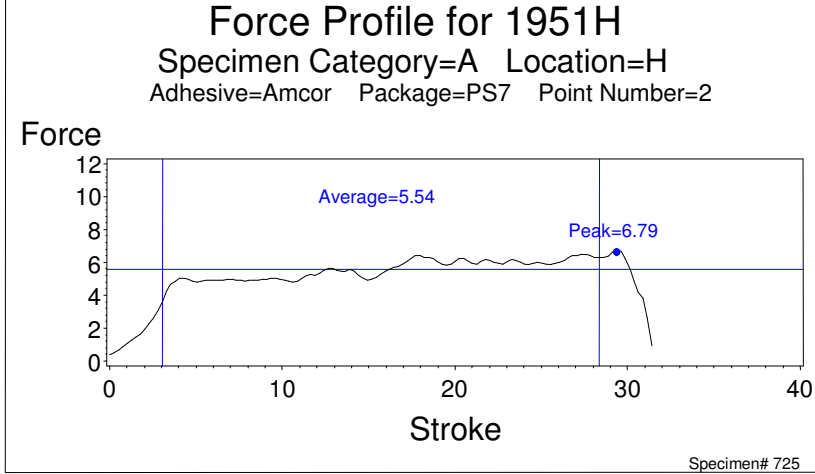
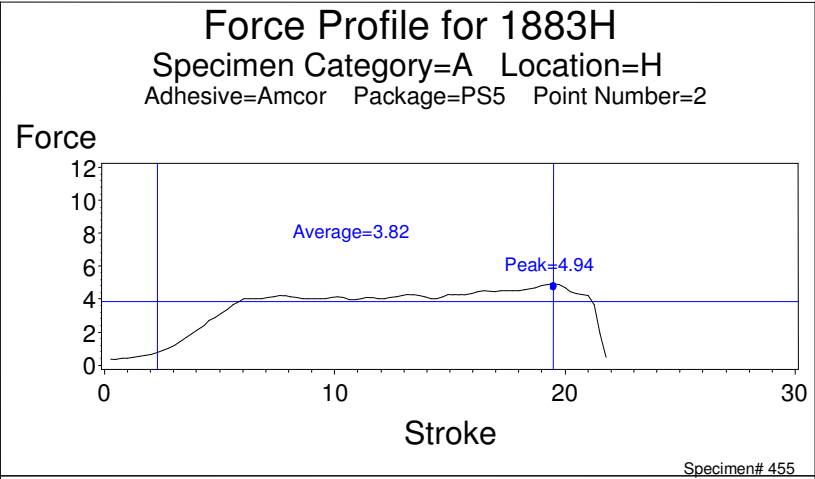
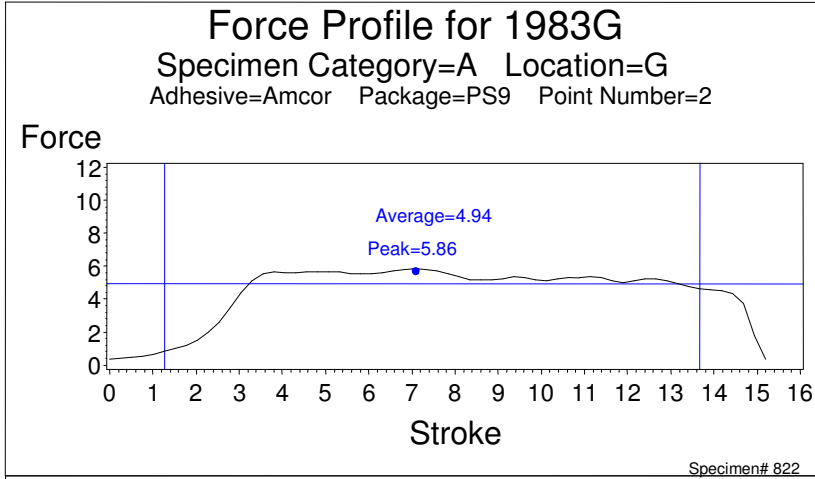


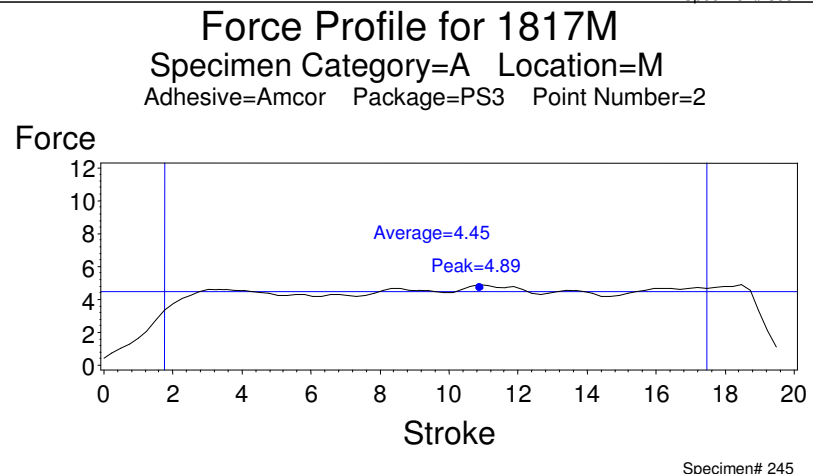
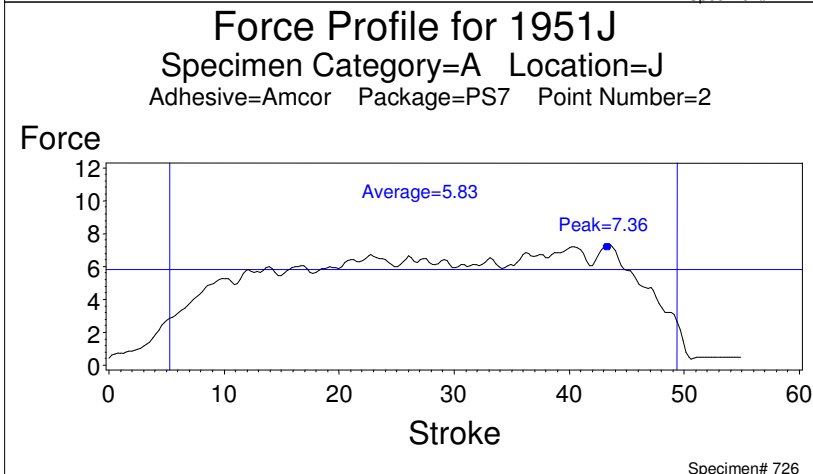
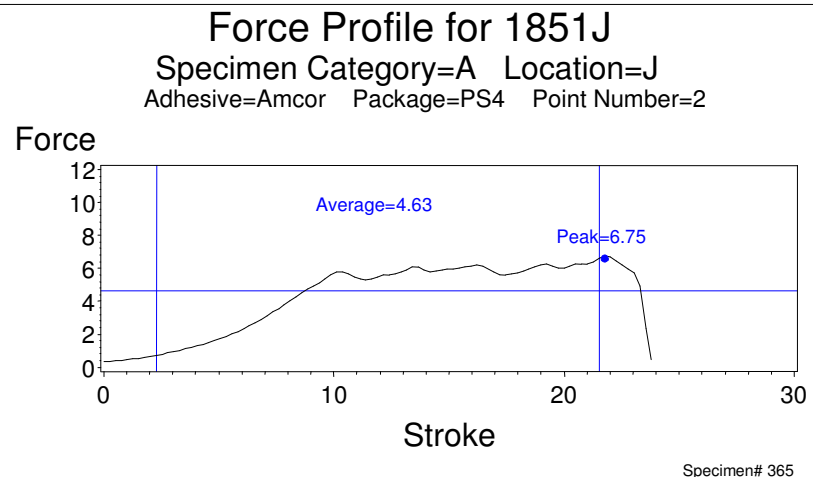
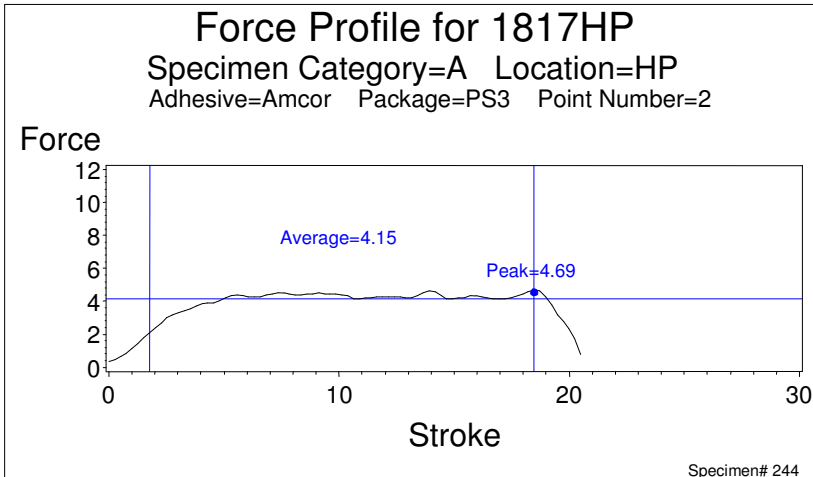
Specimen# 453

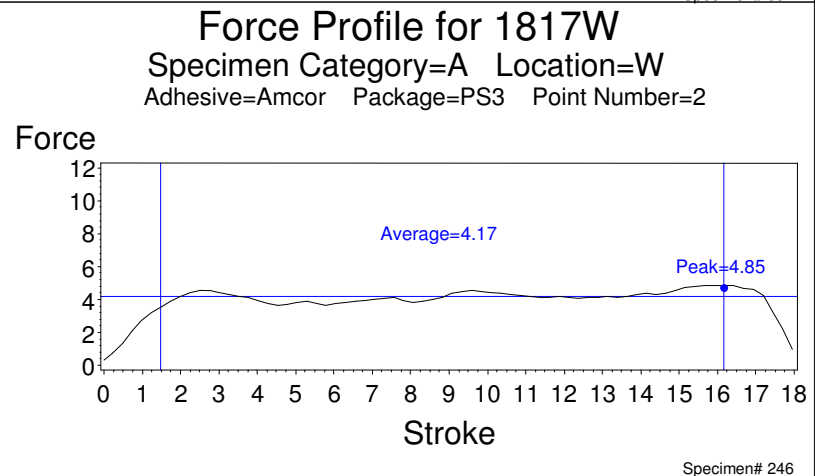
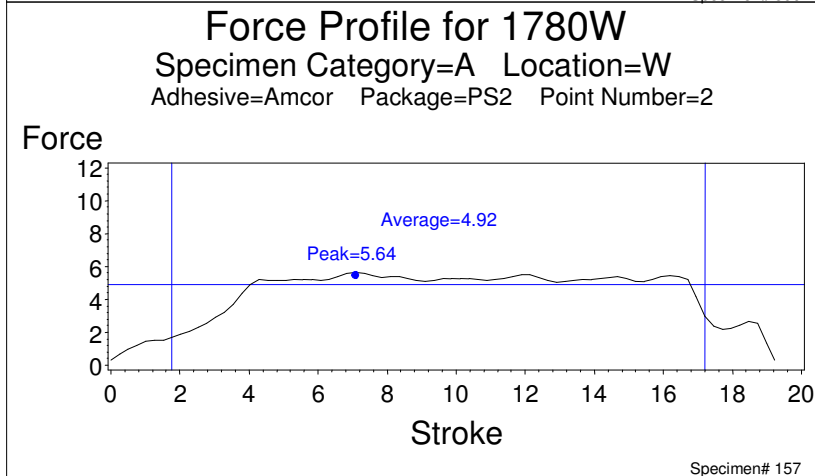
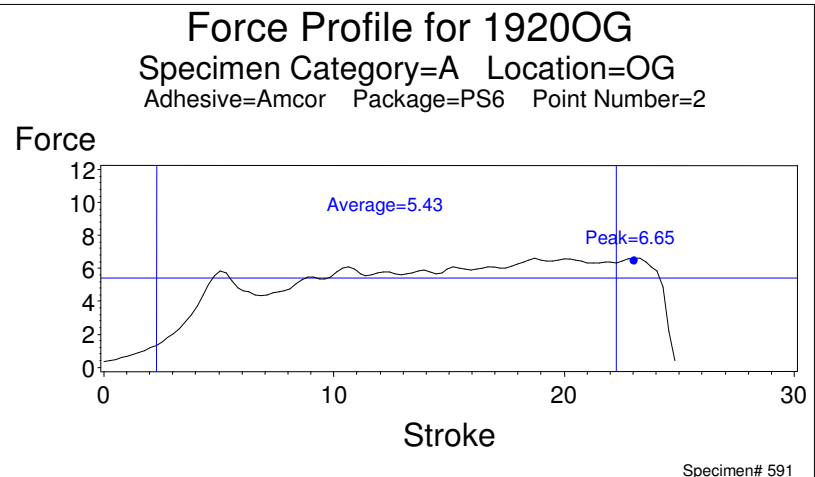
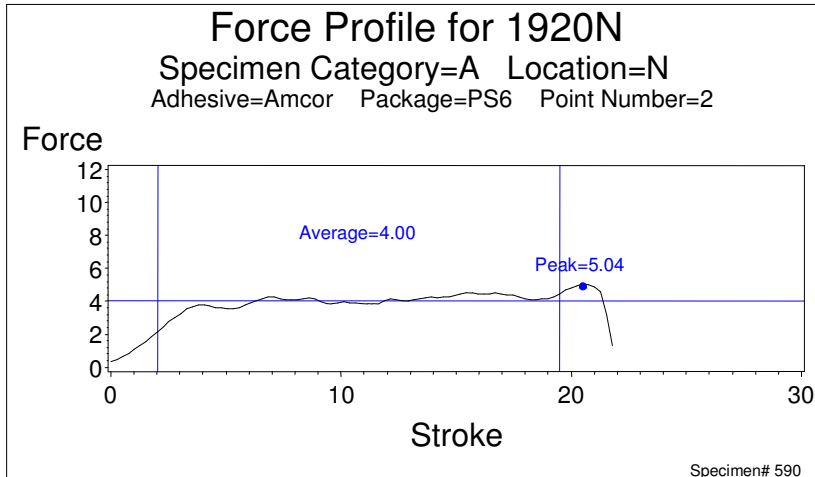


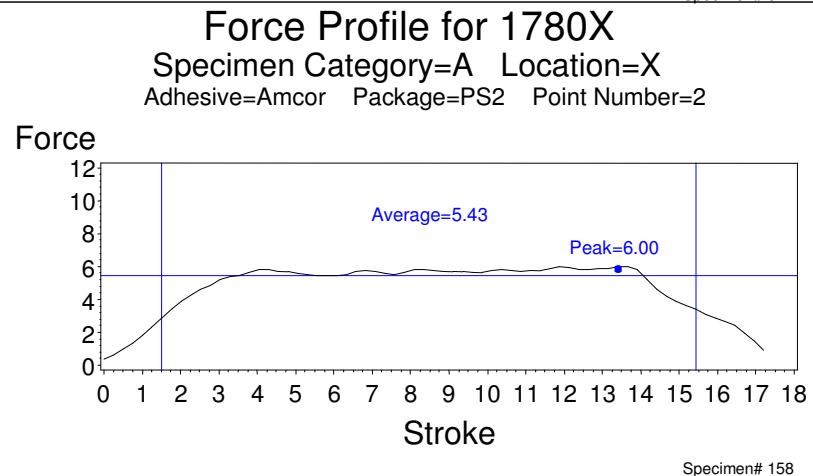
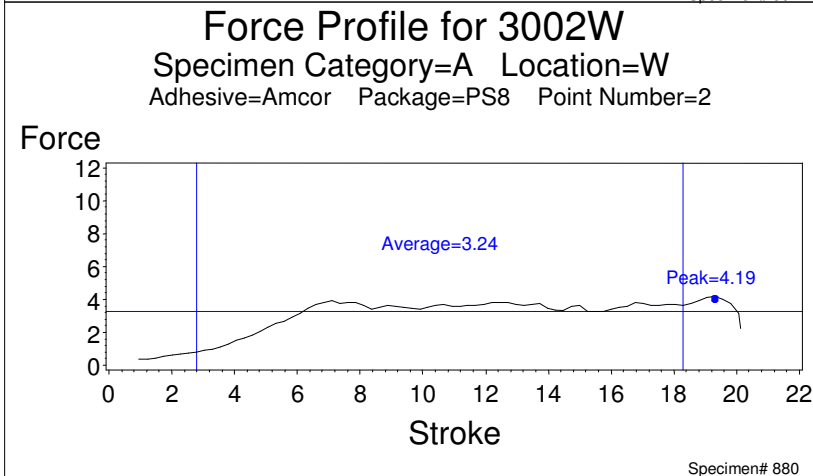
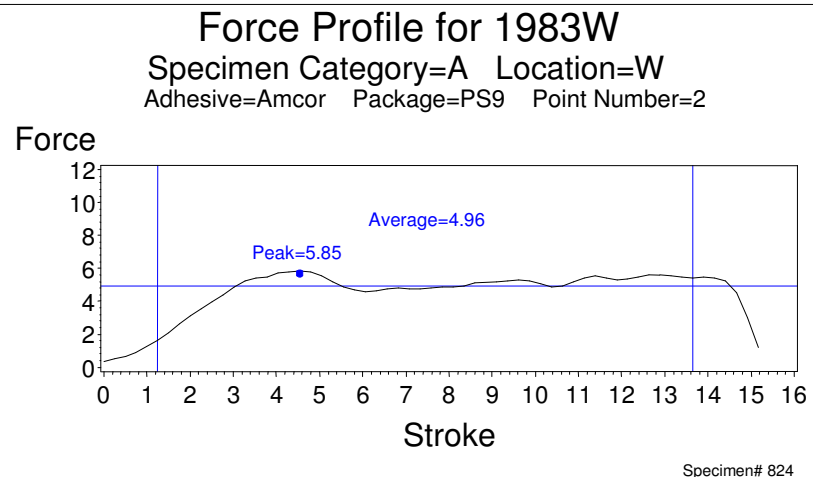
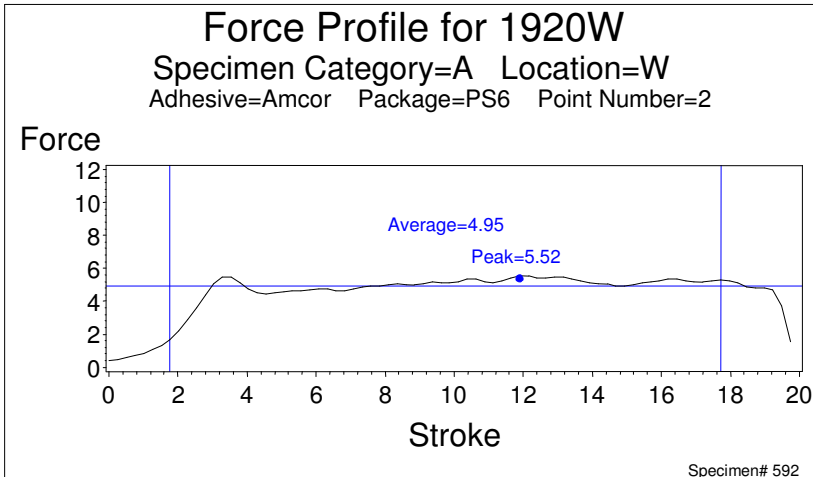
Specimen# 589

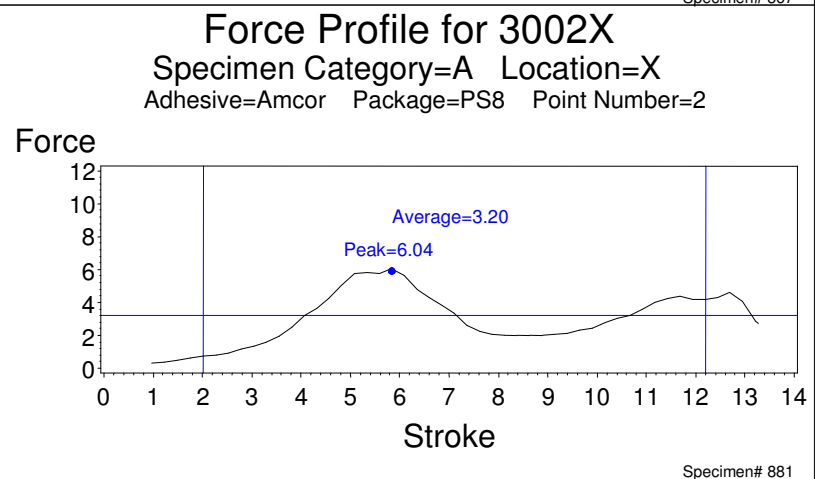
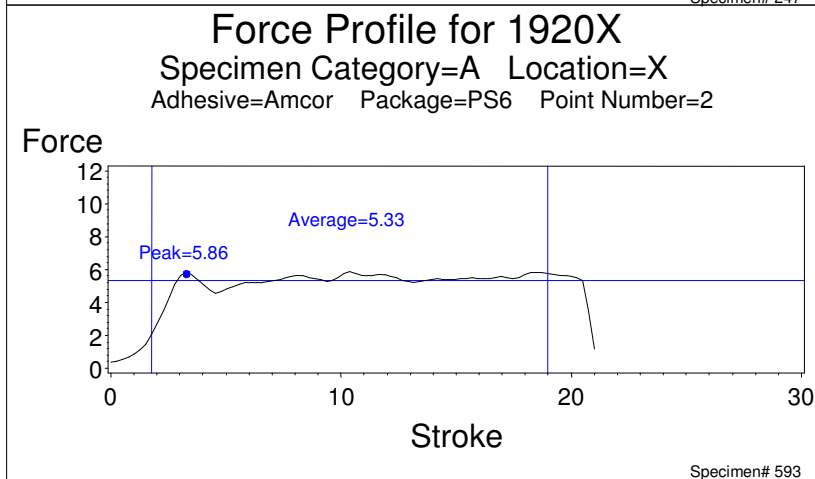
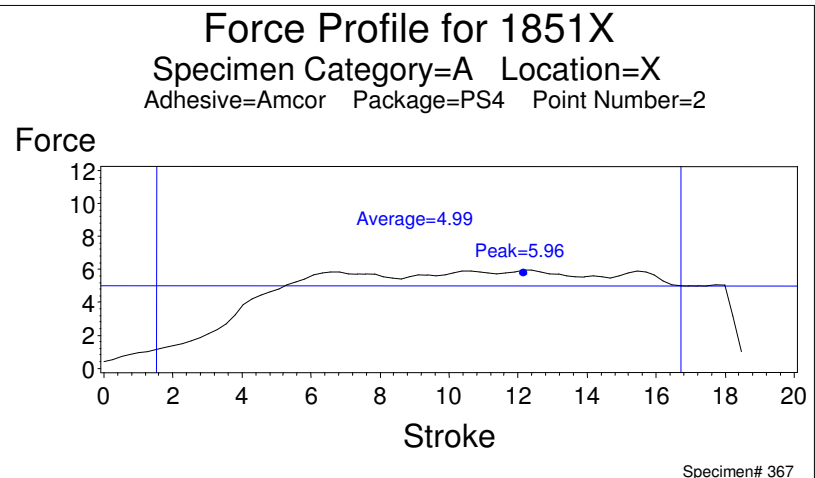
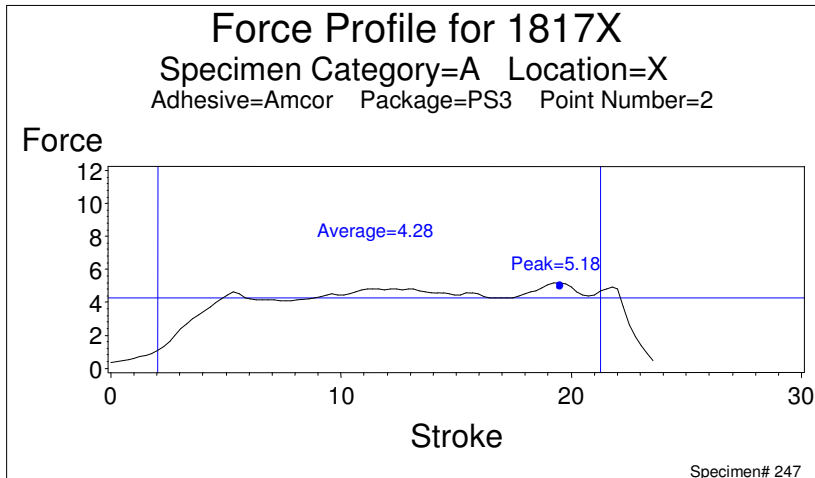


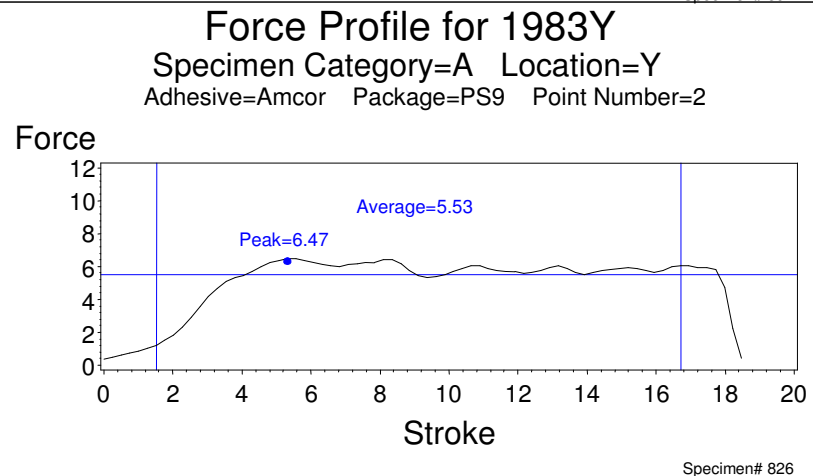
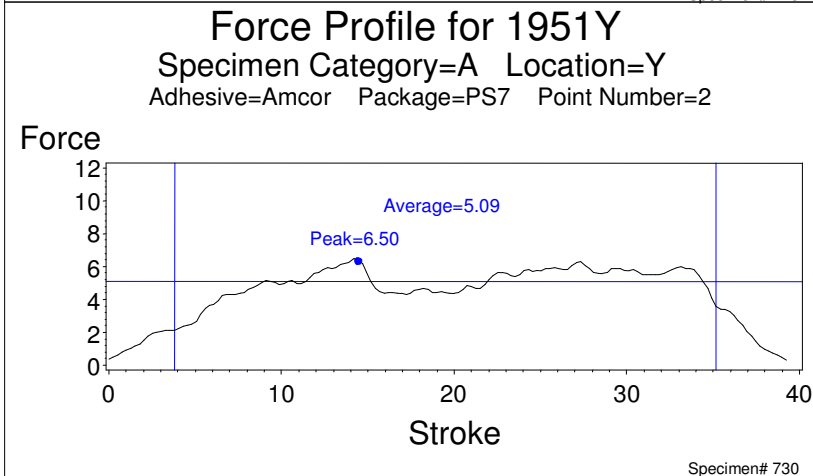
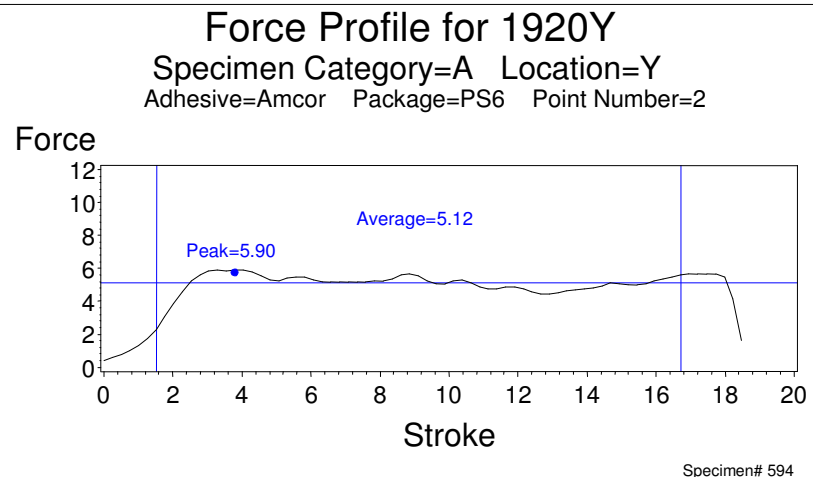
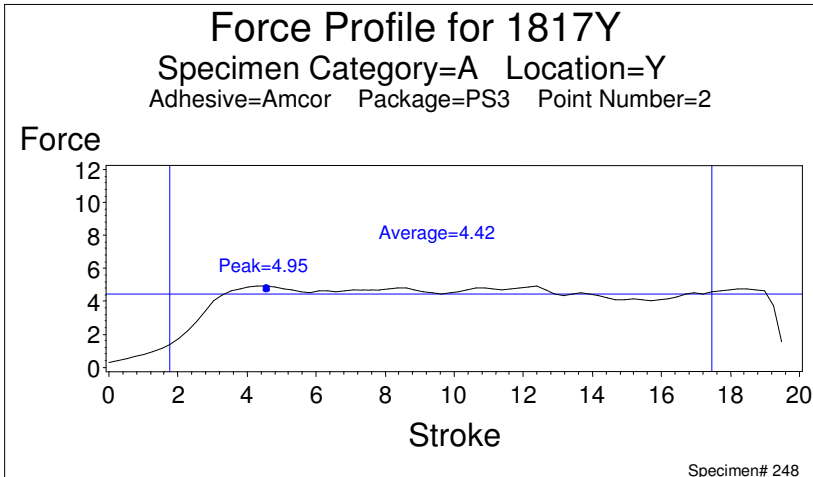


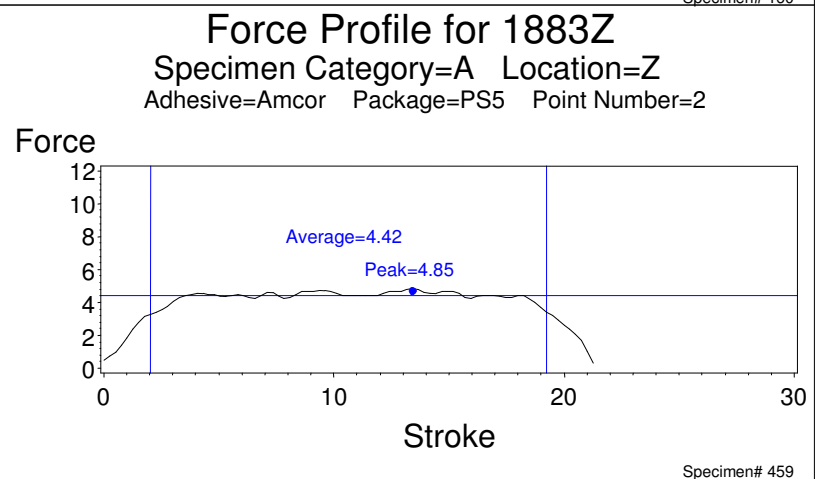
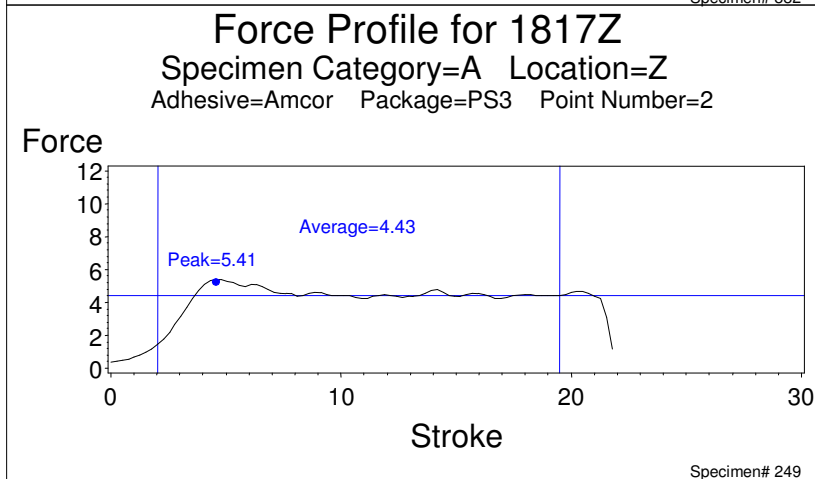
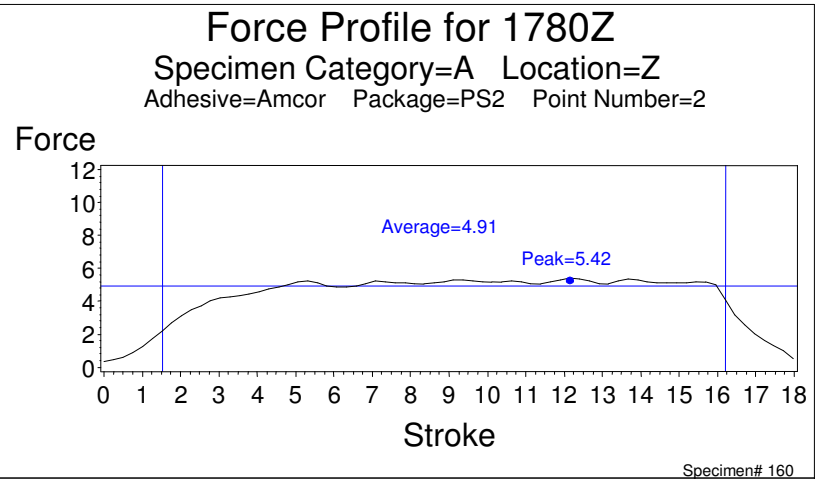
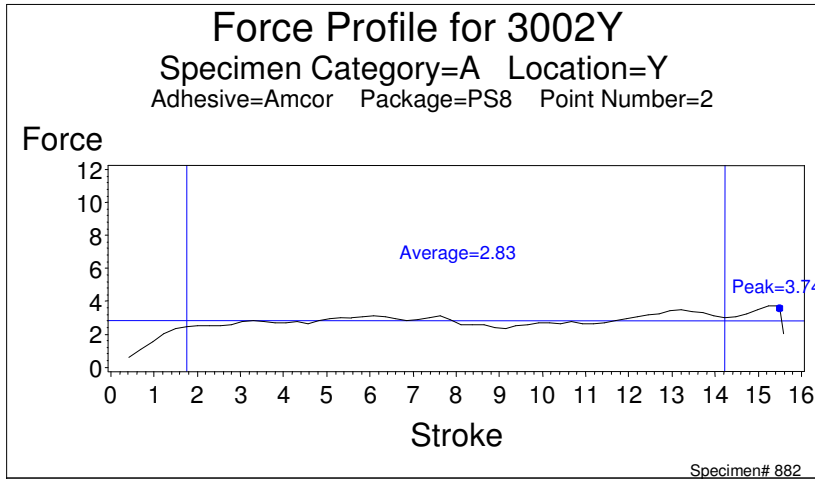


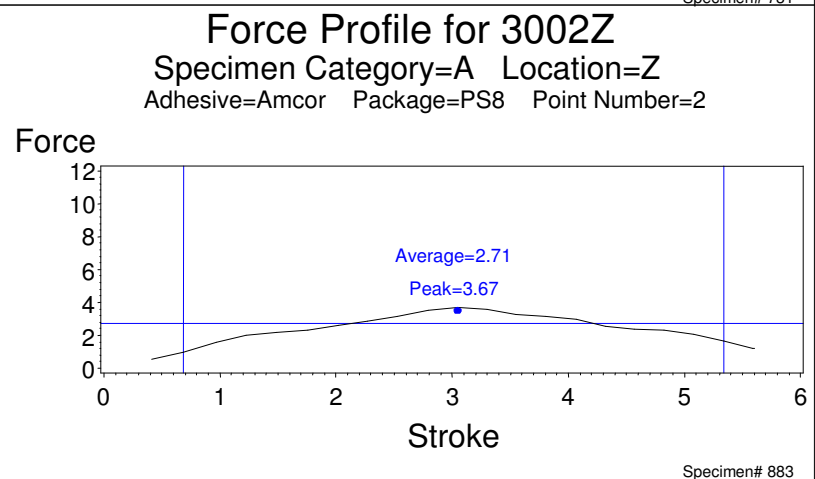
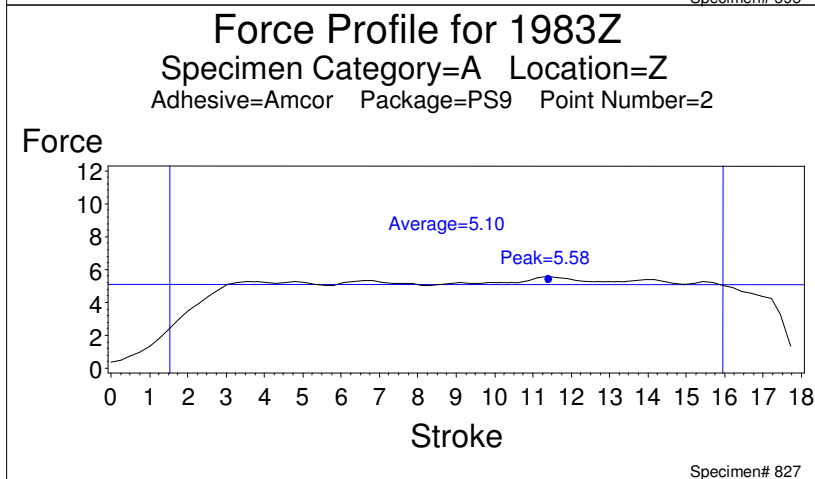
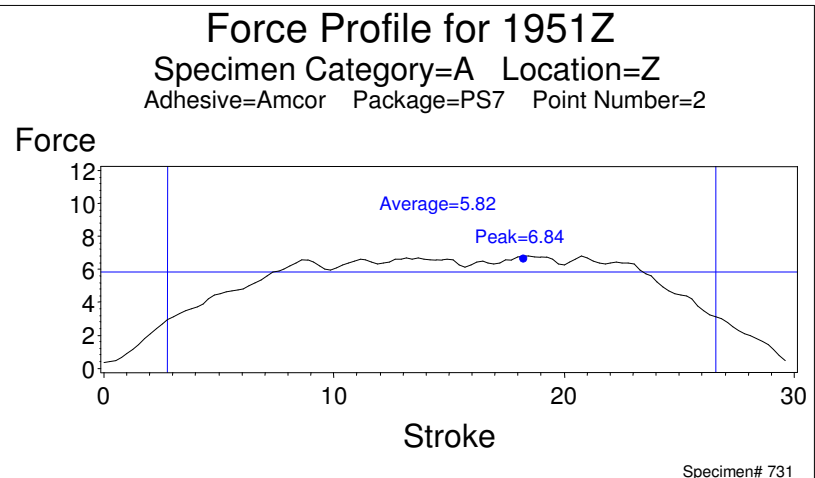
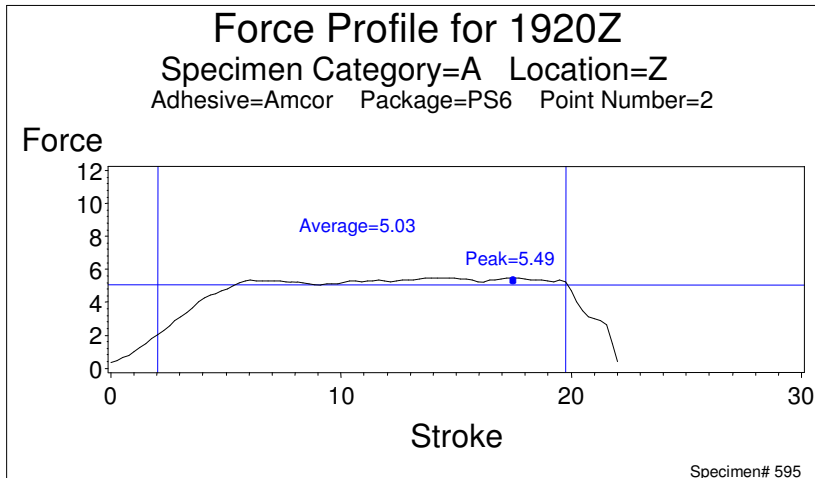


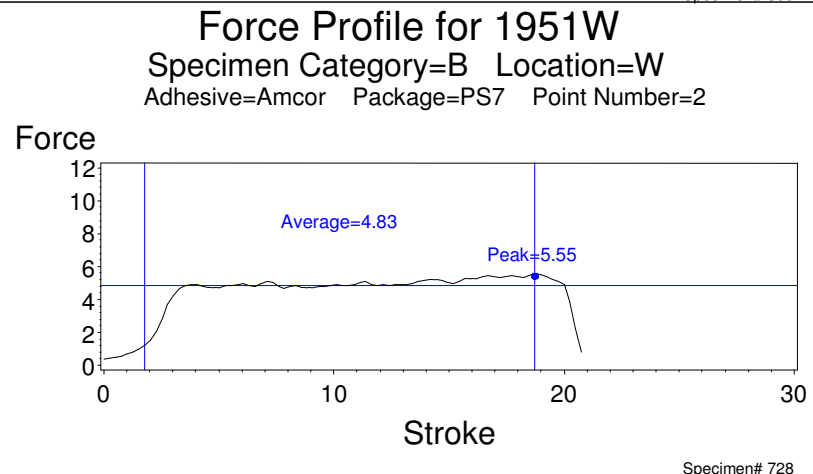
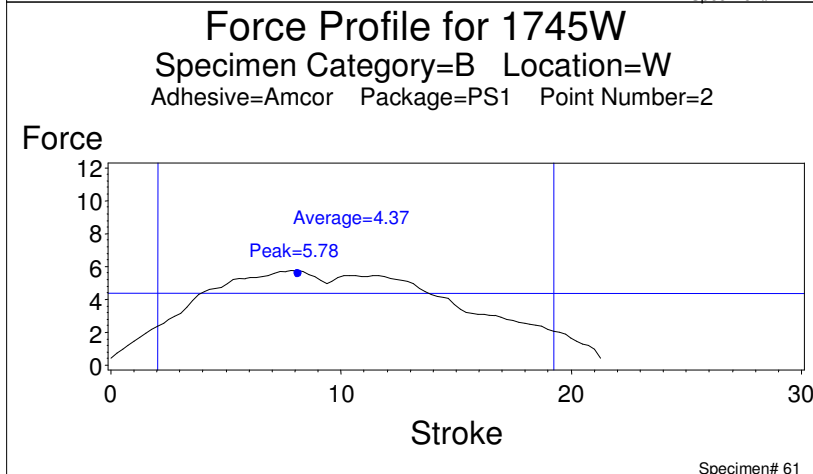
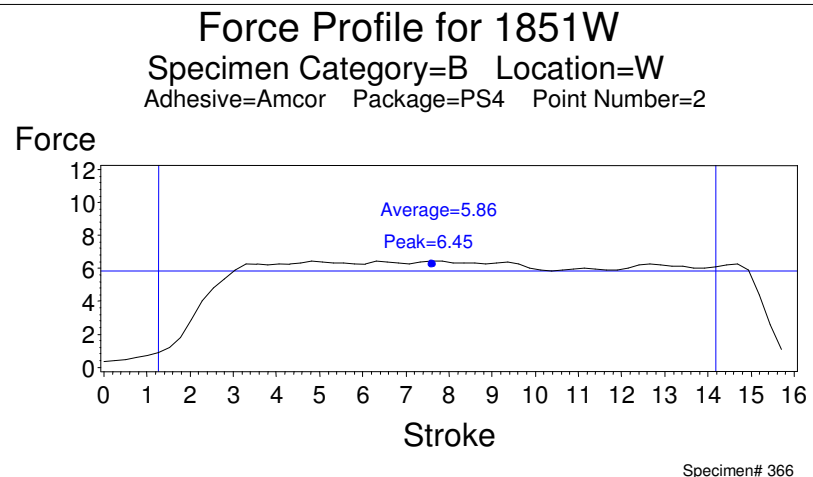
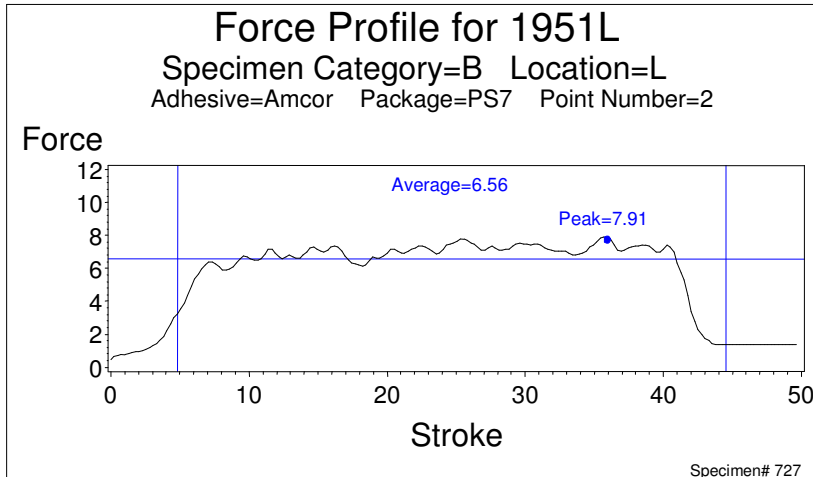


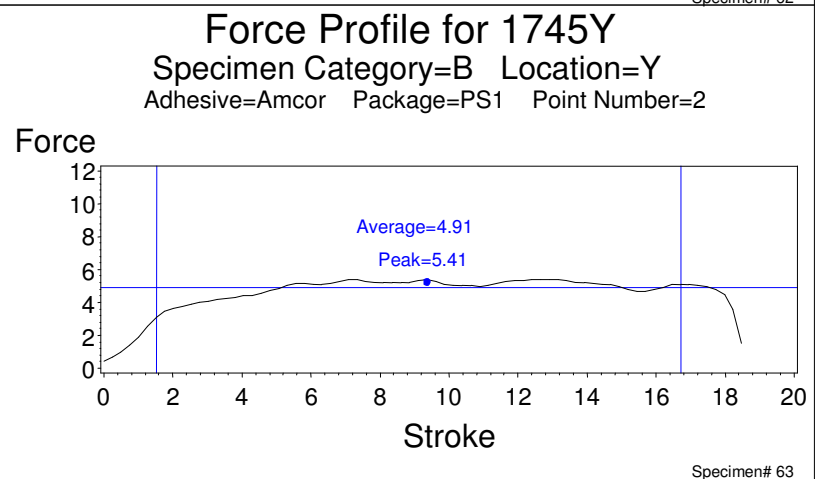
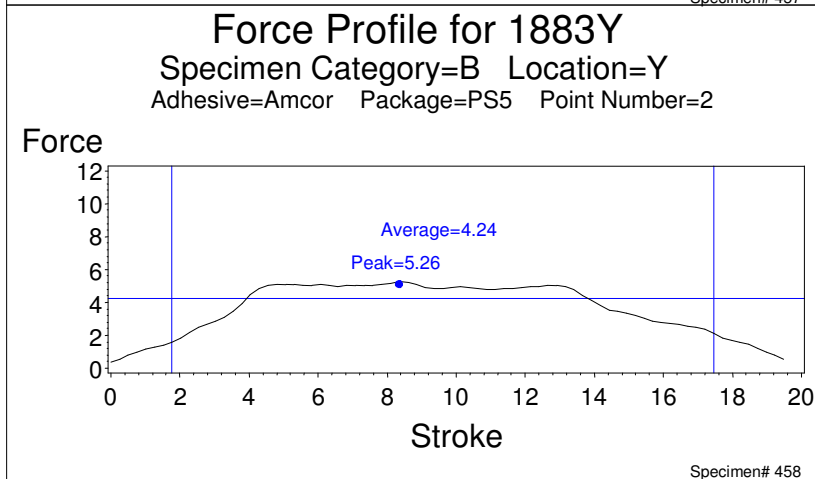
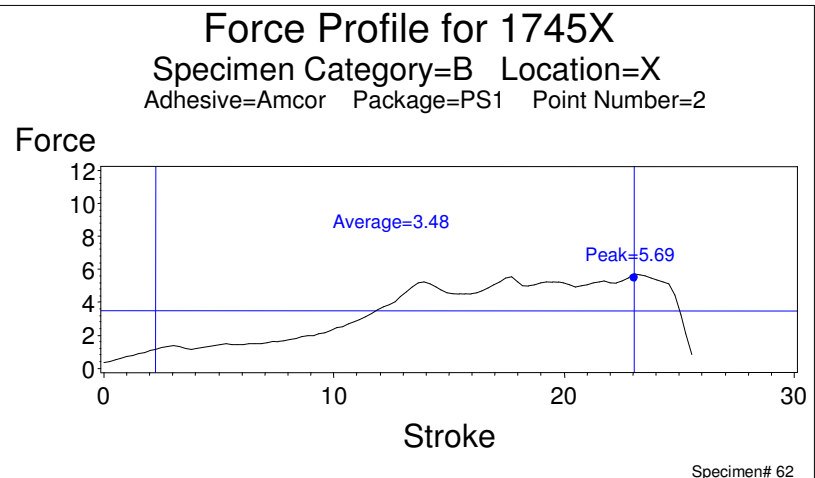
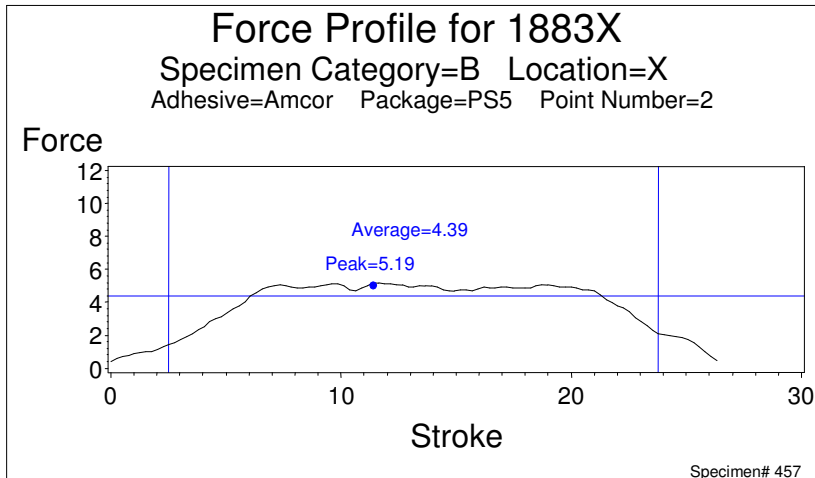


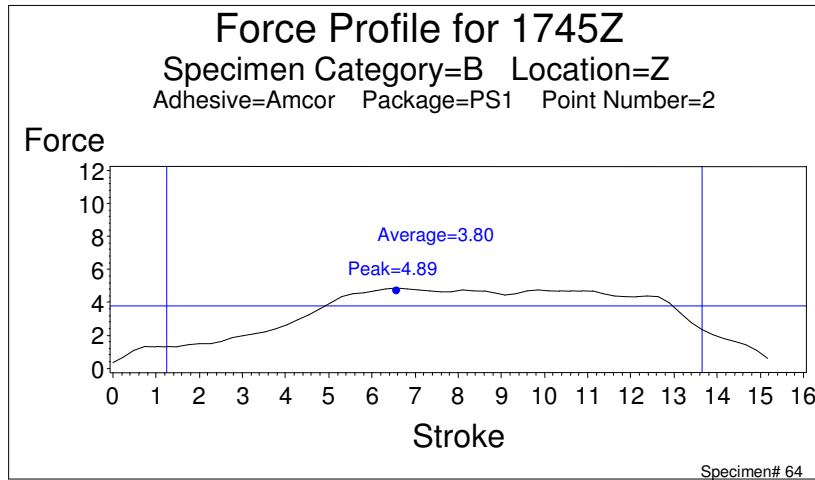


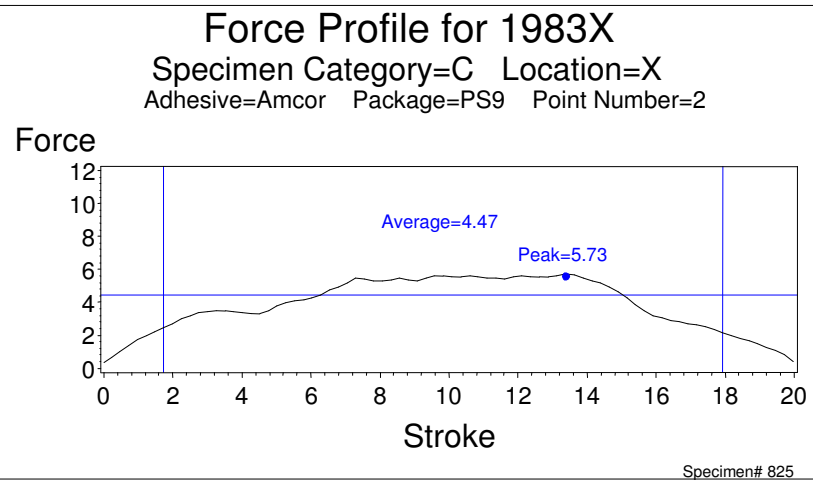
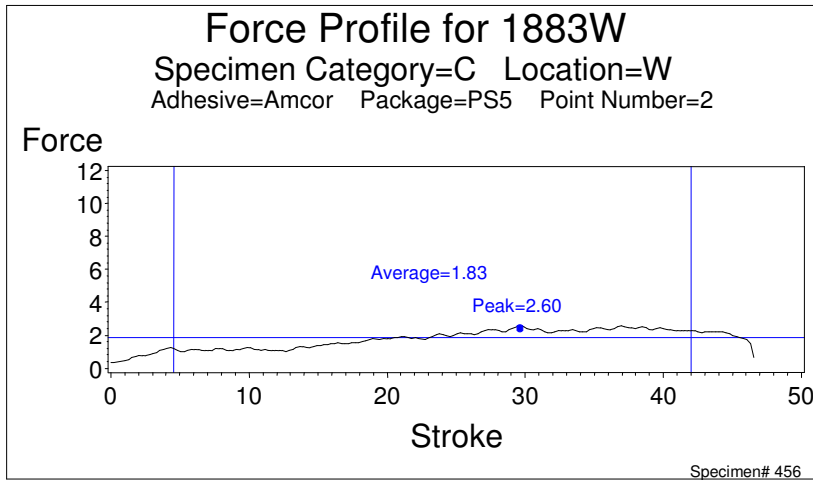


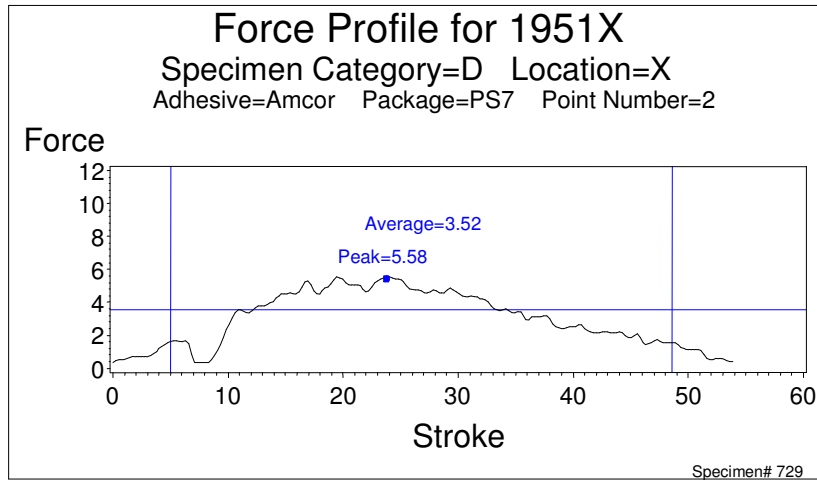


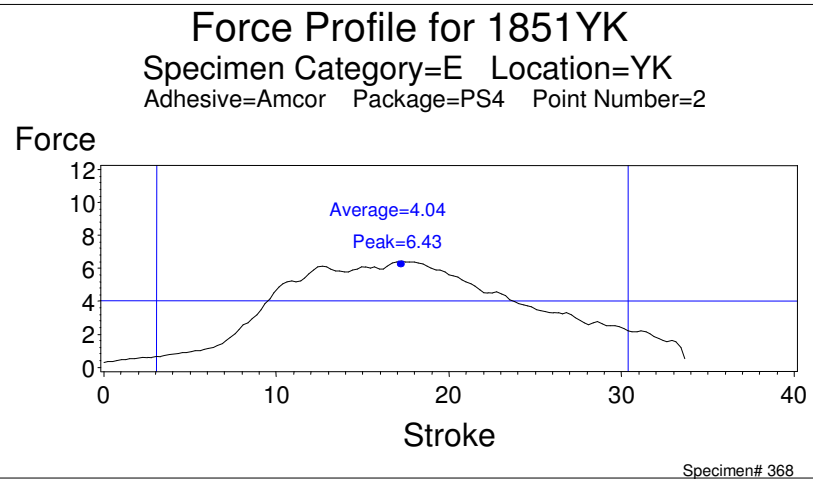
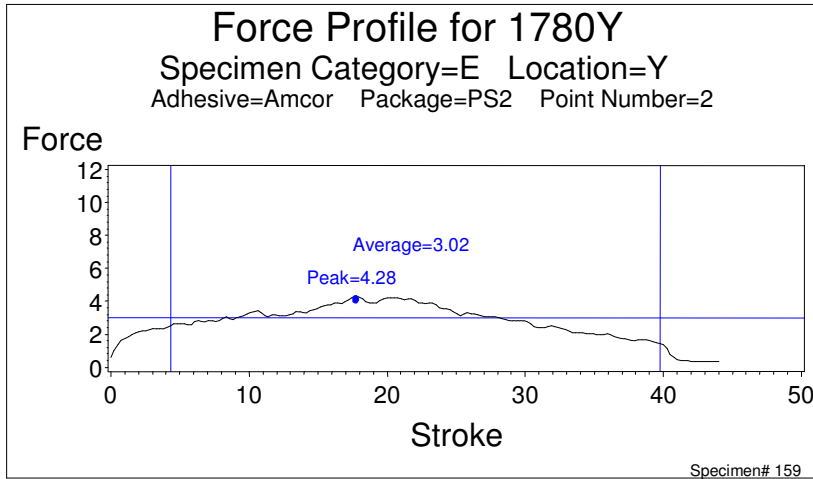


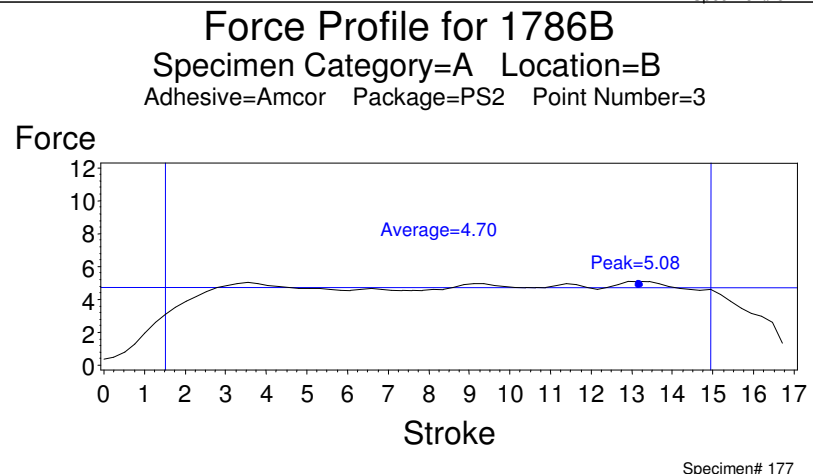
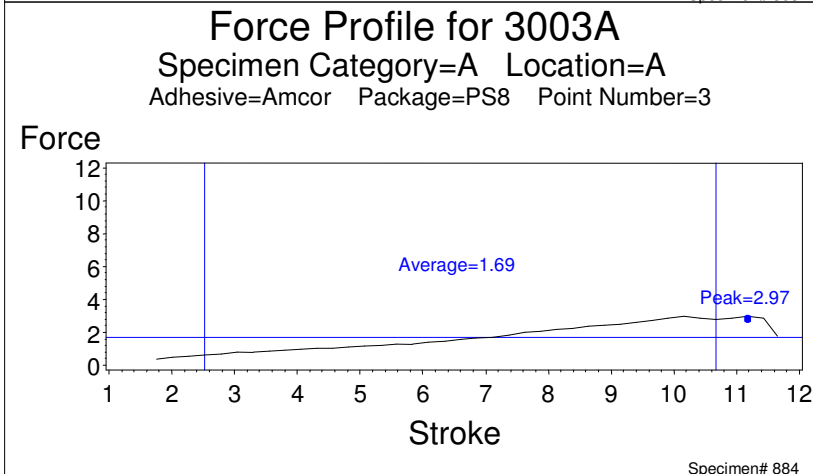
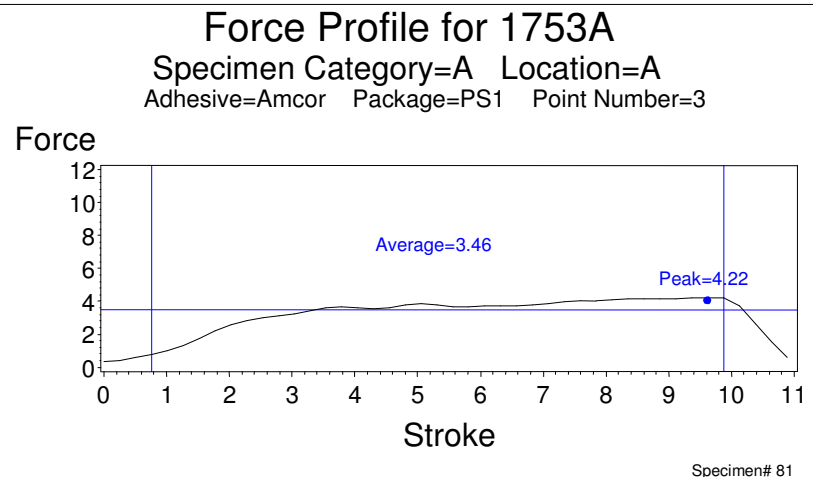
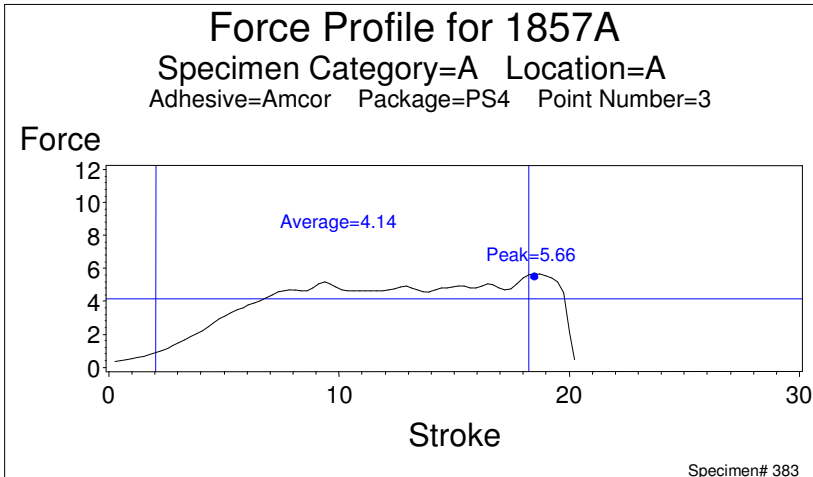


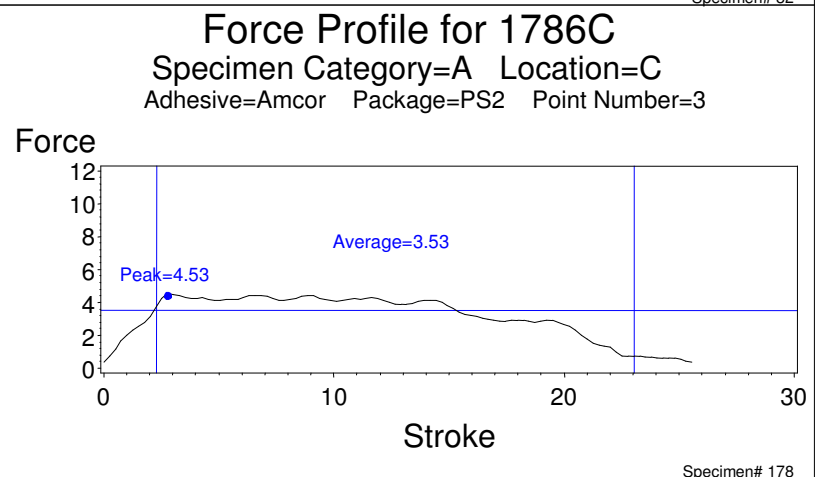
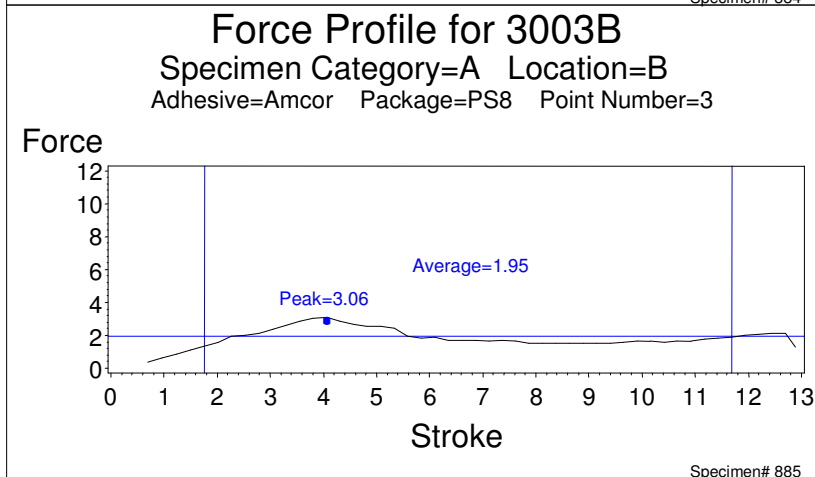
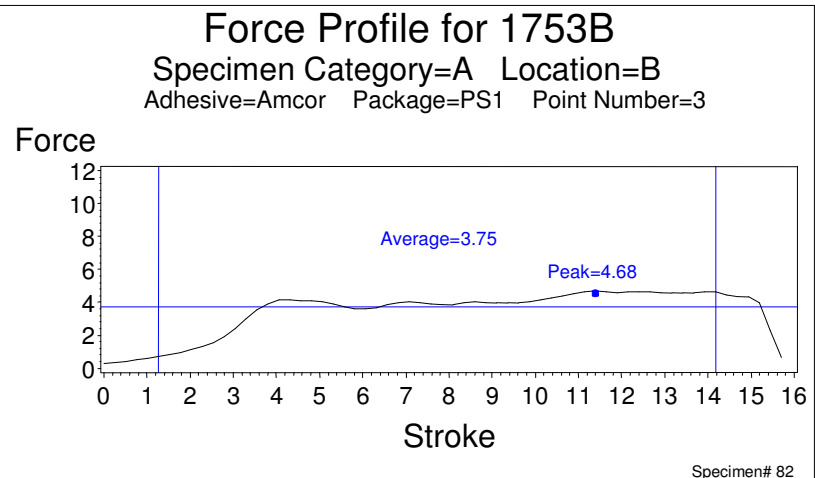
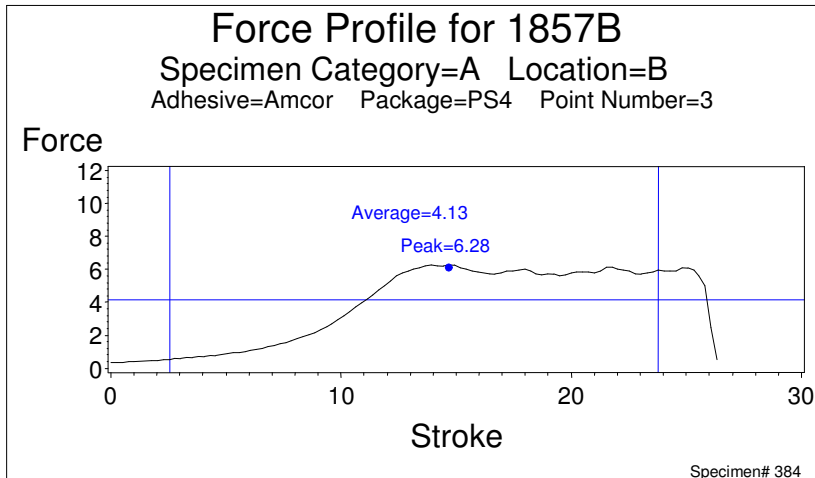


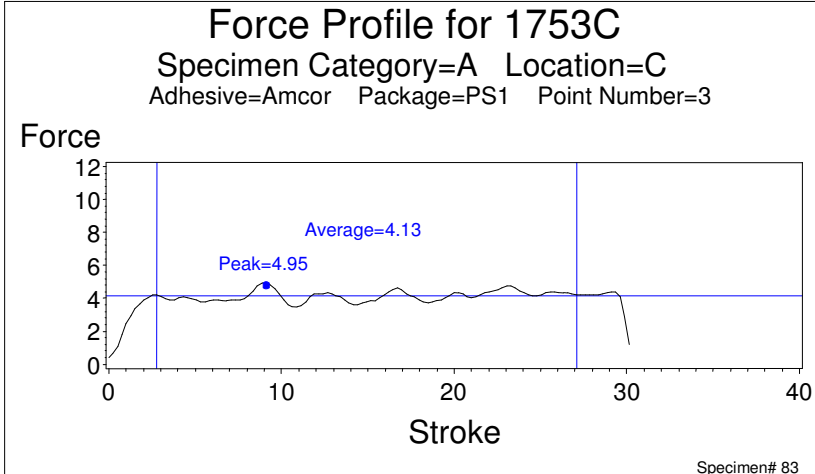




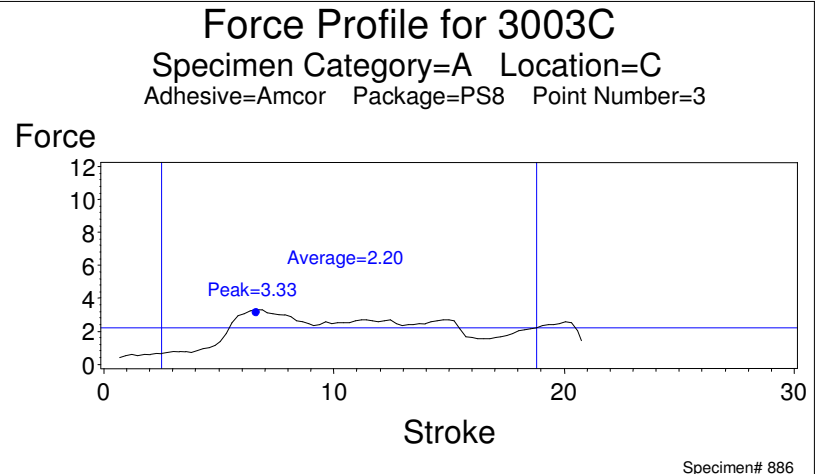




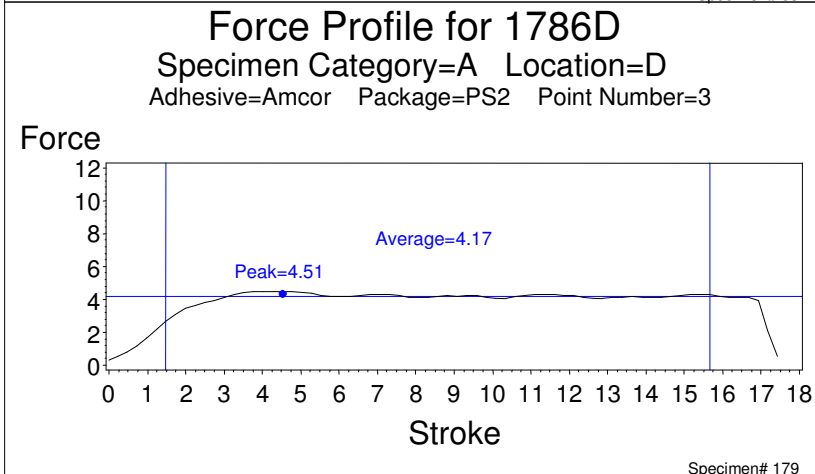




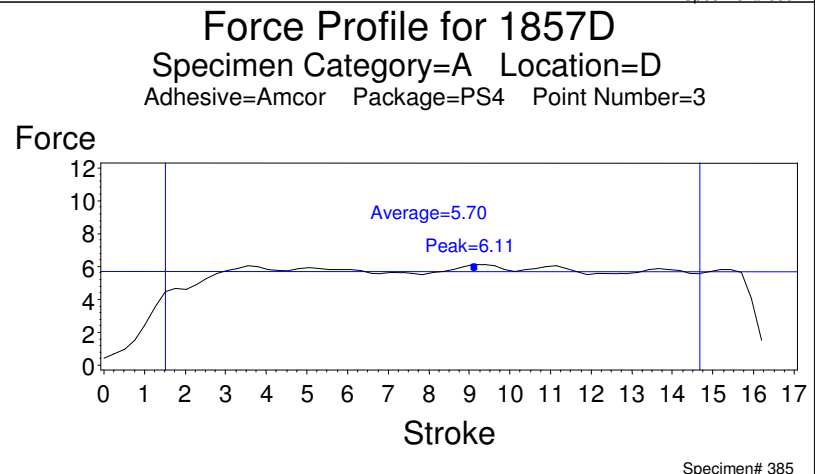
Specimen# 83



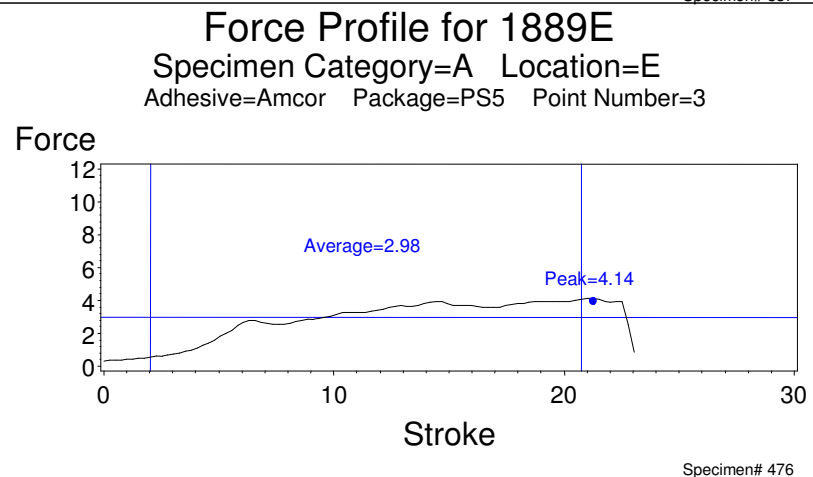
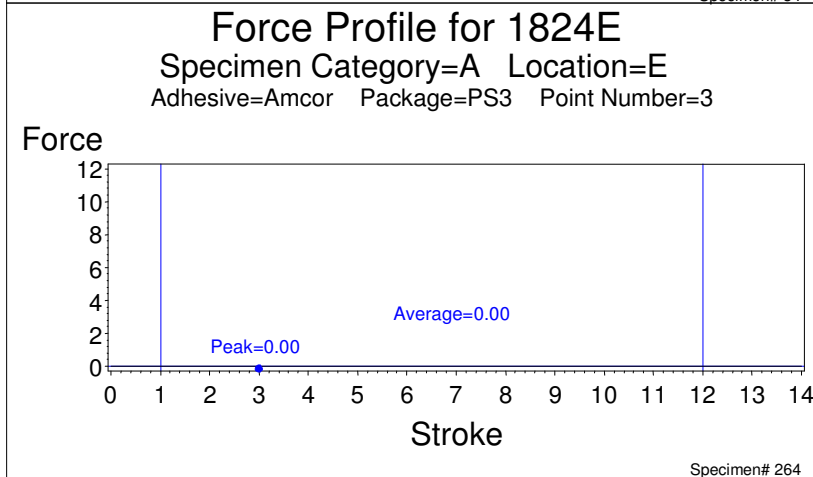
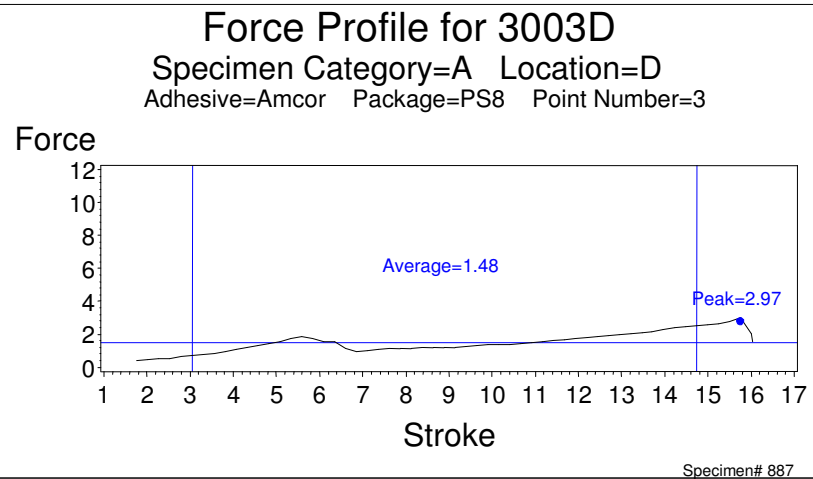
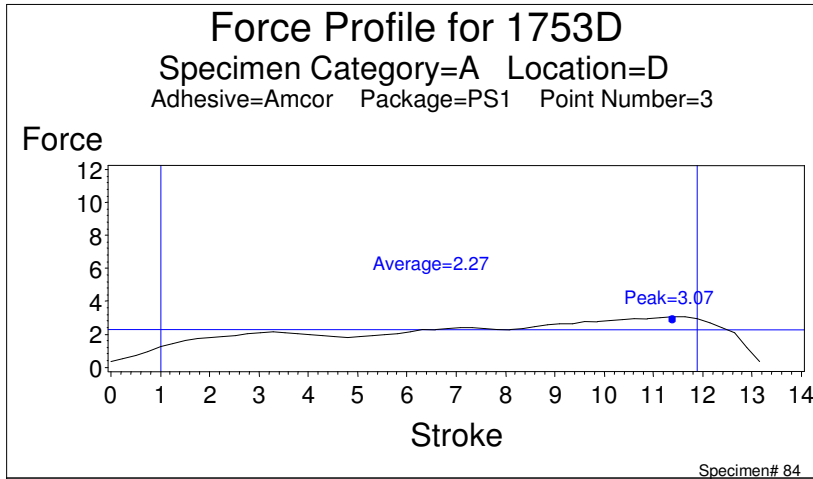
Specimen# 886

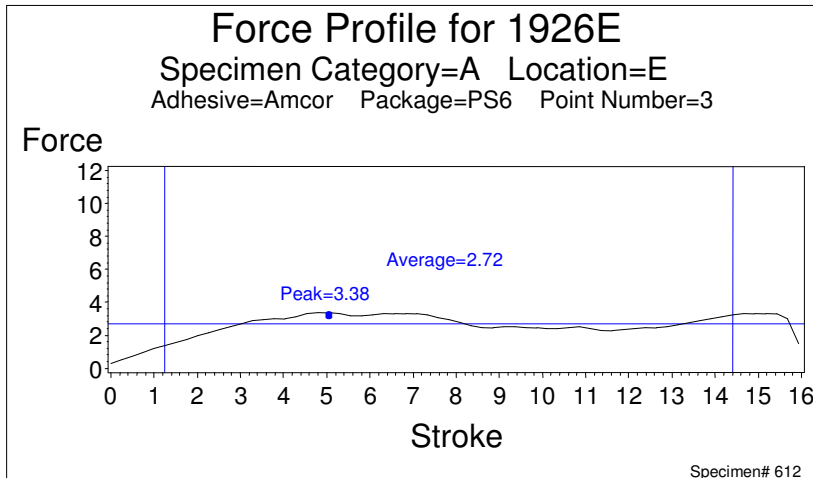


Specimen# 179

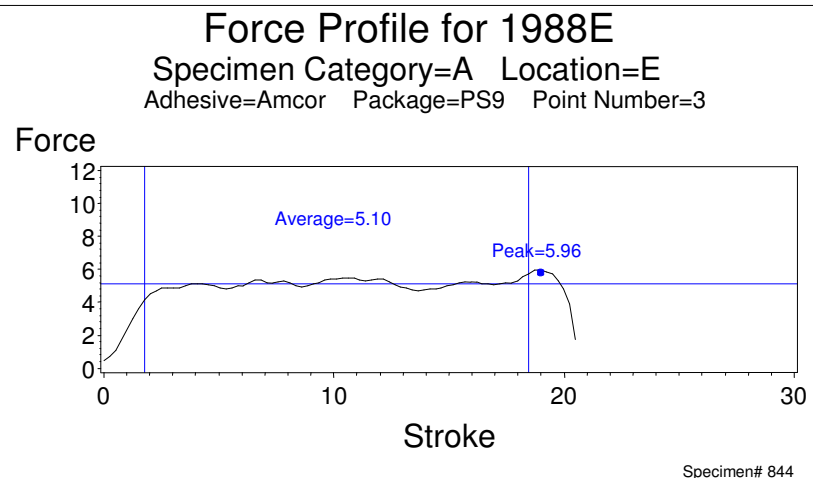


Specimen# 385

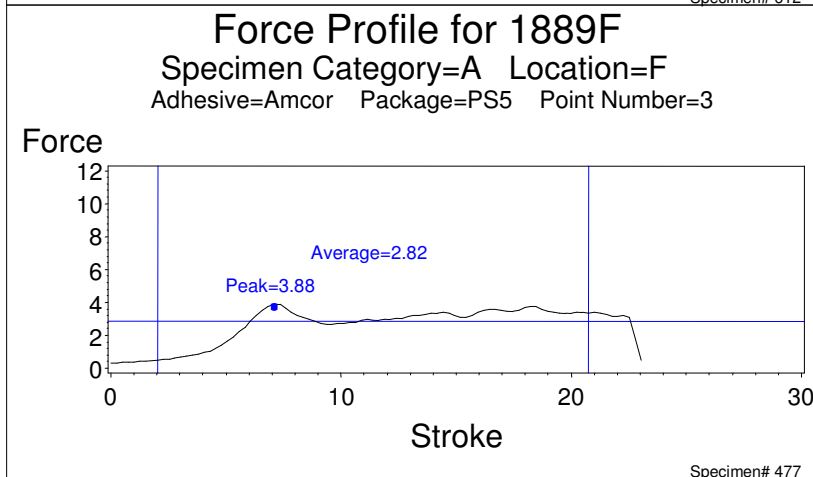




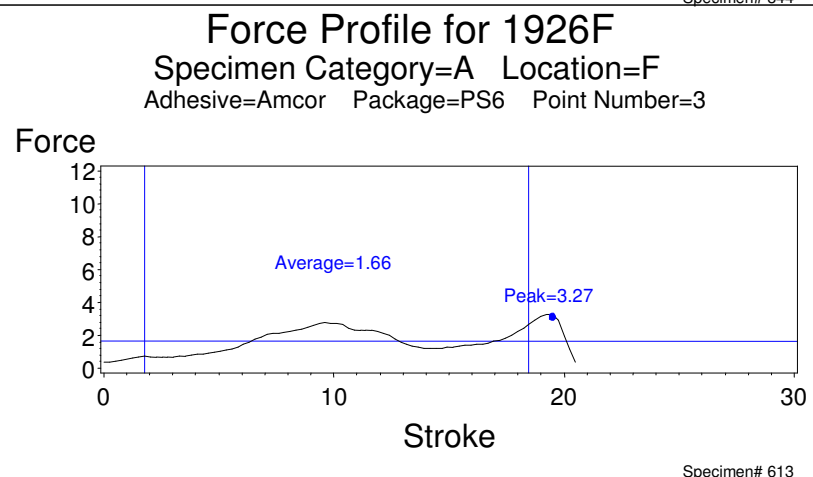
Specimen# 612



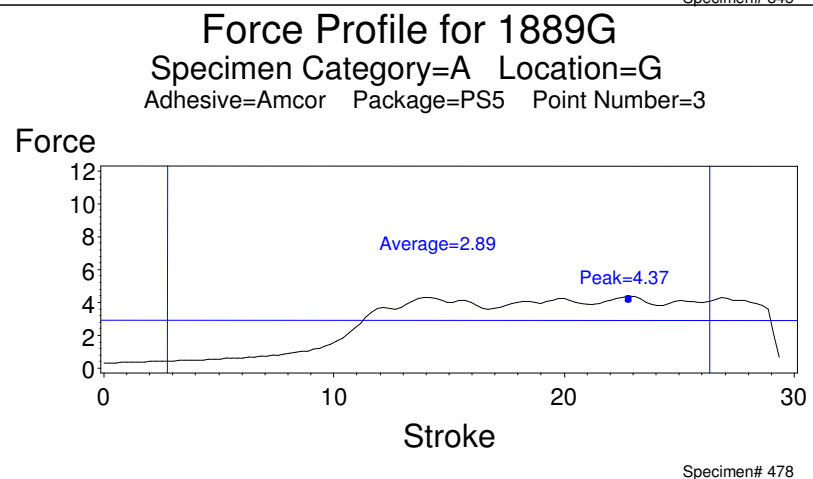
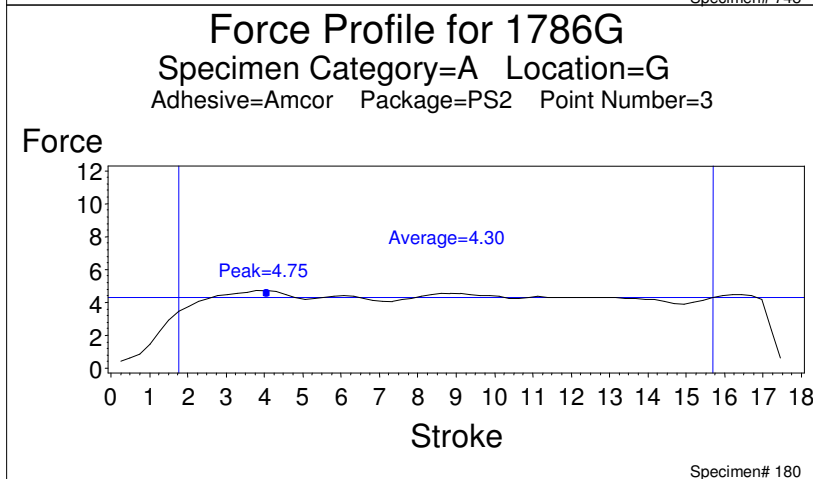
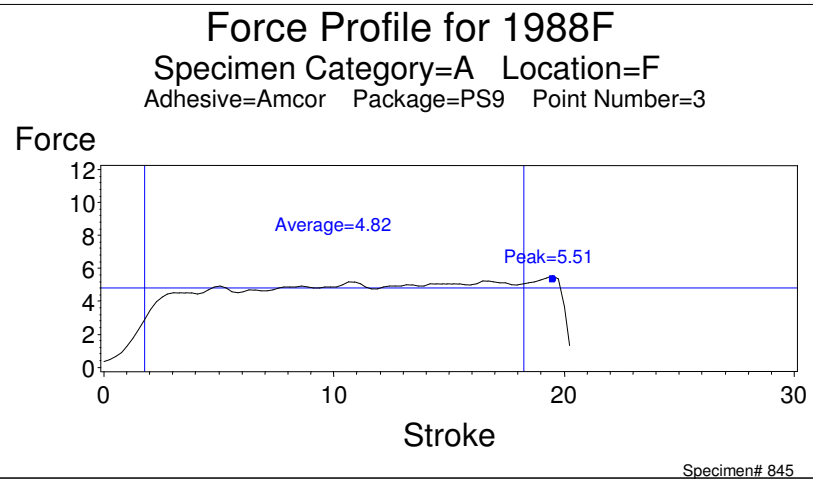
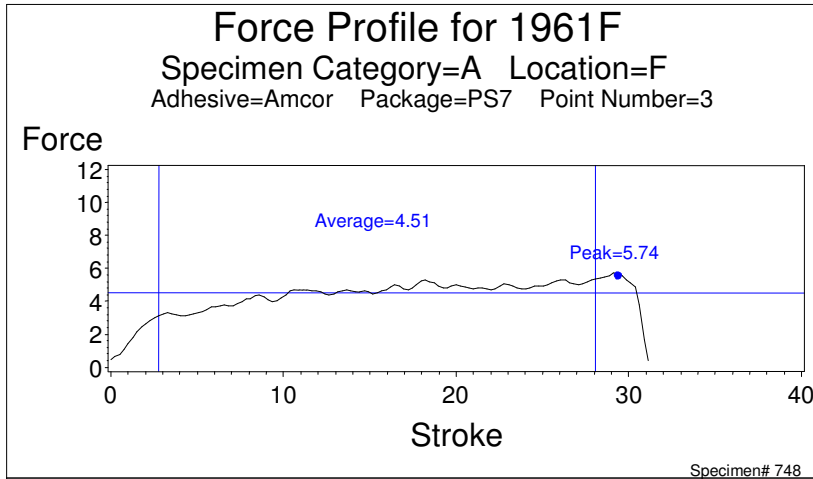
Specimen# 844

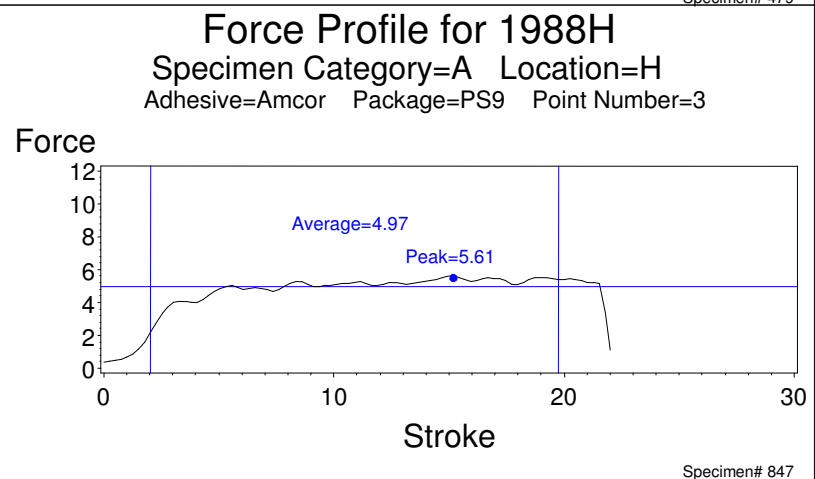
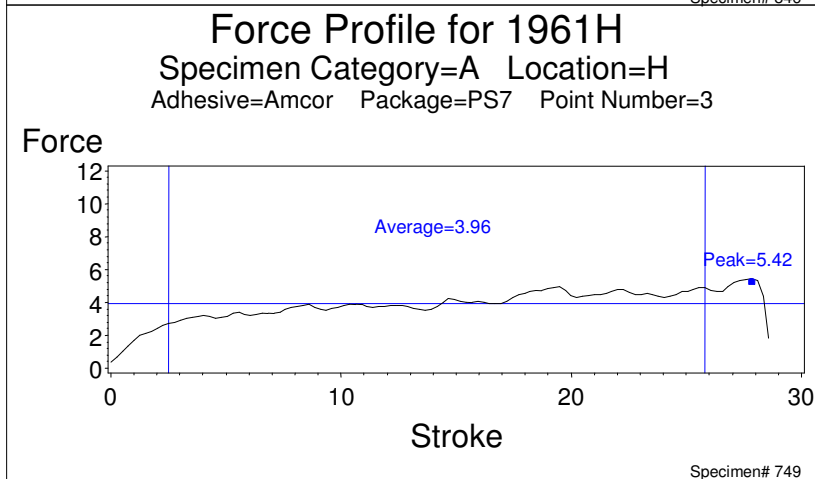
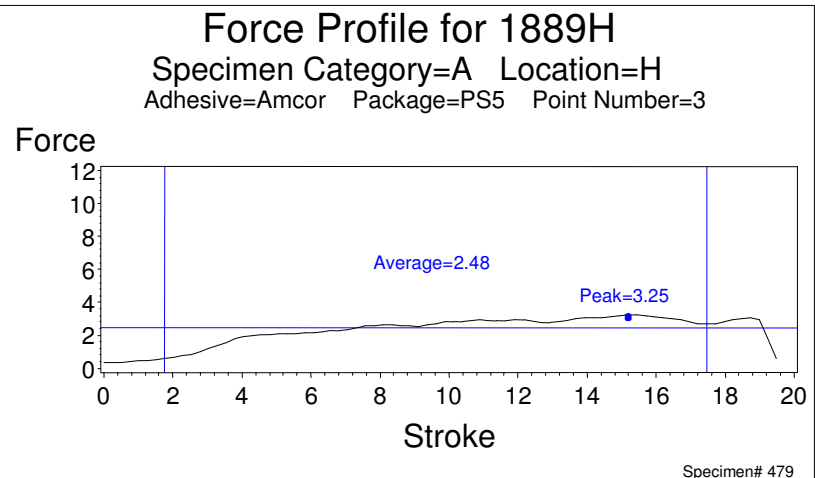
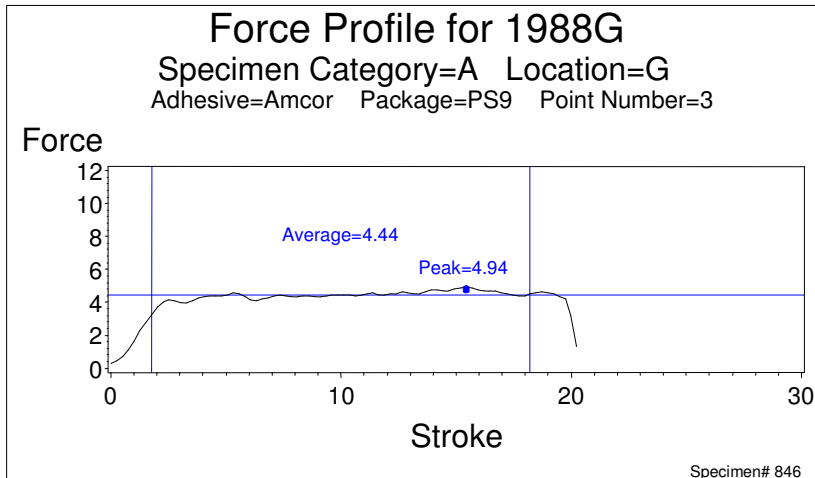


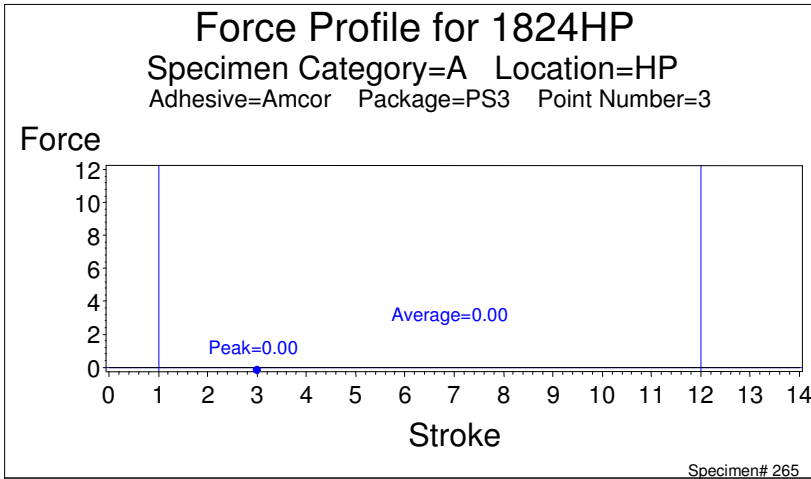
Specimen# 477



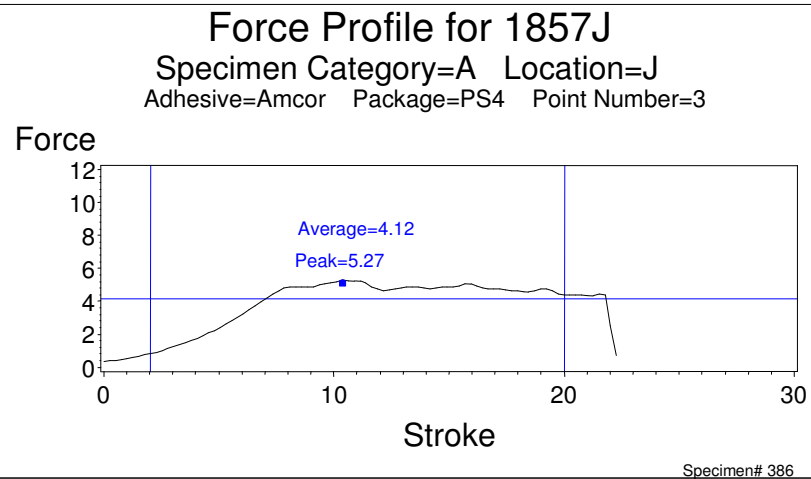
Specimen# 613



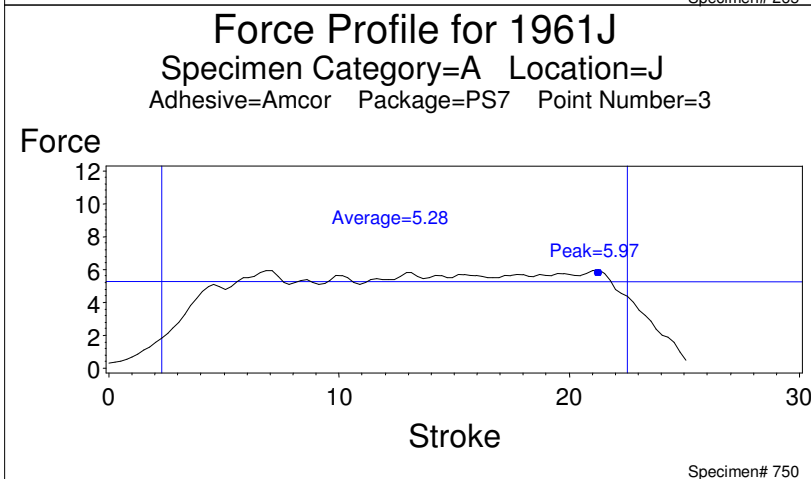




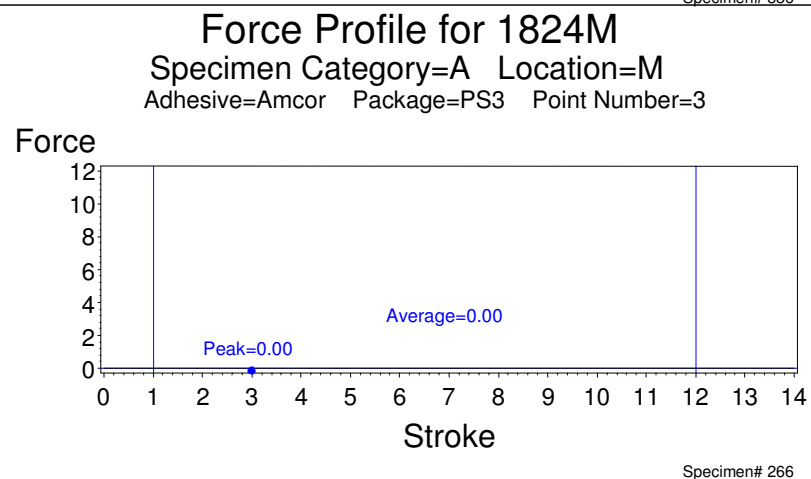
Specimen# 265



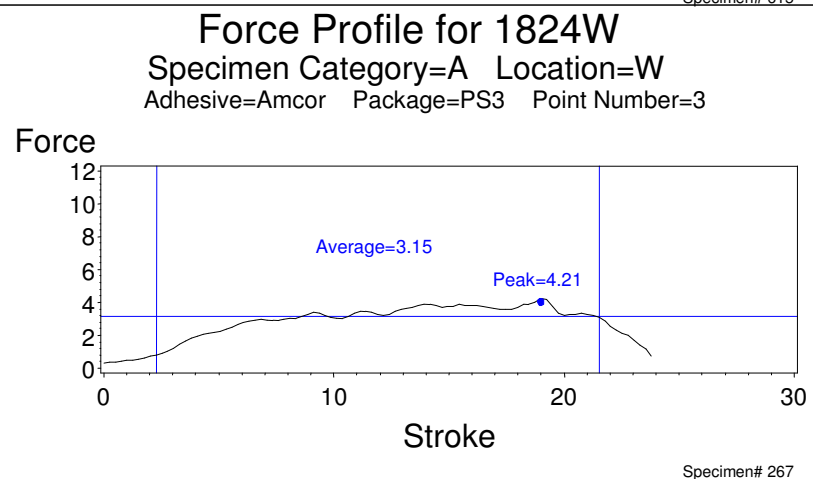
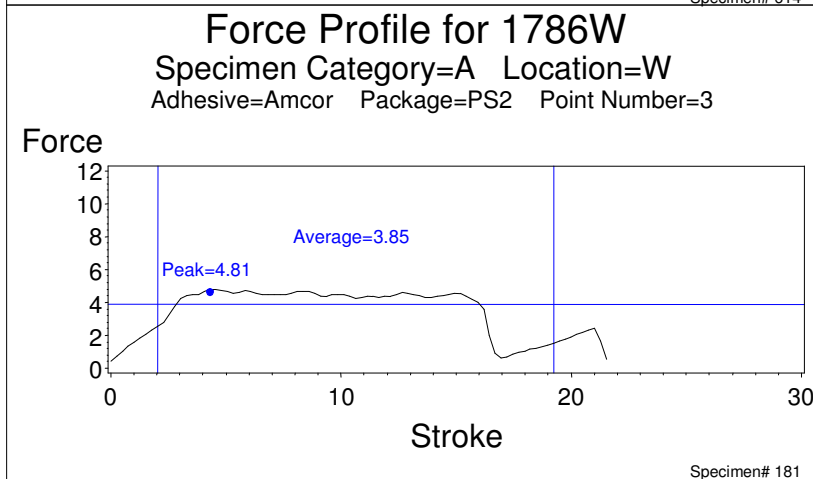
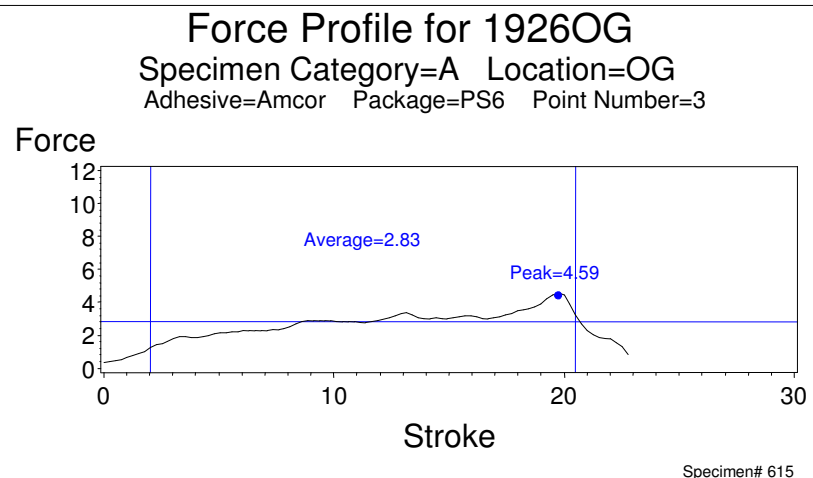
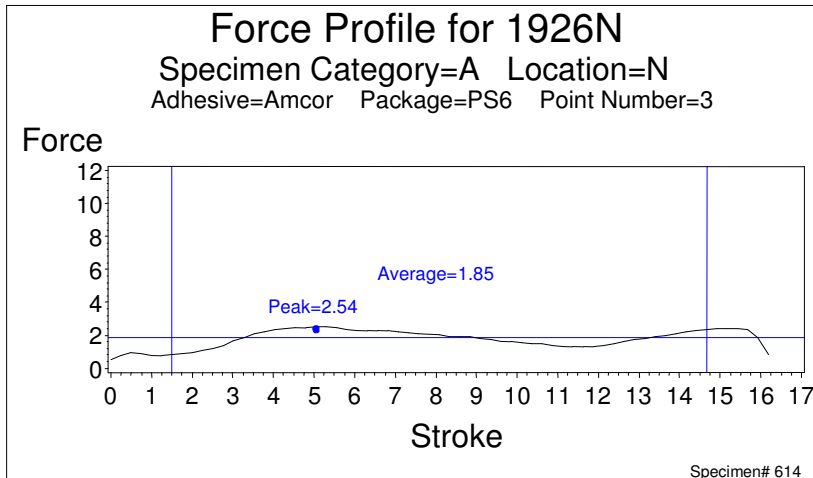
Specimen# 386

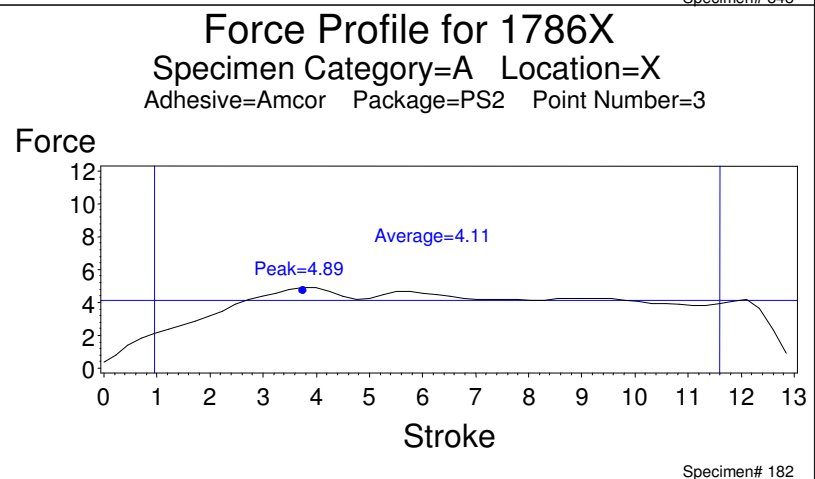
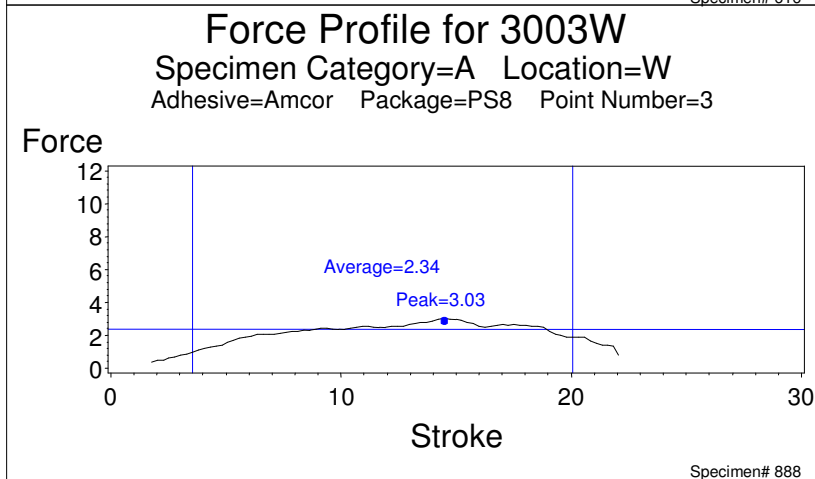
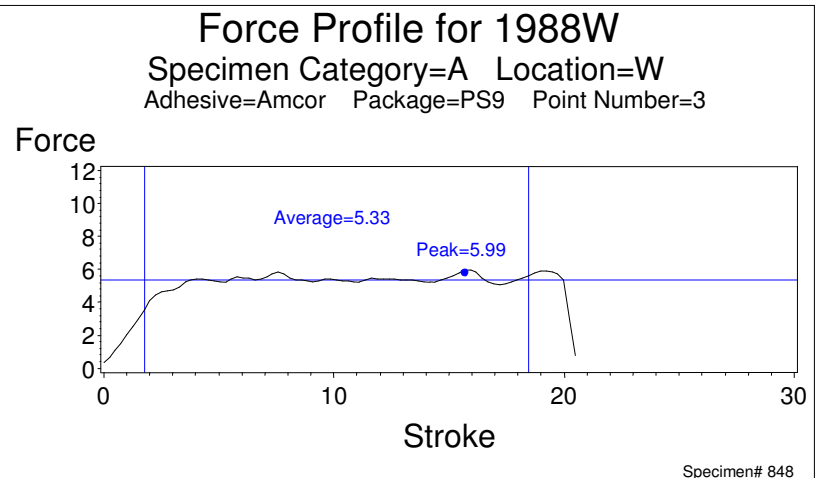
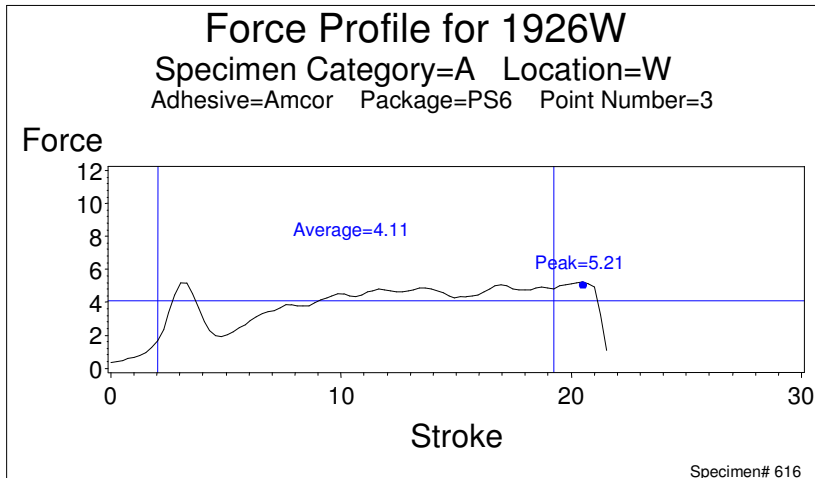


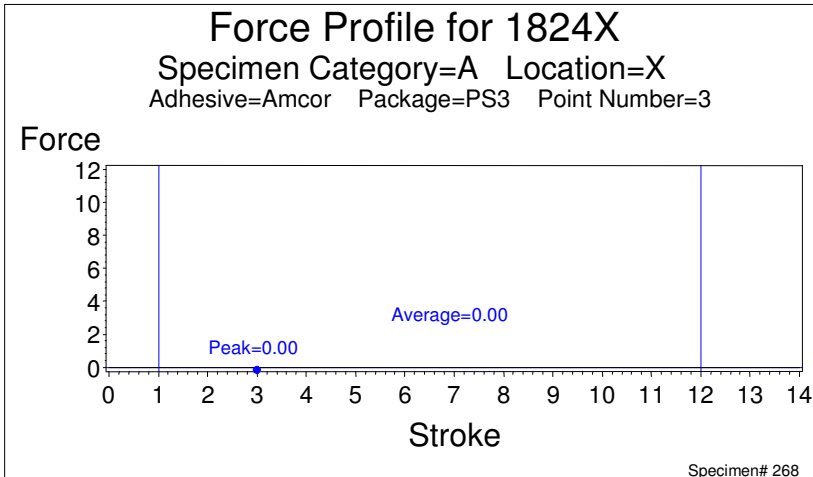
Specimen# 750



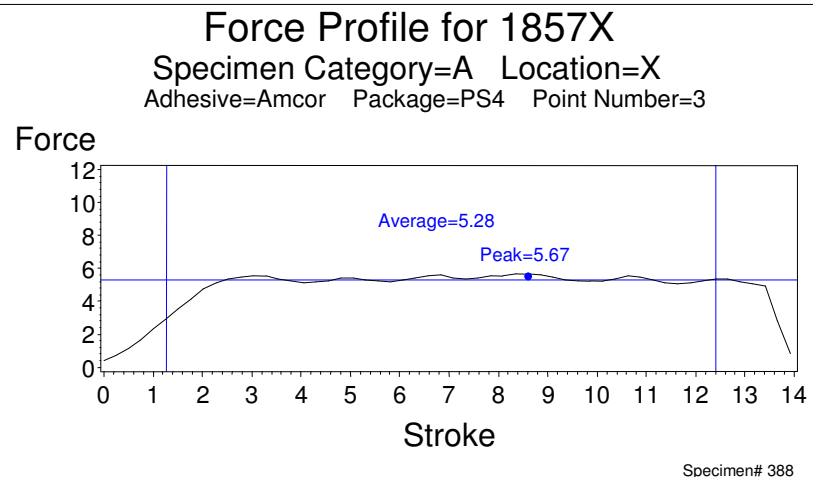
Specimen# 266



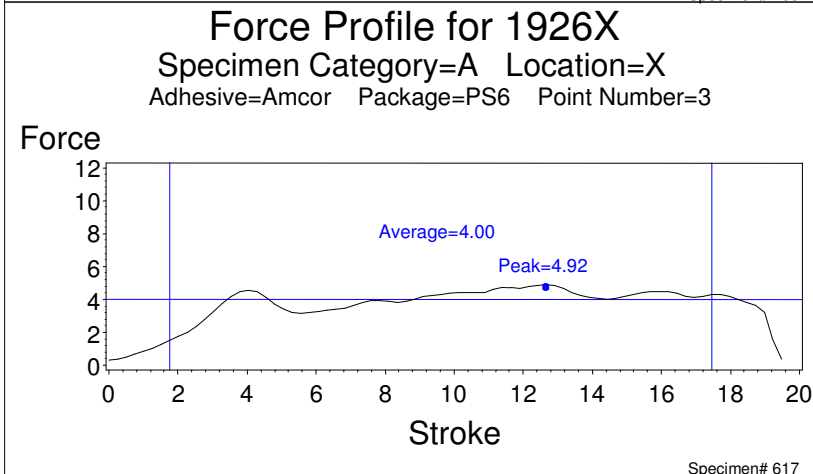




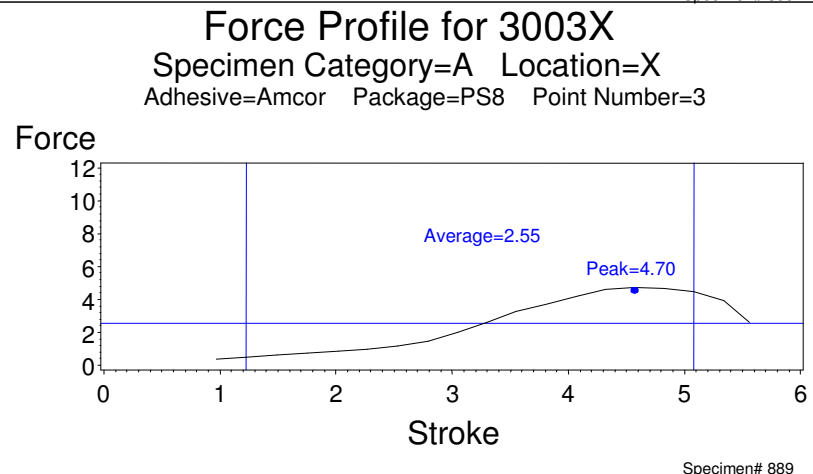
Specimen# 268



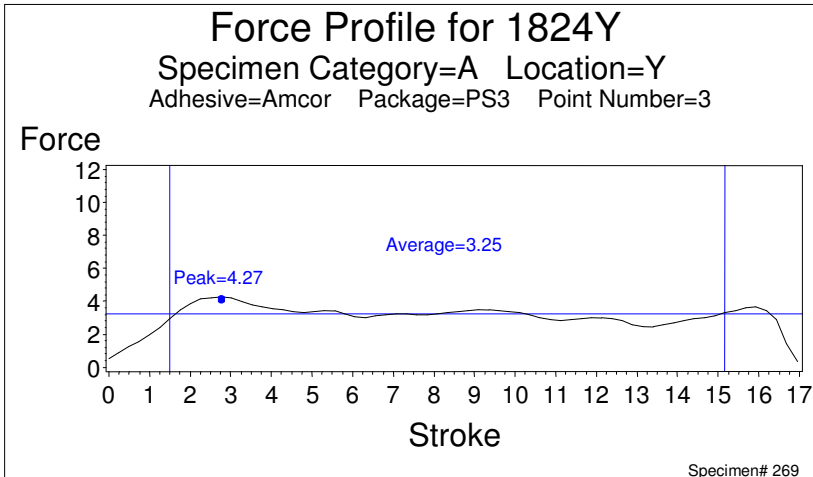
Specimen# 388



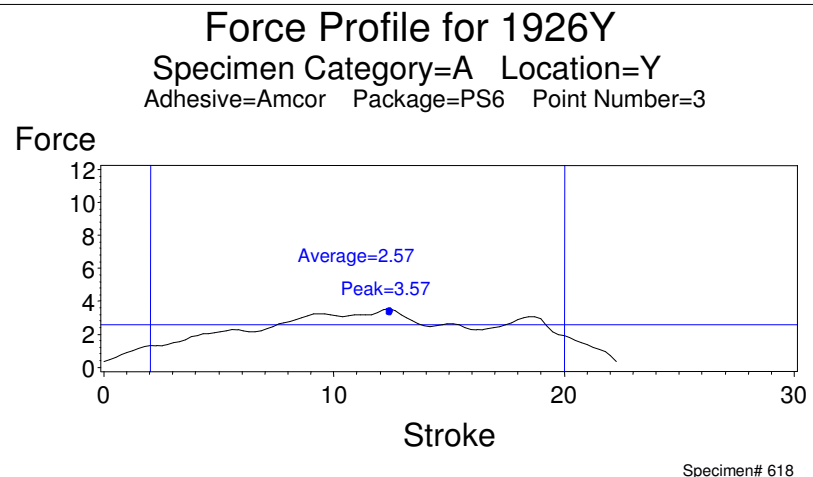
Specimen# 617



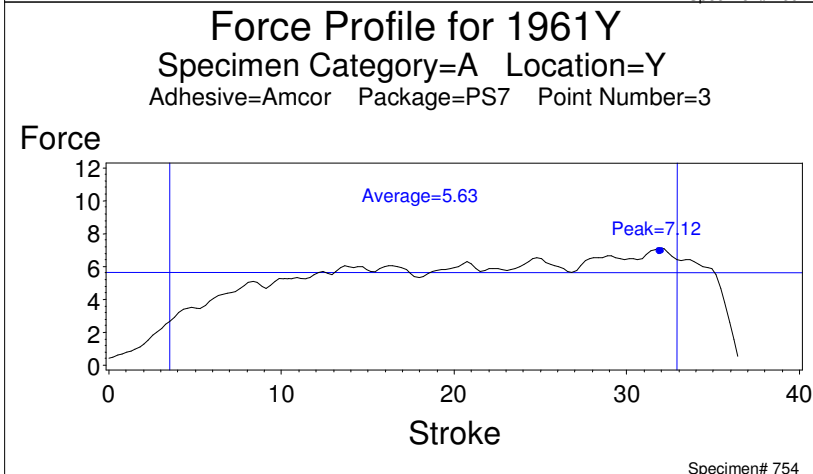
Specimen# 889



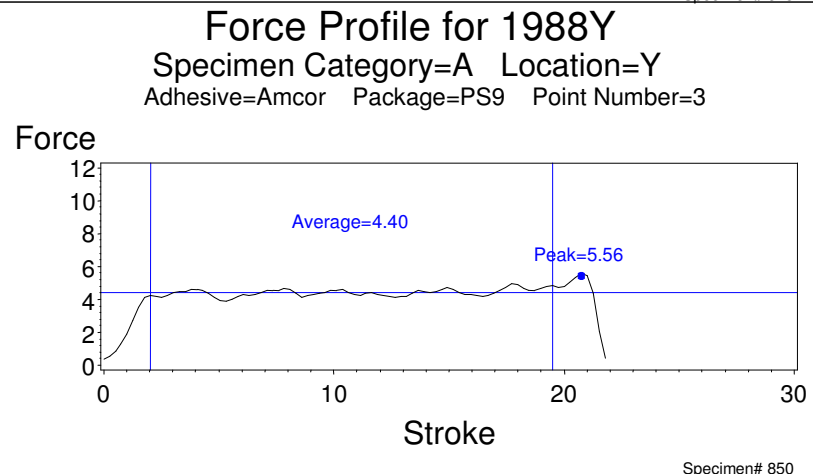
Specimen# 269



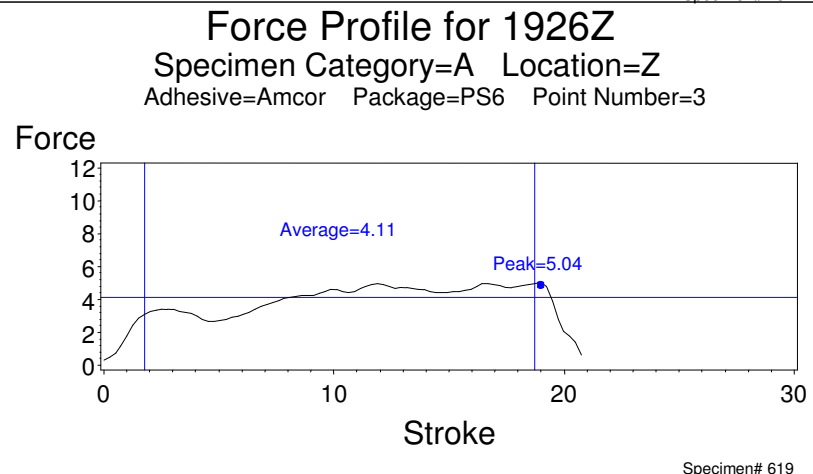
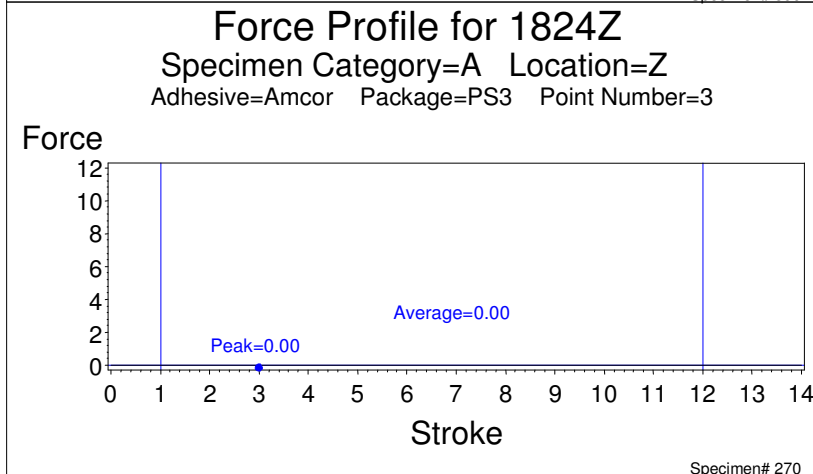
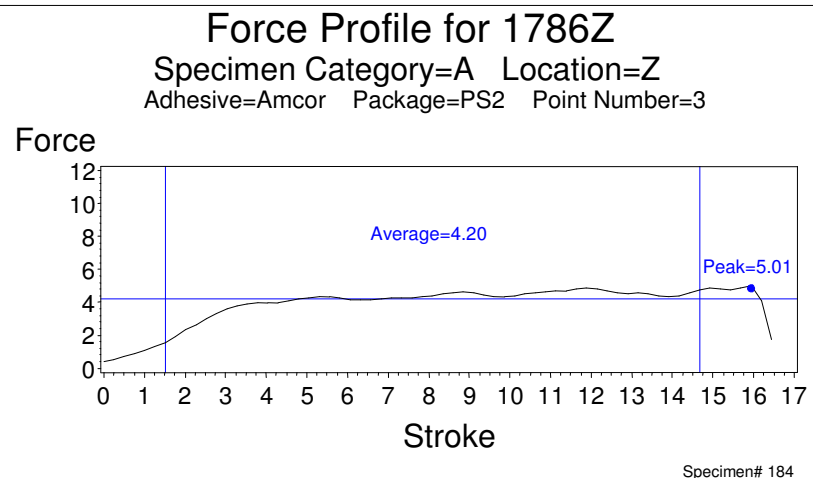
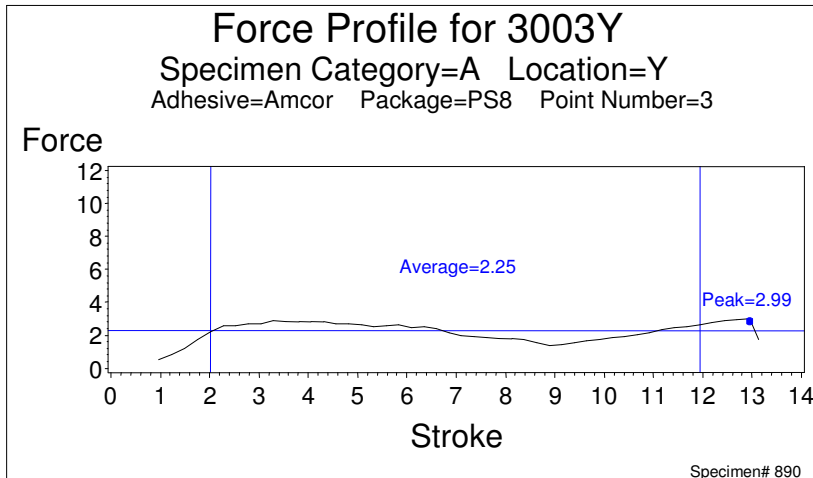
Specimen# 618

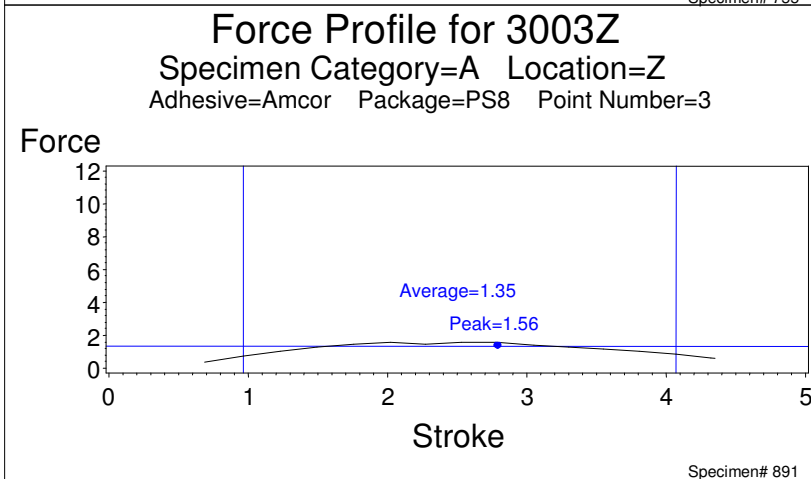
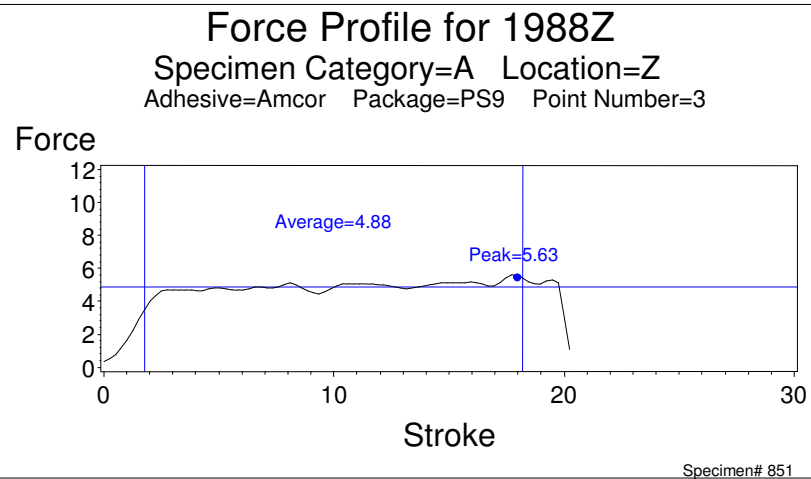
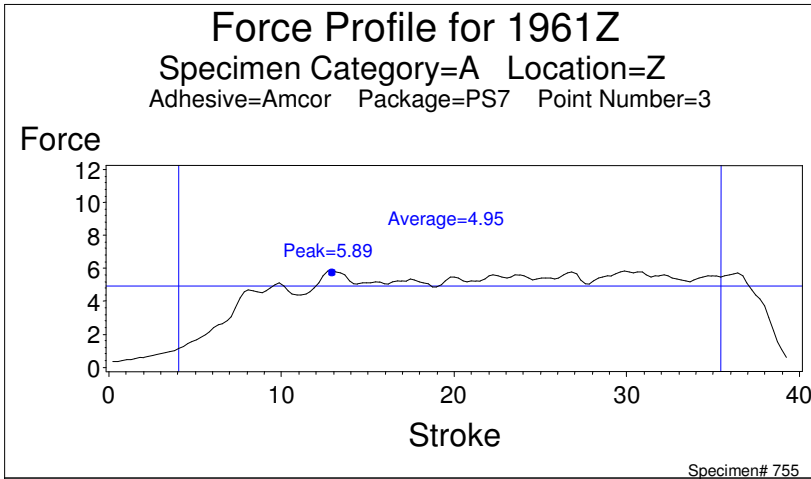


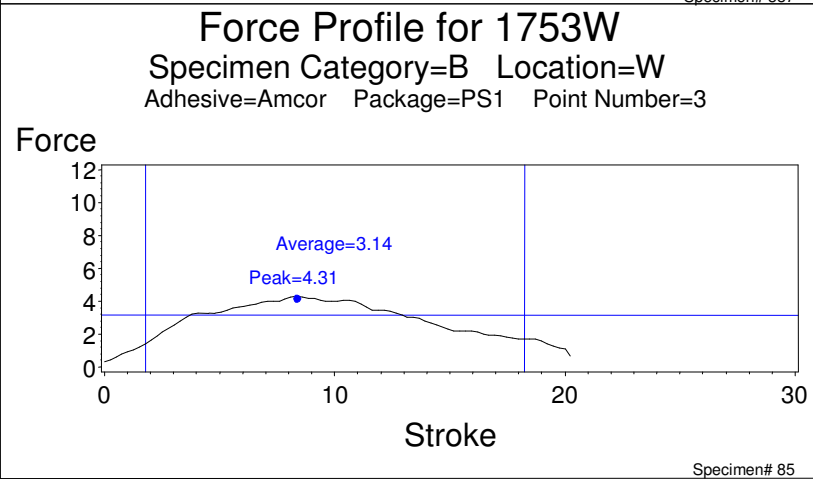
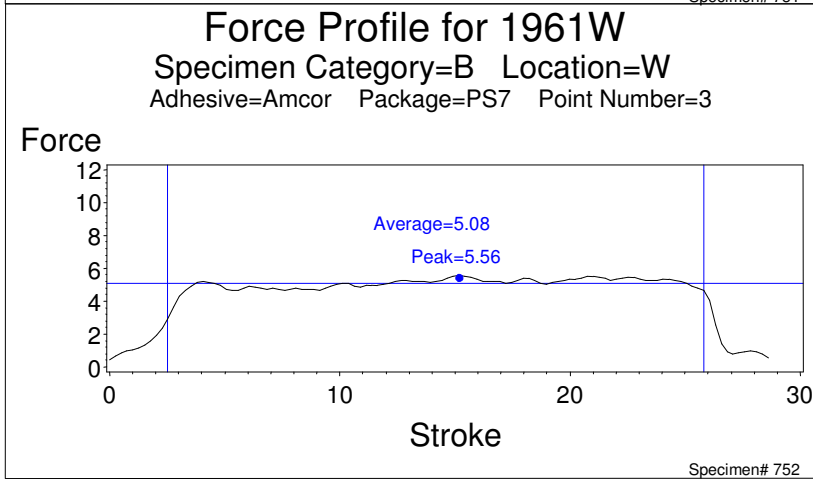
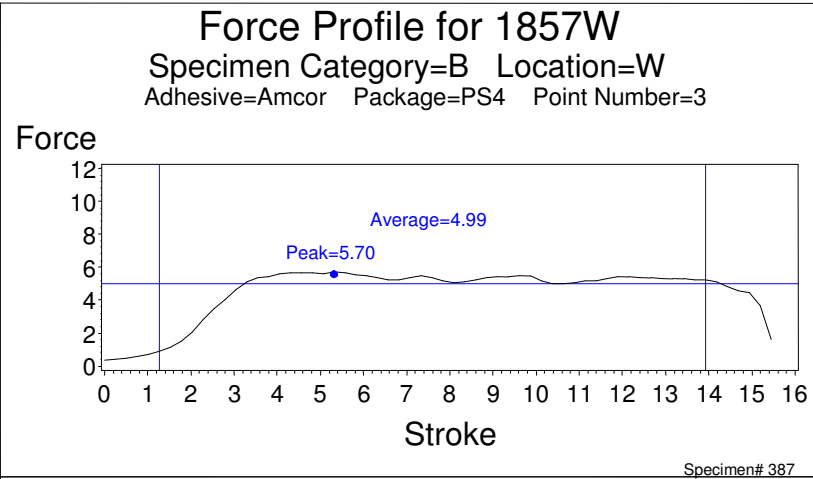
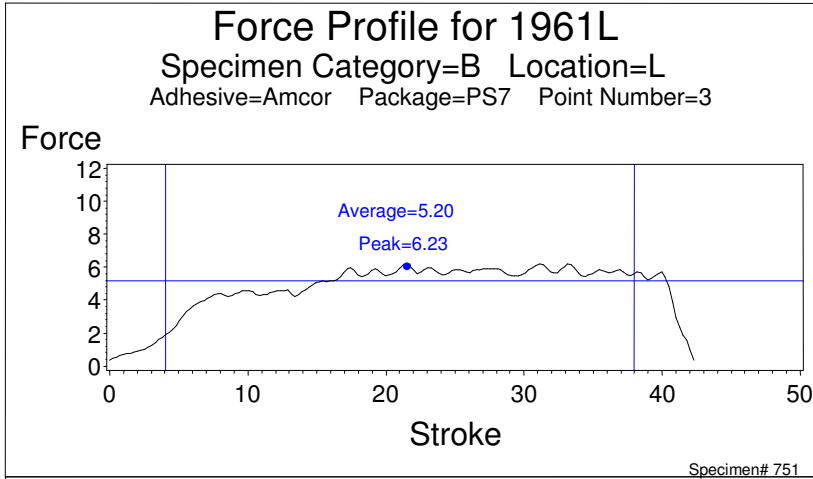
Specimen# 754

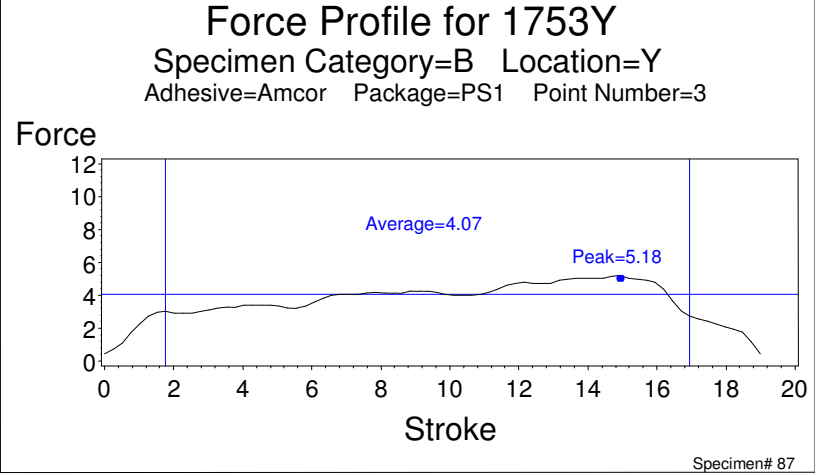
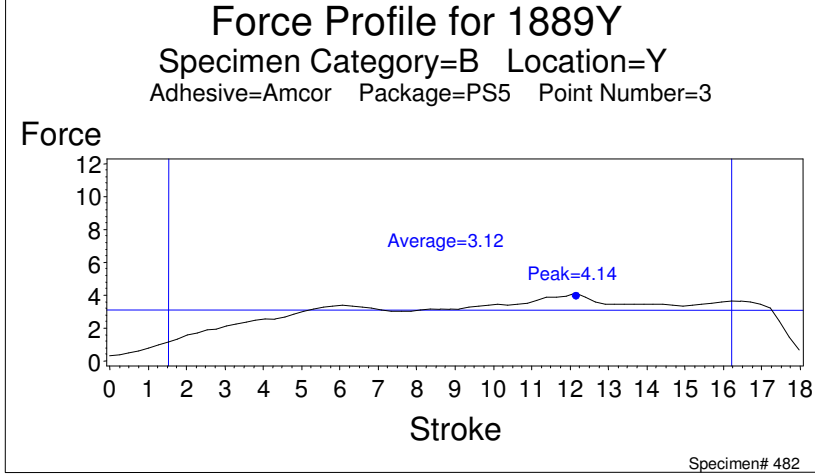
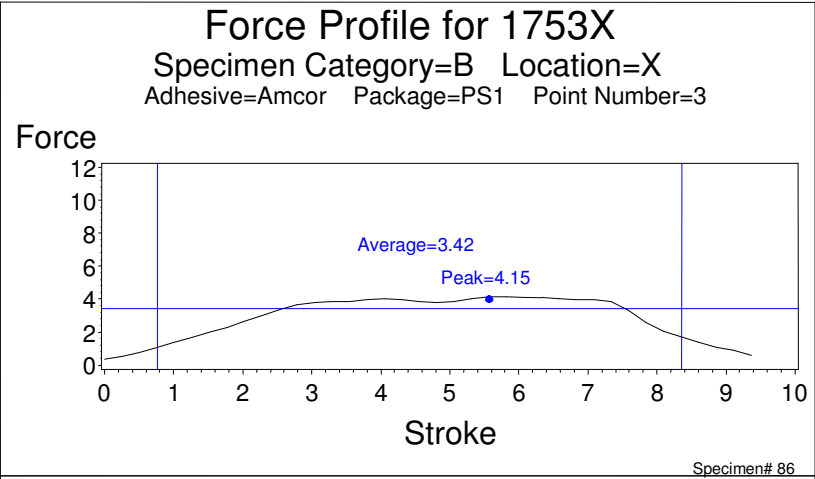
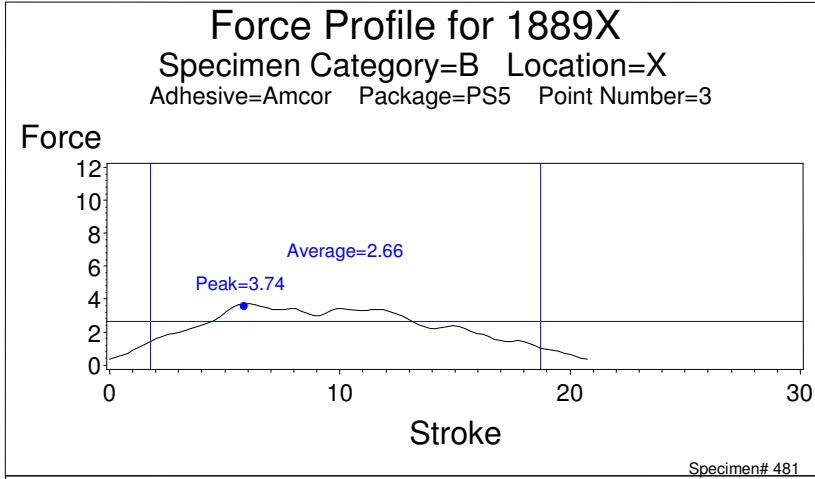


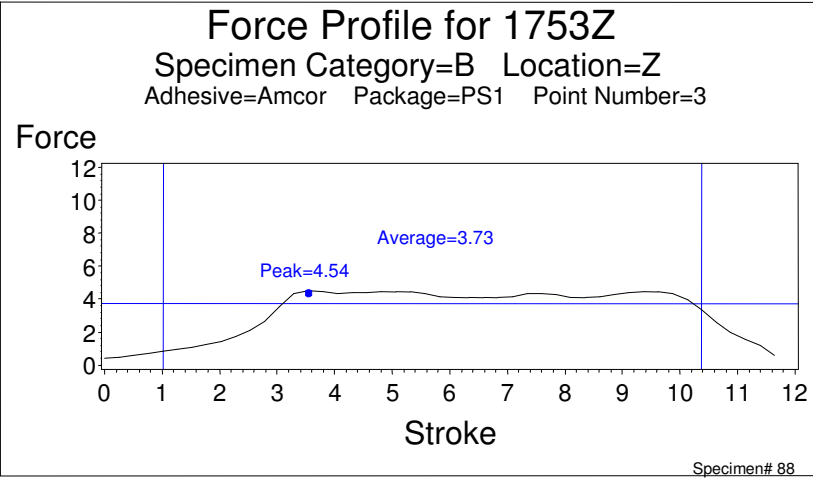
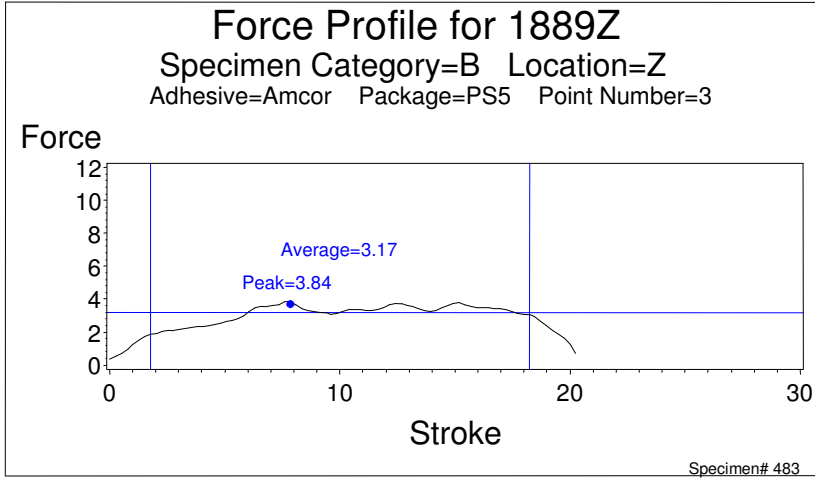
Specimen# 850

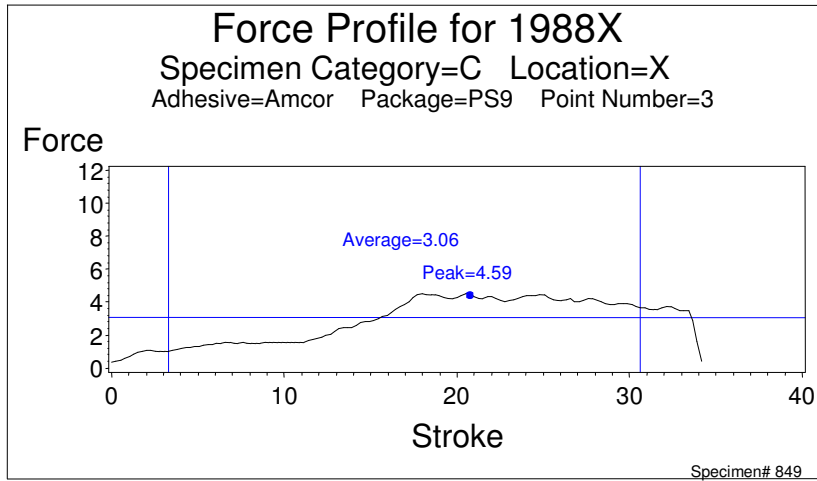


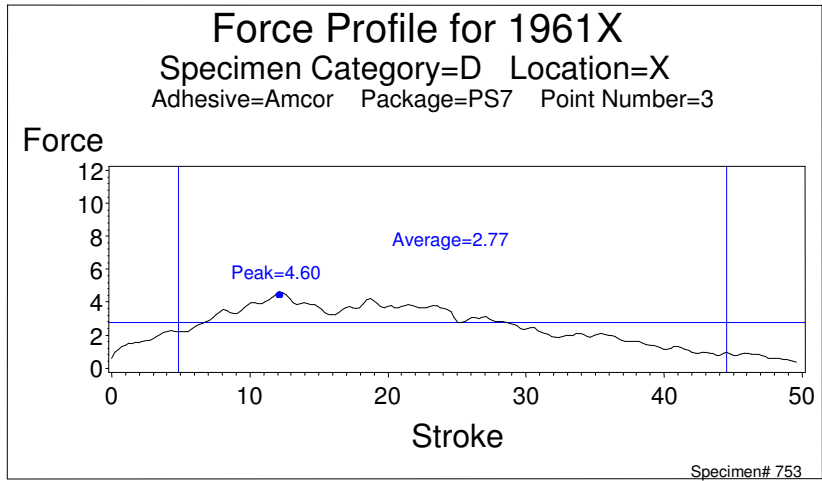


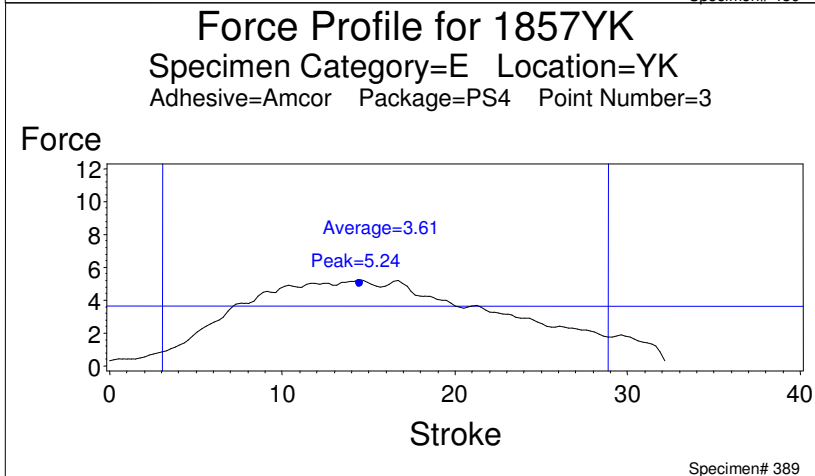
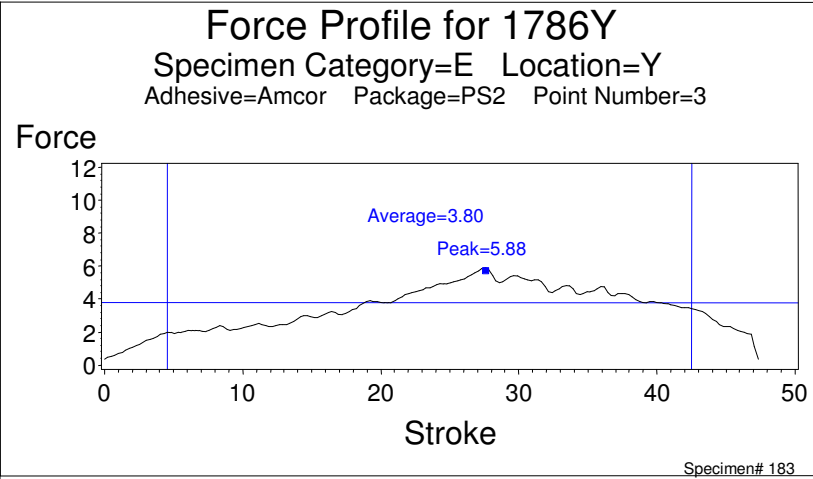
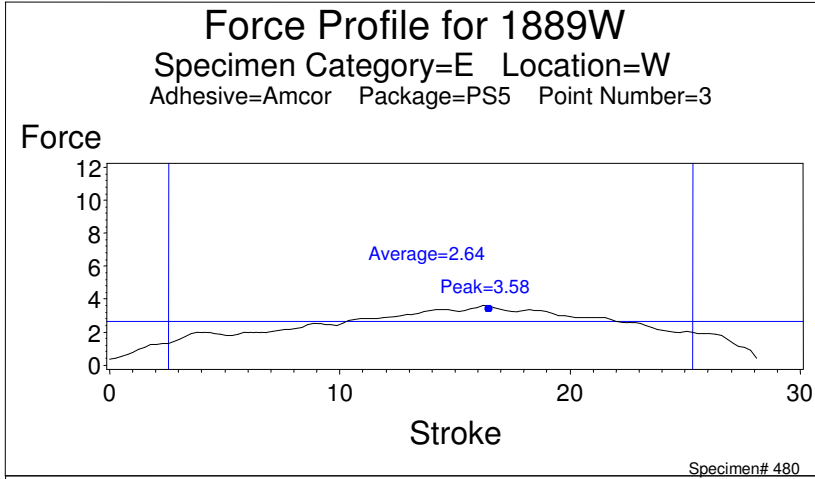


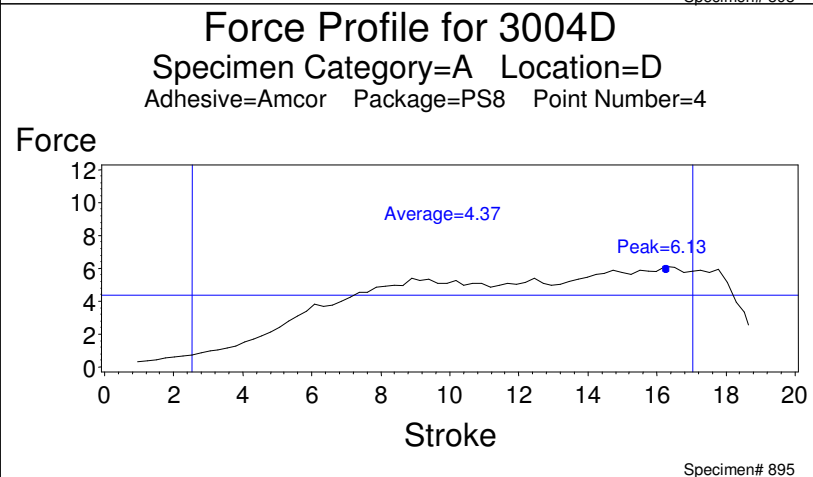
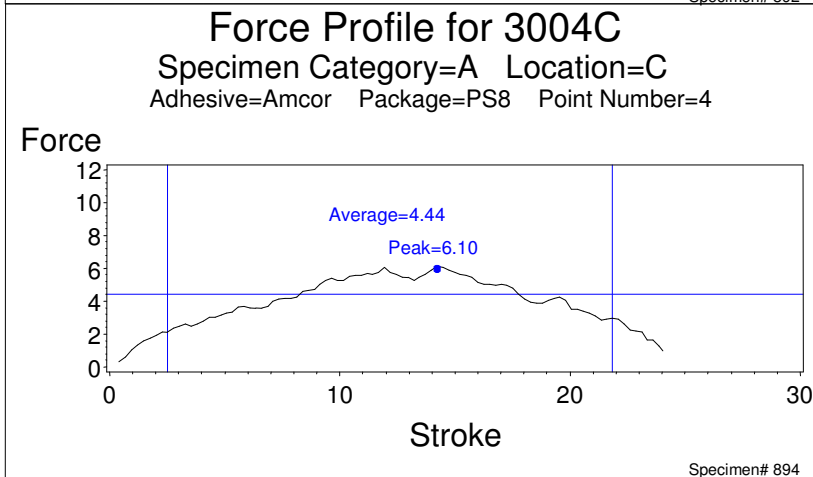
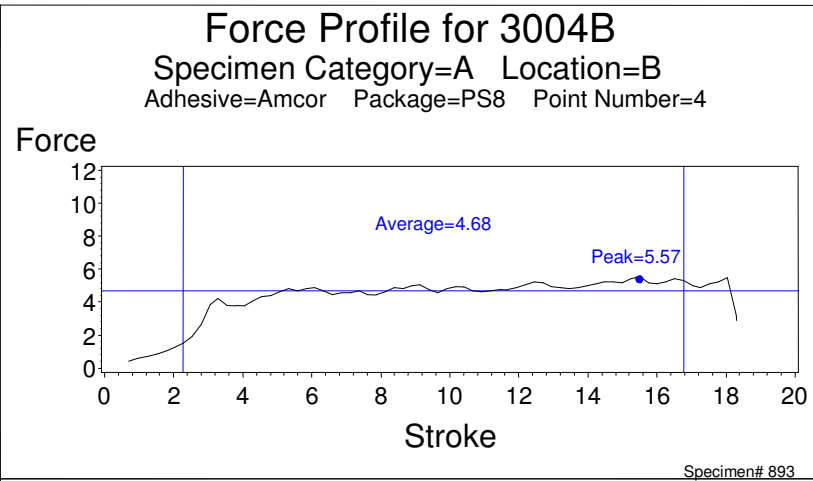
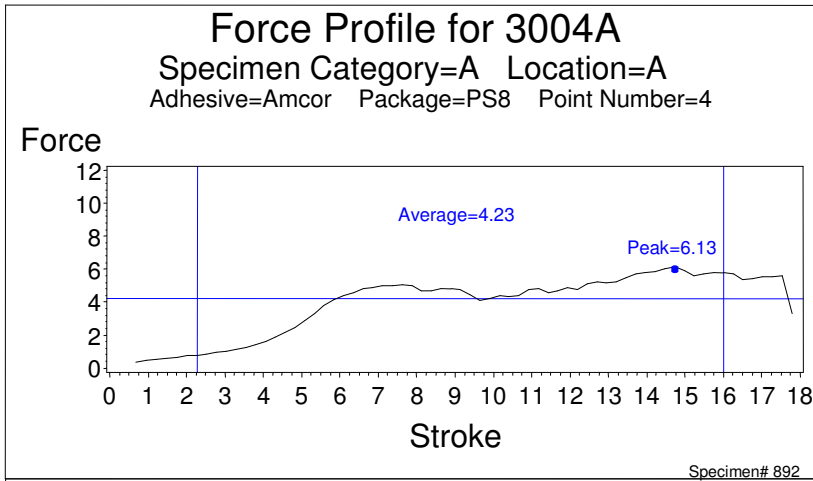


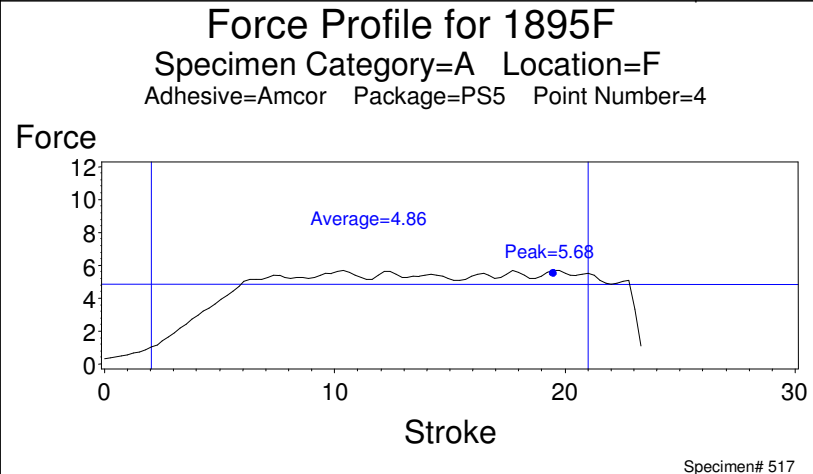
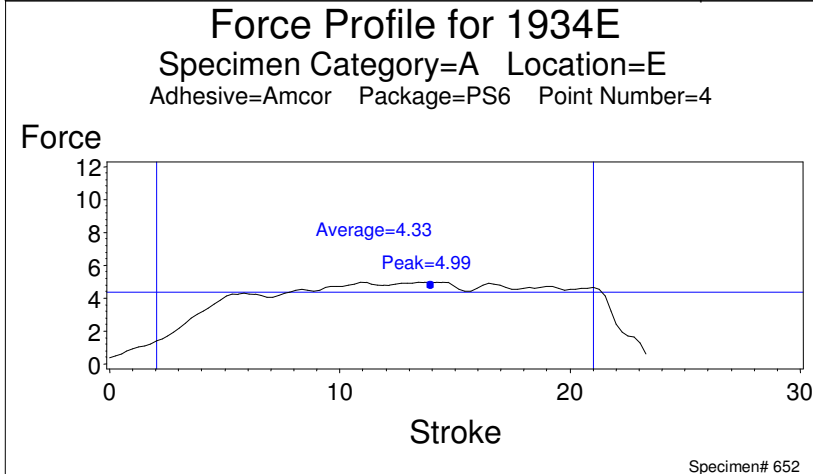
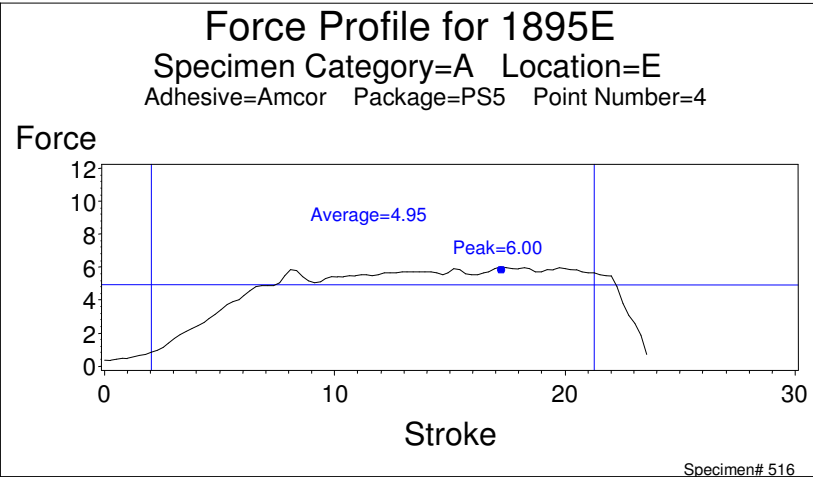
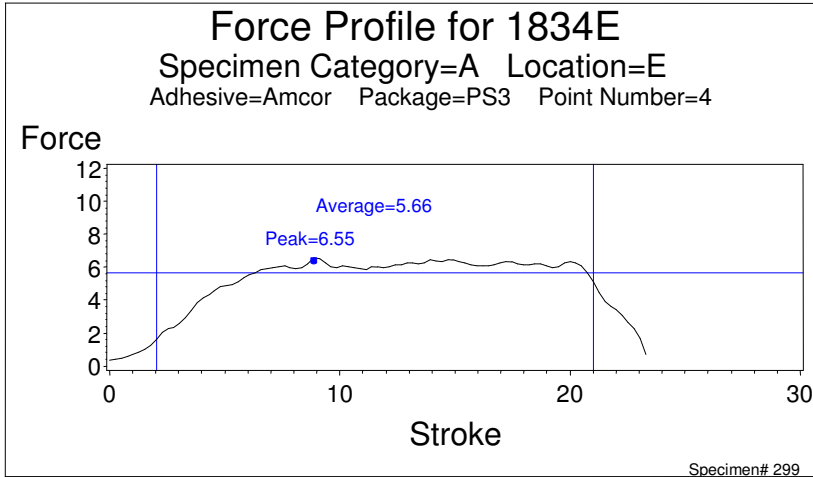


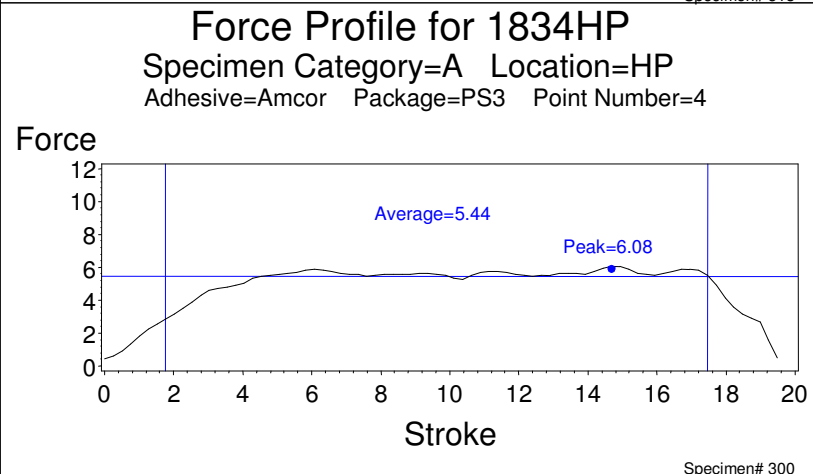
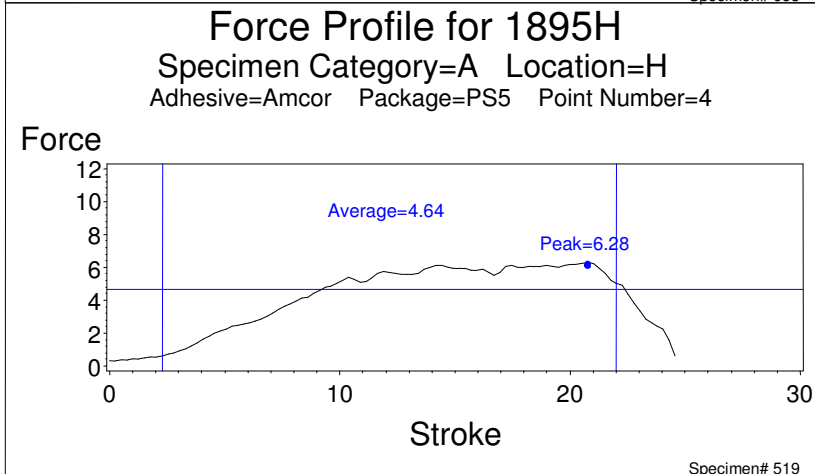
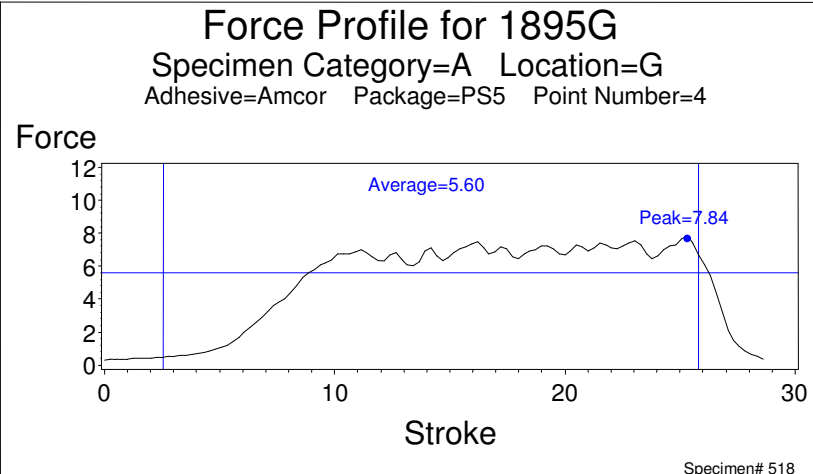
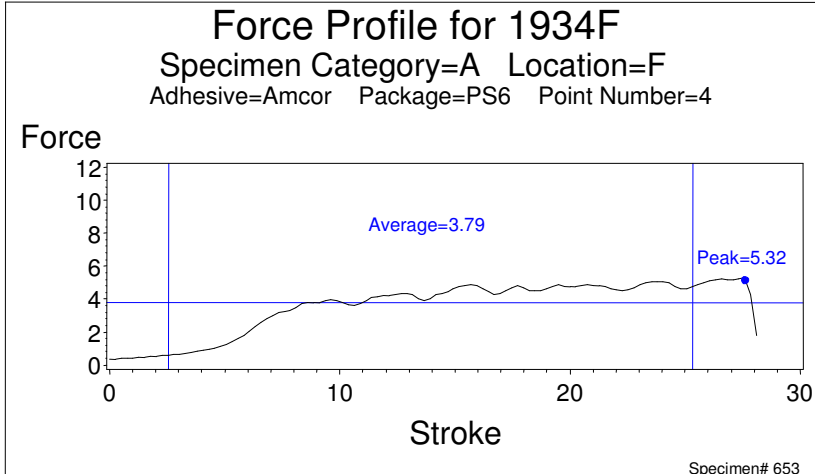


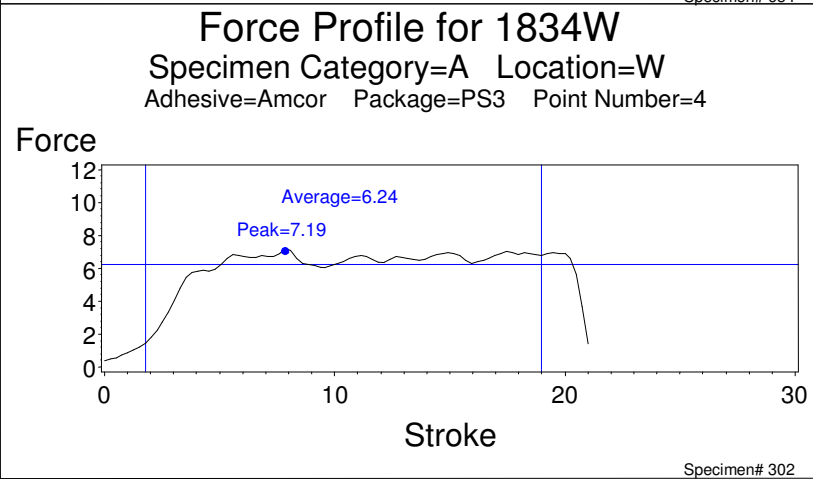
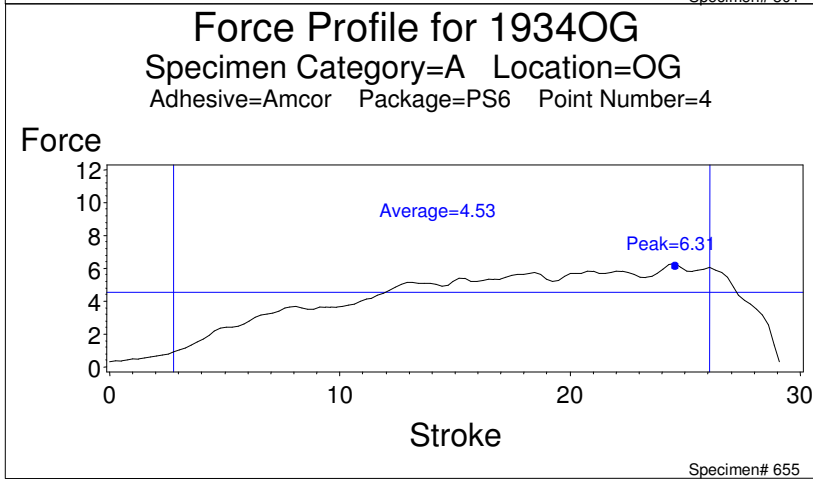
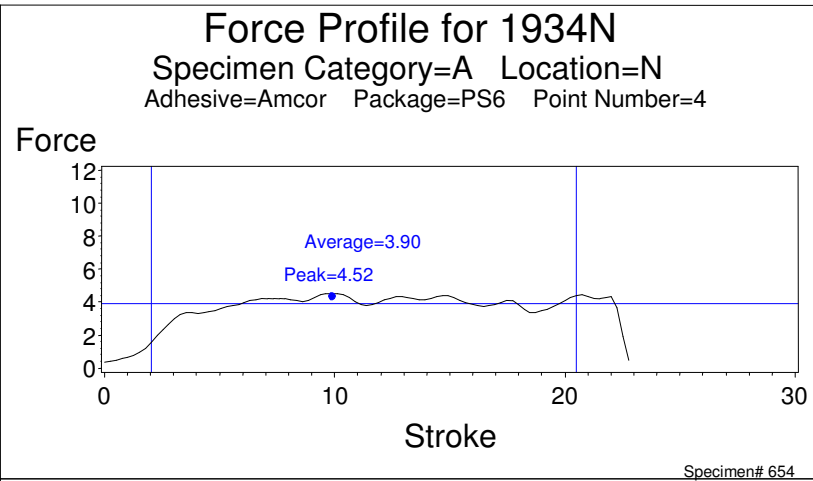
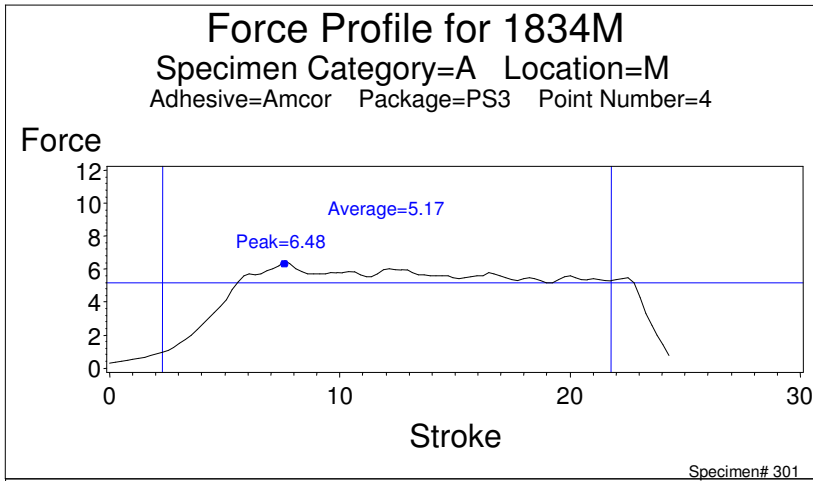


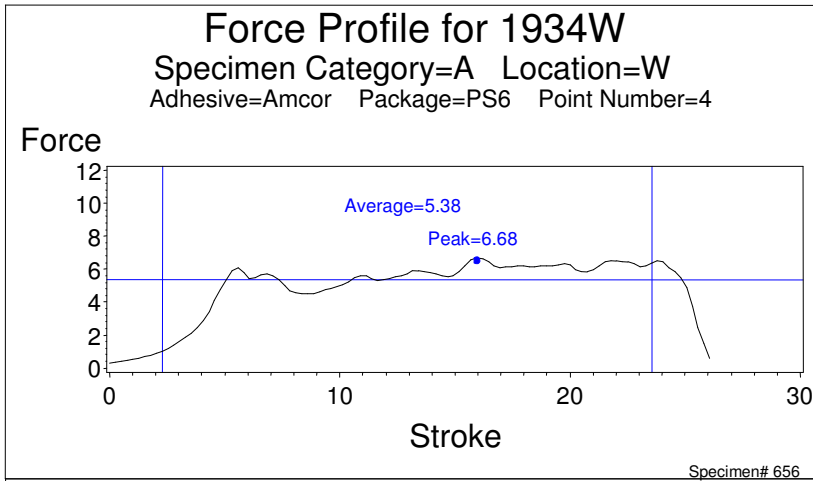




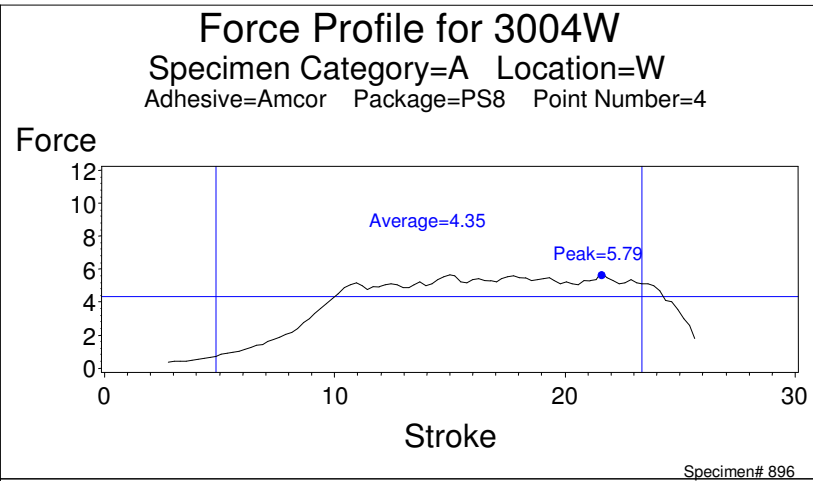




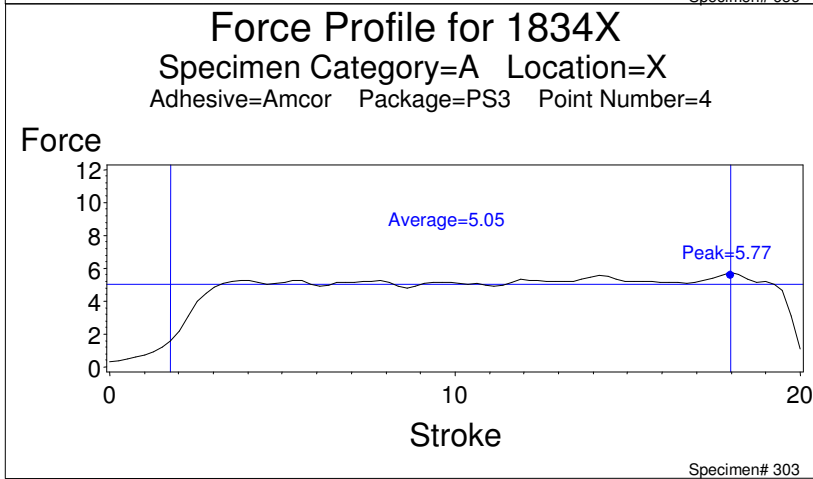




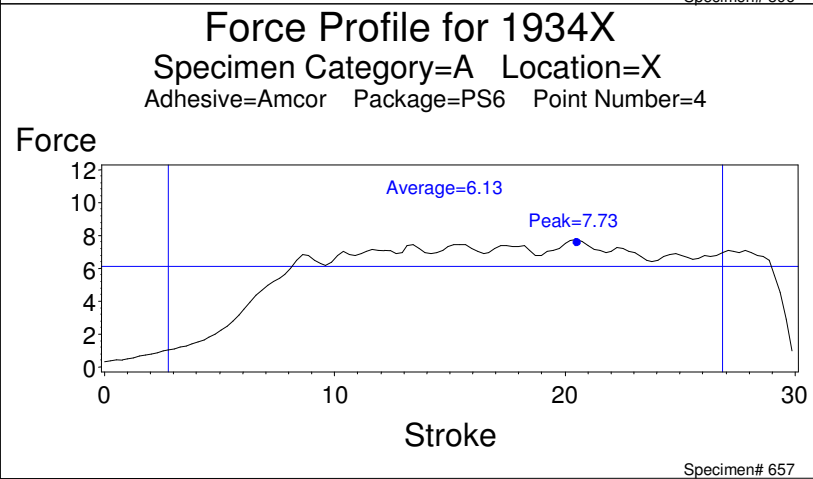
Specimen# 656



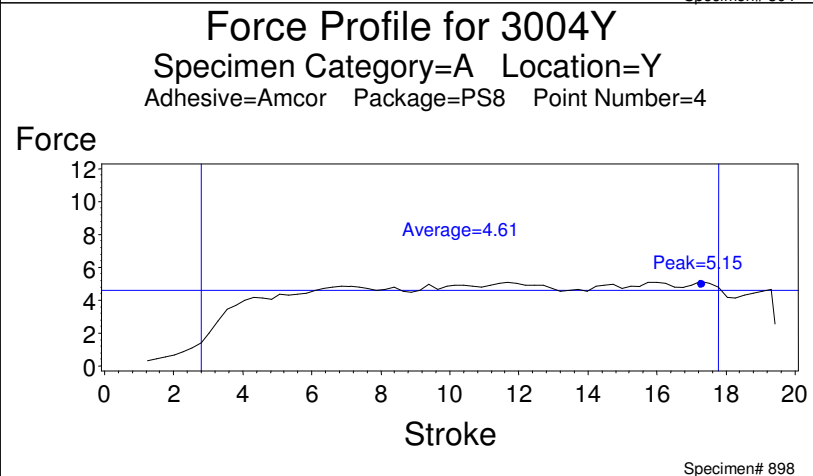
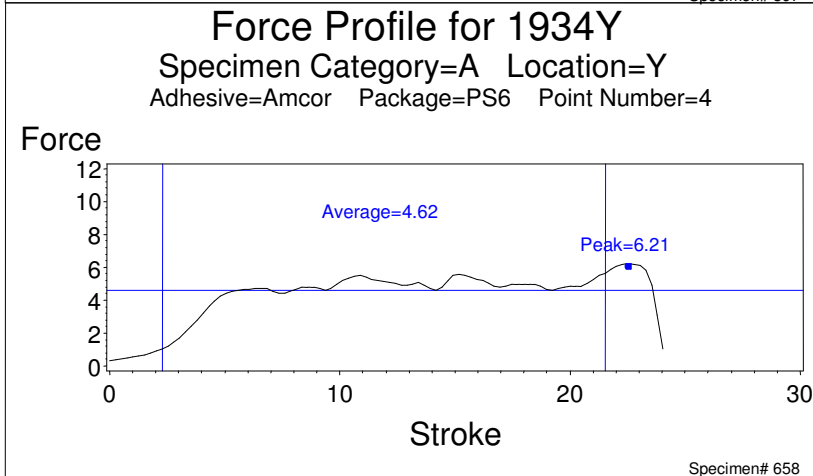
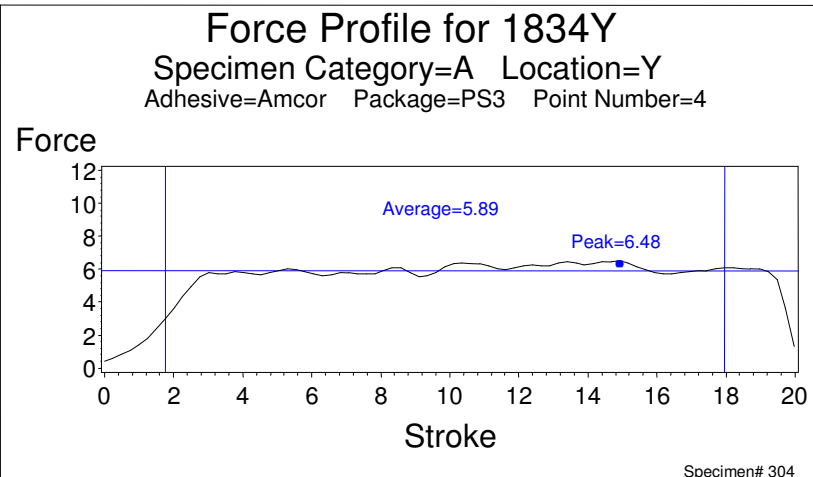
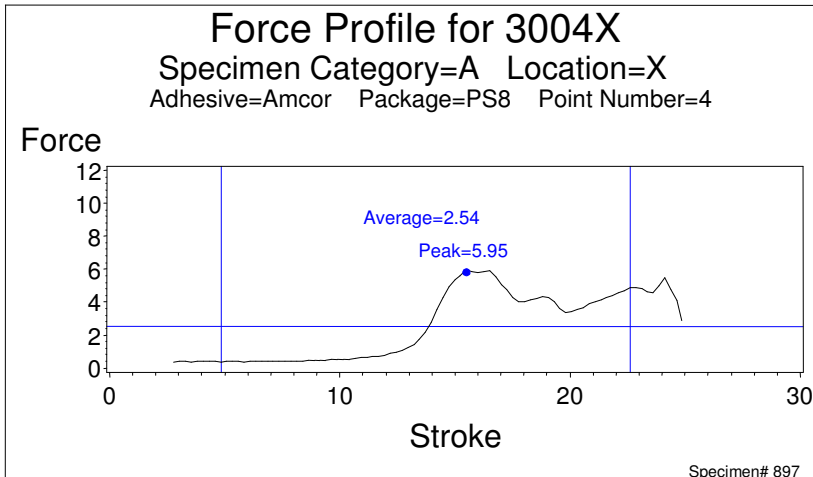
Specimen# 896

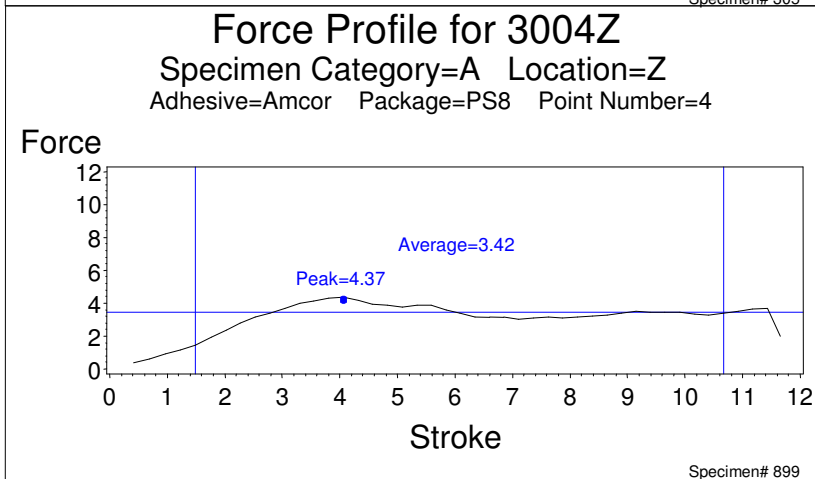
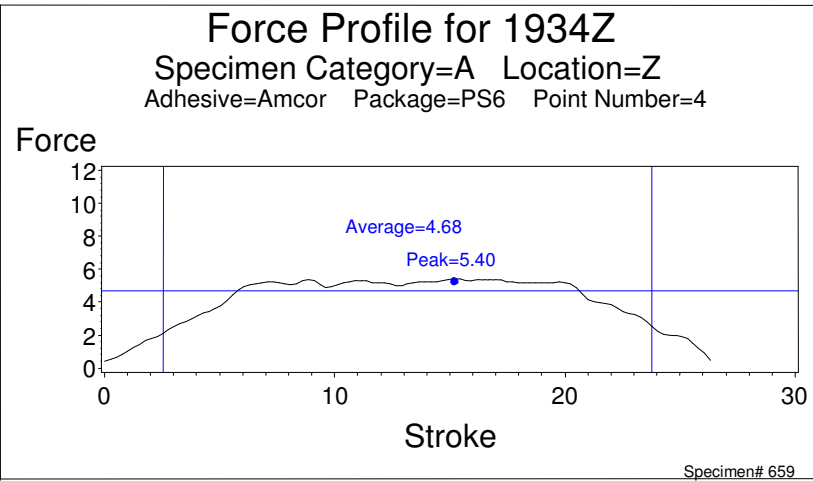
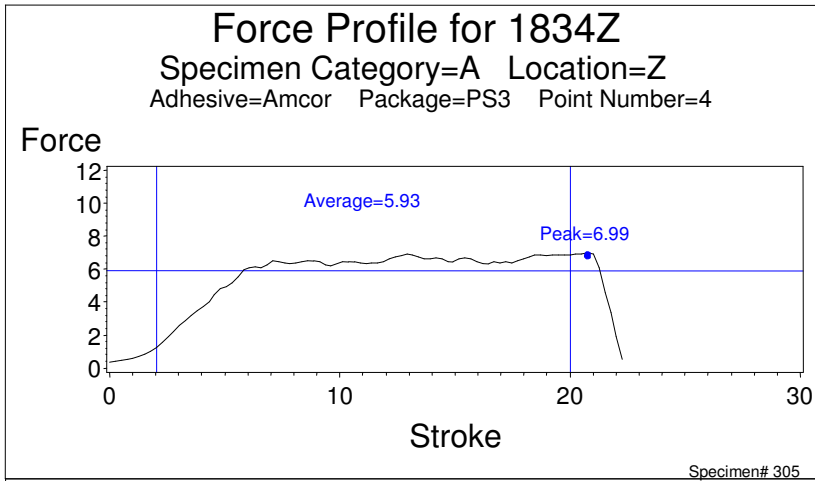


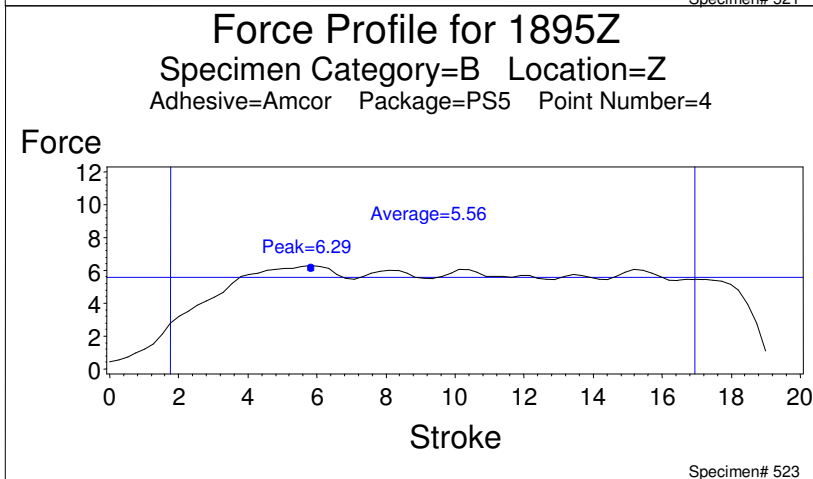
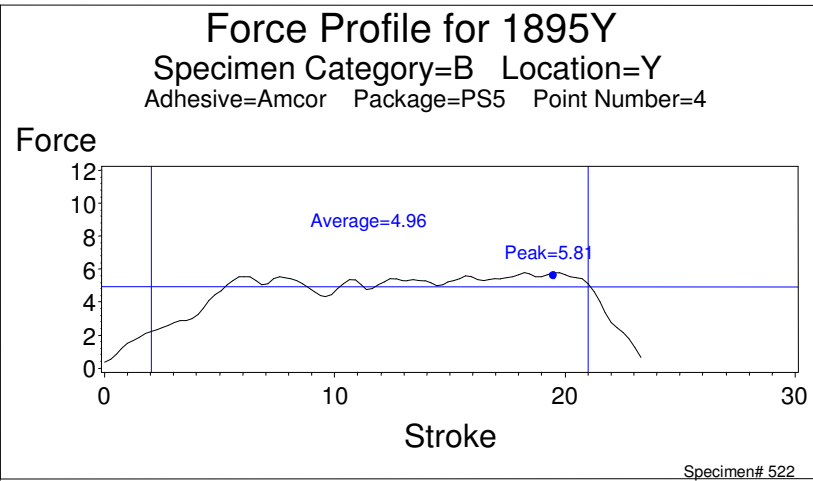
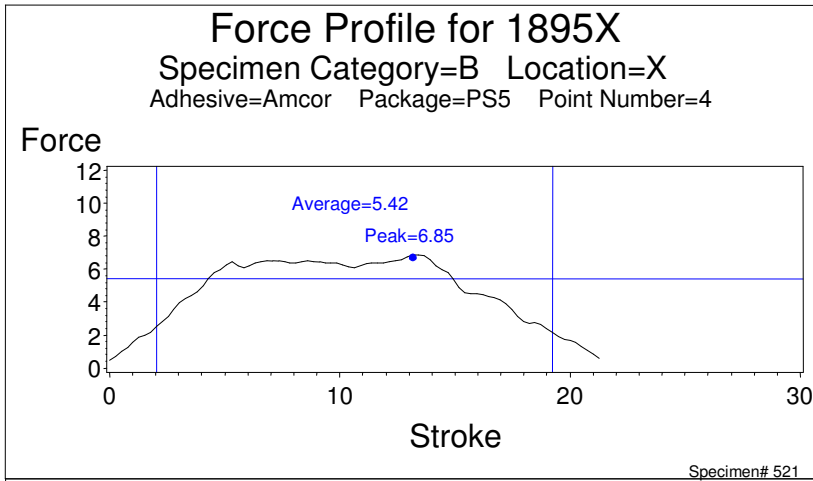
Specimen# 303

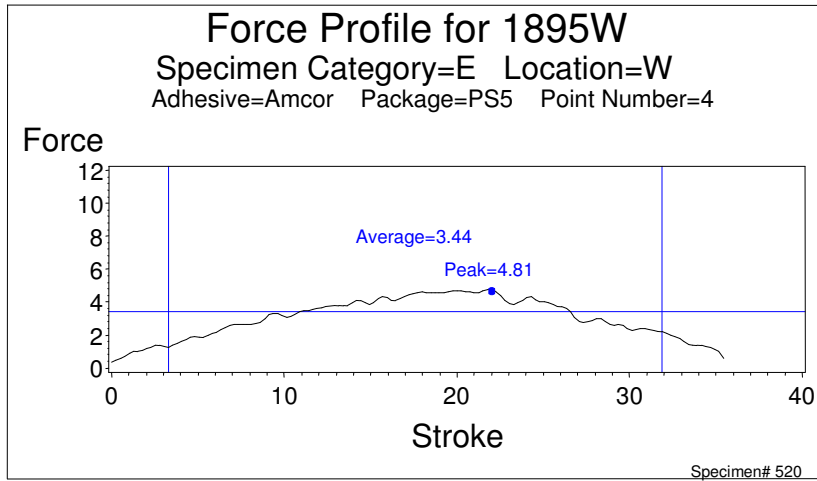


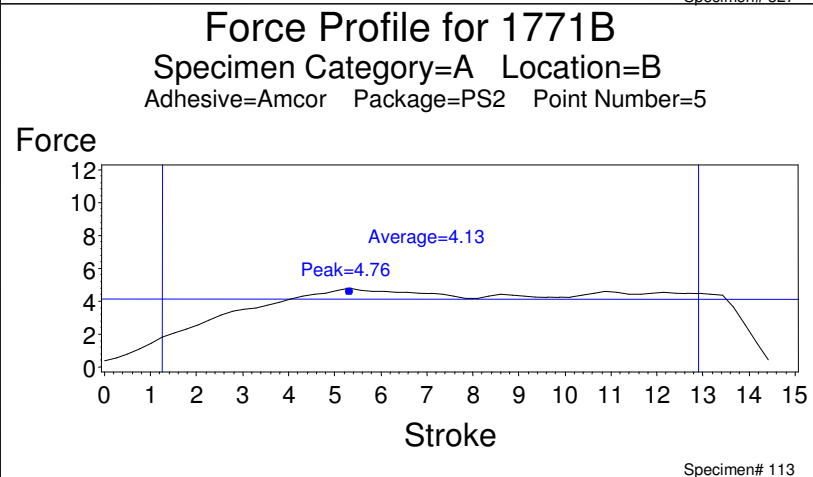
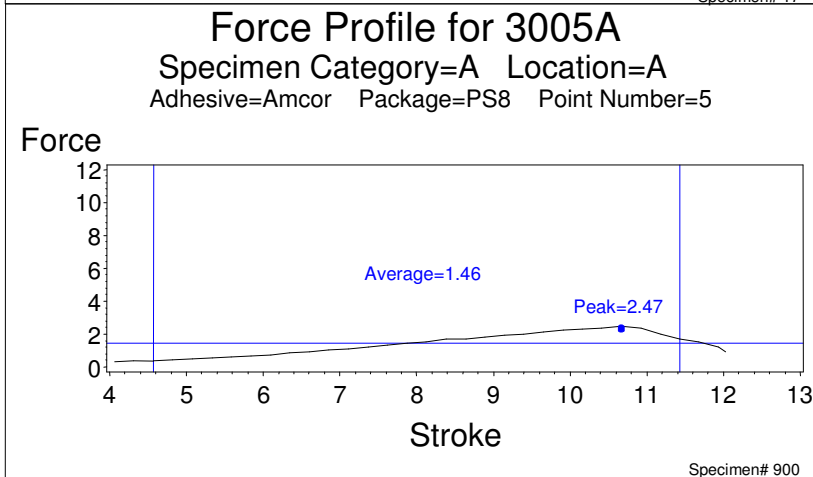
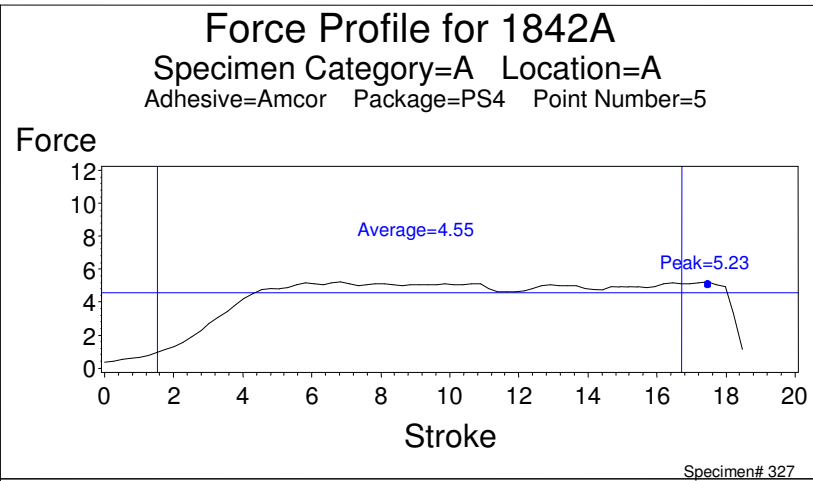
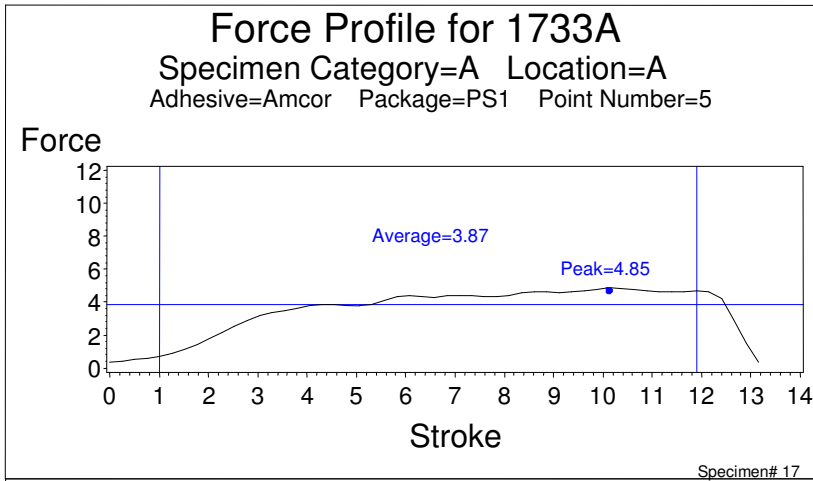
Specimen# 657

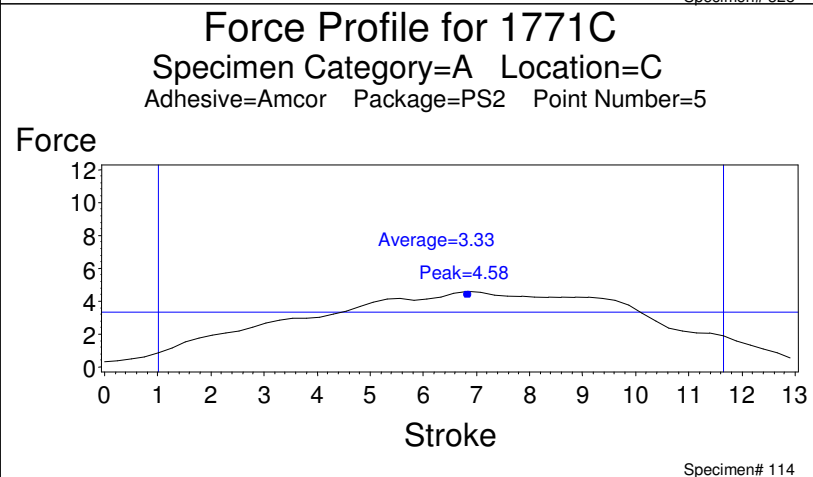
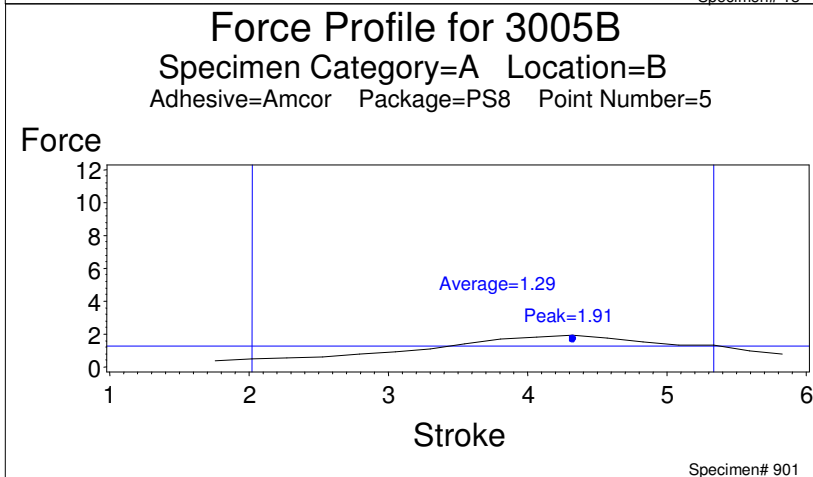
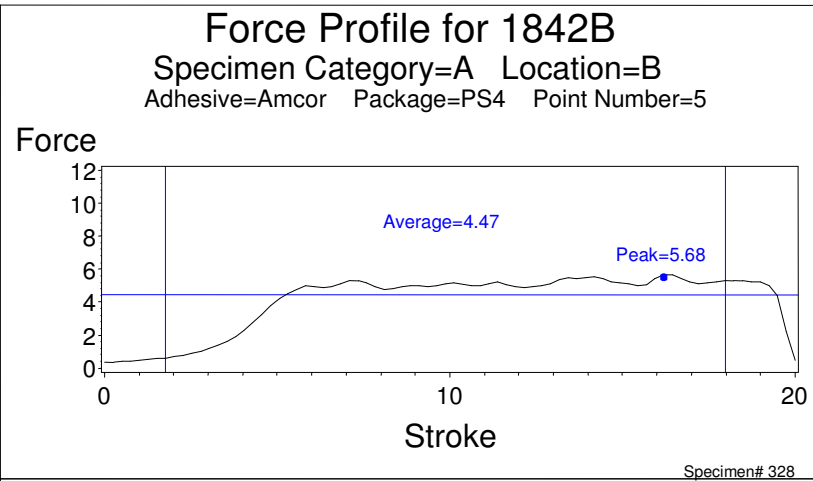
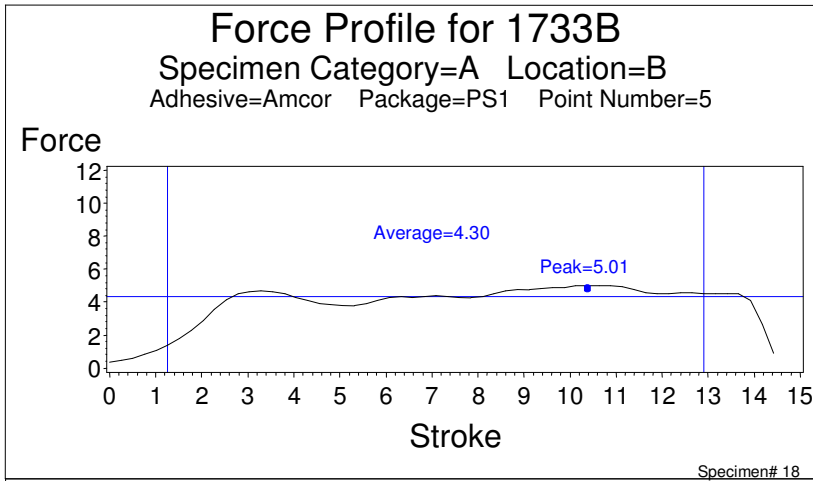


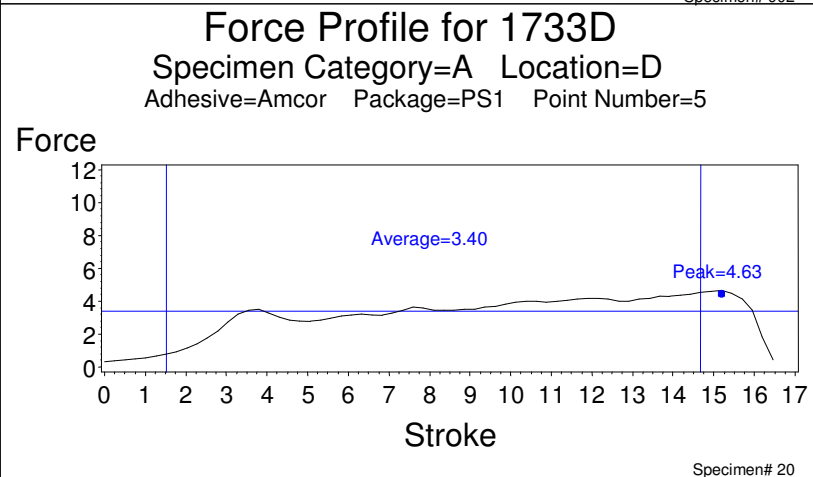
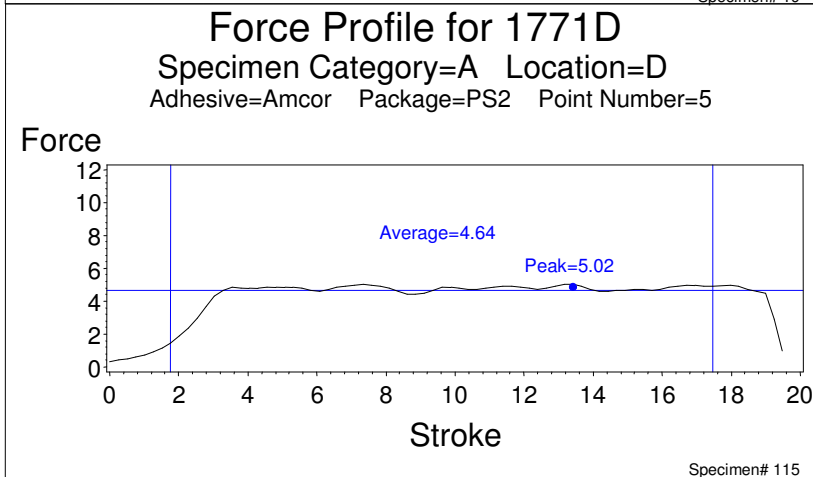
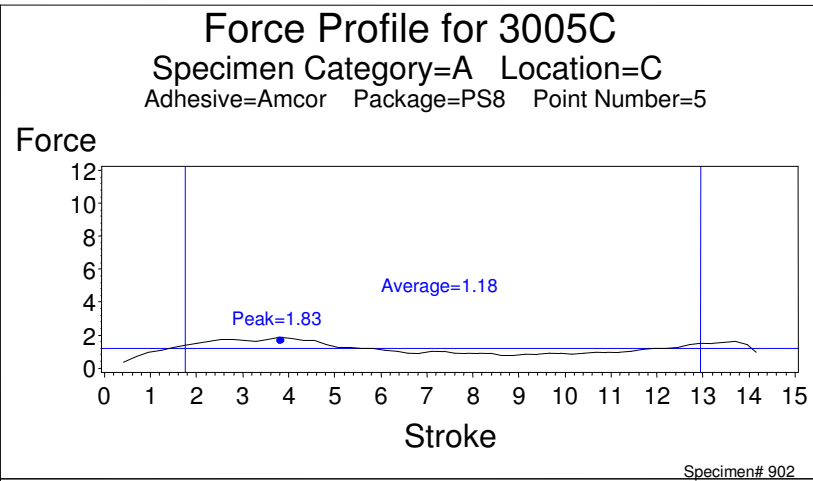
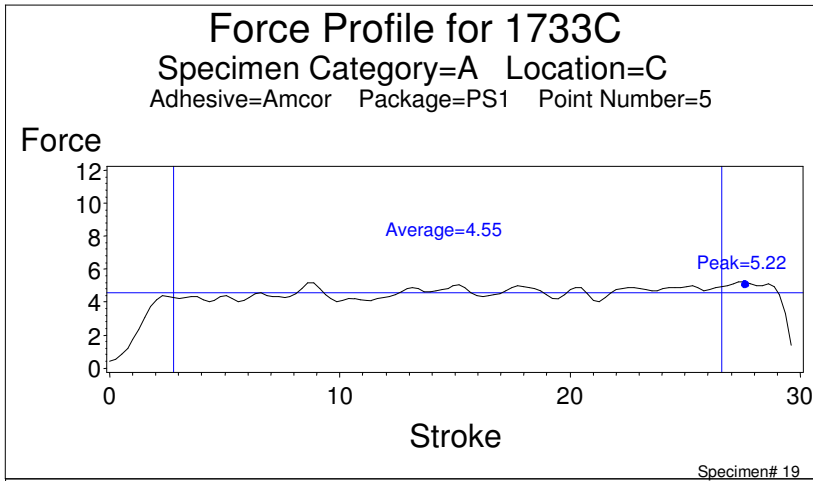


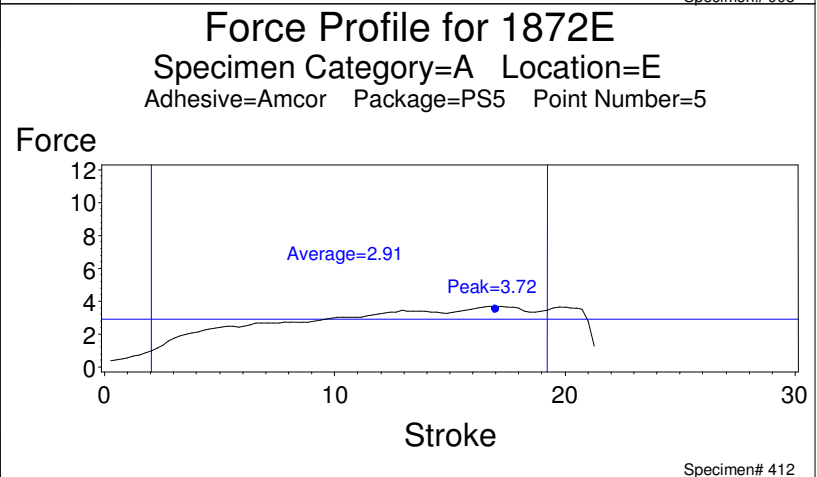
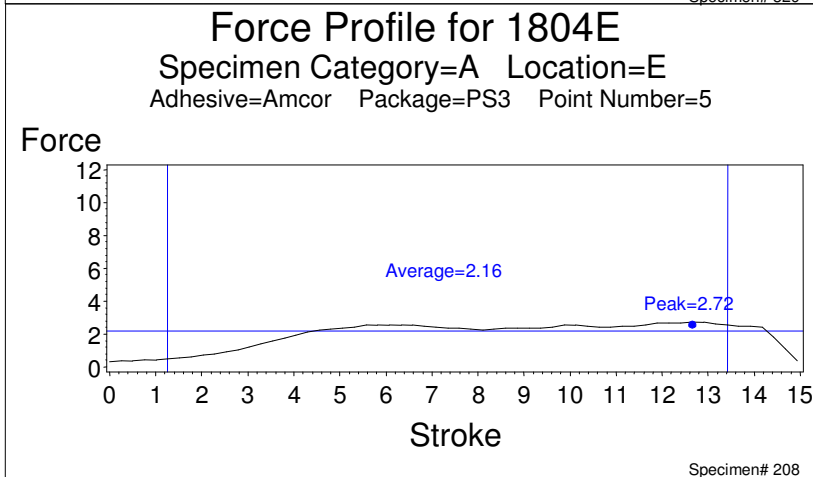
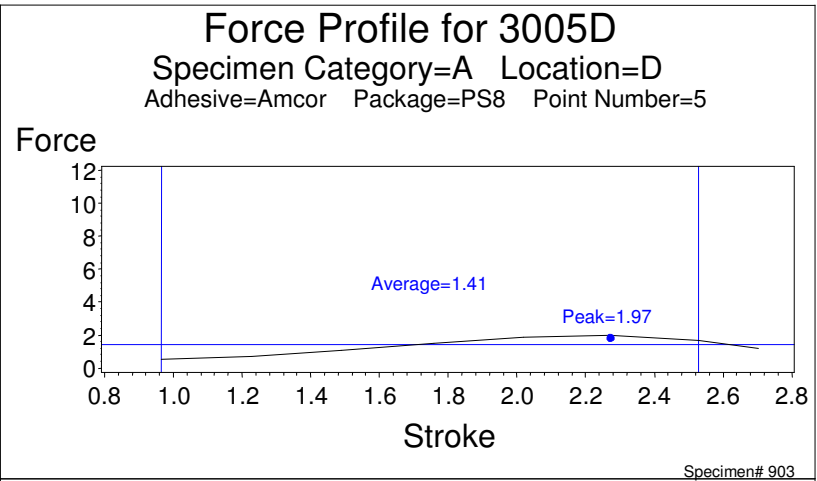
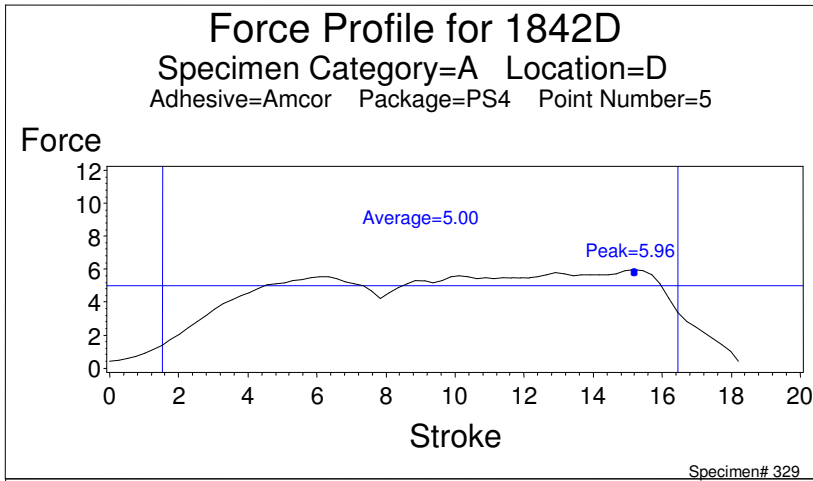


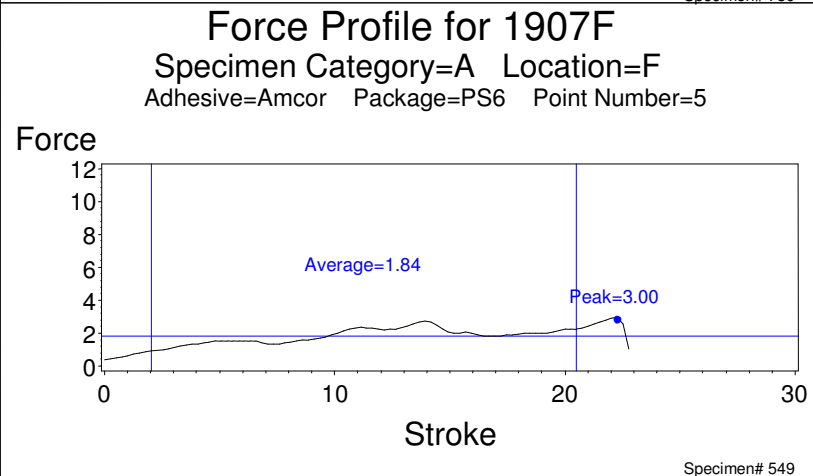
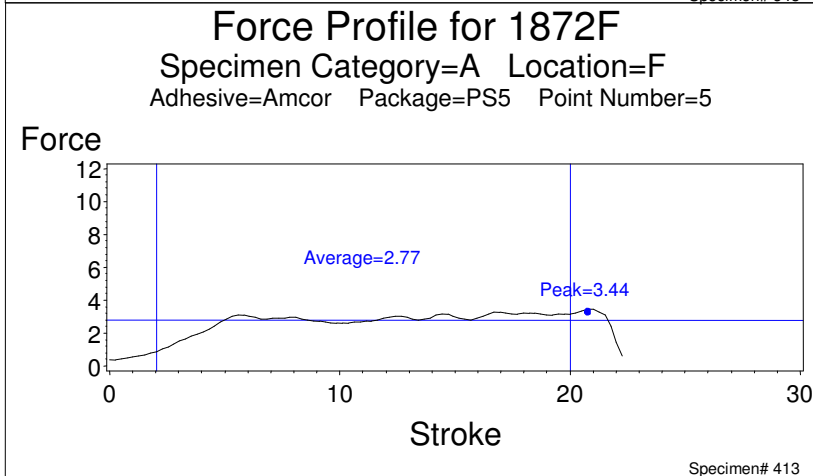
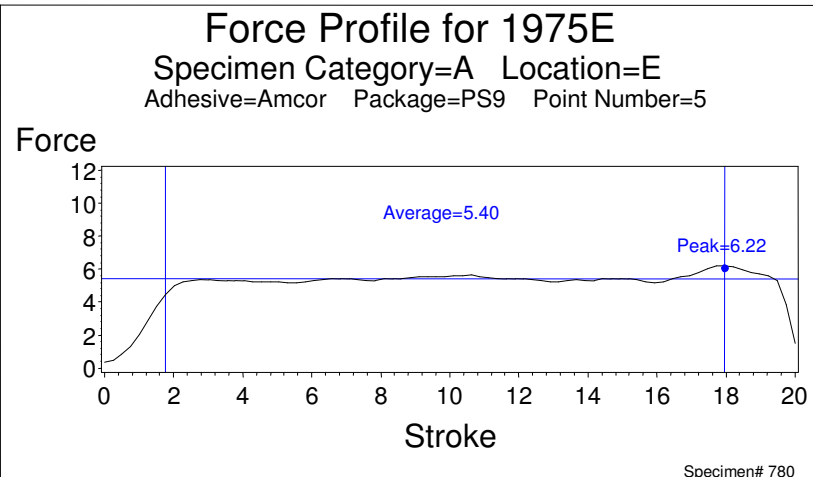
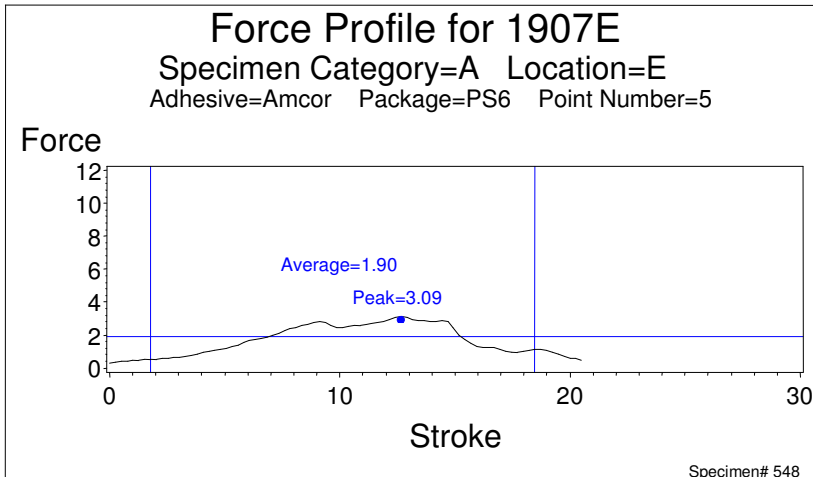


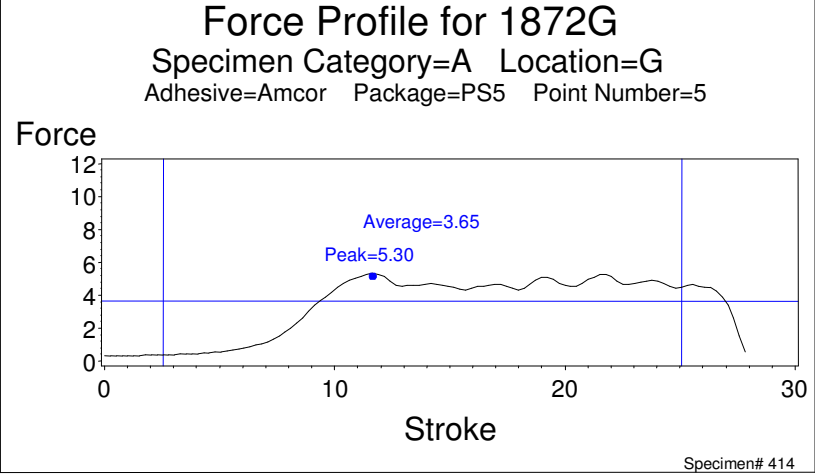
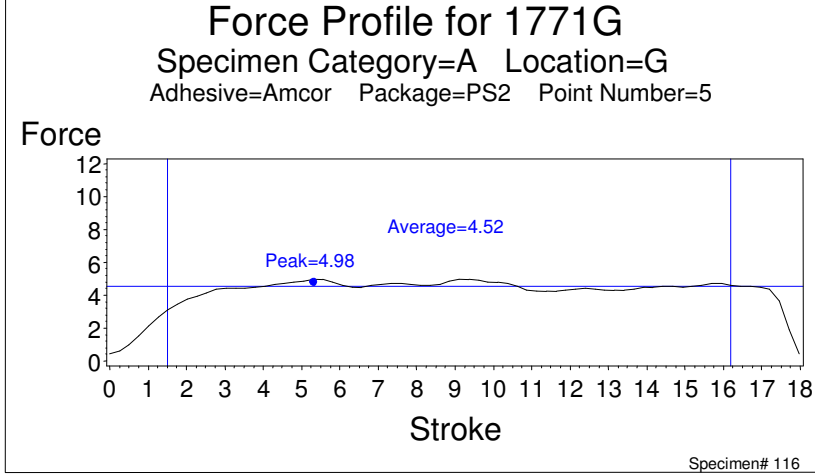
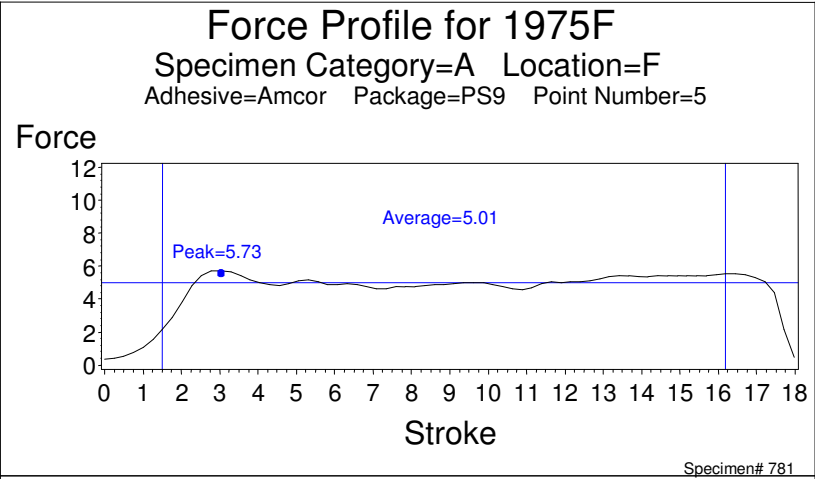
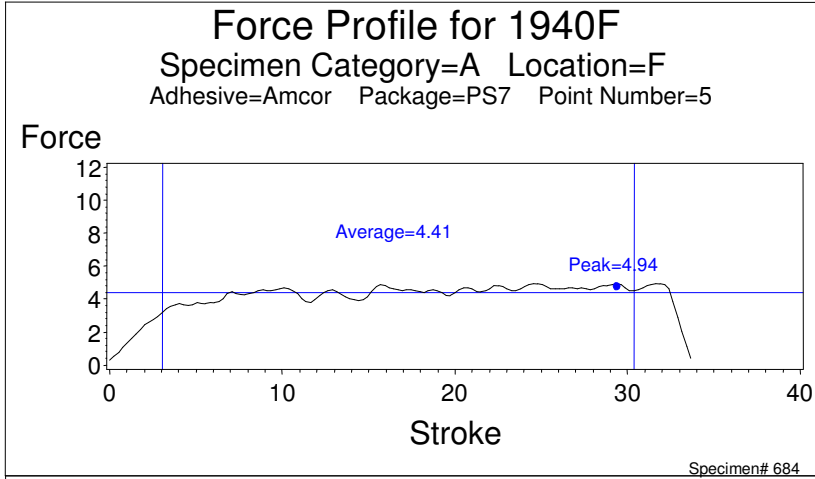


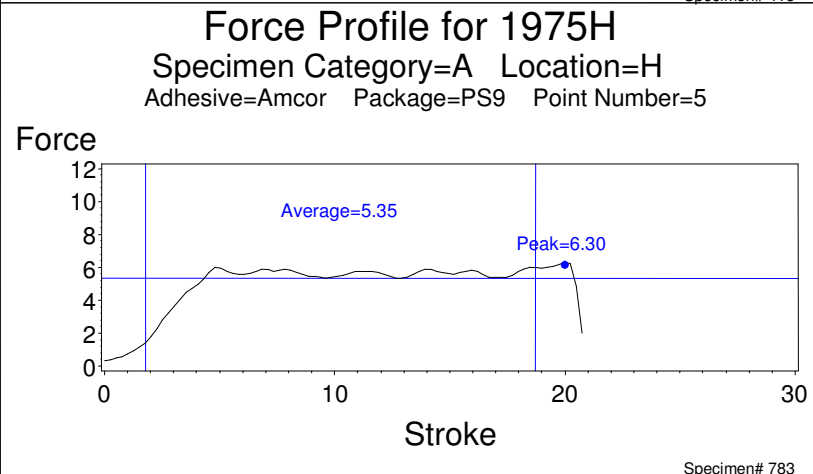
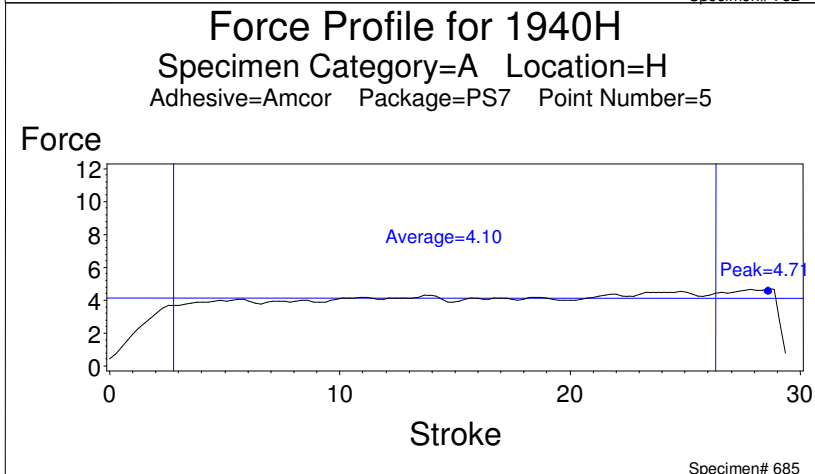
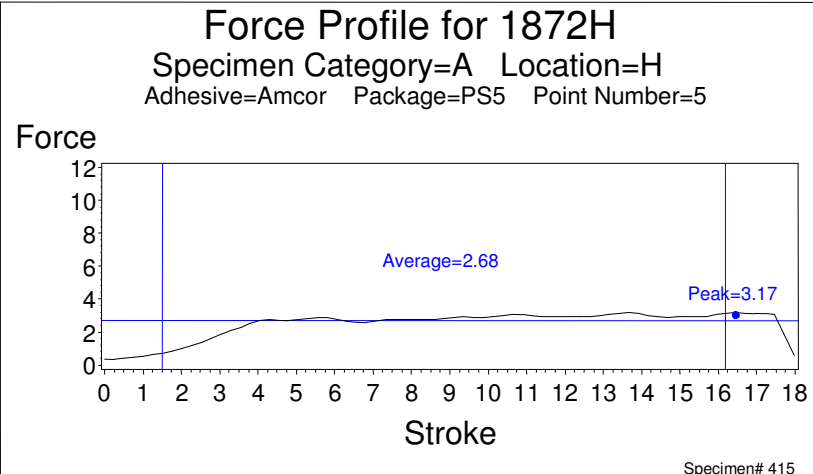
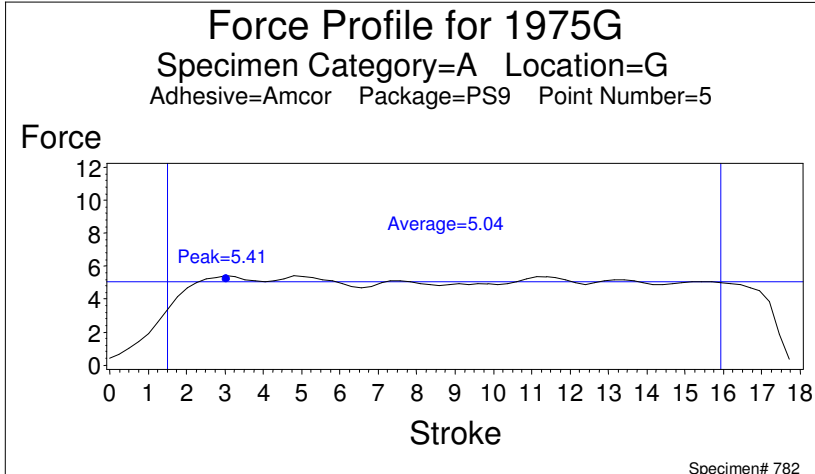


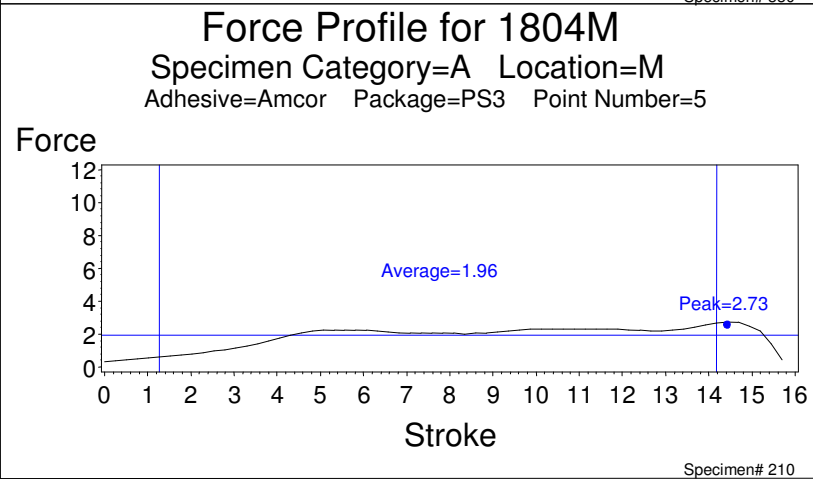
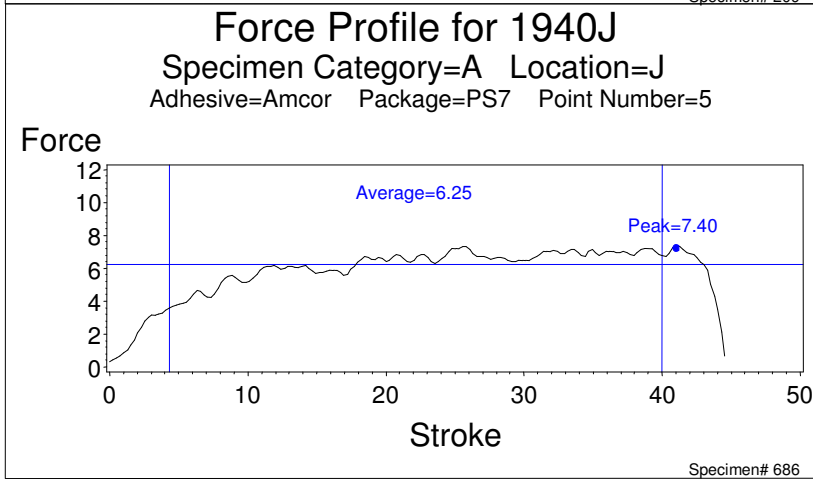
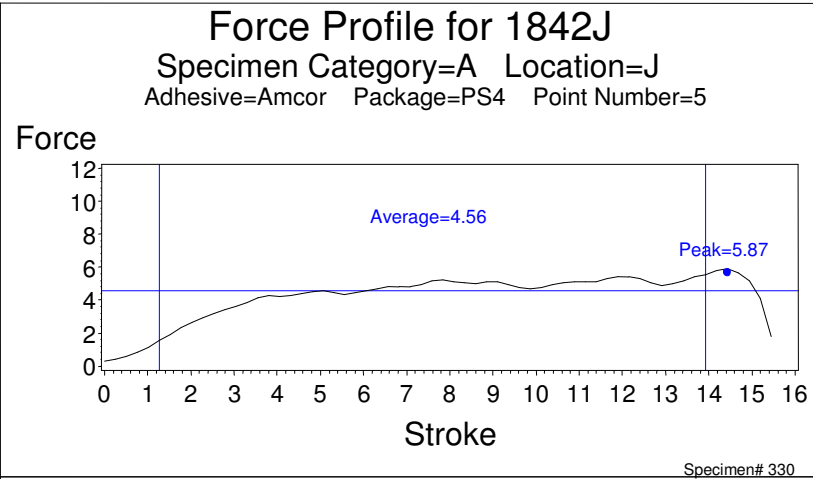
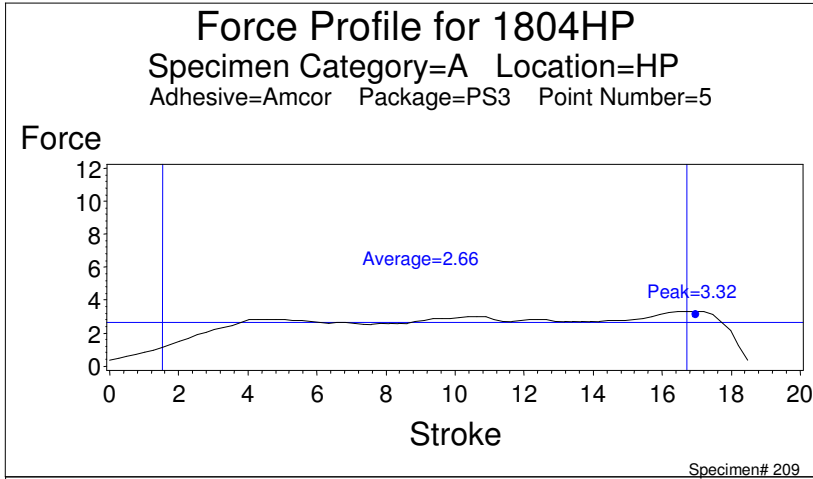


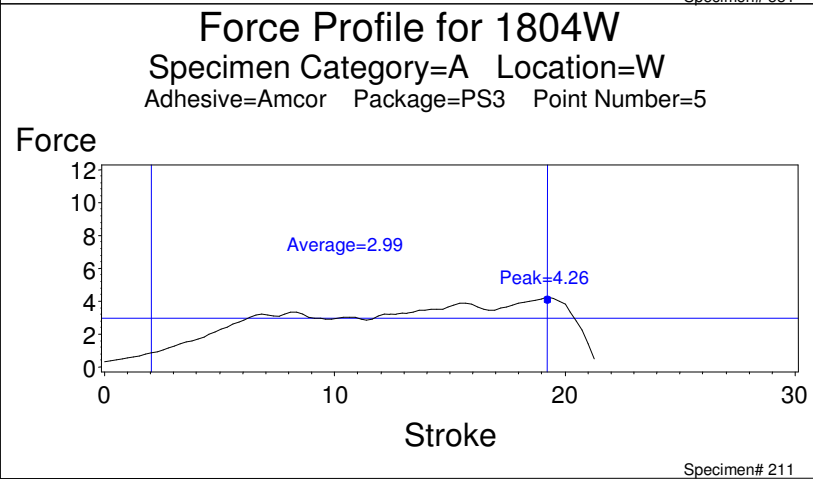
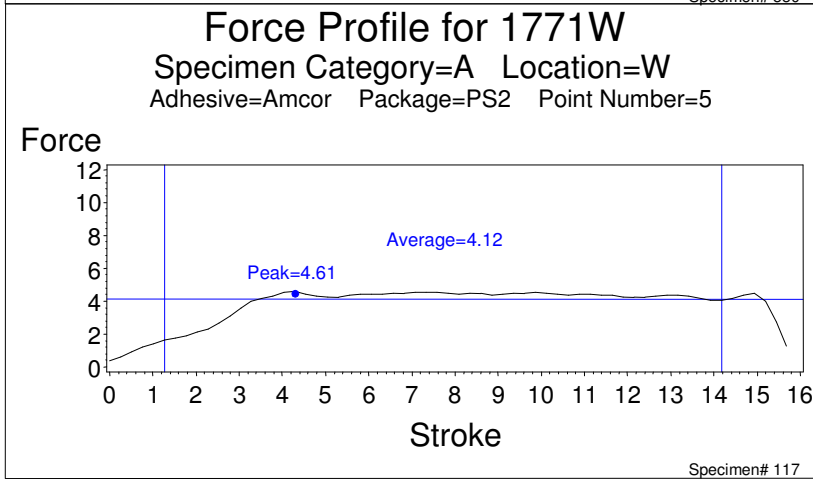
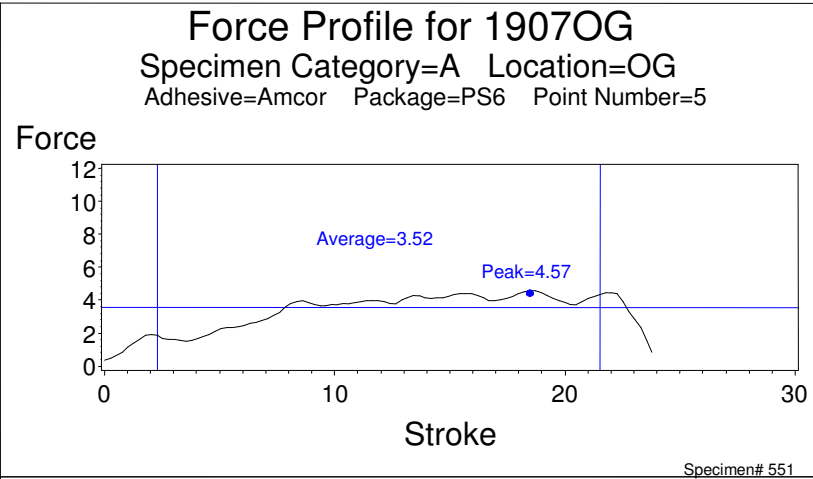
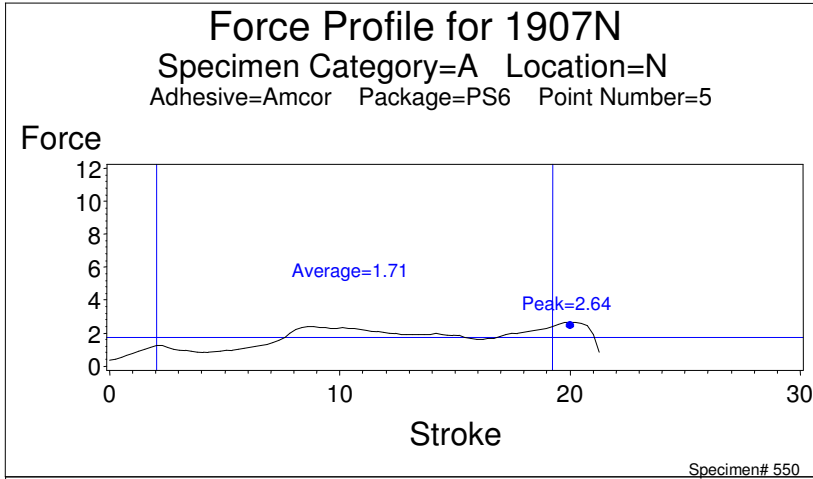


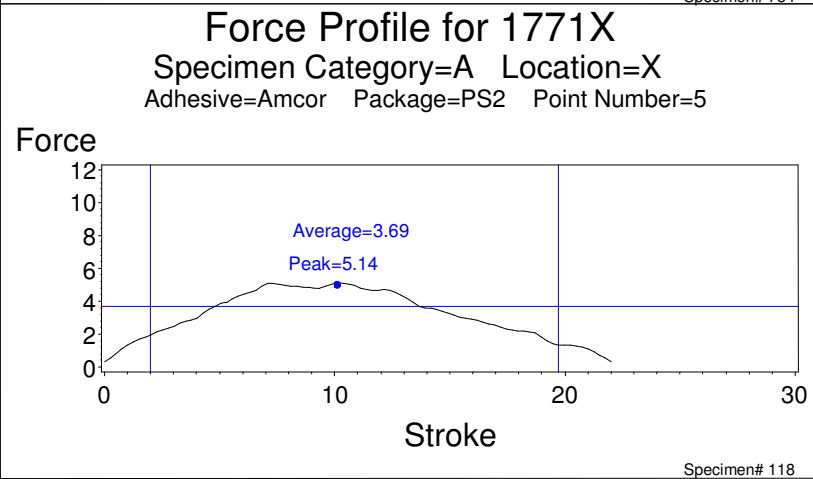
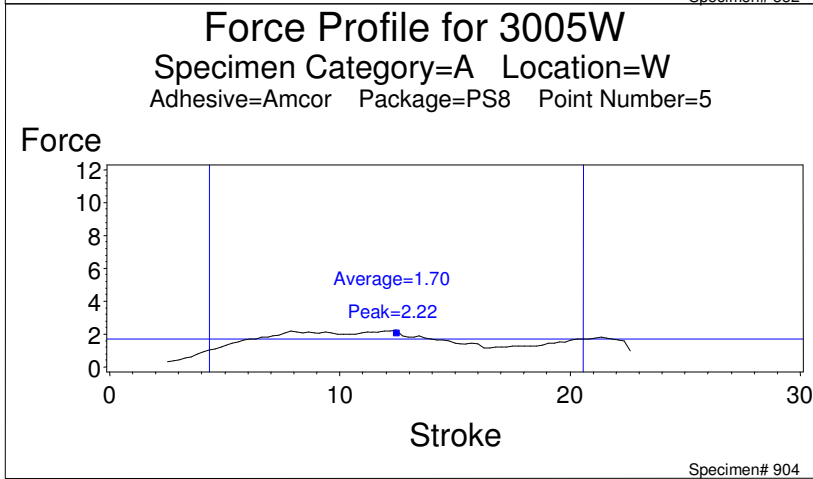
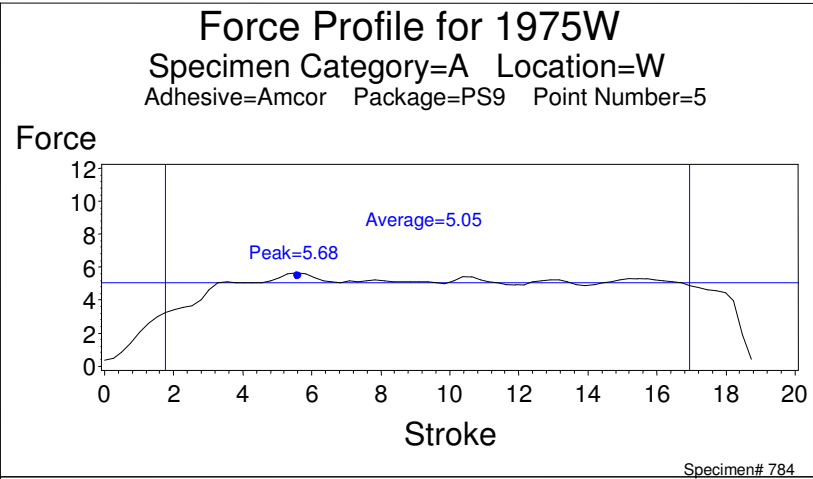
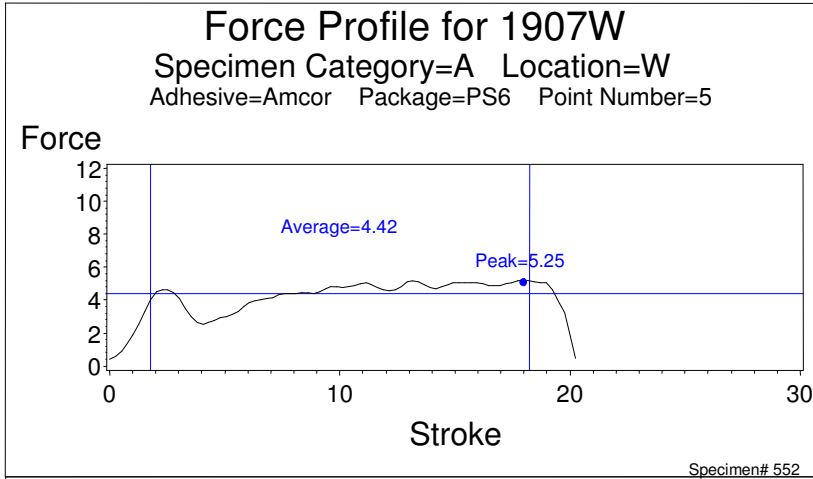


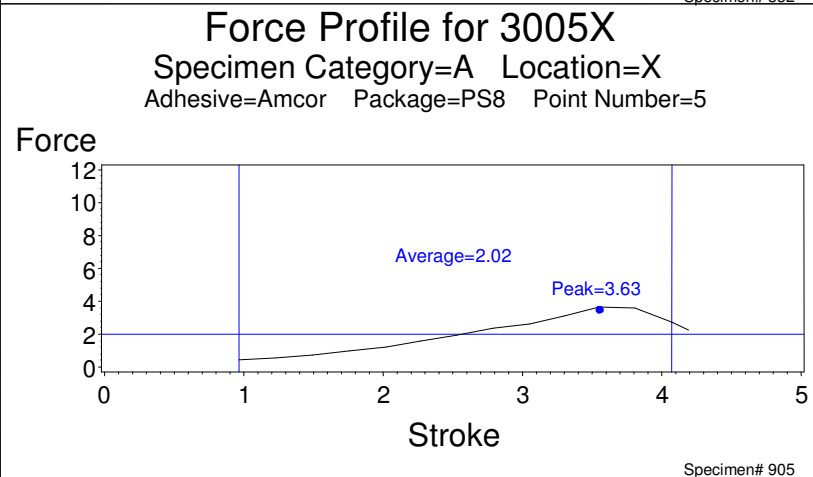
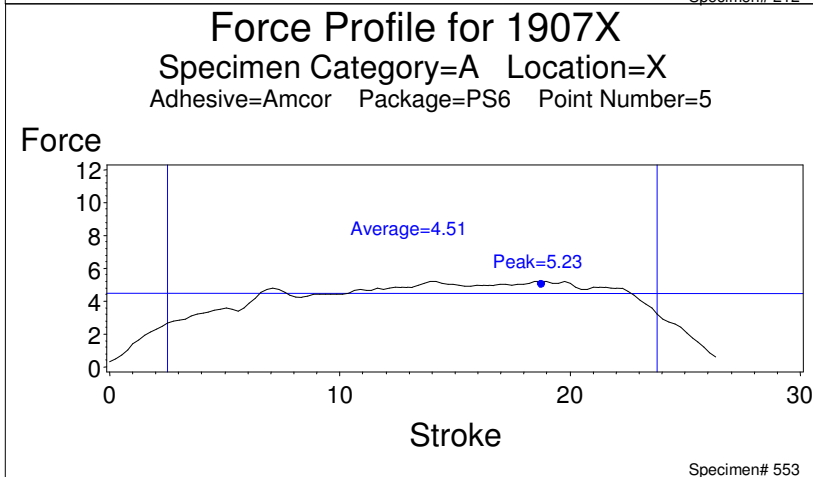
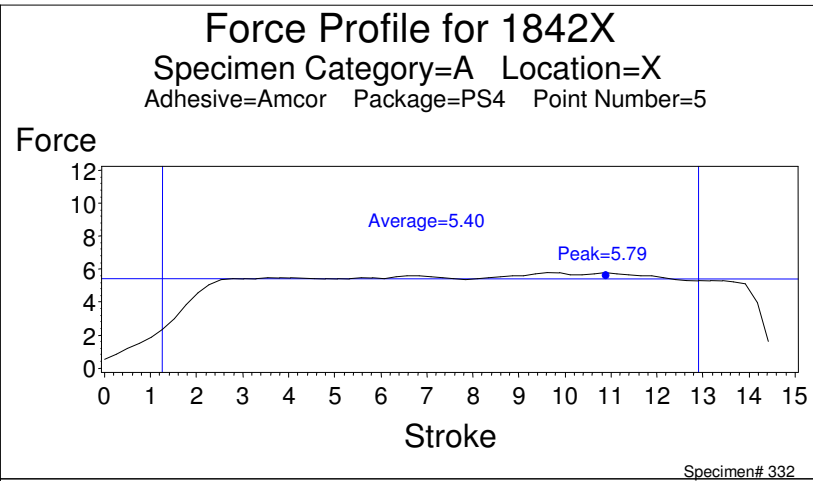
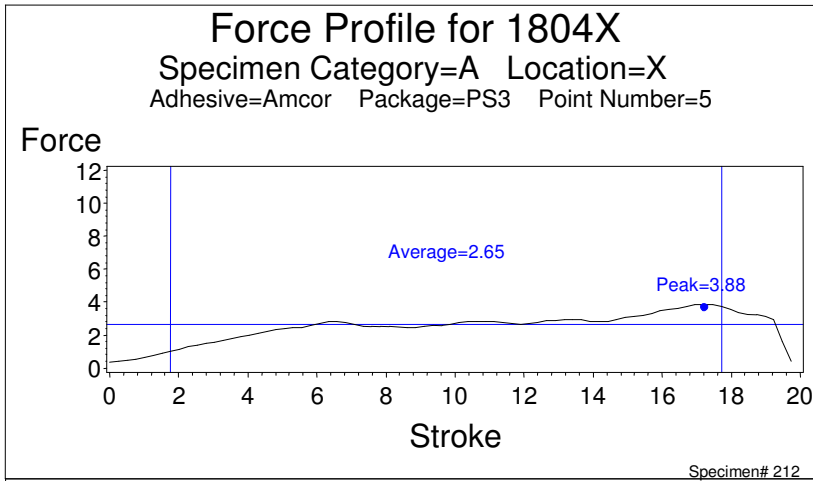


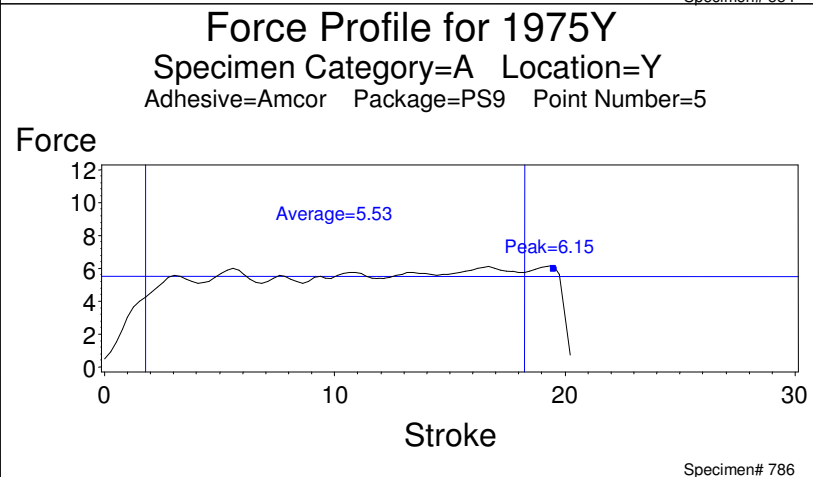
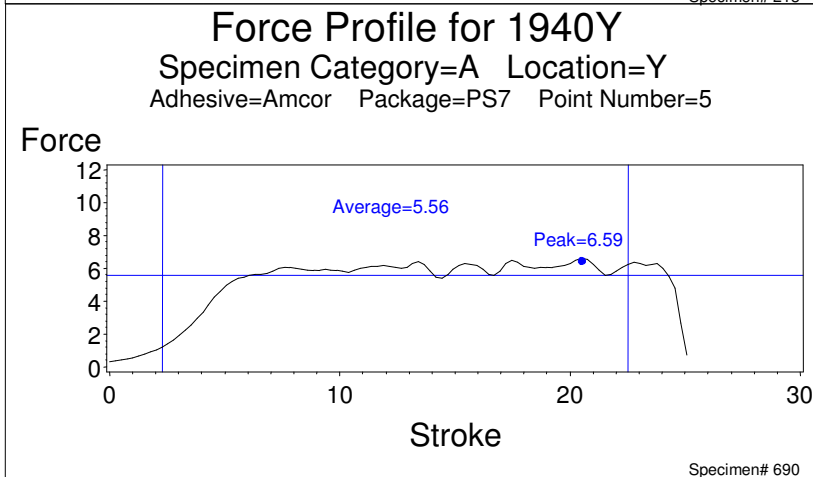
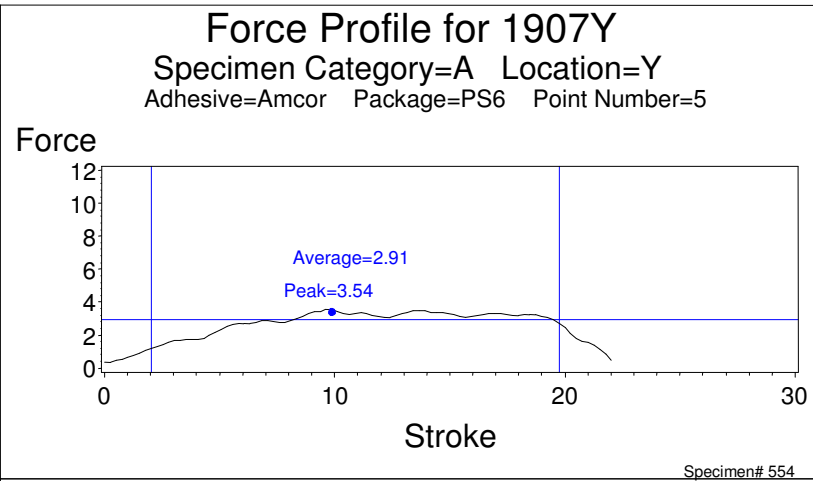
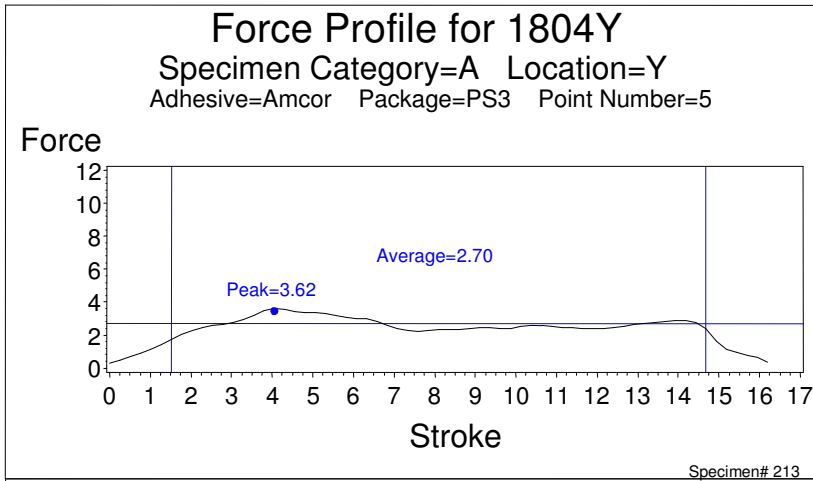


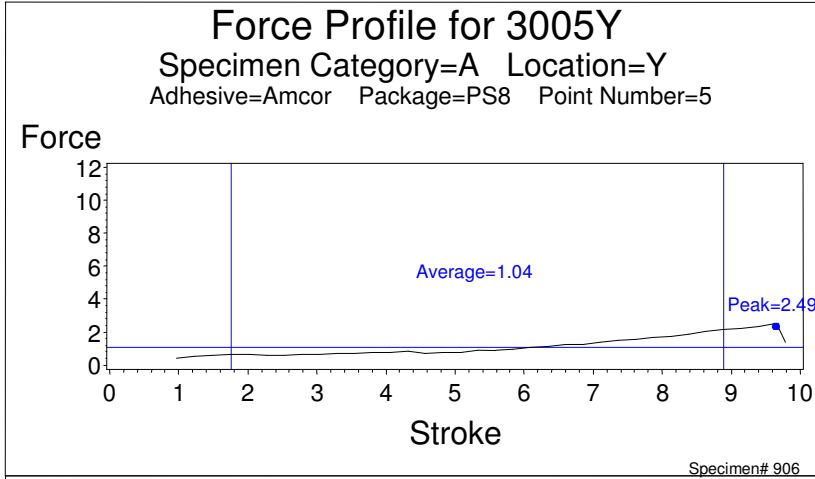




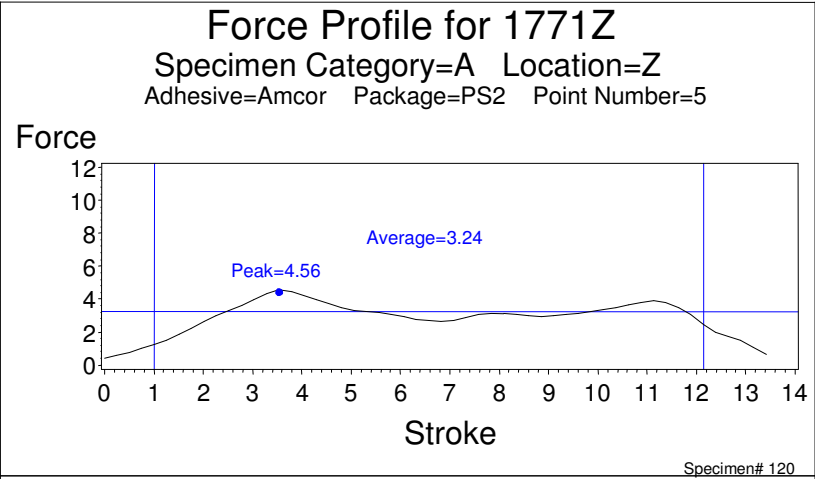




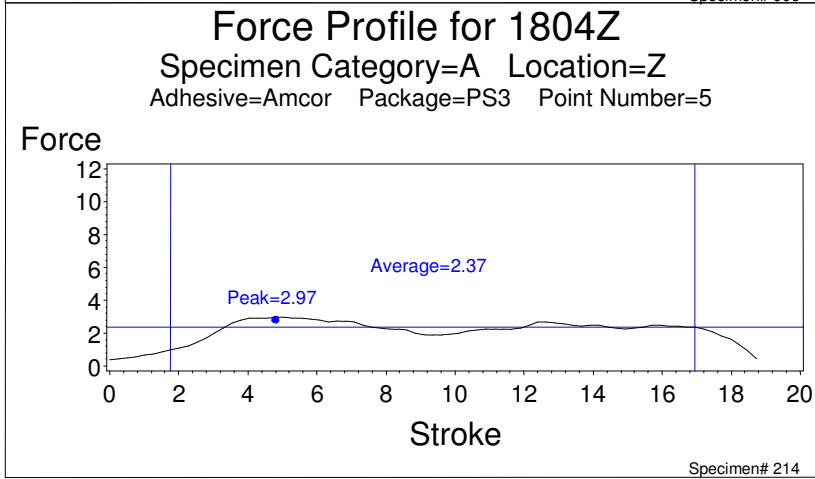




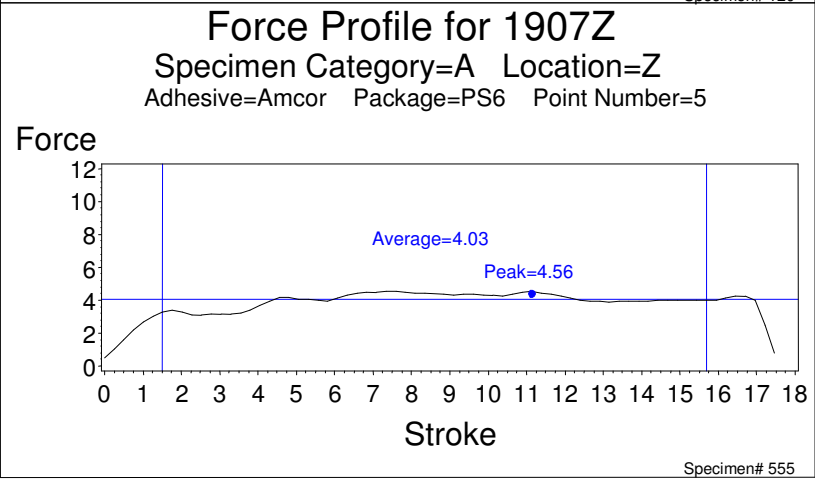
Specimen# 906



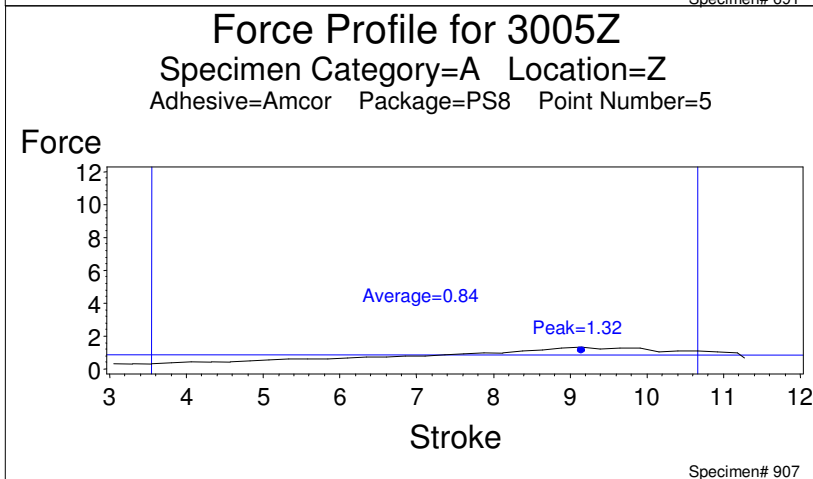
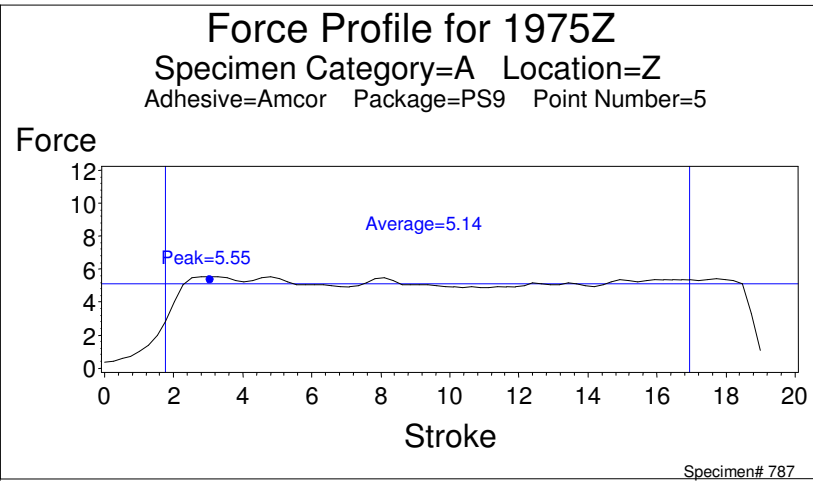
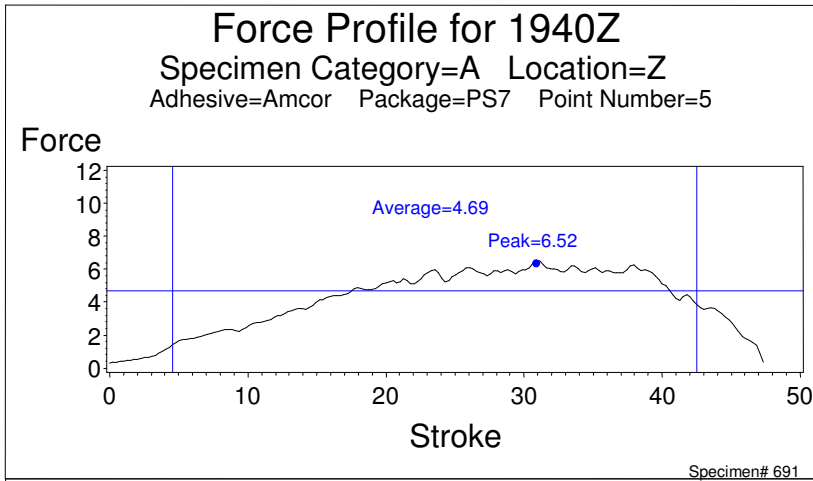
Specimen# 120

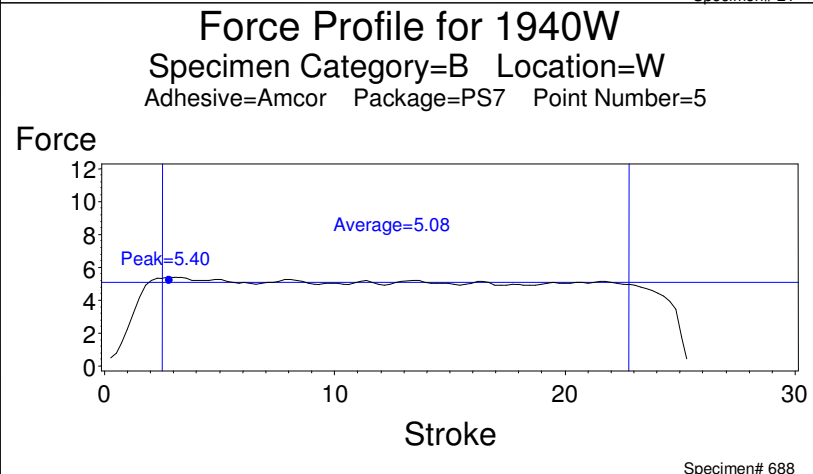
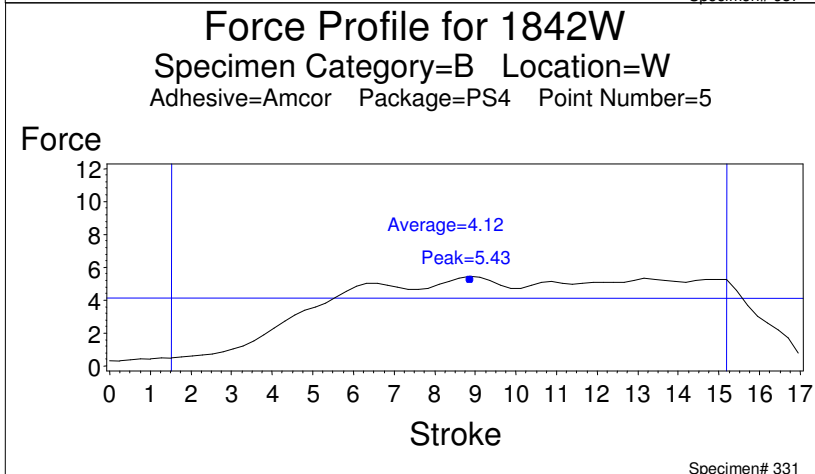
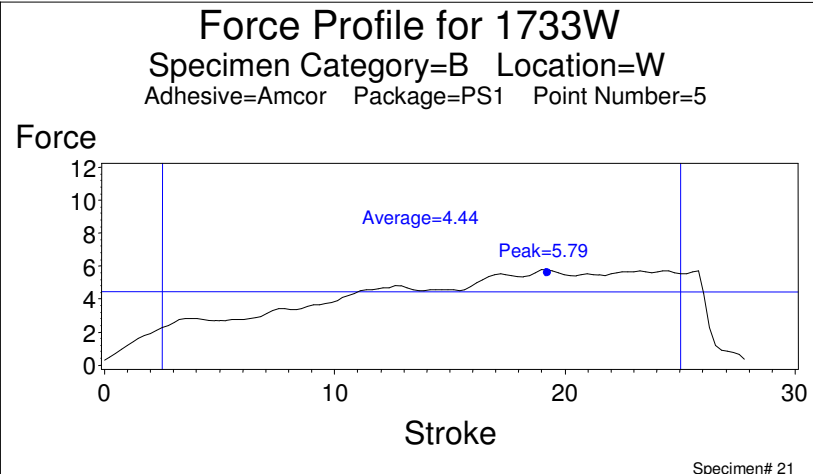
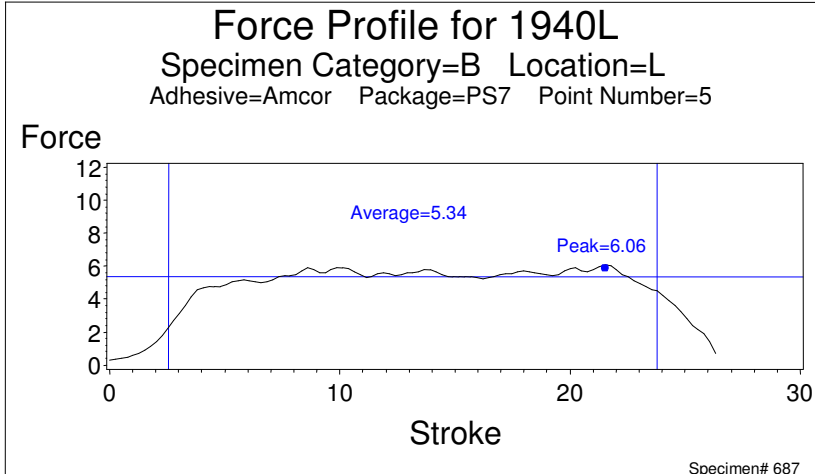


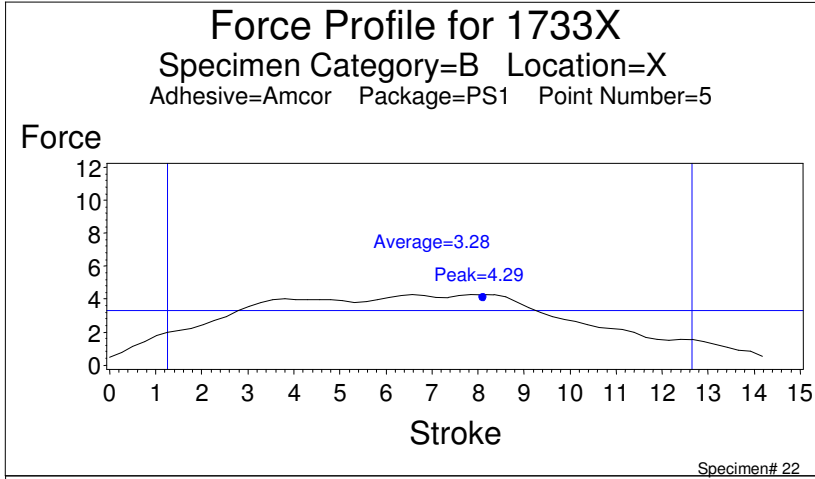
Specimen# 214



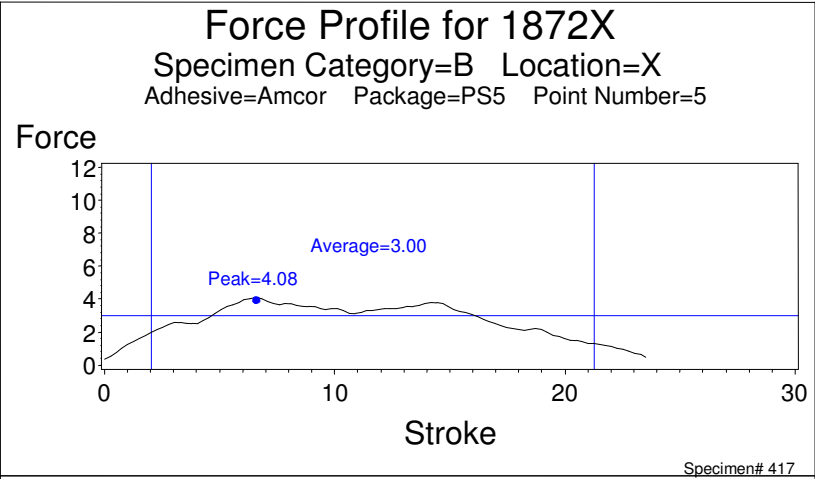
Specimen# 555



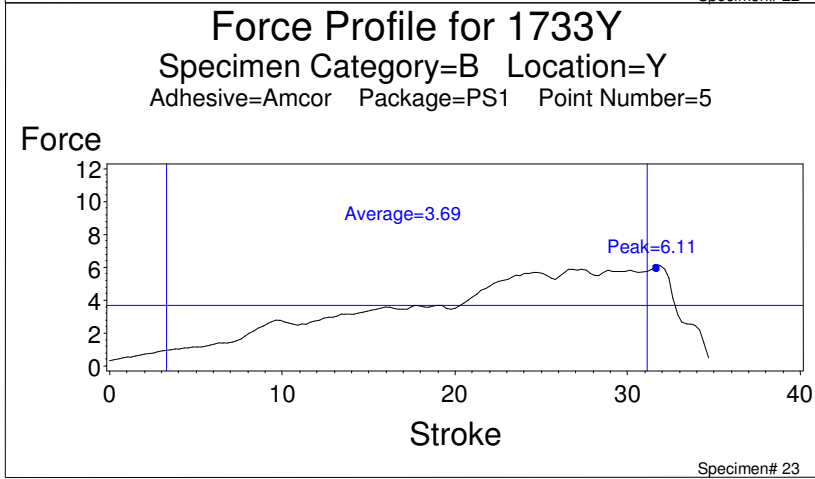




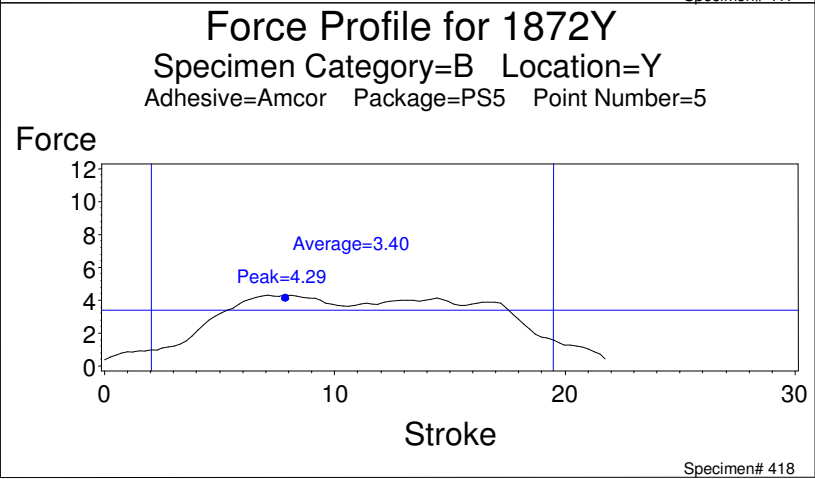
Specimen# 22



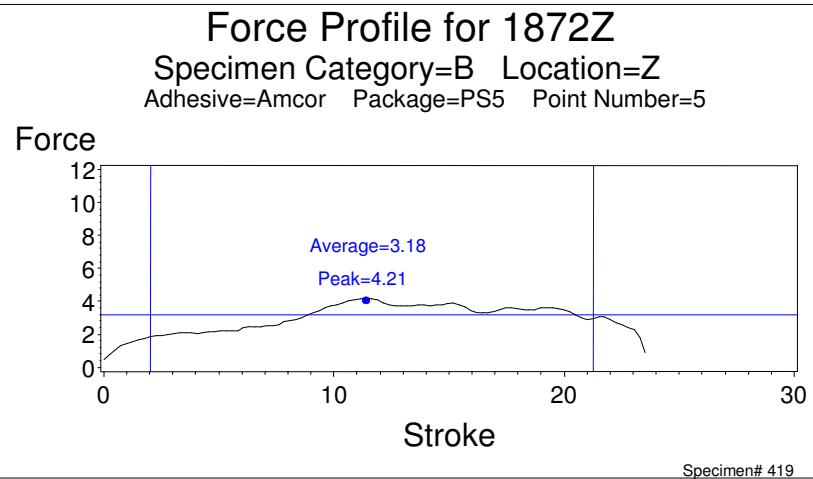
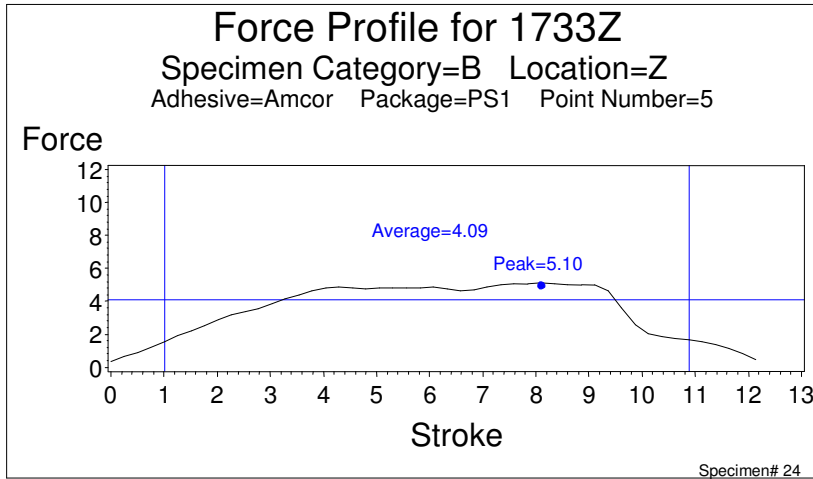
Specimen# 417

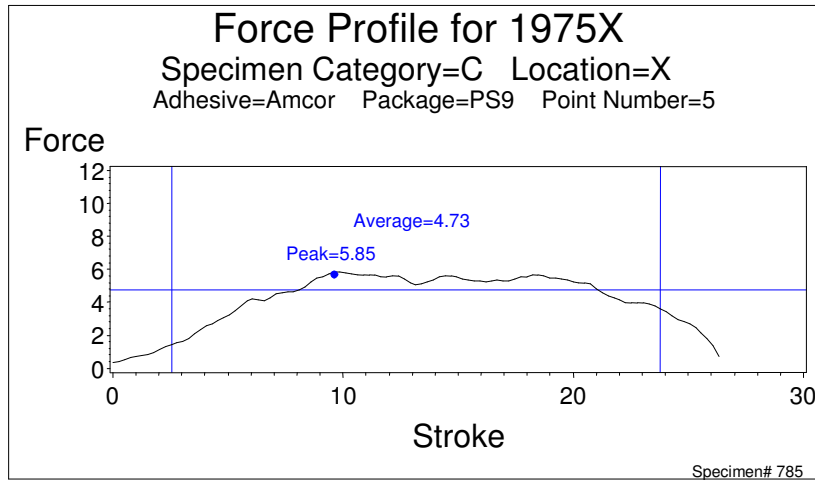


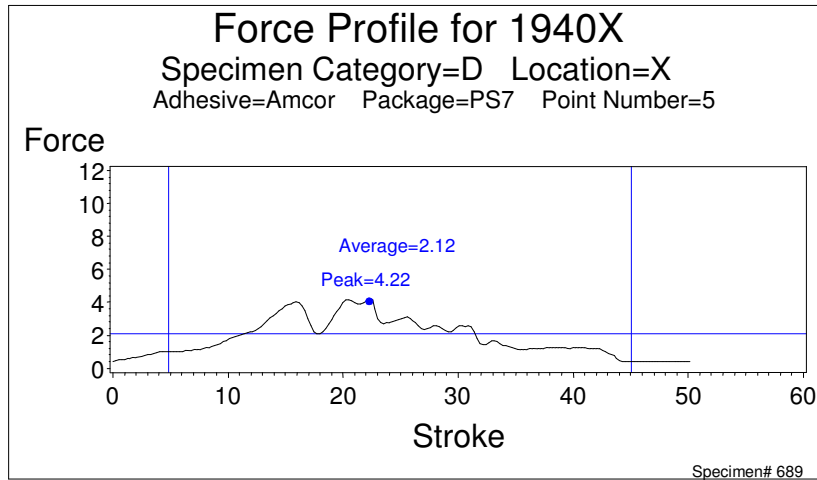
Specimen# 23

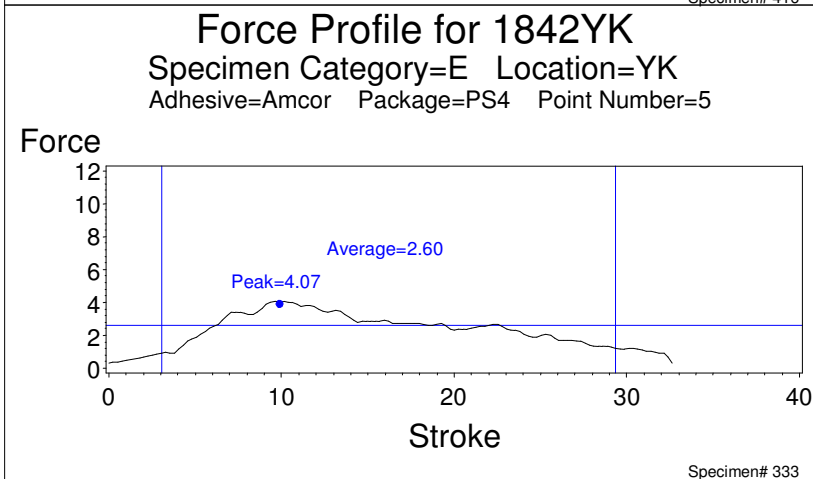
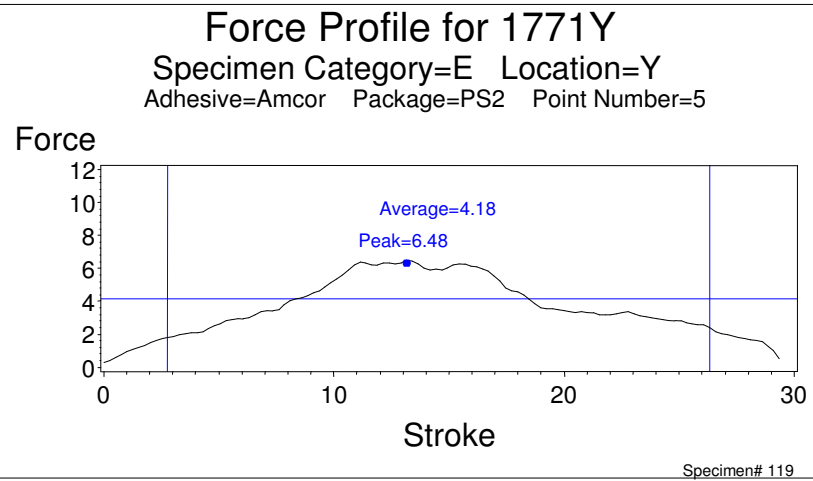
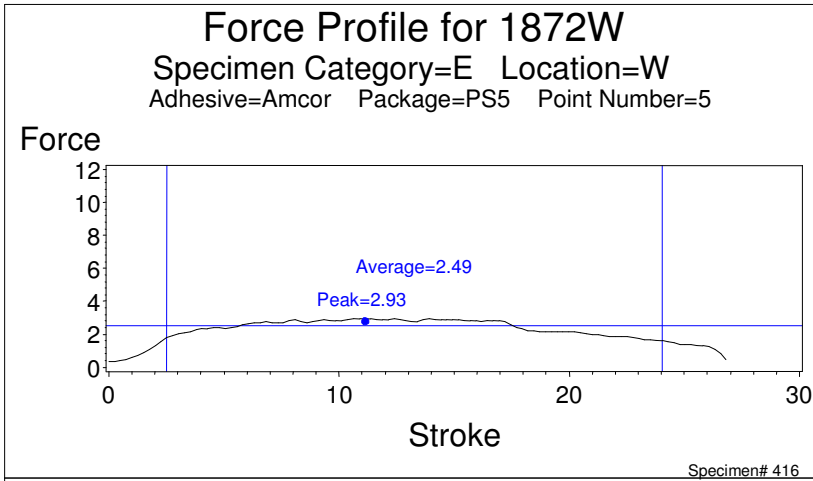


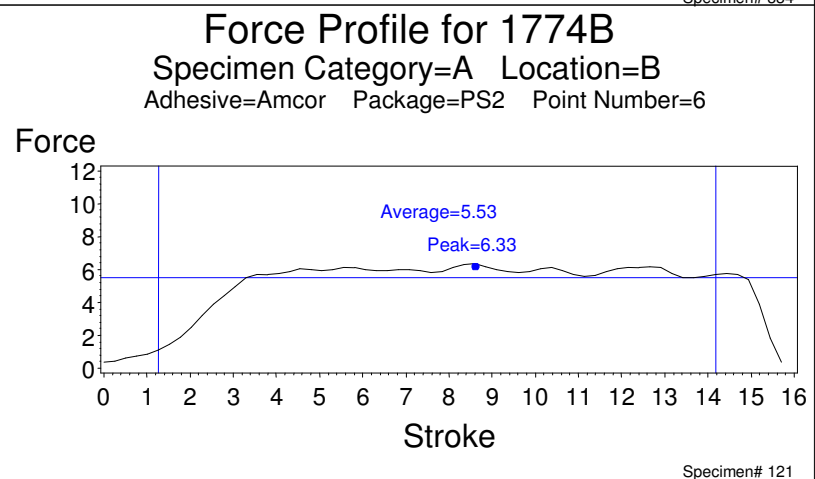
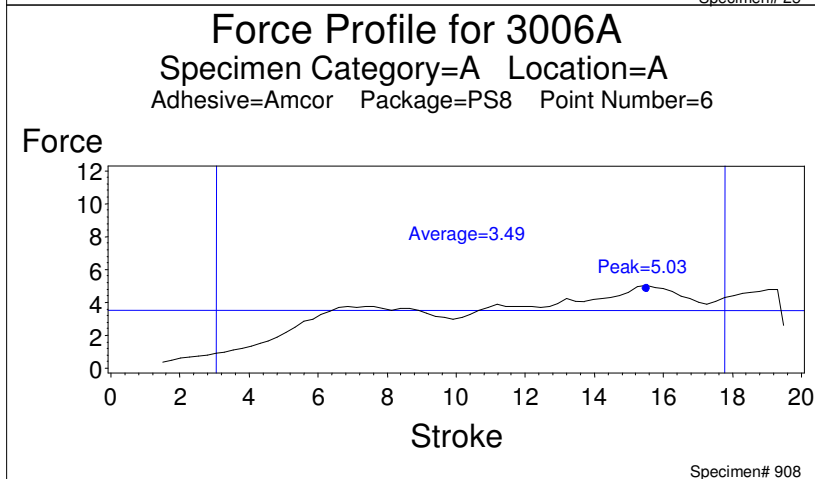
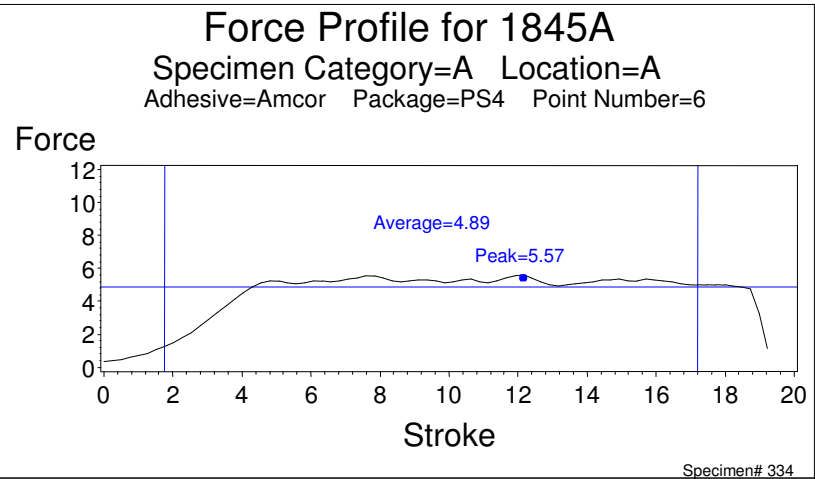
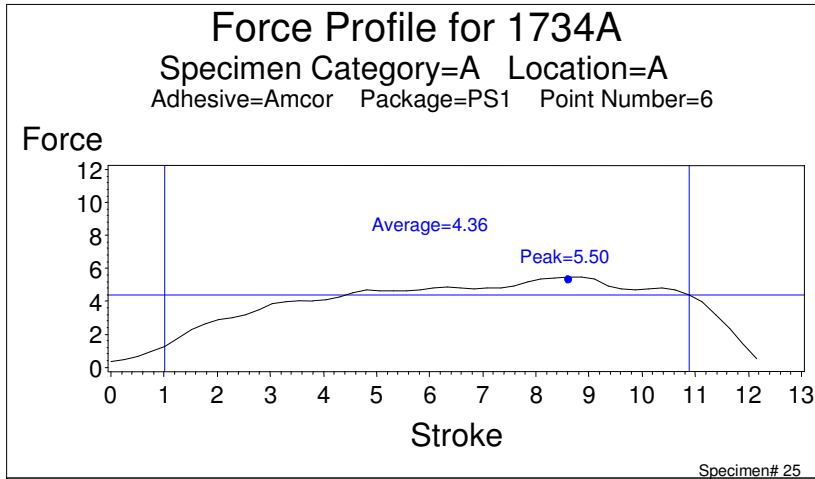
Specimen# 418

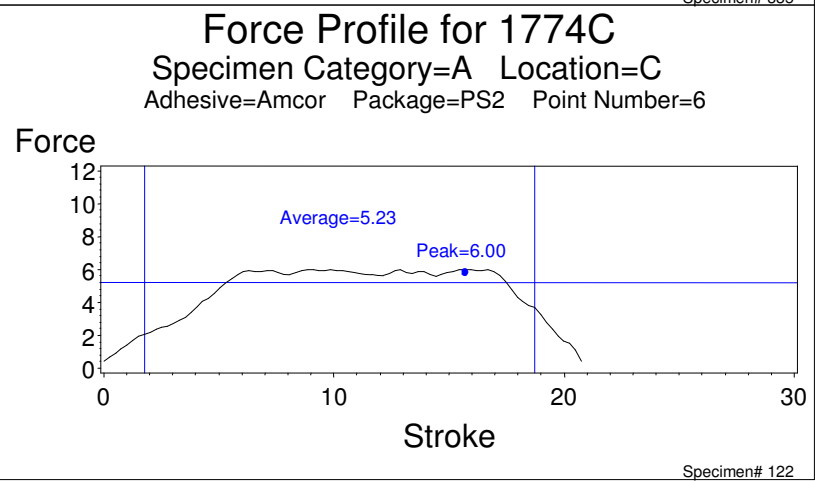
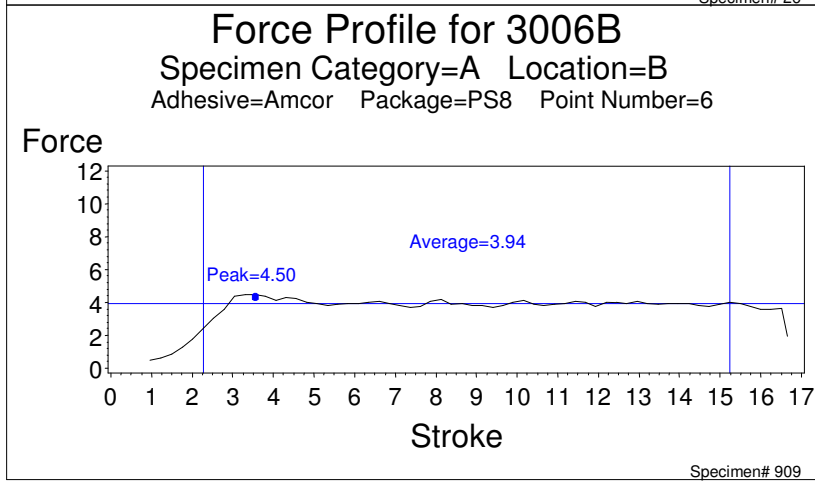
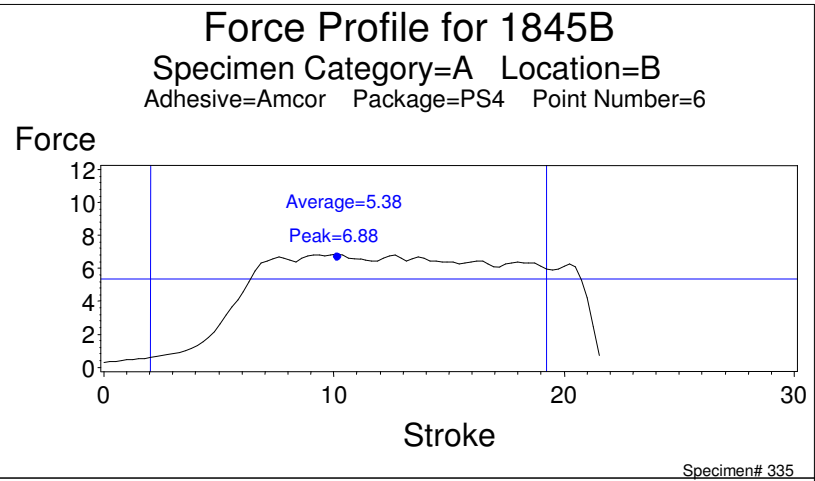
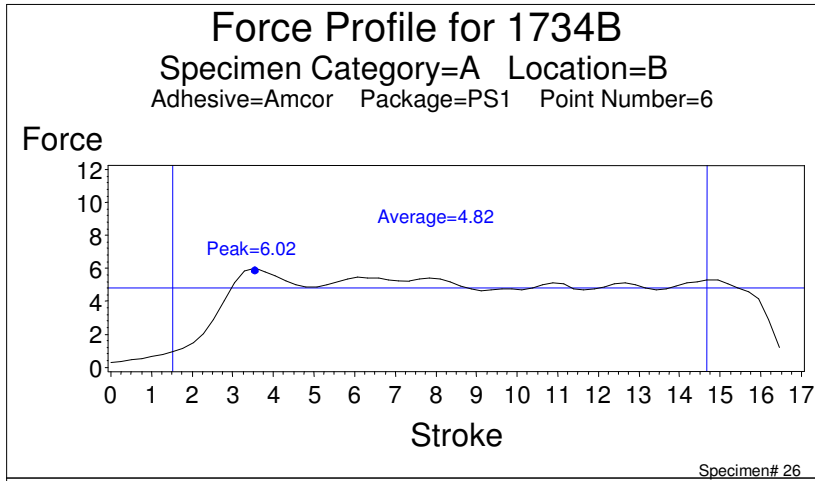


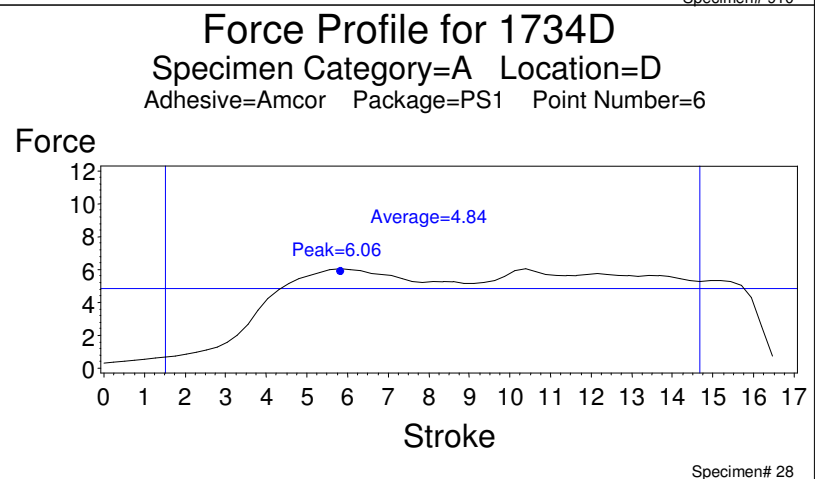
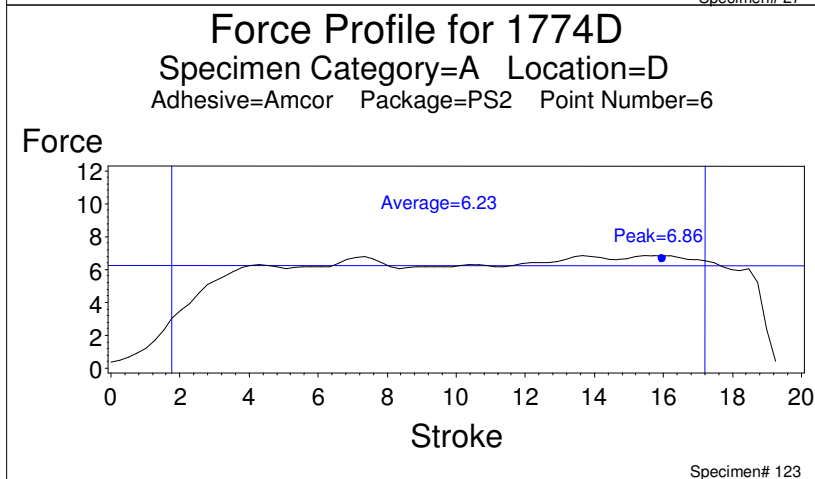
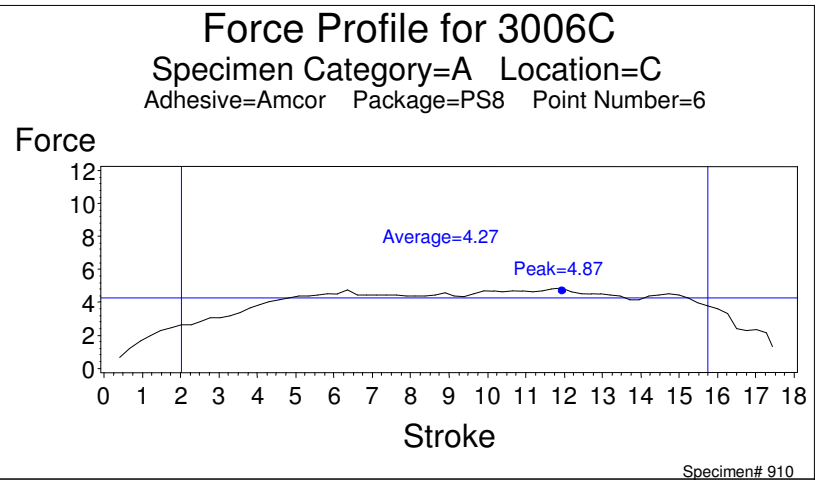
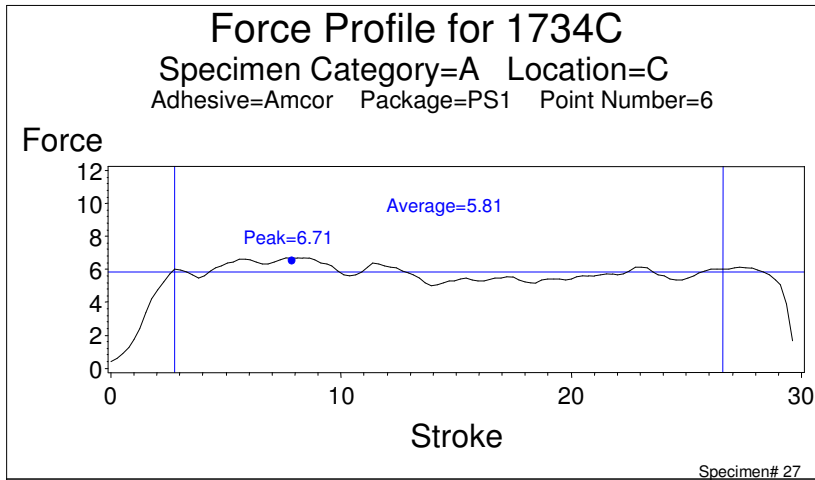


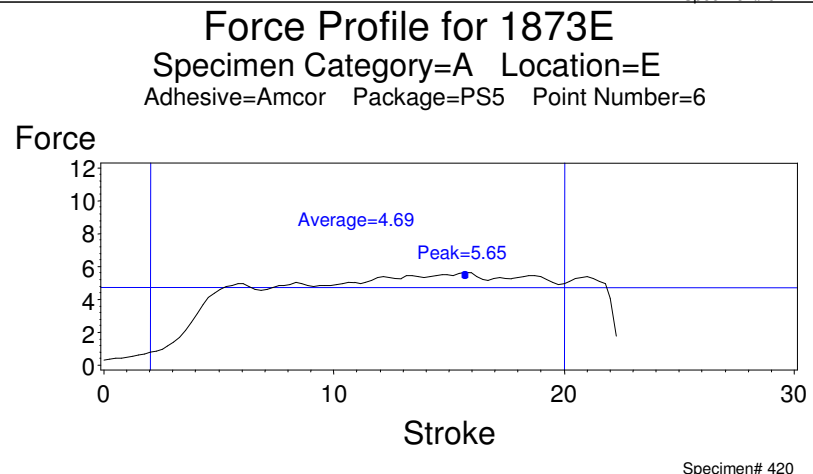
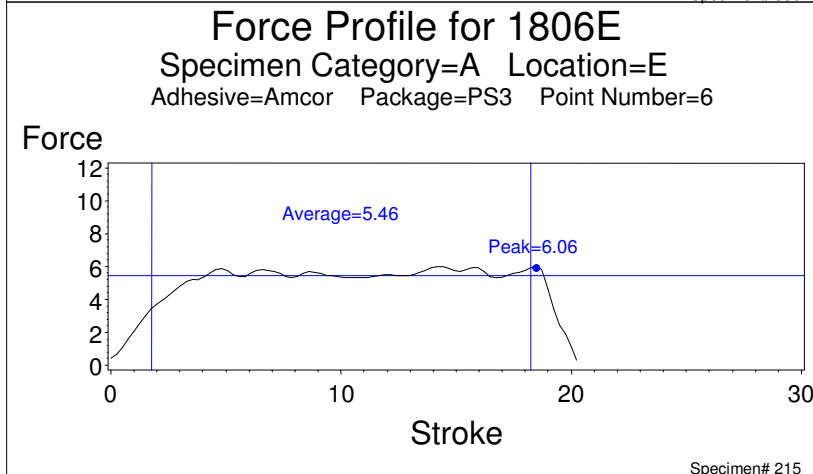
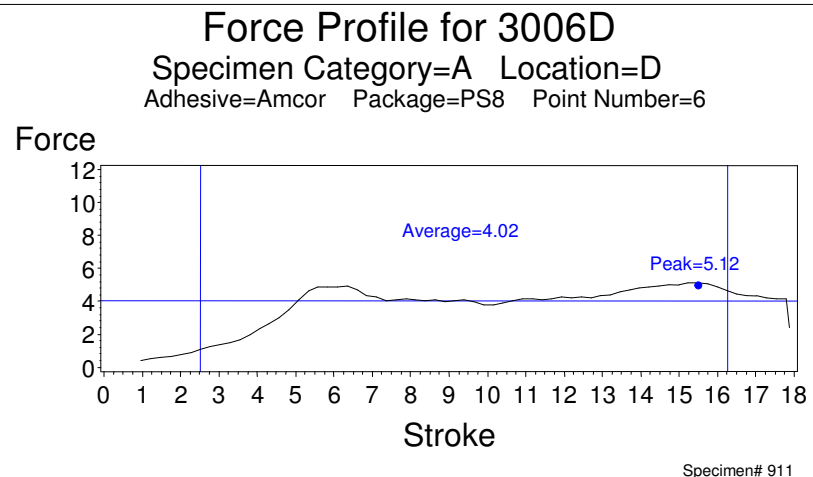
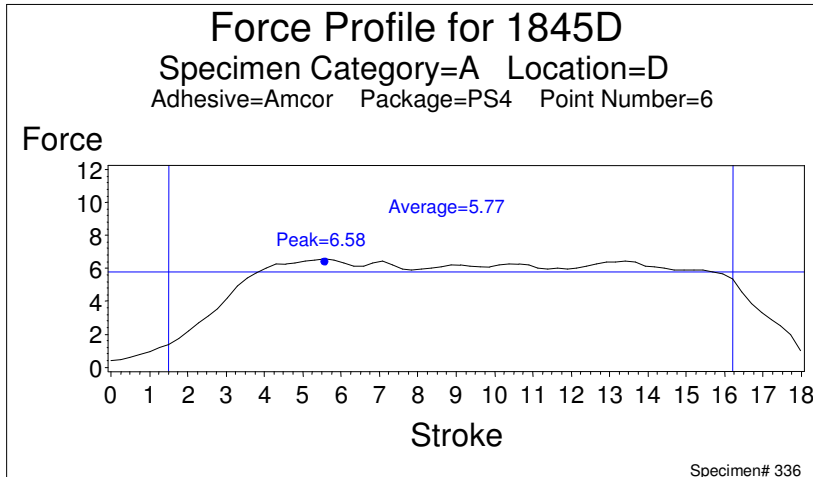


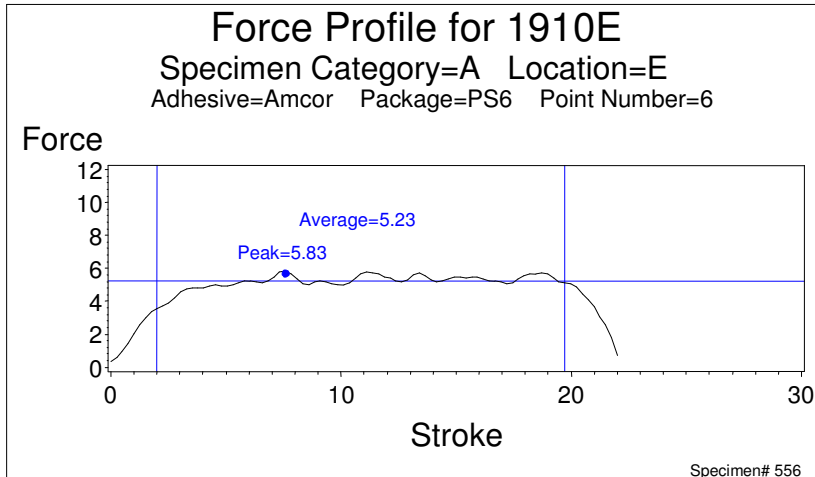




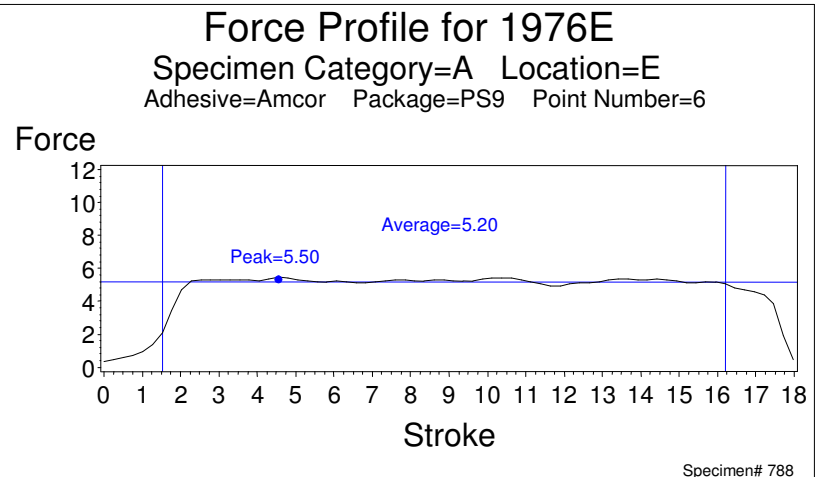




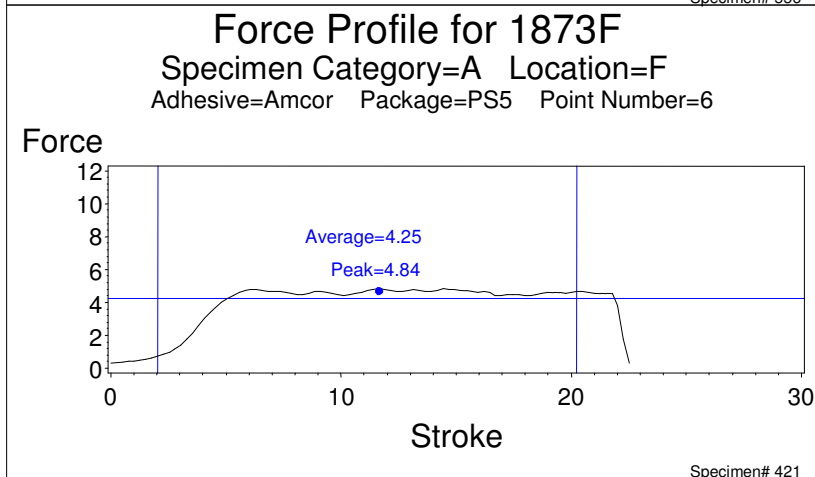




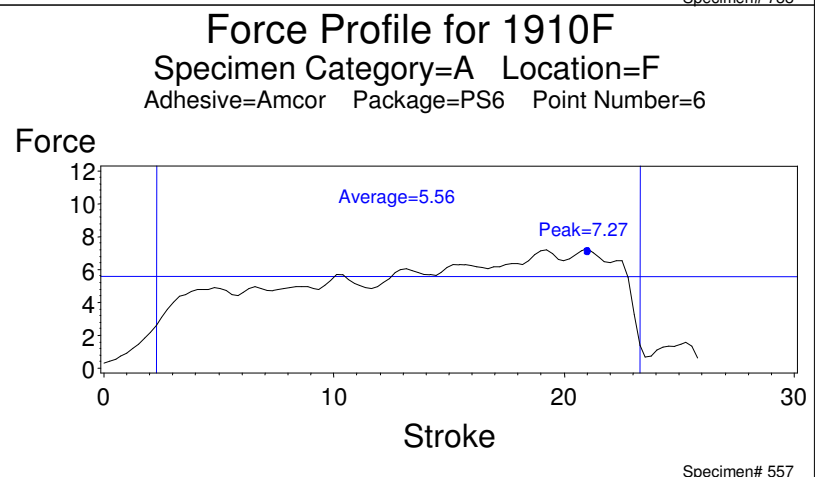
Specimen# 556



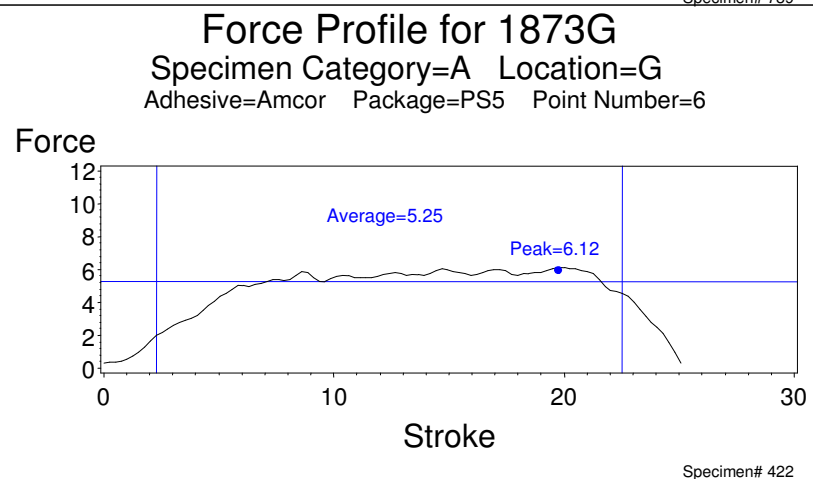
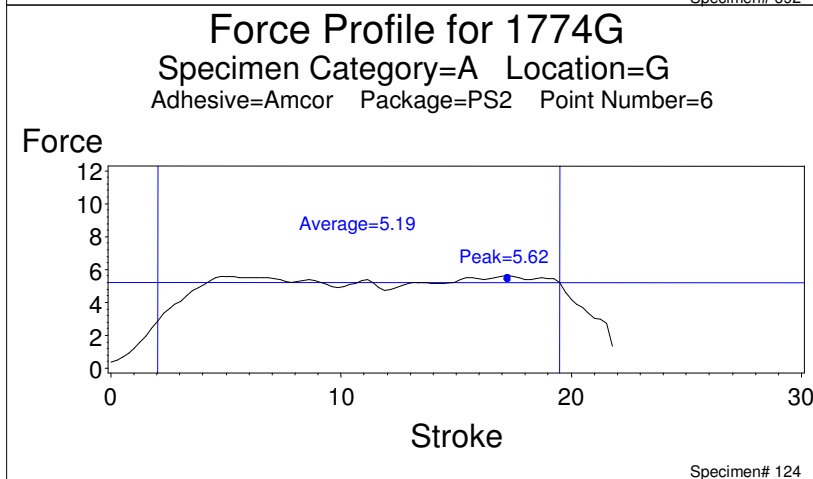
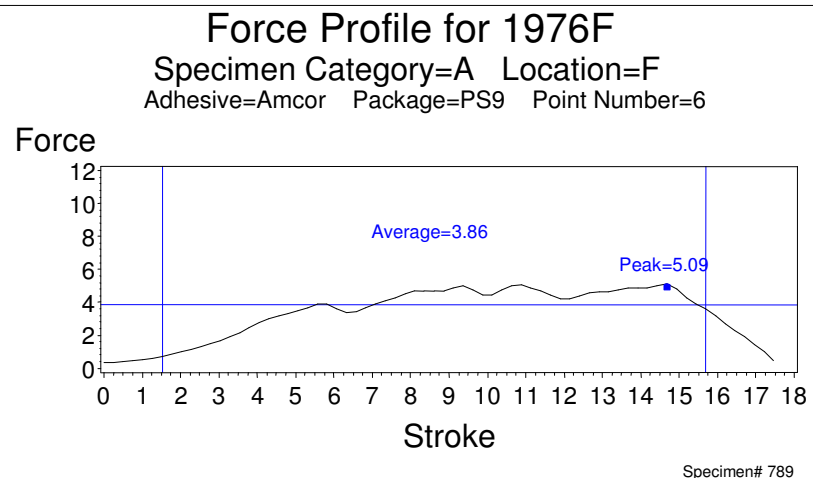
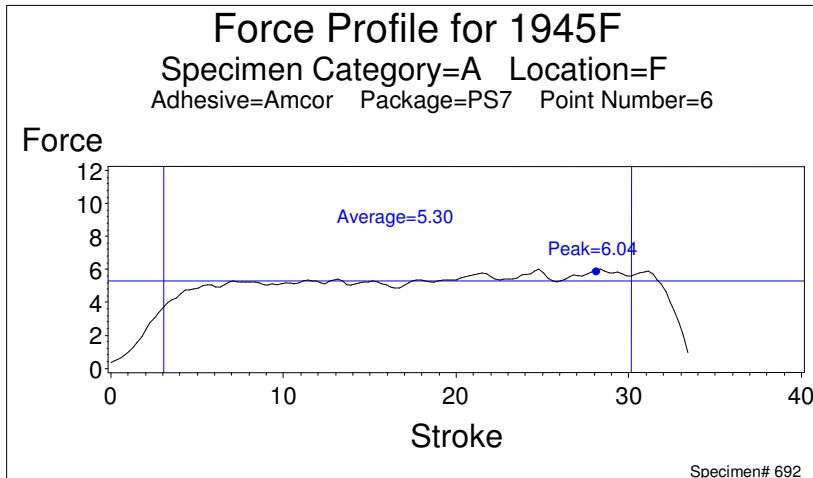
Specimen# 788

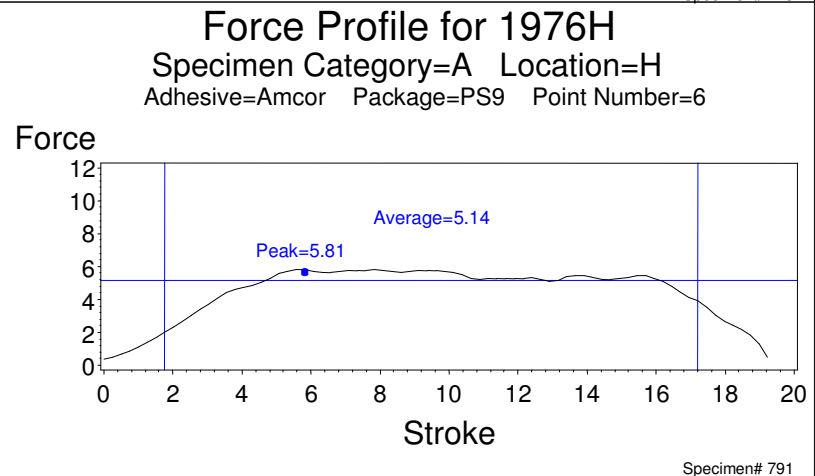
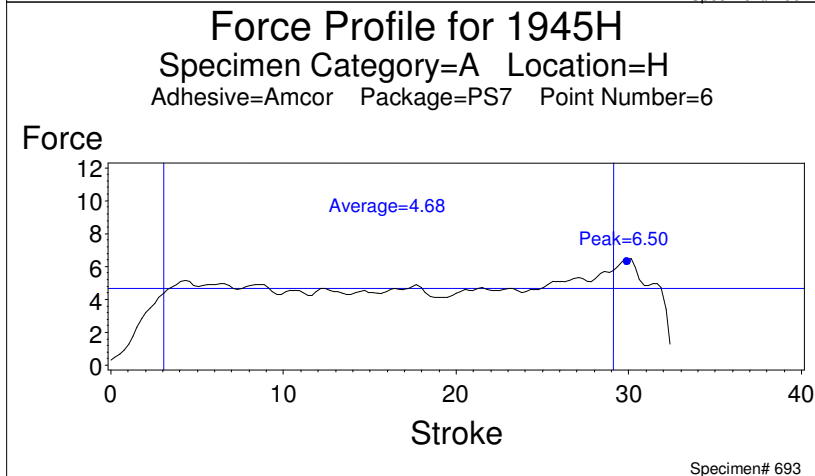
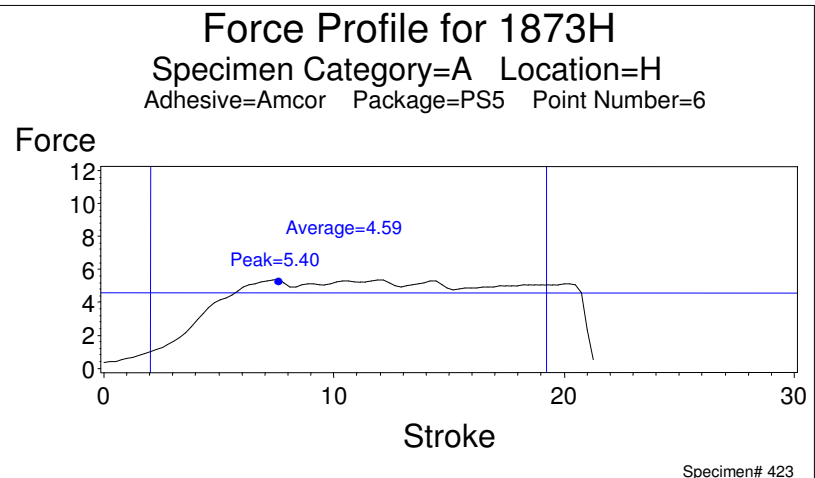
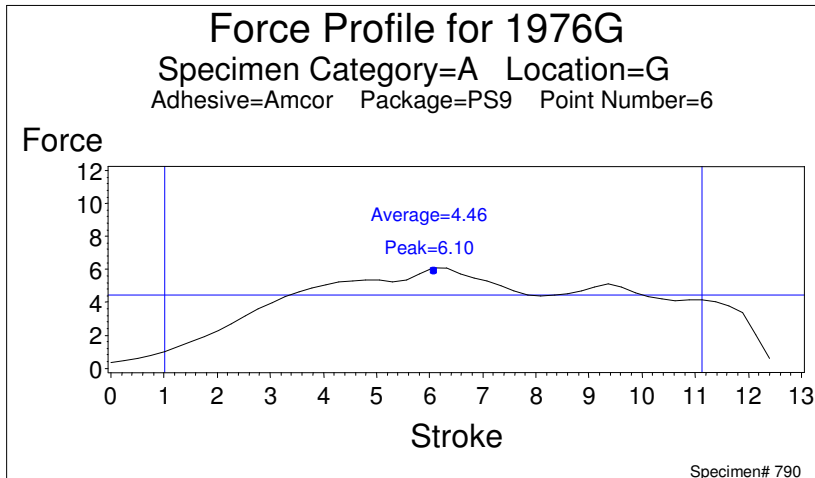


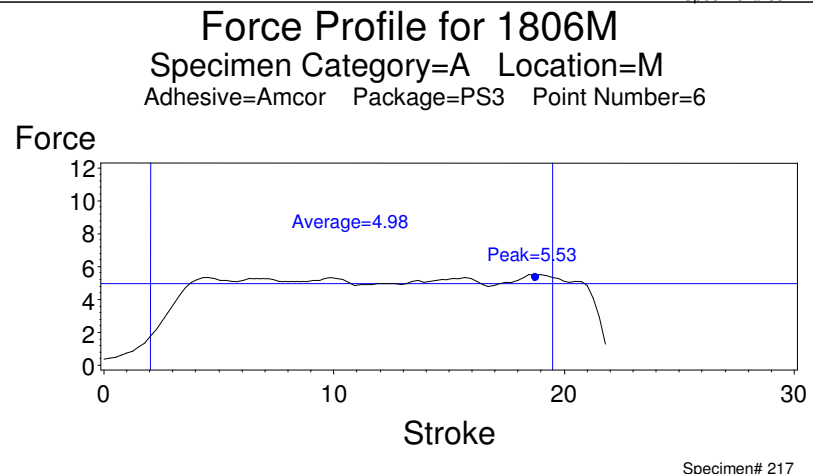
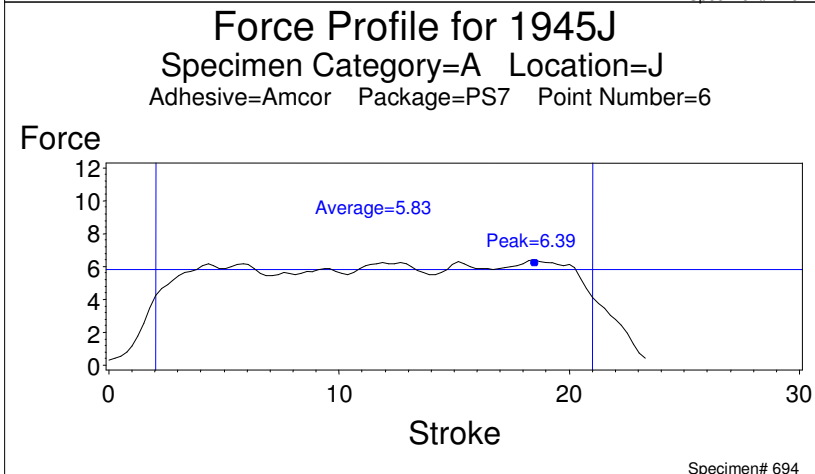
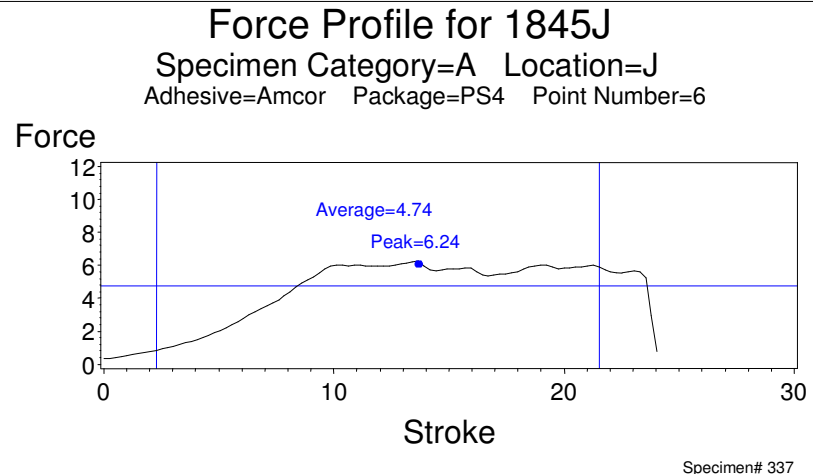
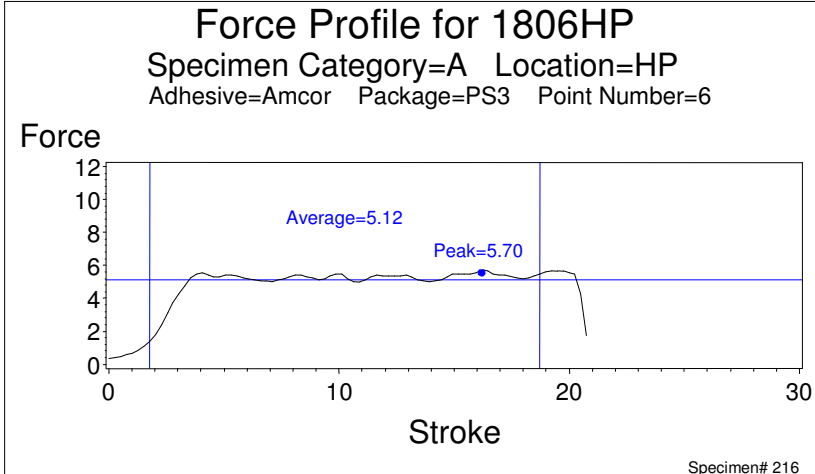
Specimen# 421

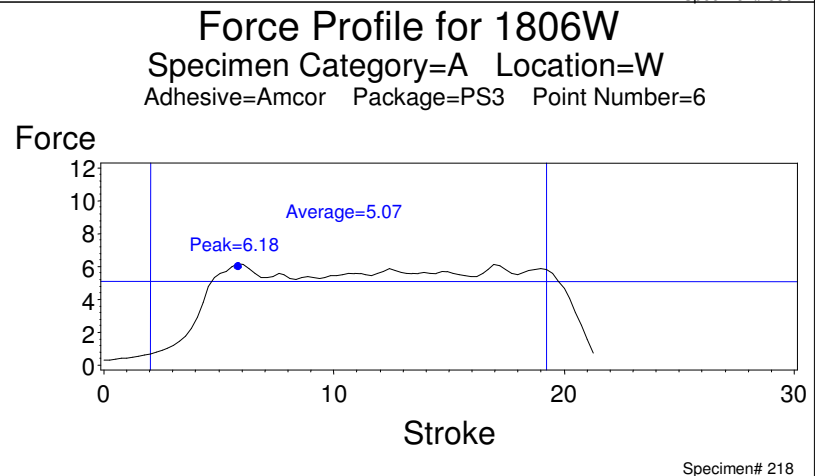
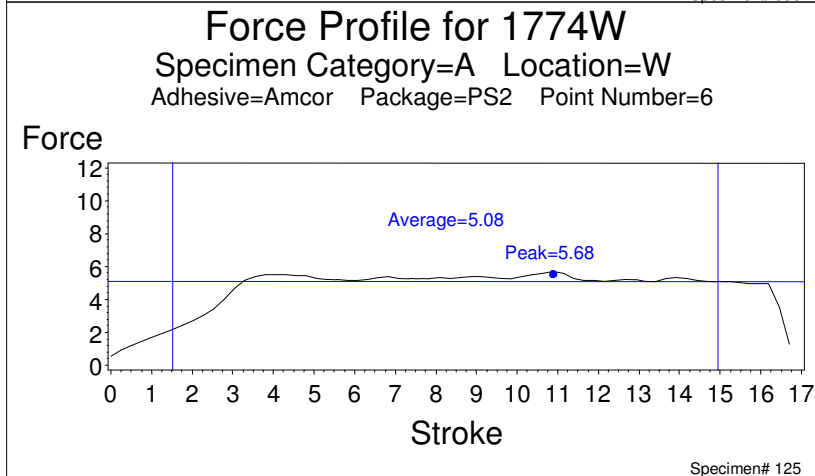
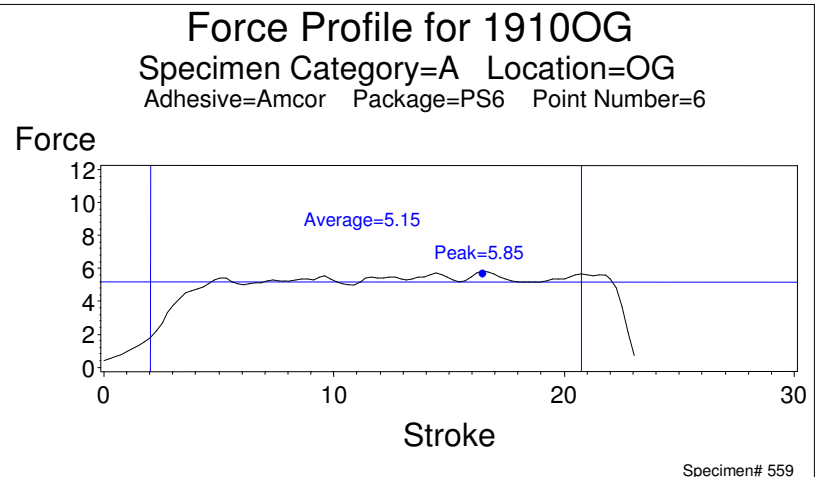
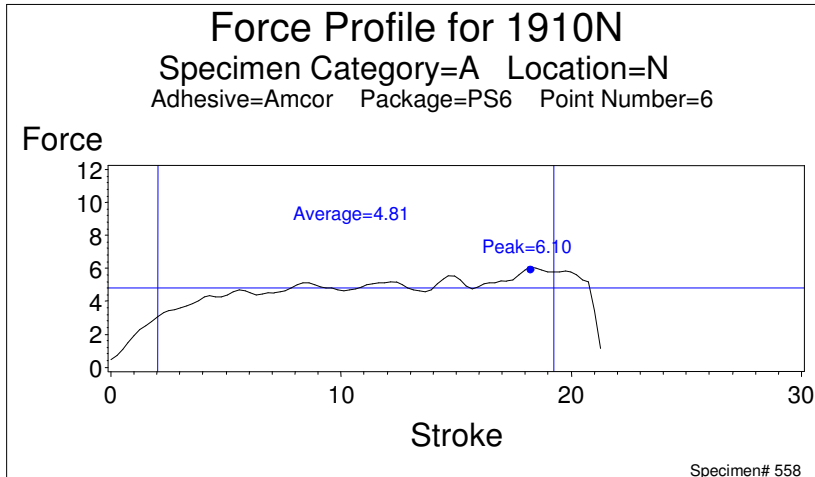


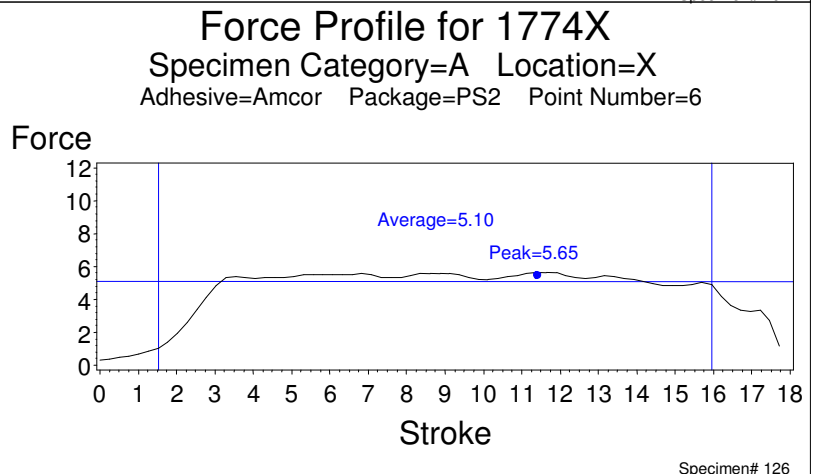
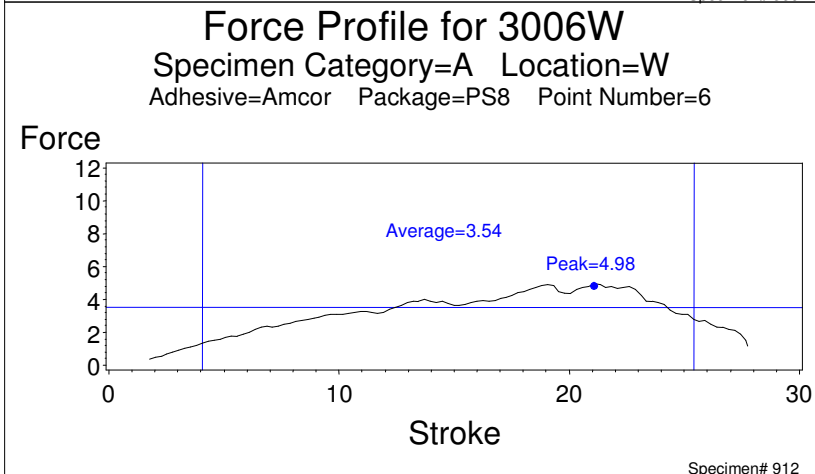
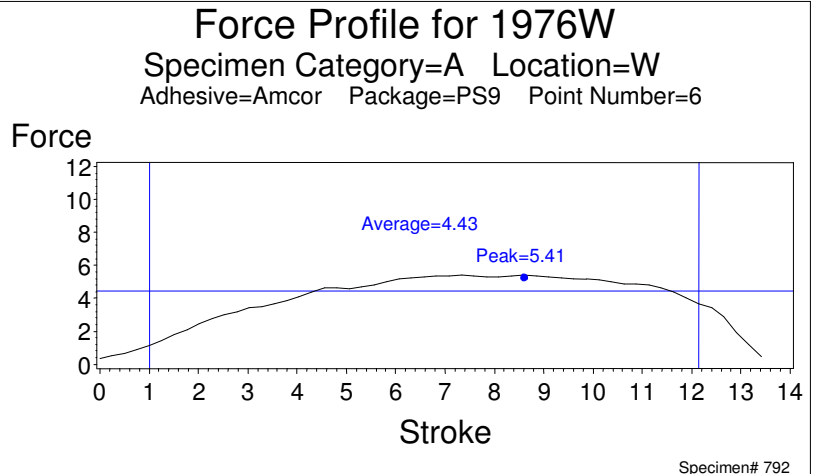
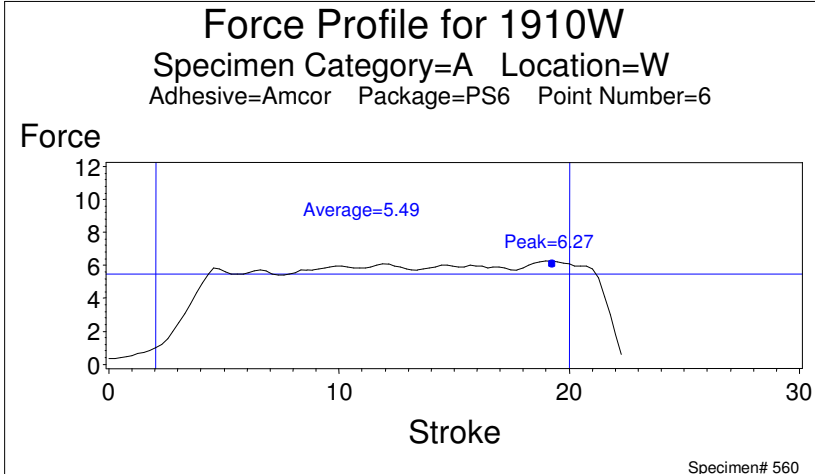
Specimen# 557

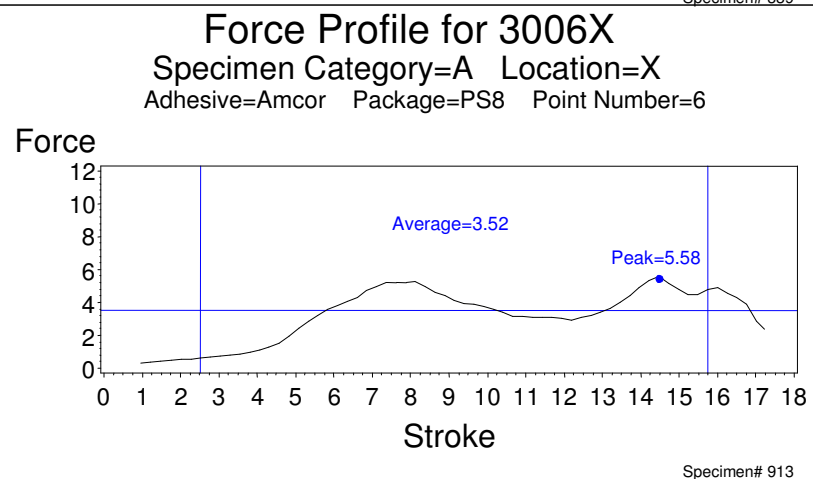
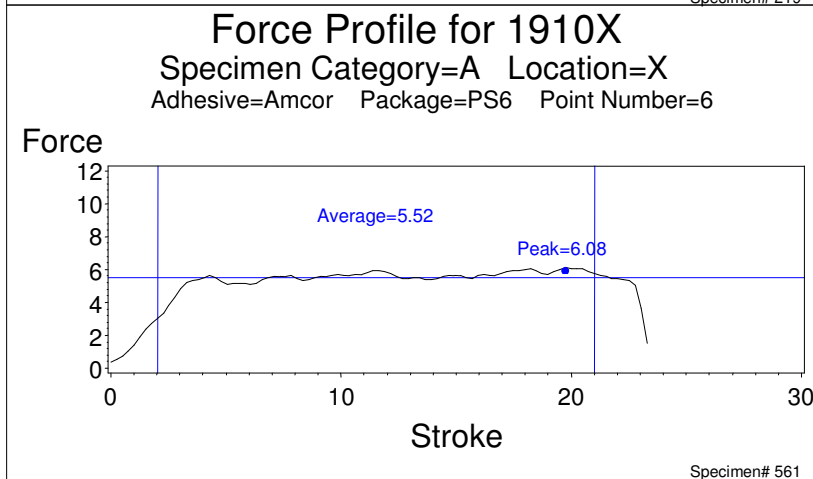
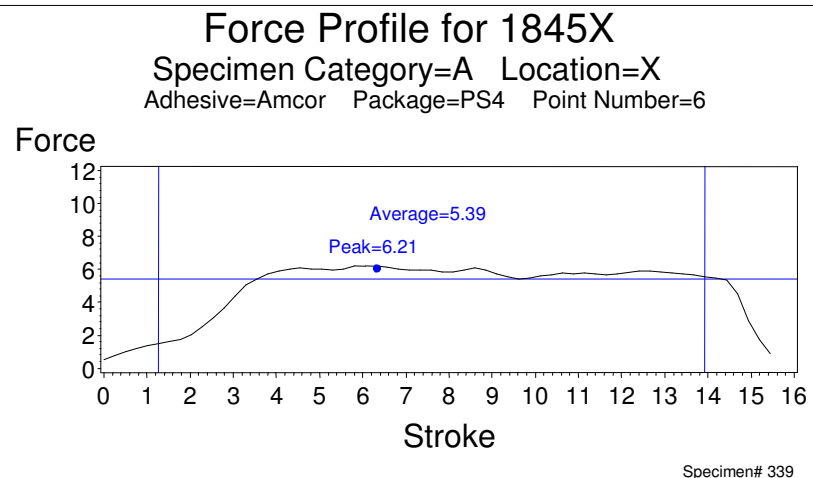
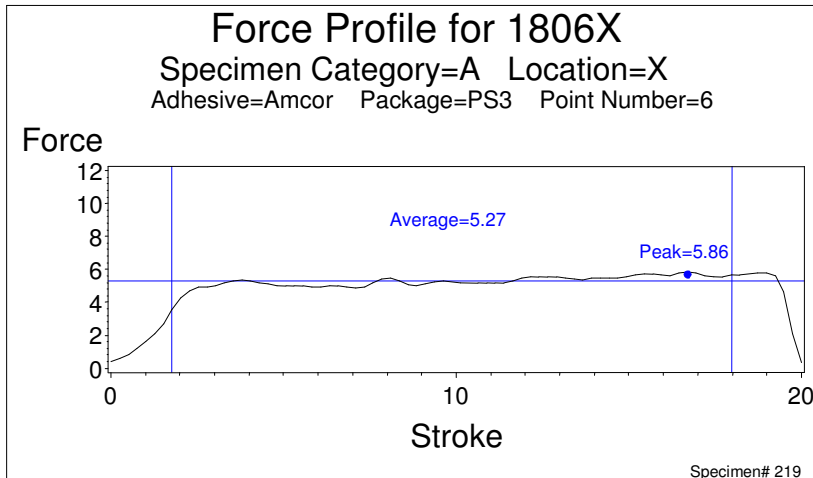


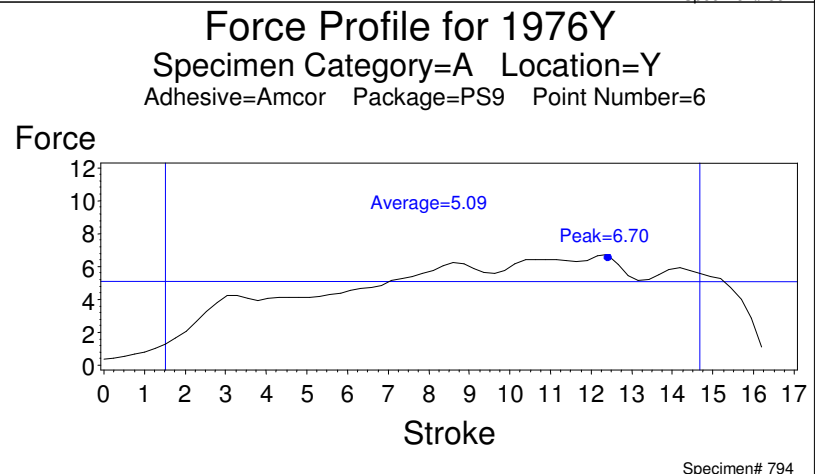
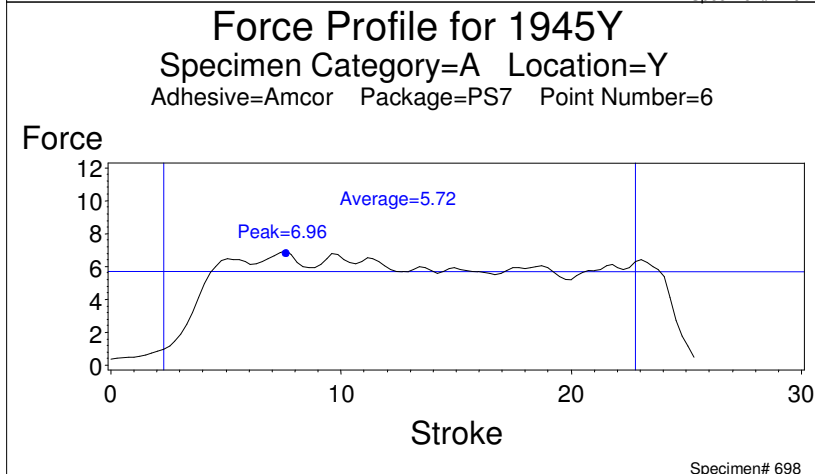
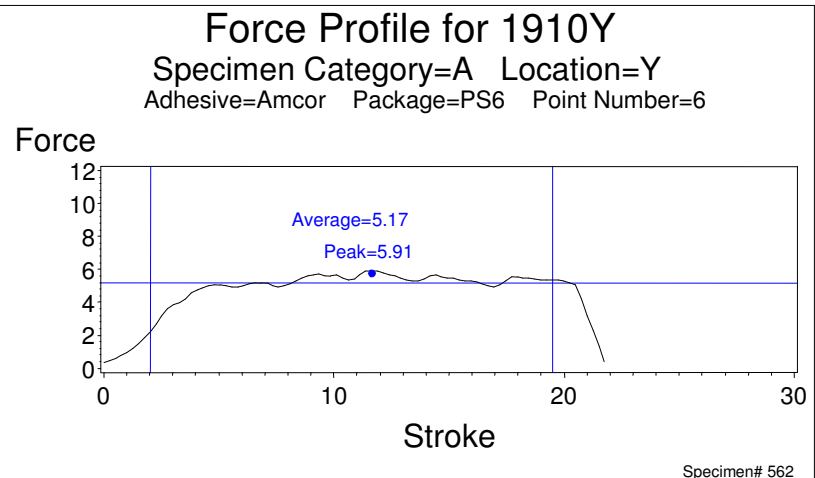
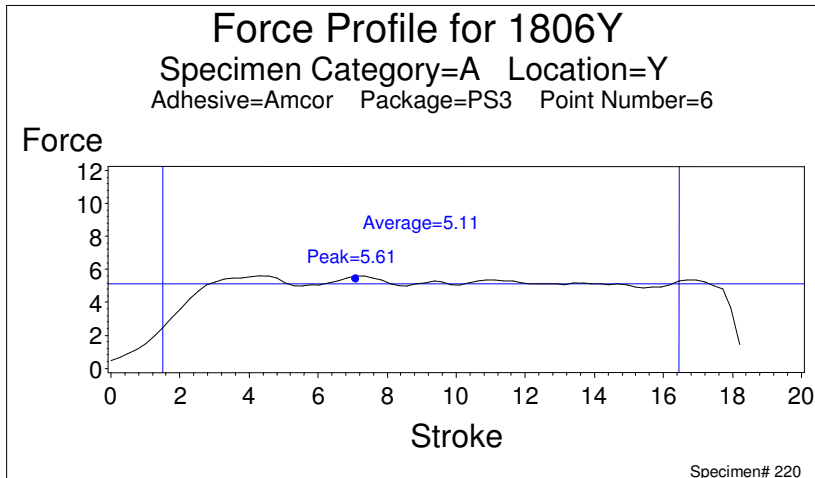


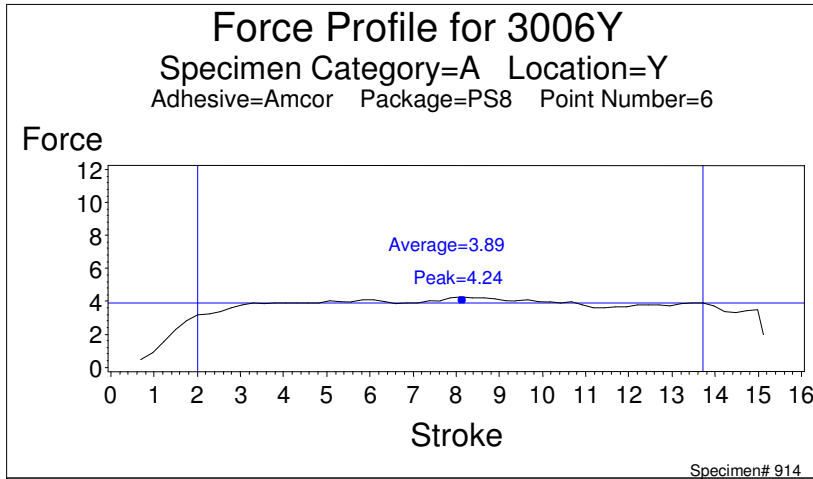




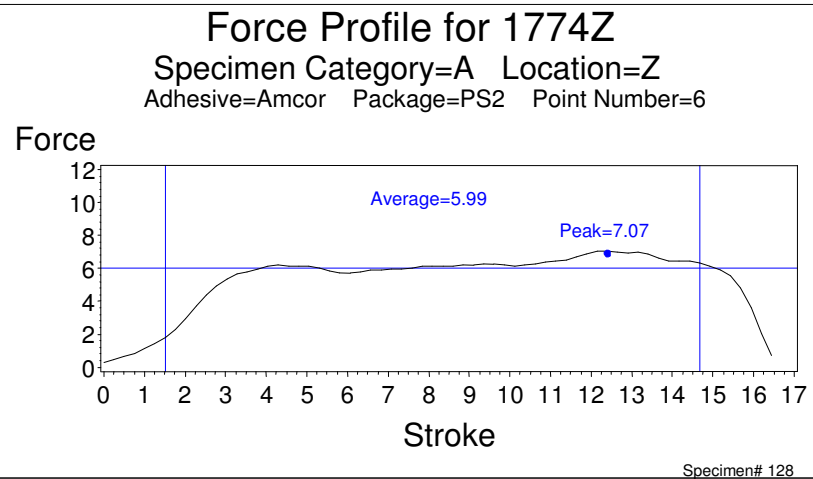




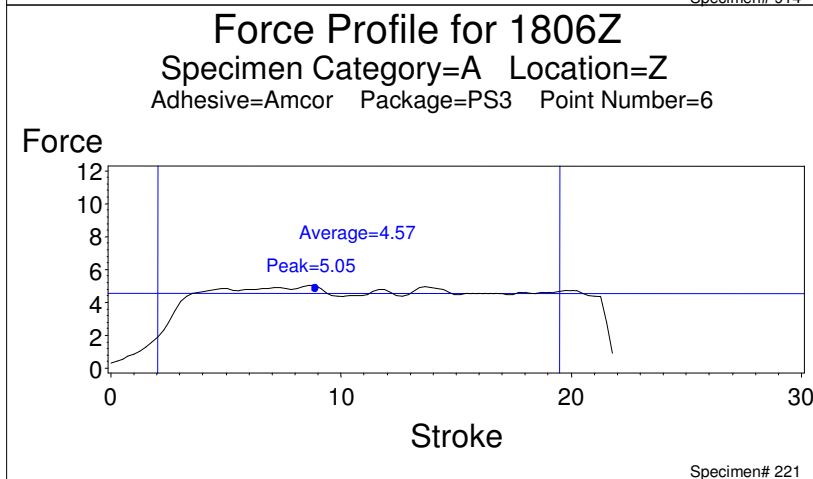




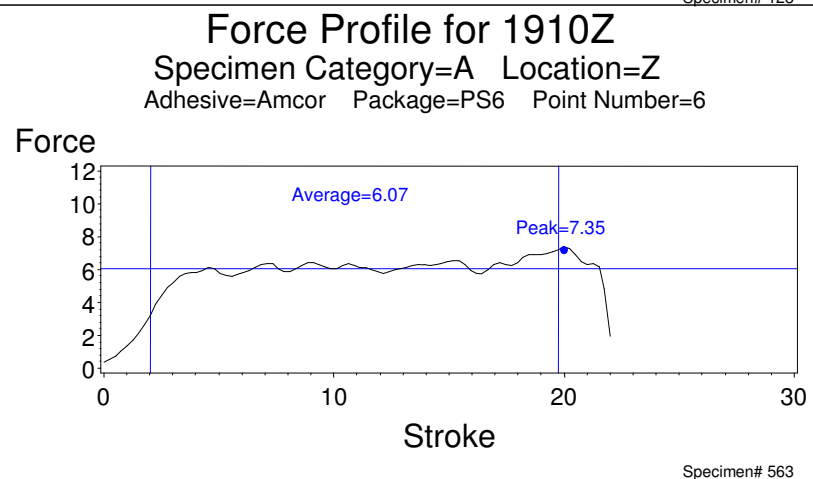
Specimen# 914



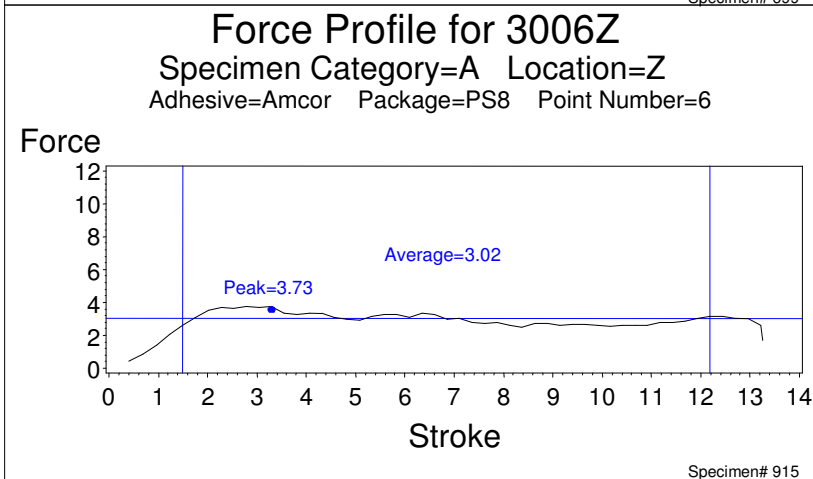
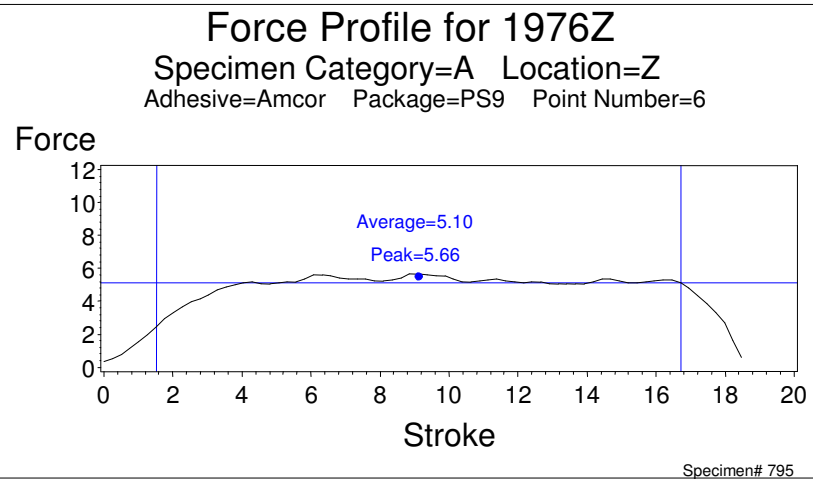
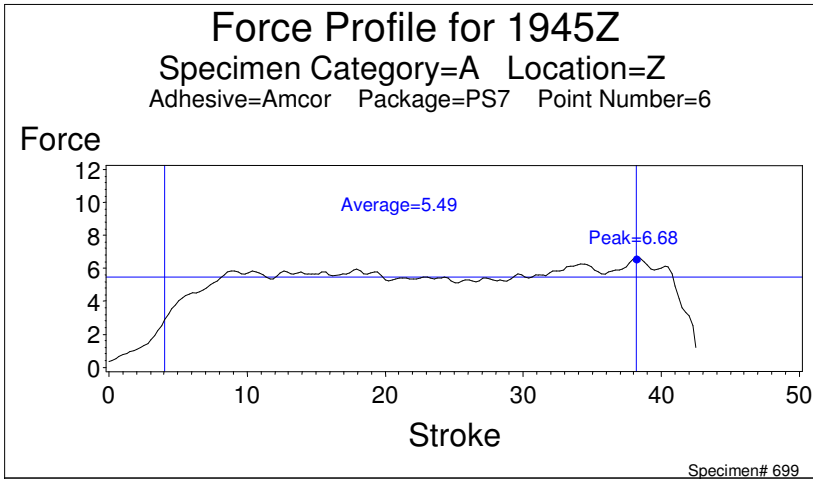
Specimen# 128

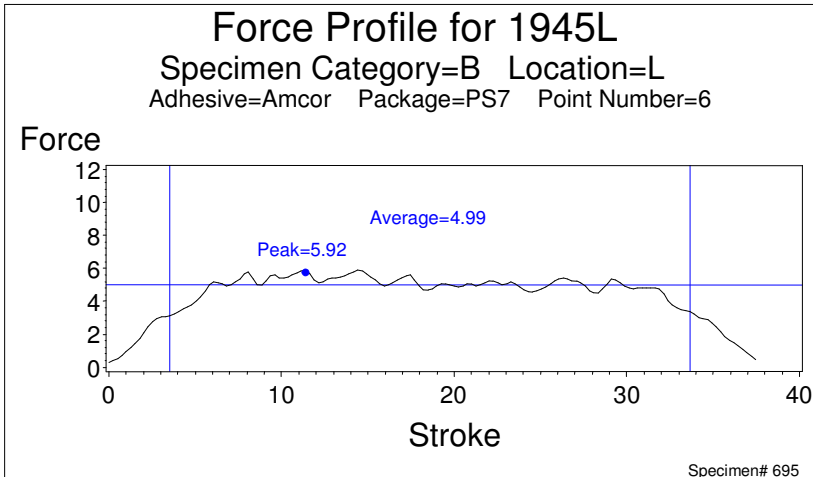


Specimen# 221

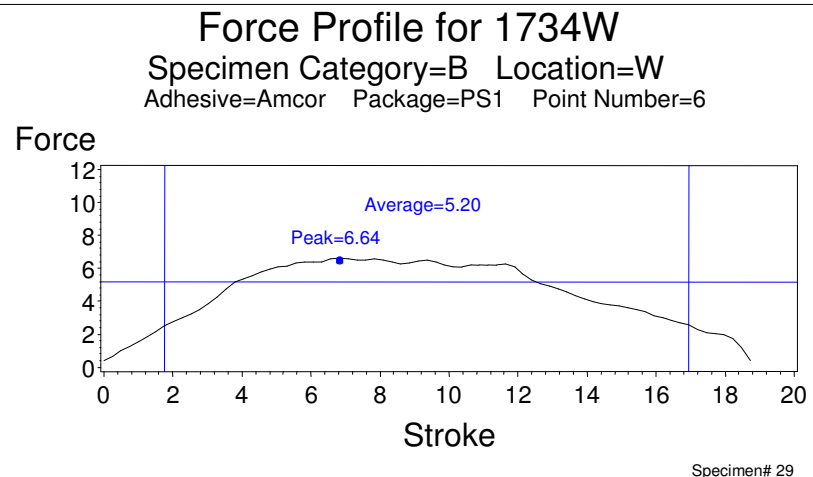


Specimen# 563

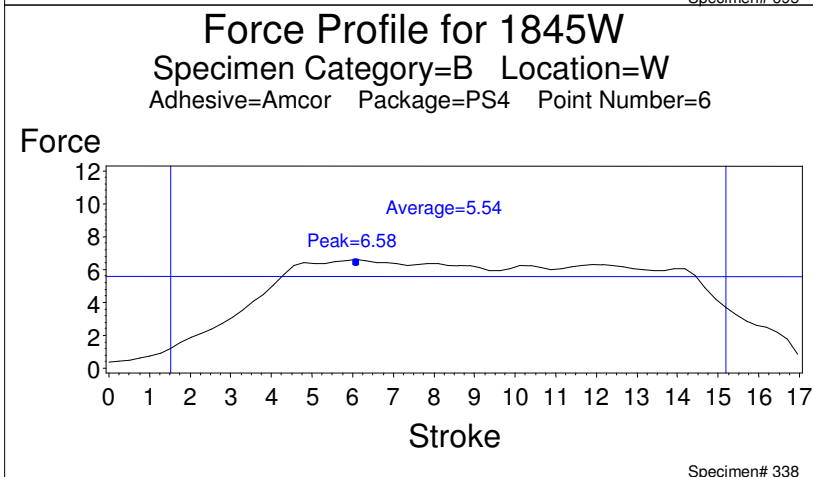




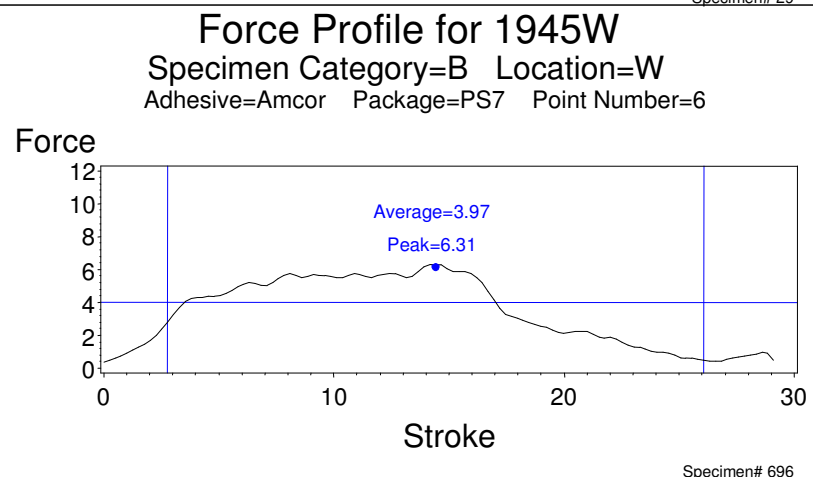
Specimen# 695



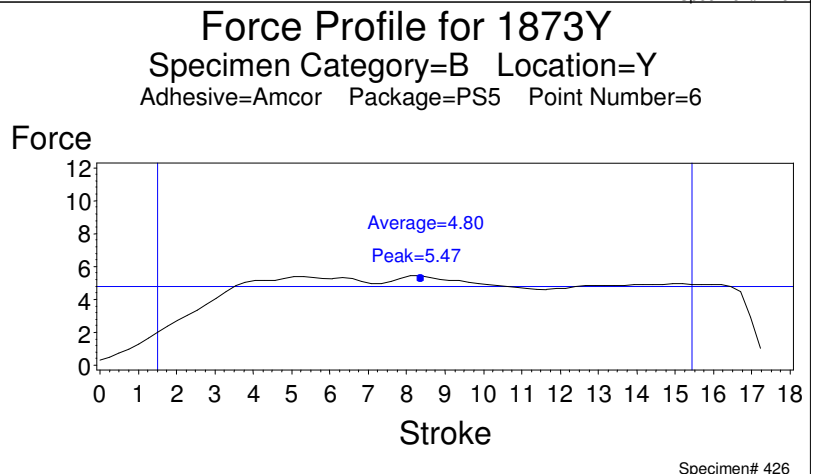
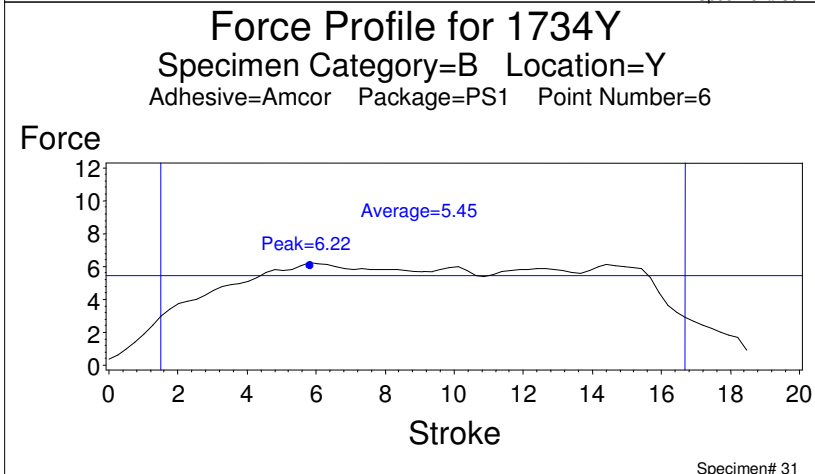
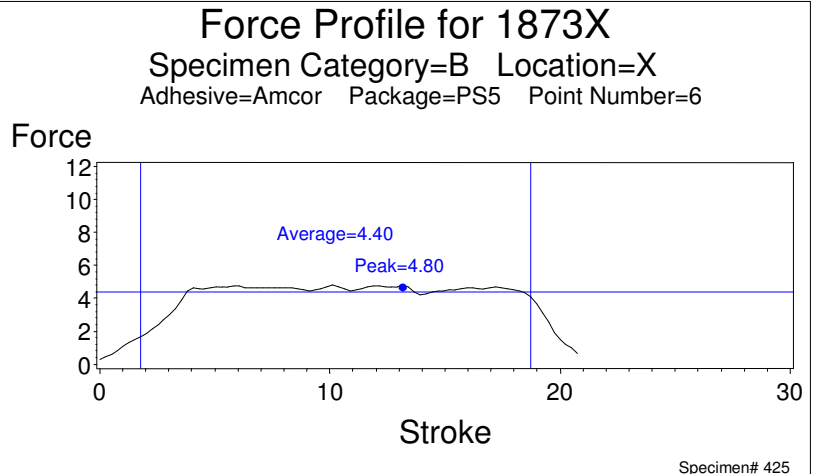
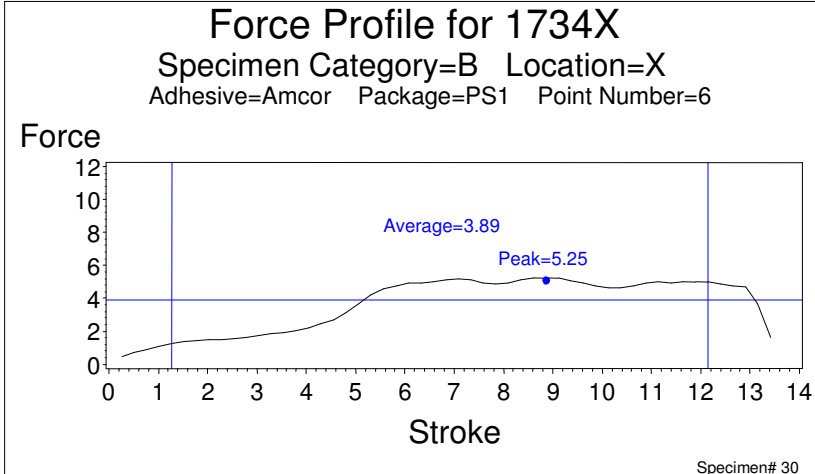
Specimen# 29

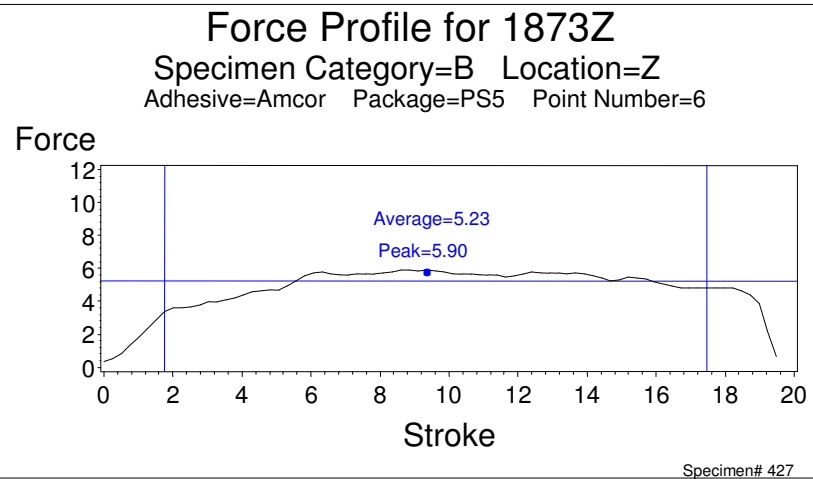
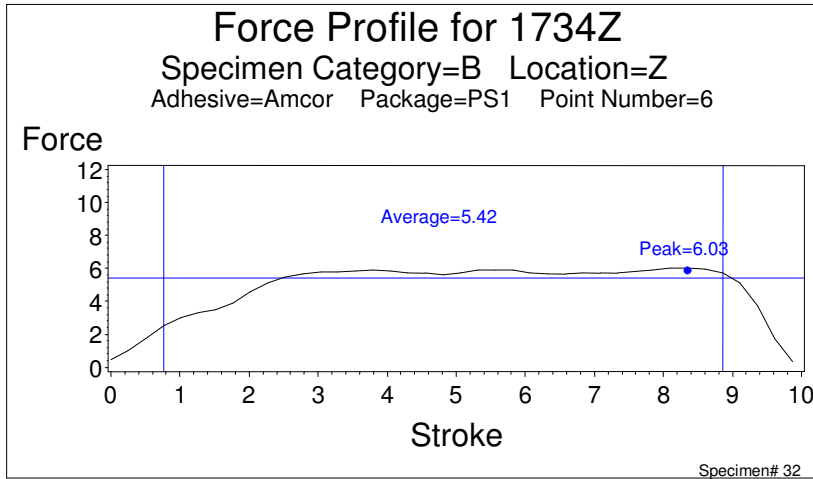


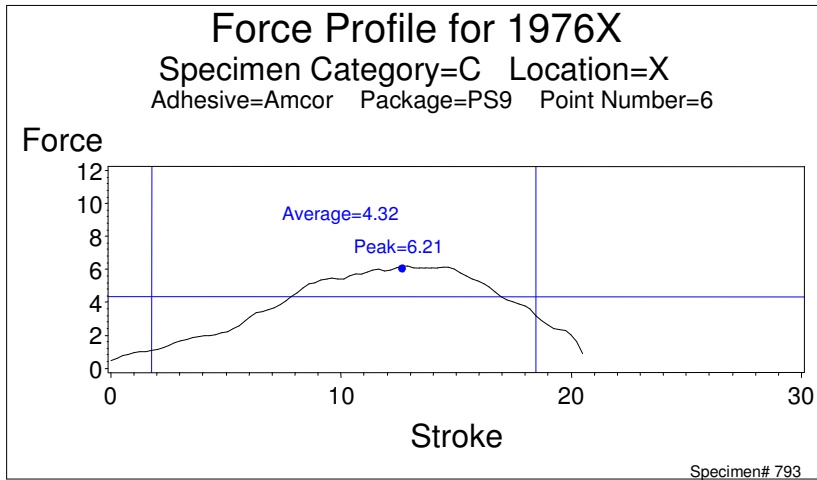
Specimen# 338

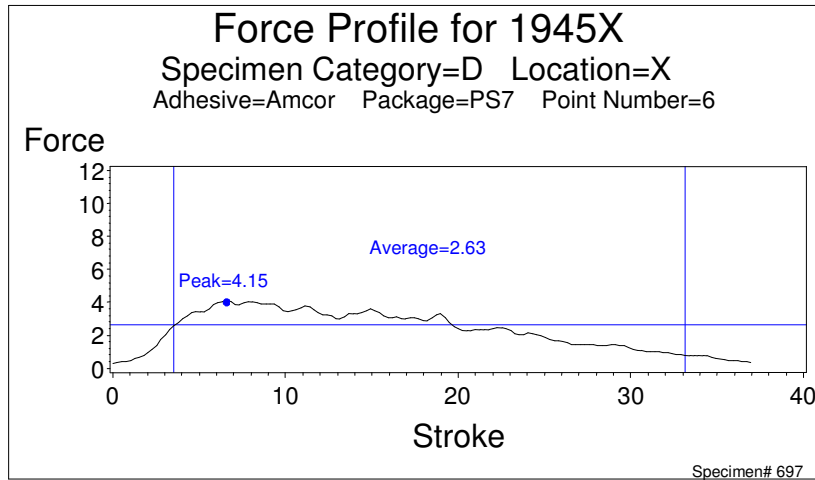


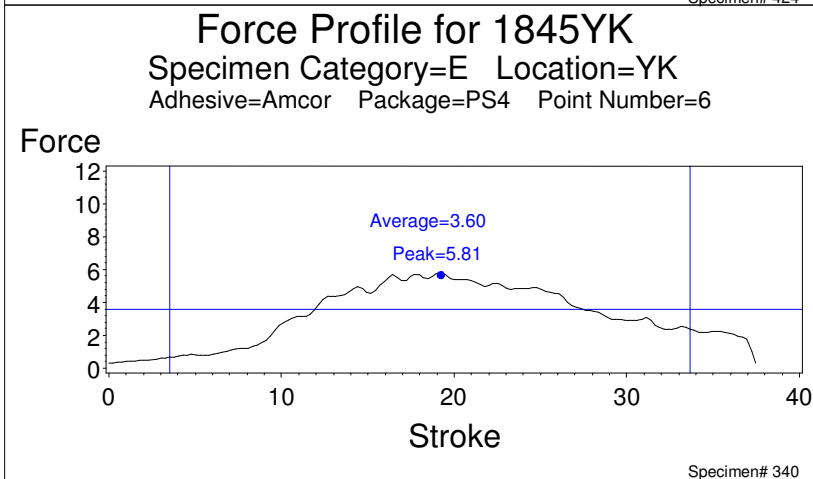
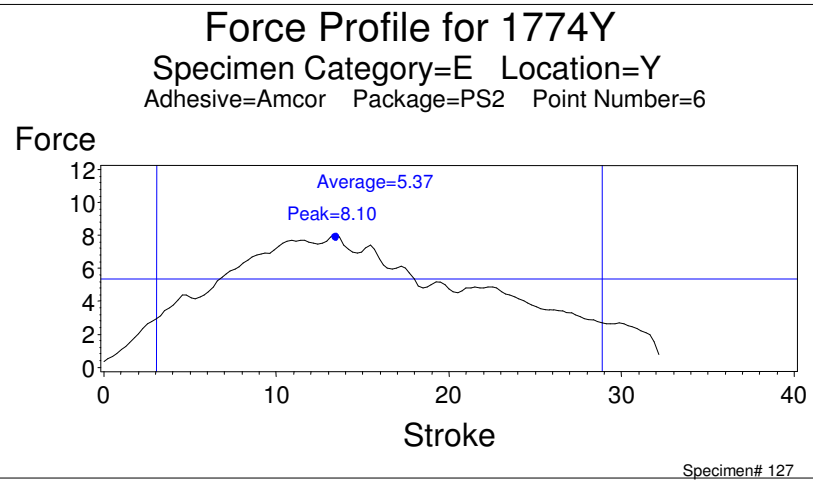
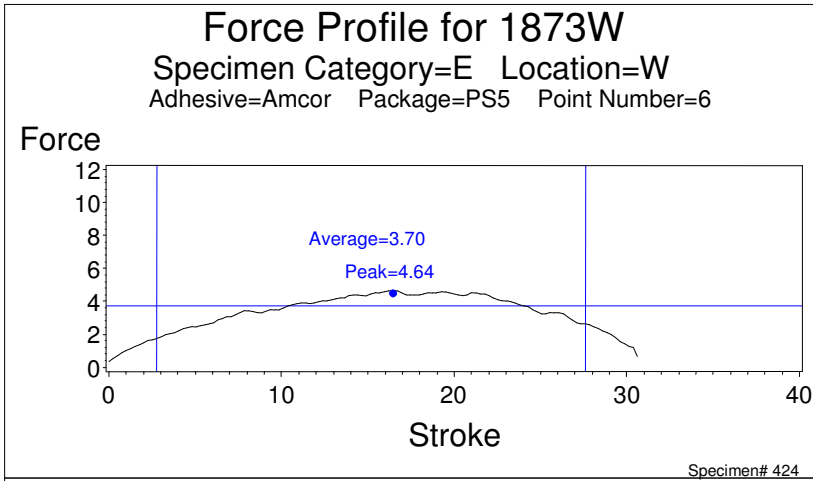
Specimen# 696

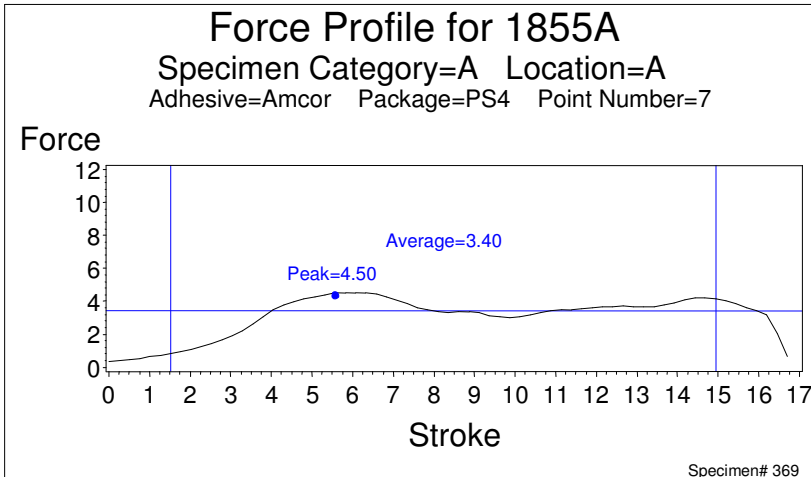




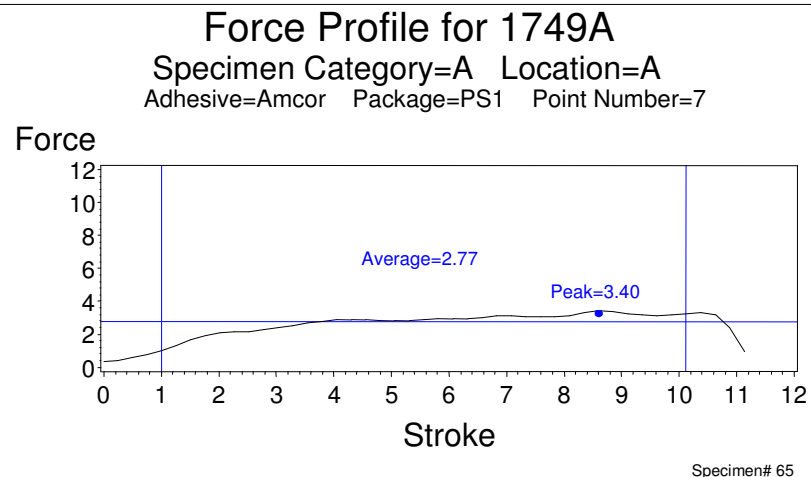




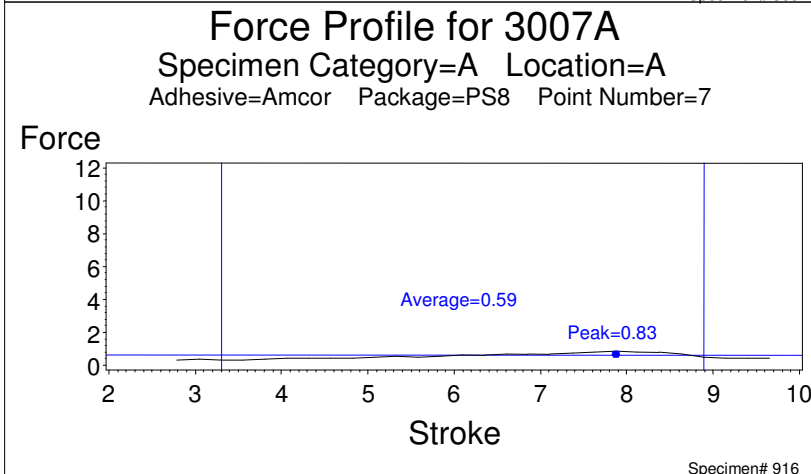




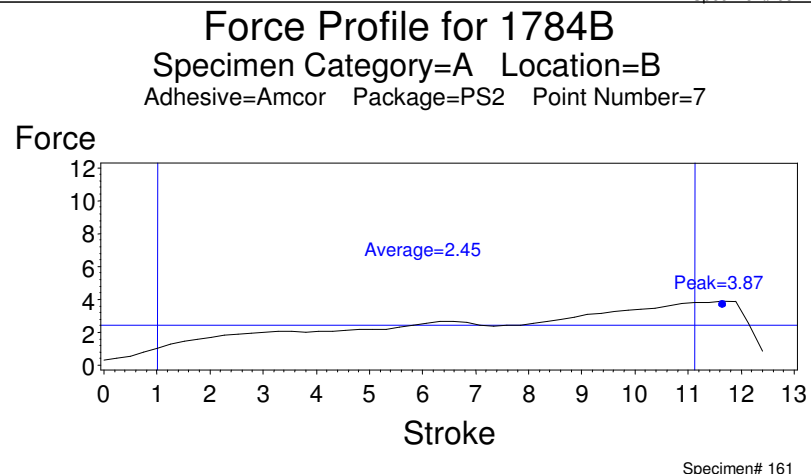
Specimen# 369



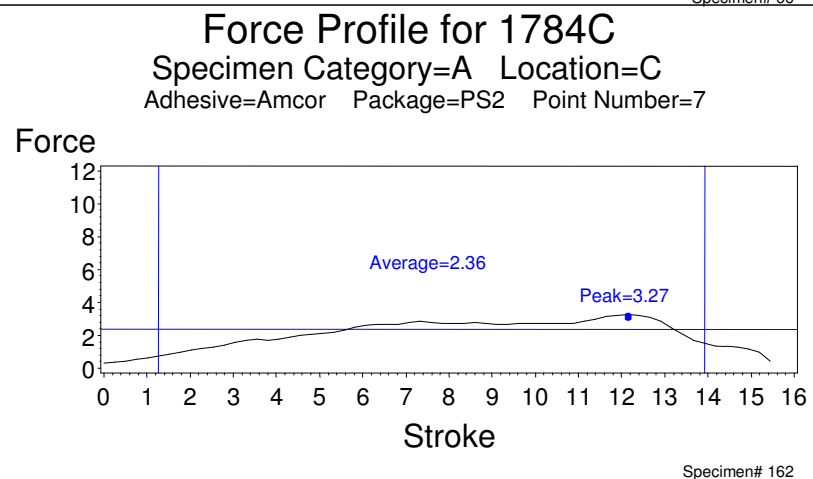
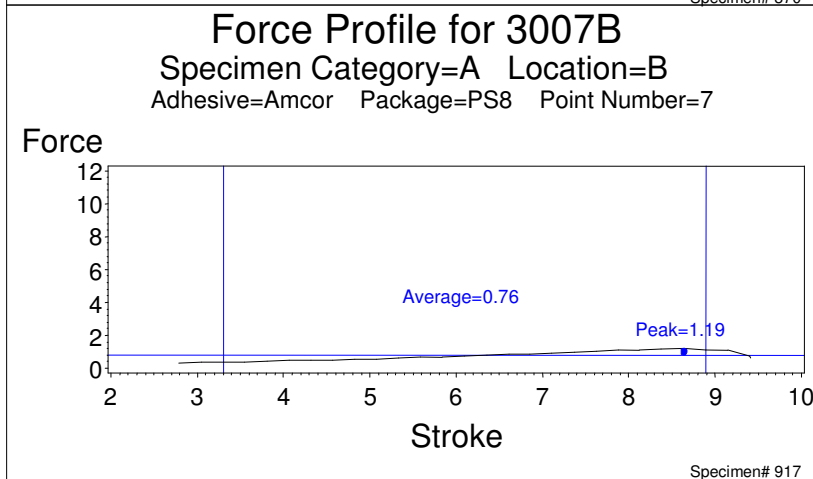
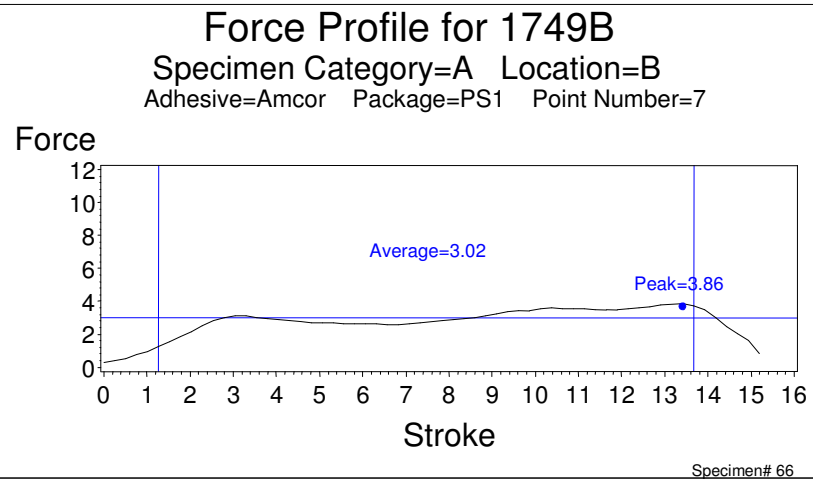
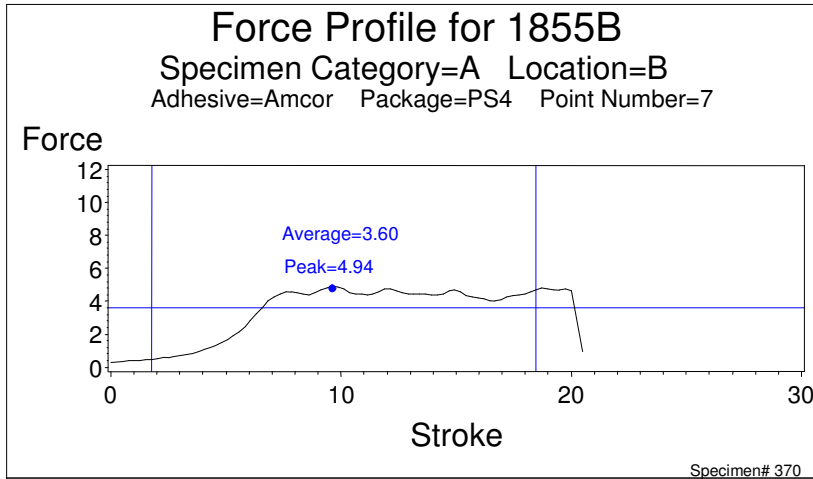
Specimen# 65

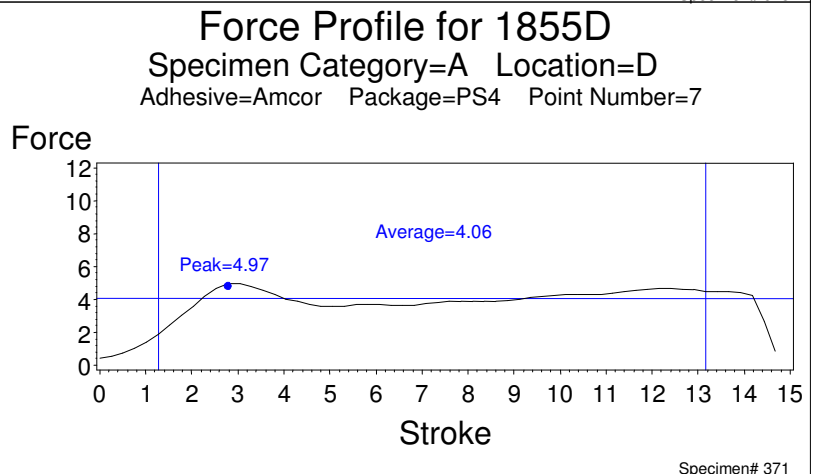
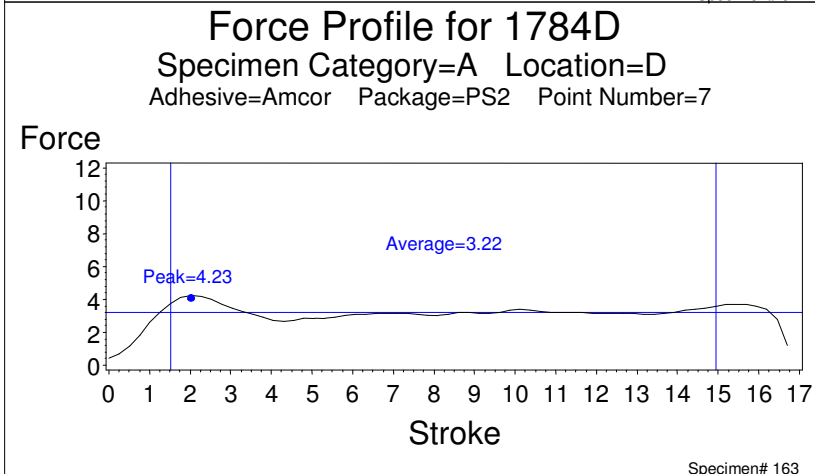
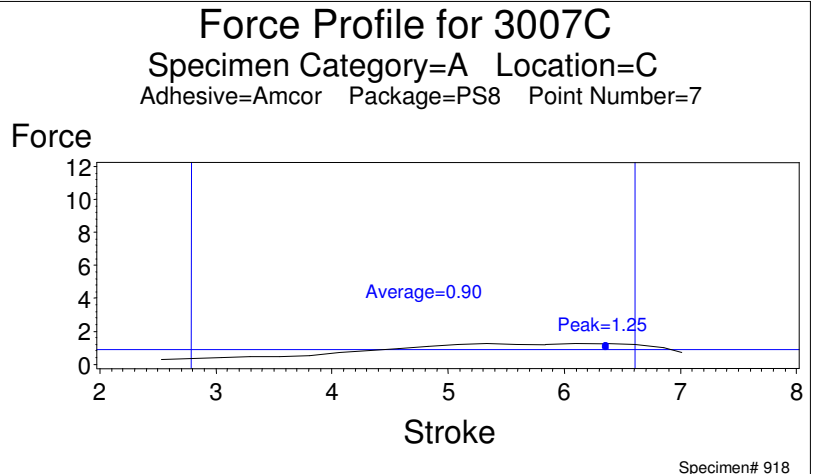
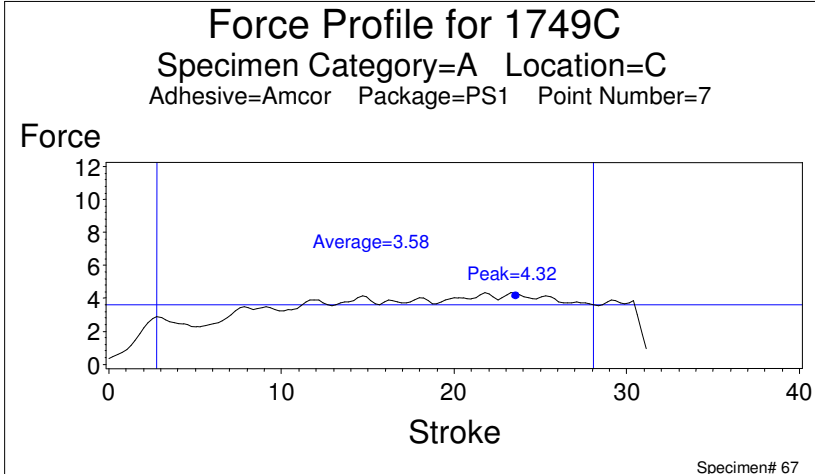


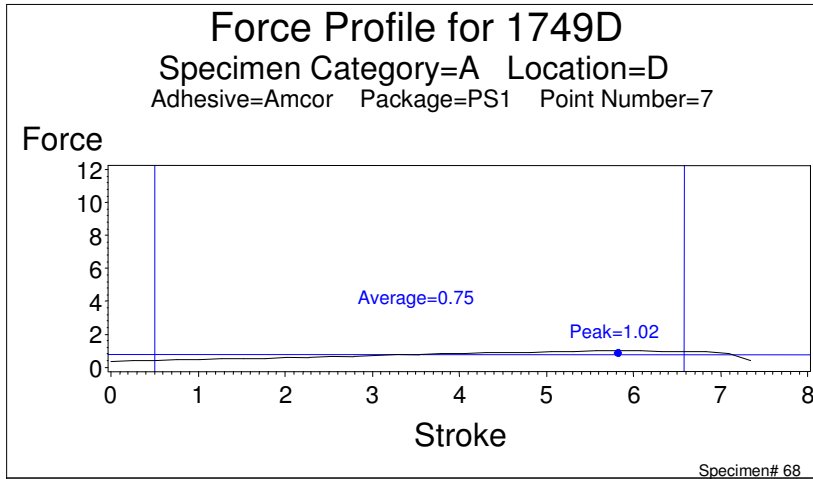
Specimen# 916



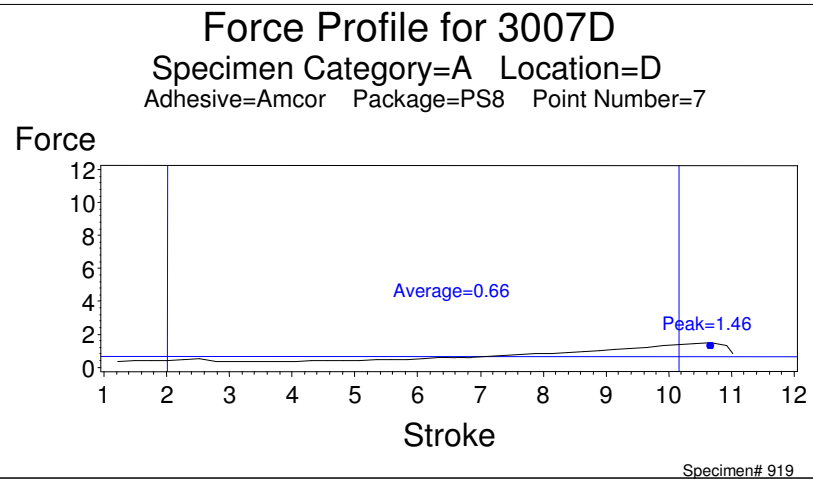
Specimen# 161



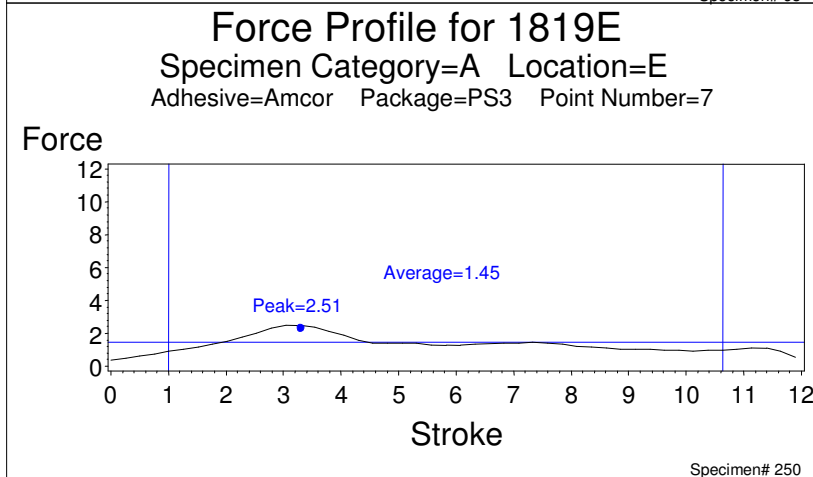




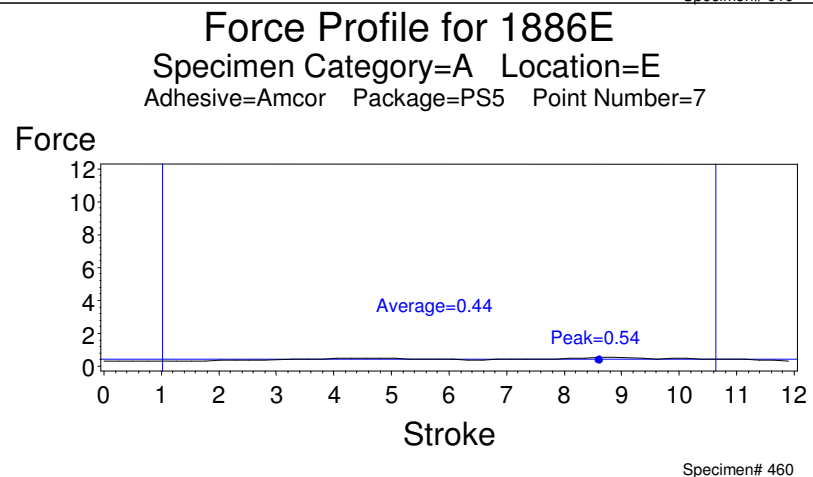
Specimen# 68



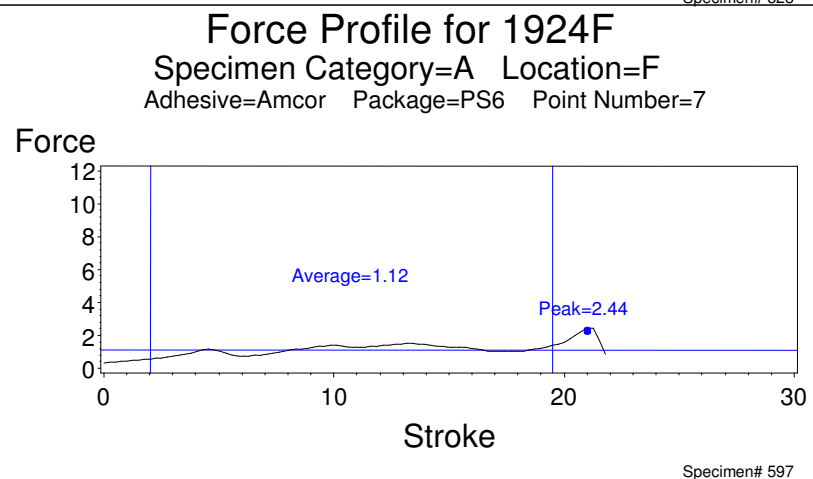
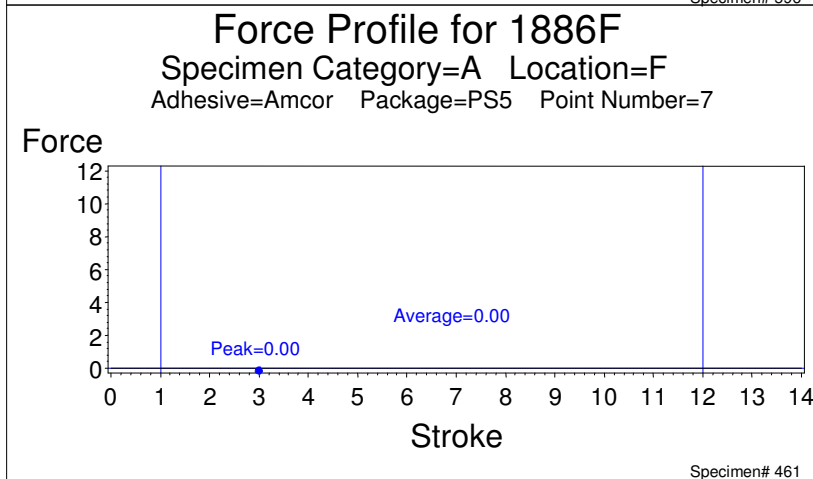
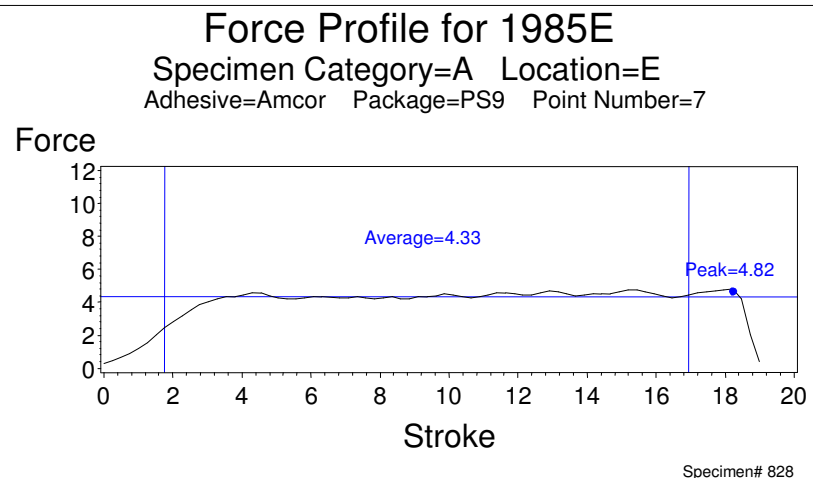
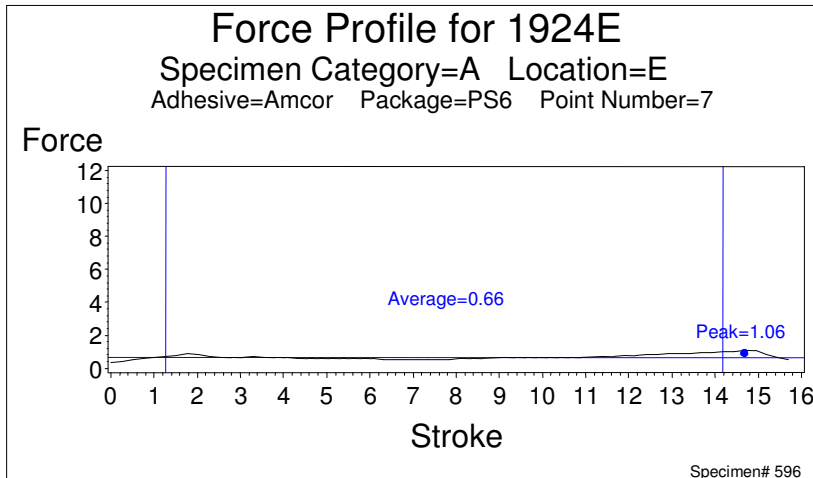
Specimen# 919

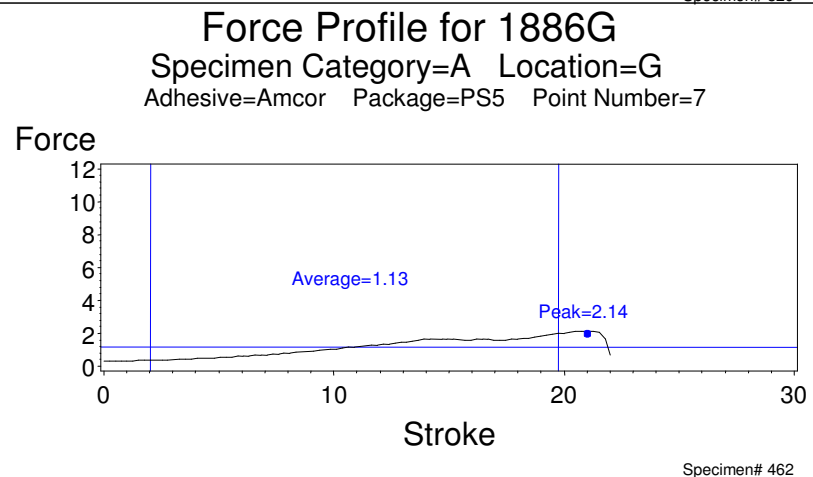
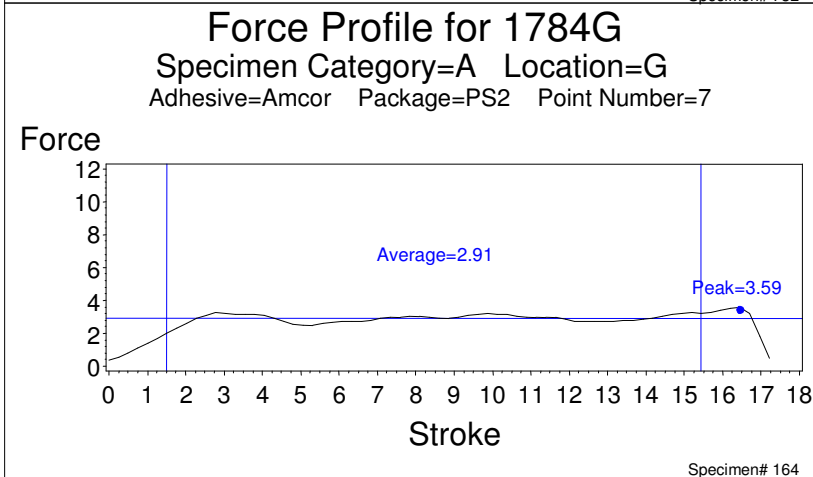
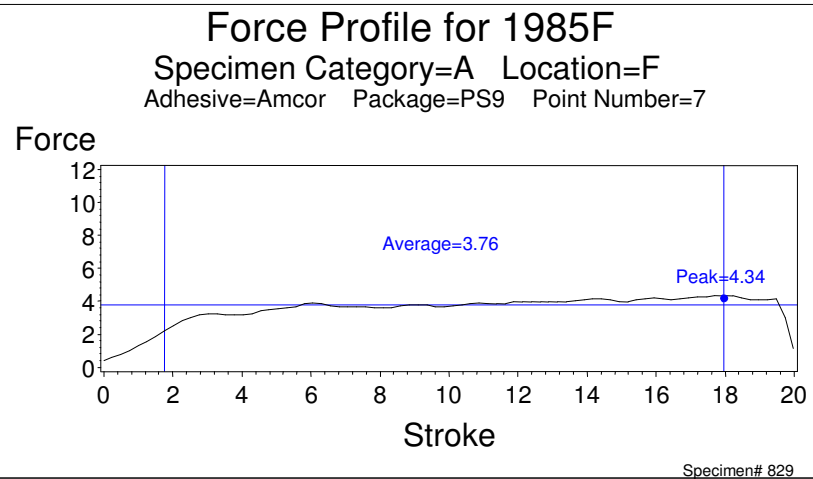
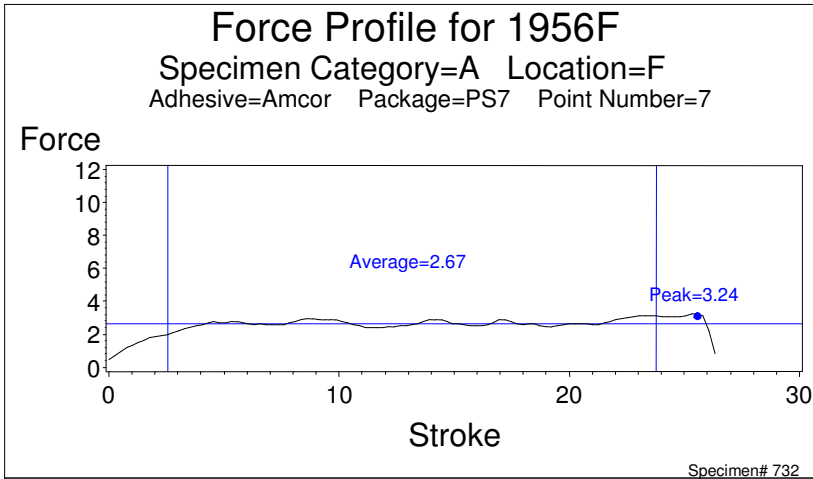


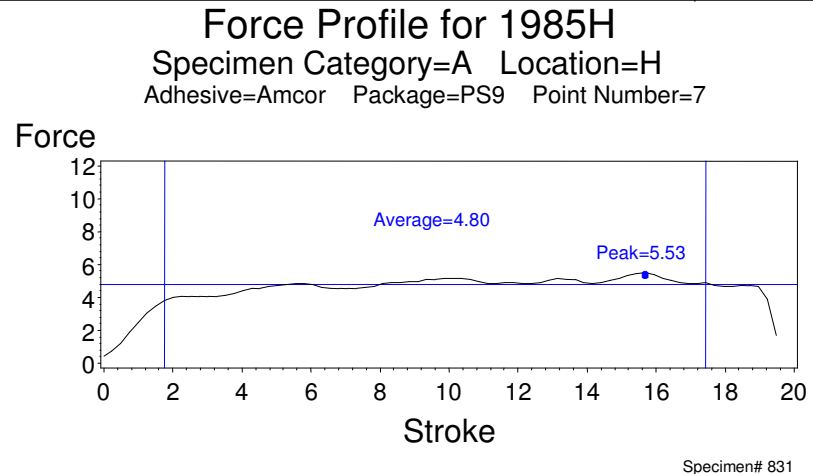
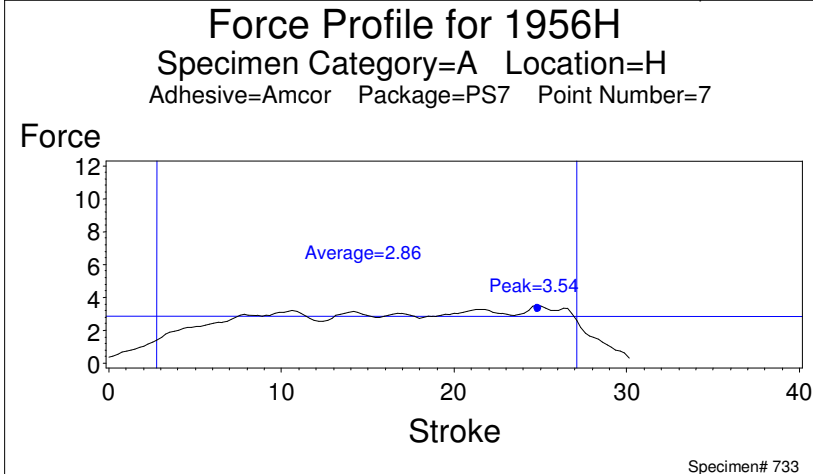
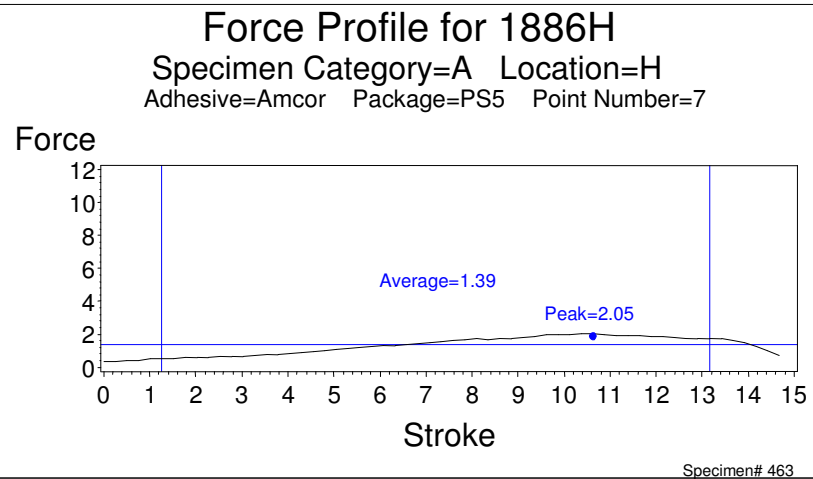
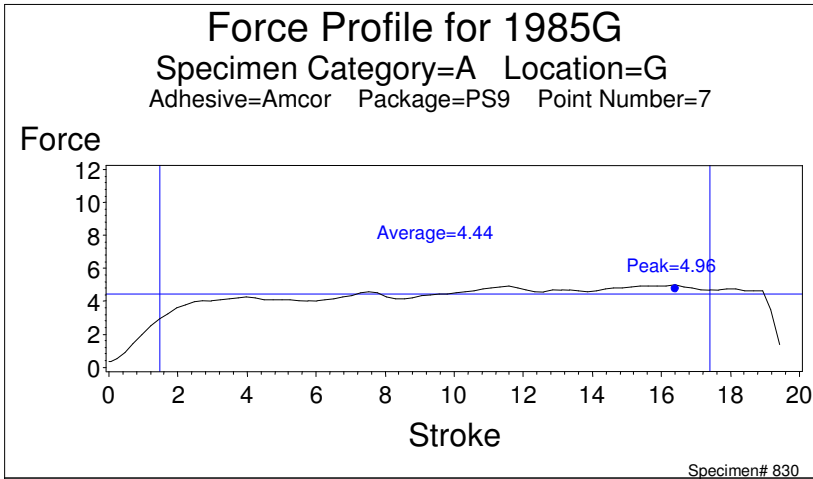
Specimen# 250

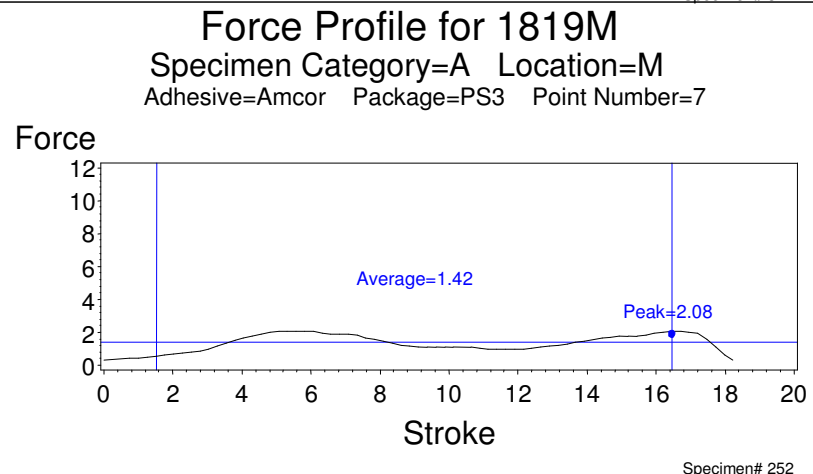
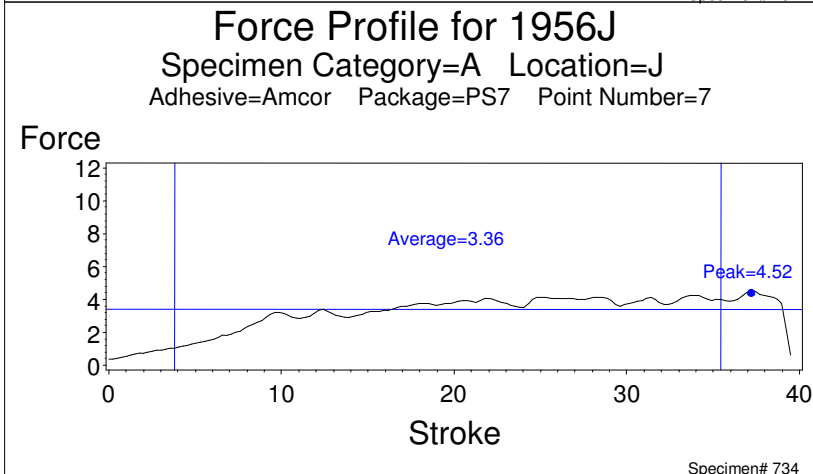
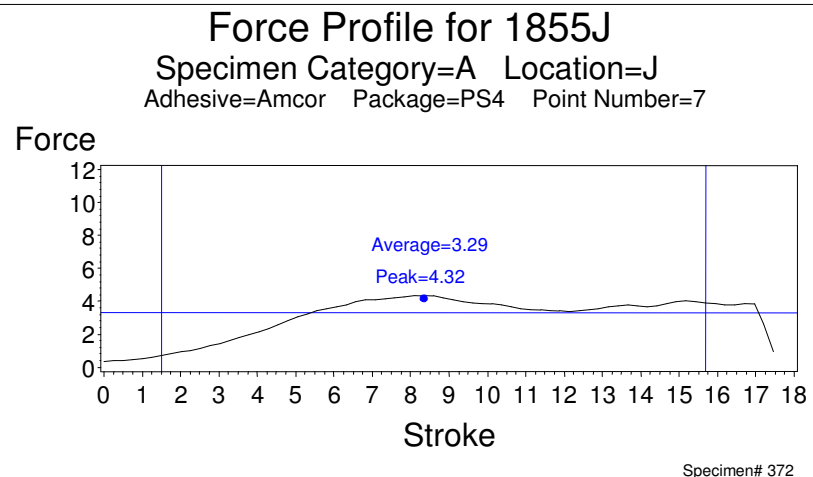
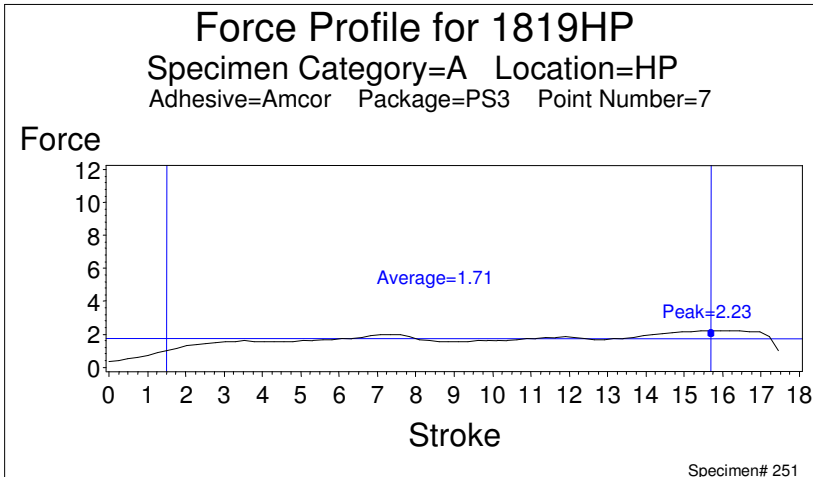


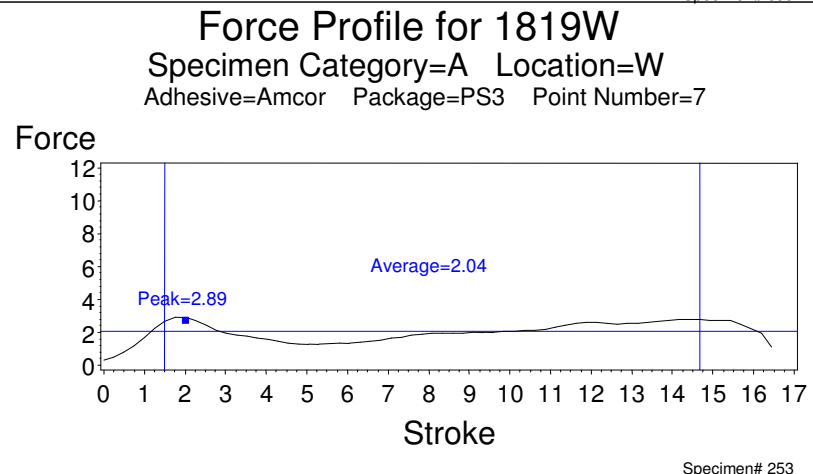
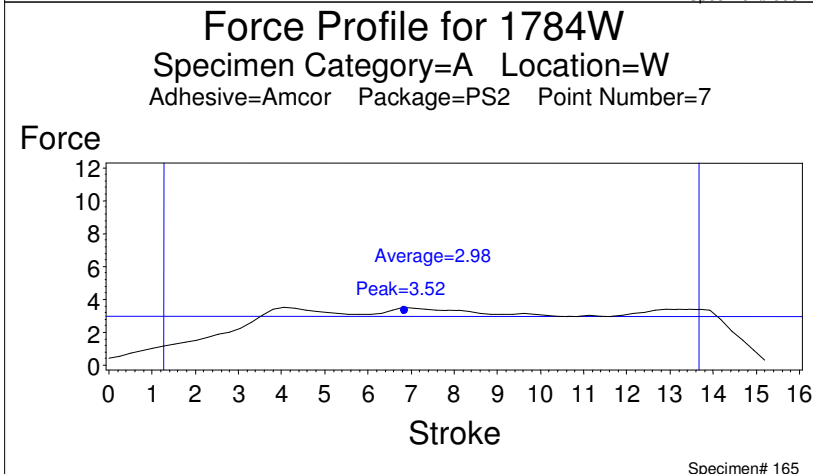
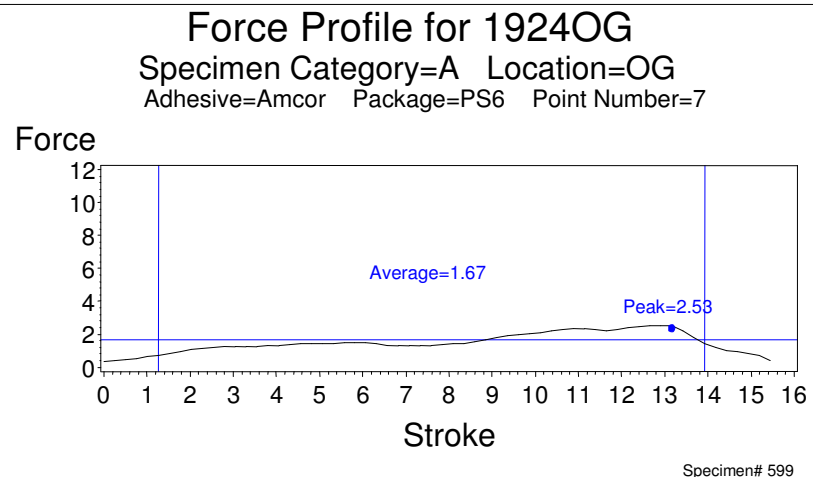
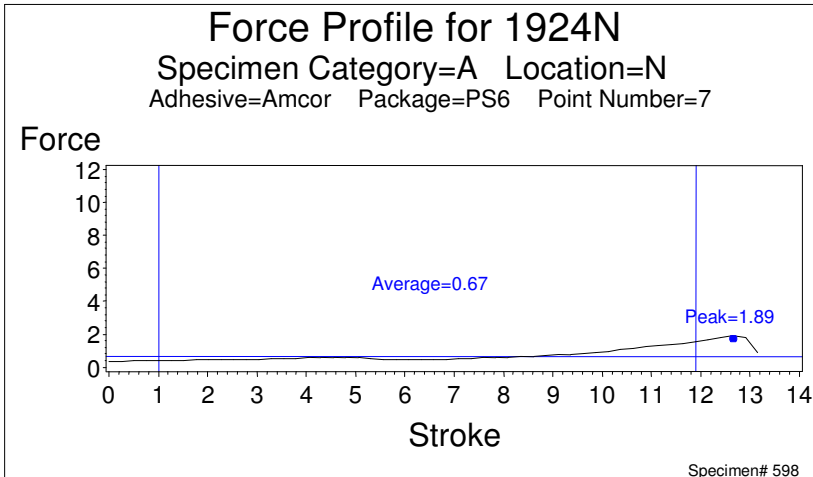
Specimen# 460

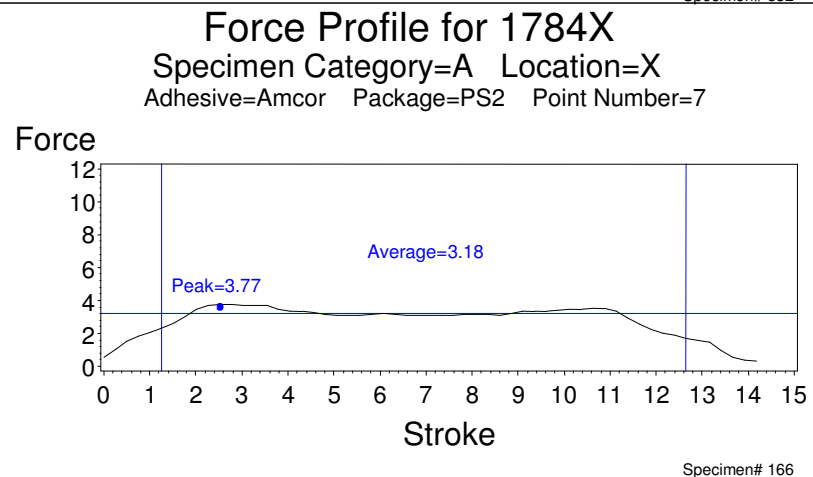
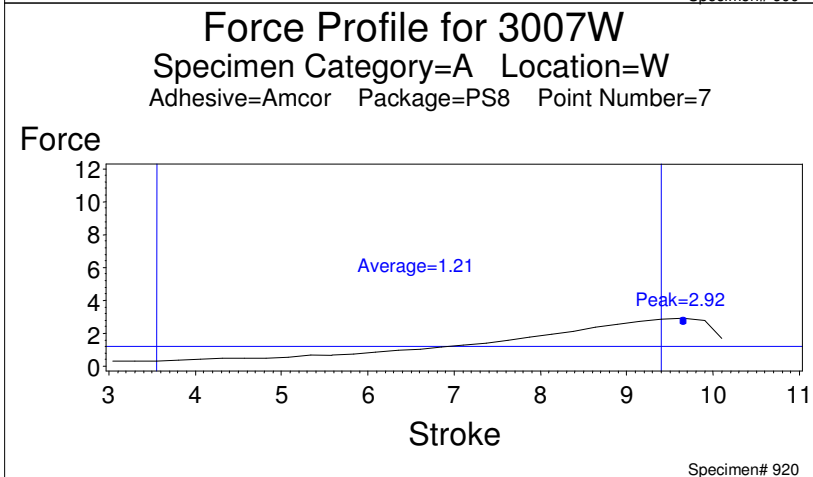
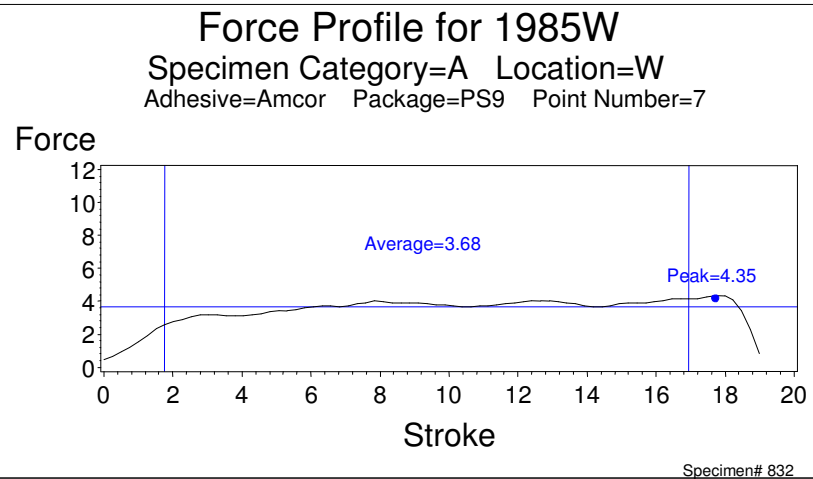
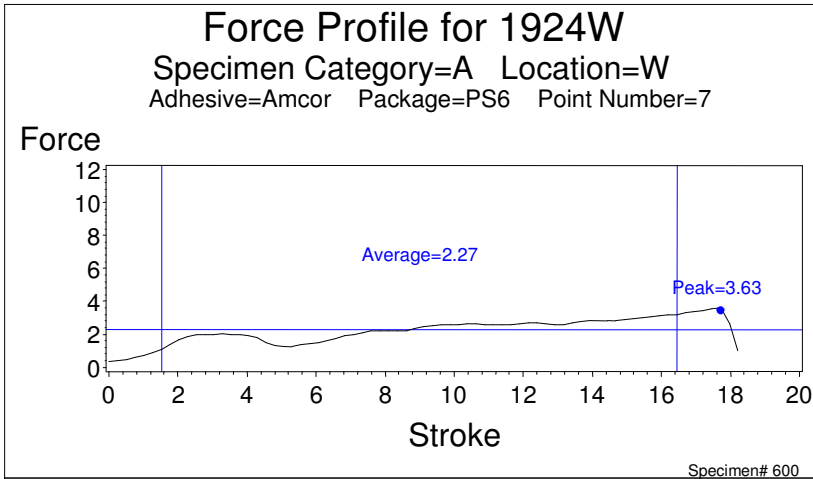


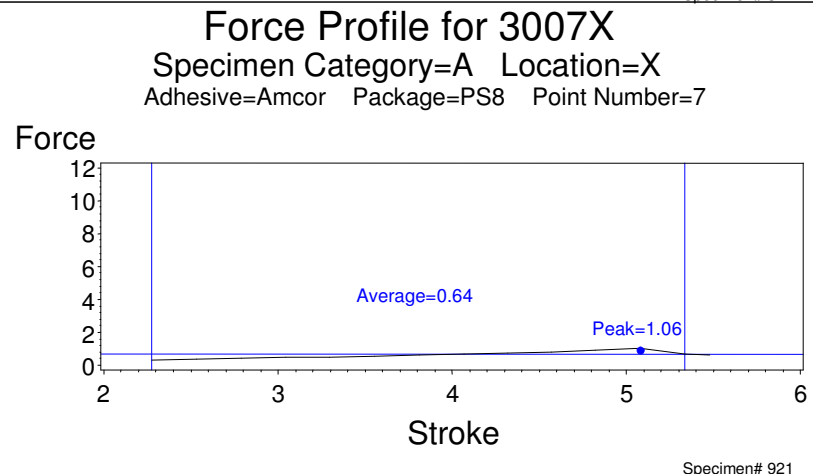
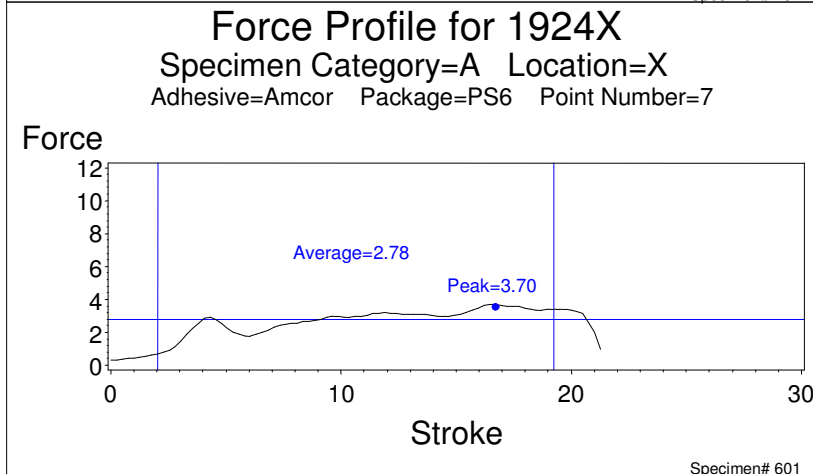
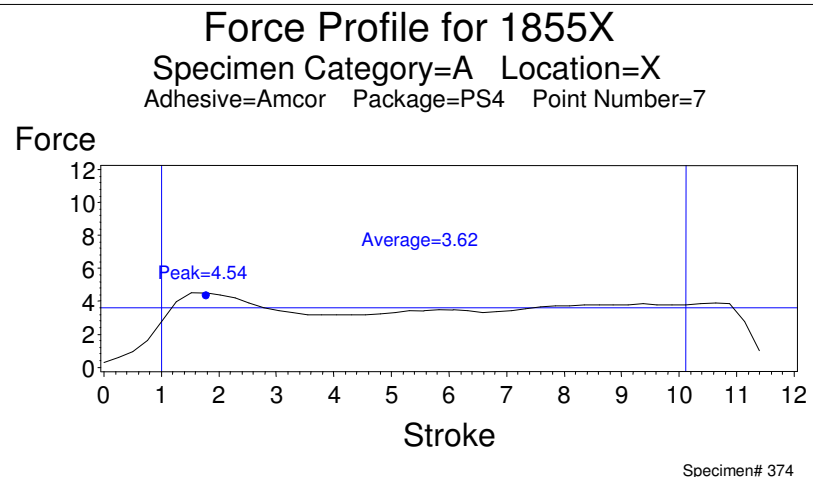
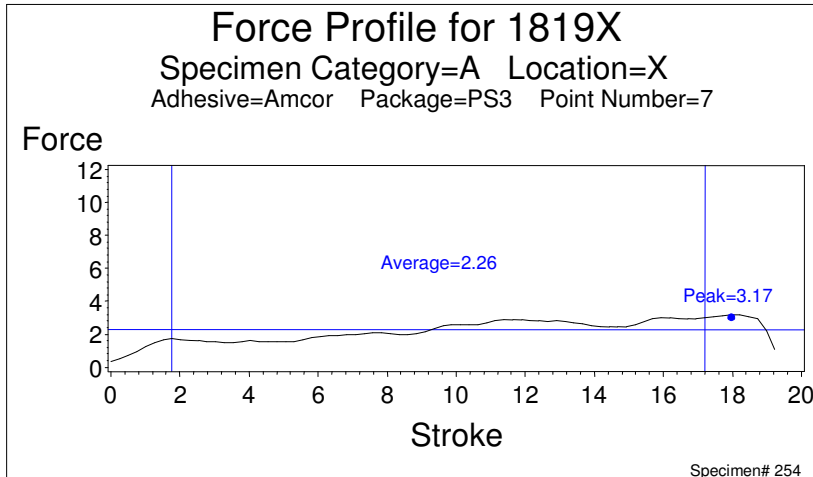


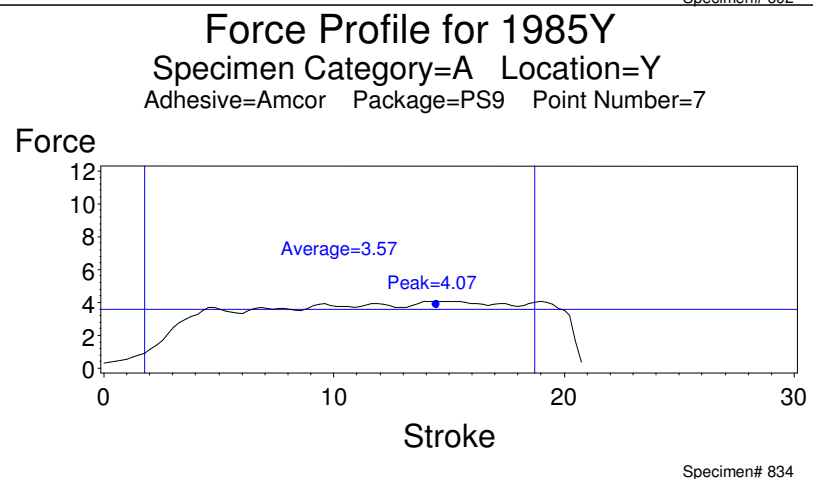
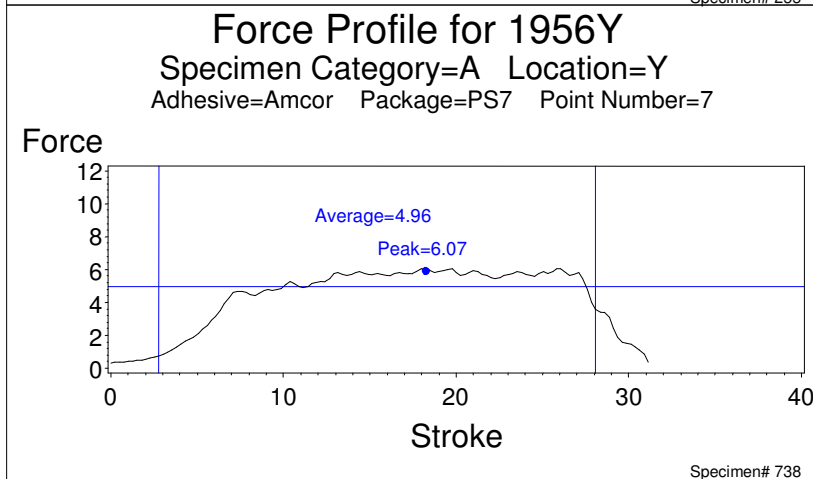
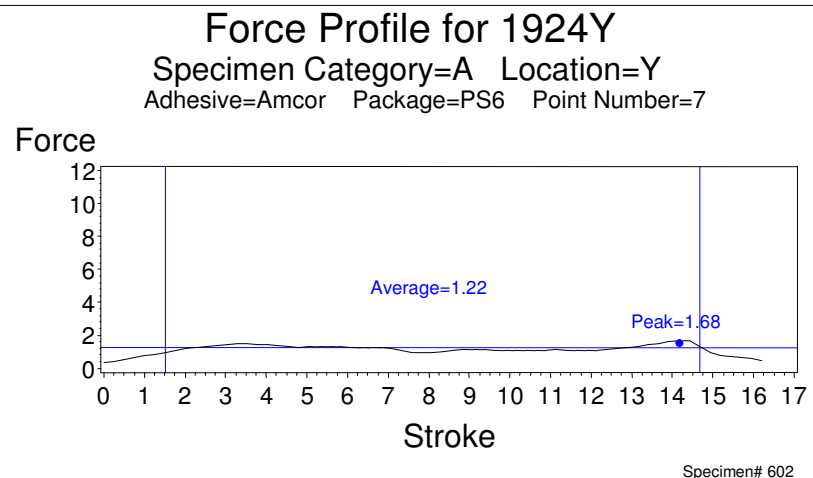
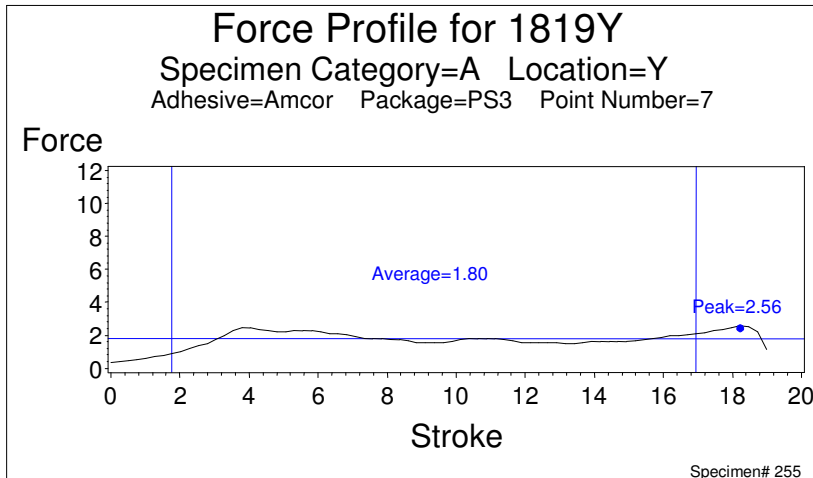


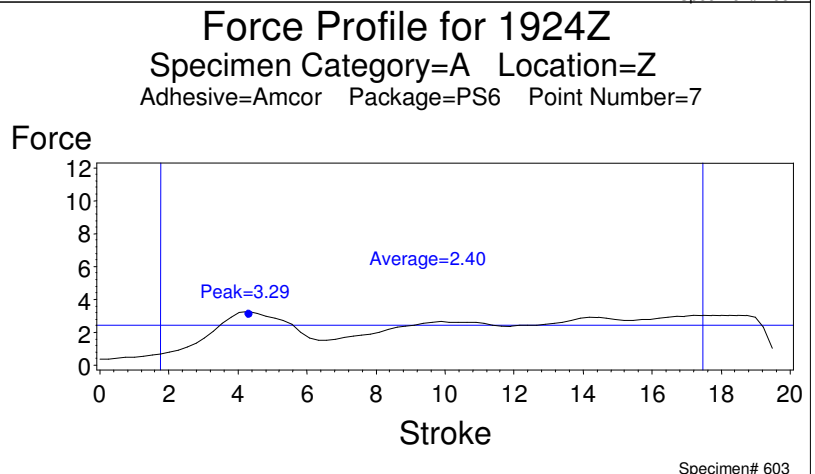
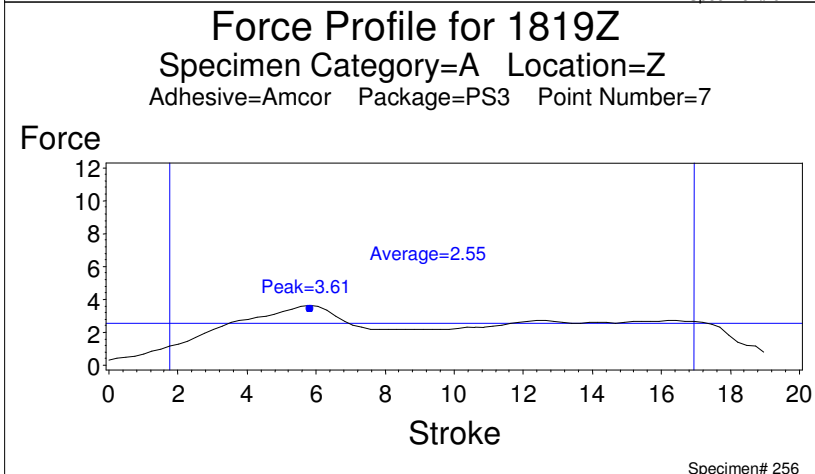
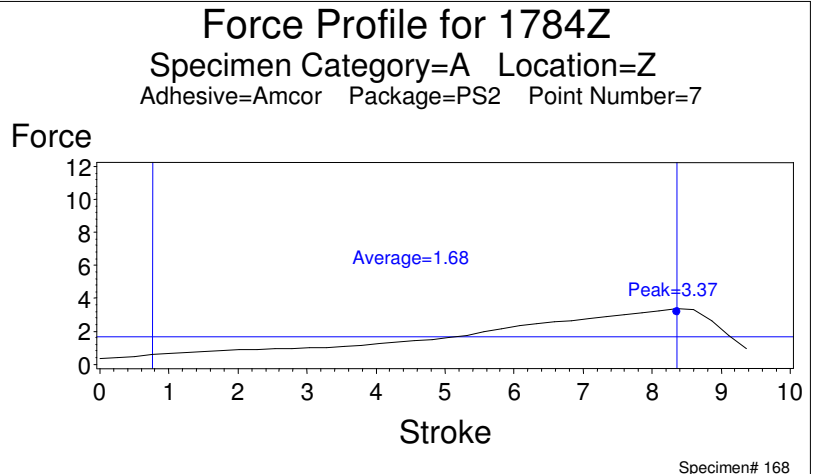
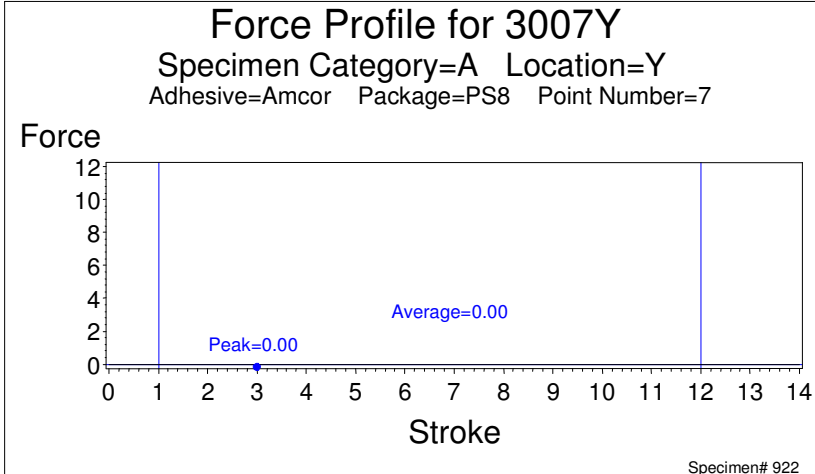


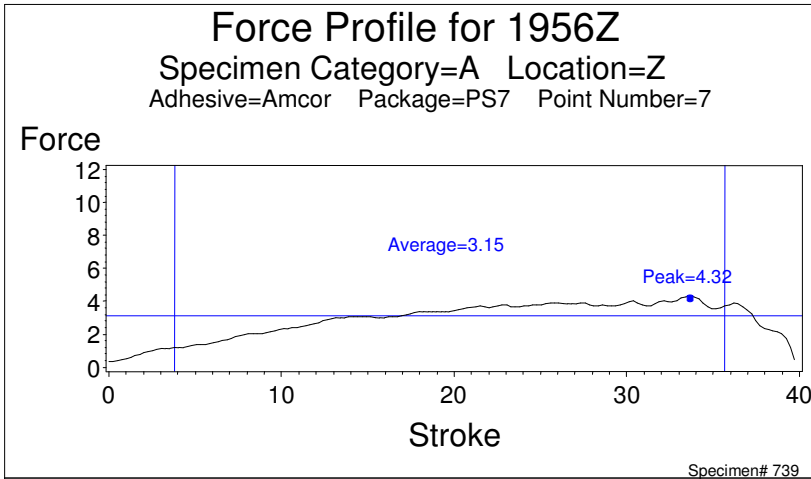




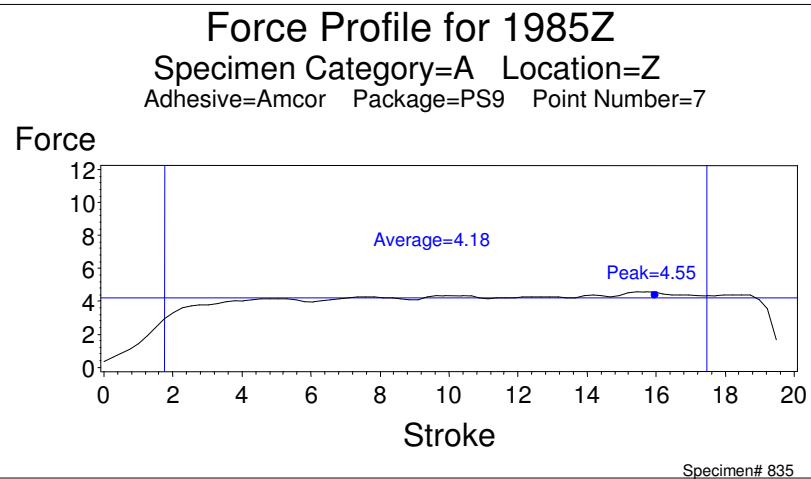




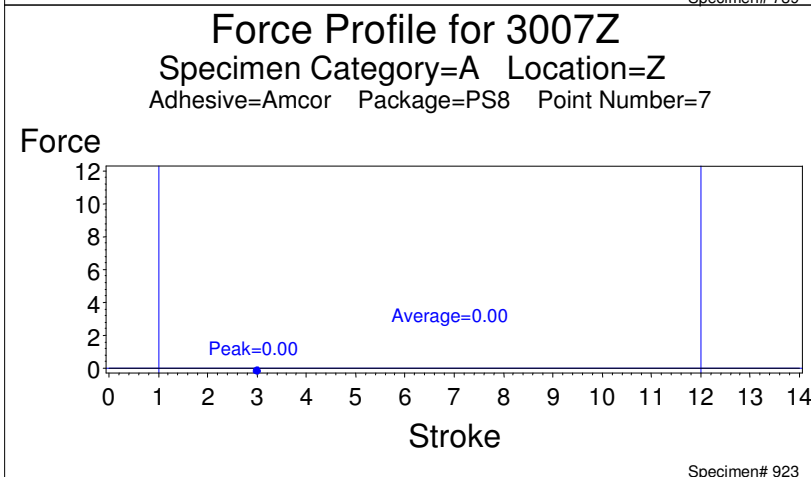




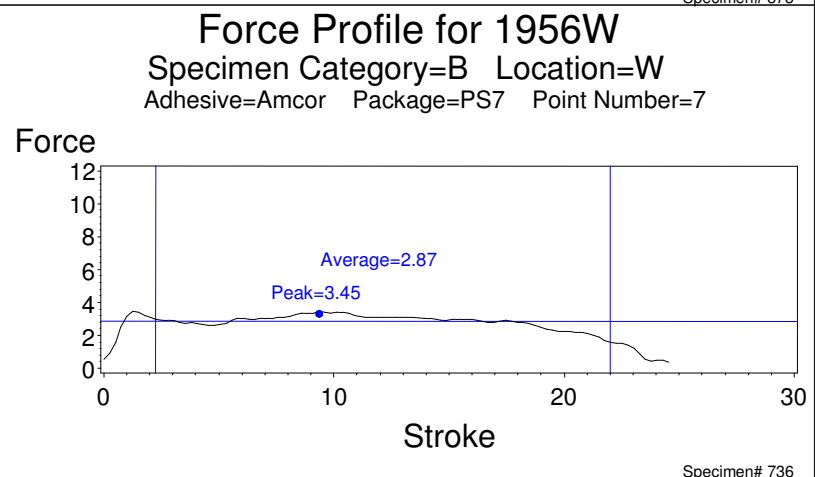
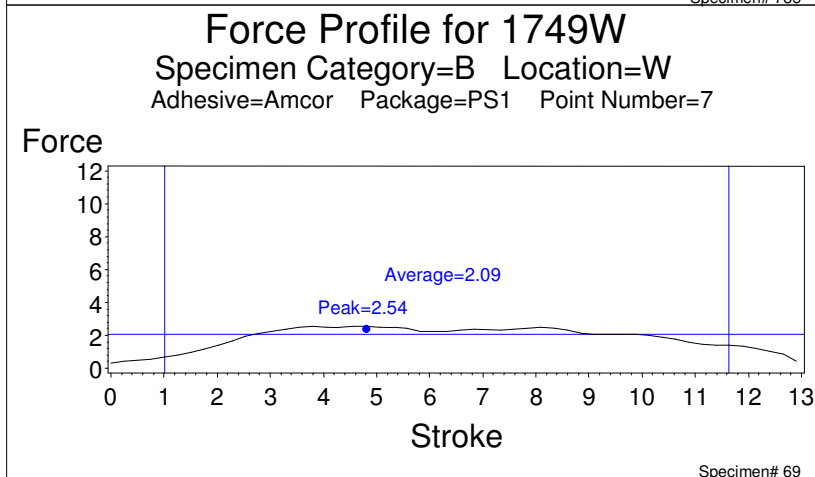
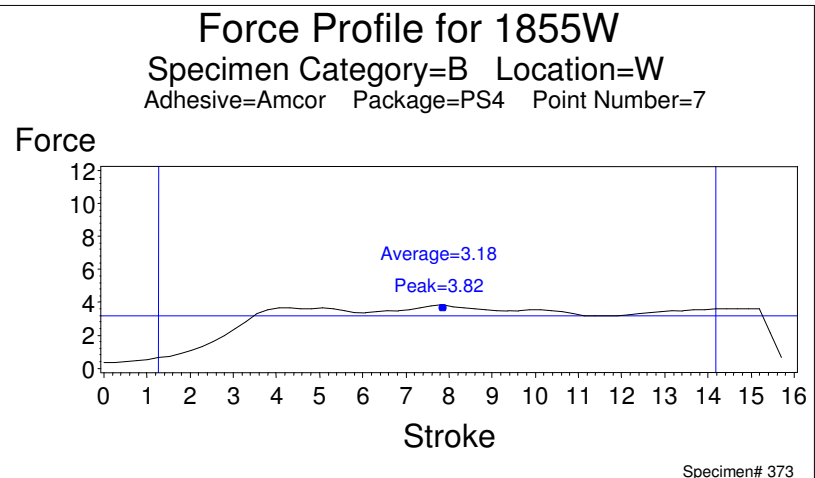
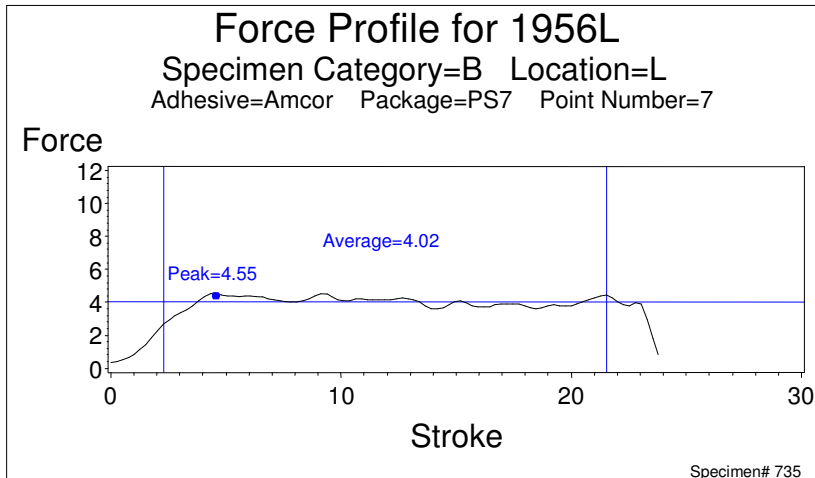
Specimen# 739

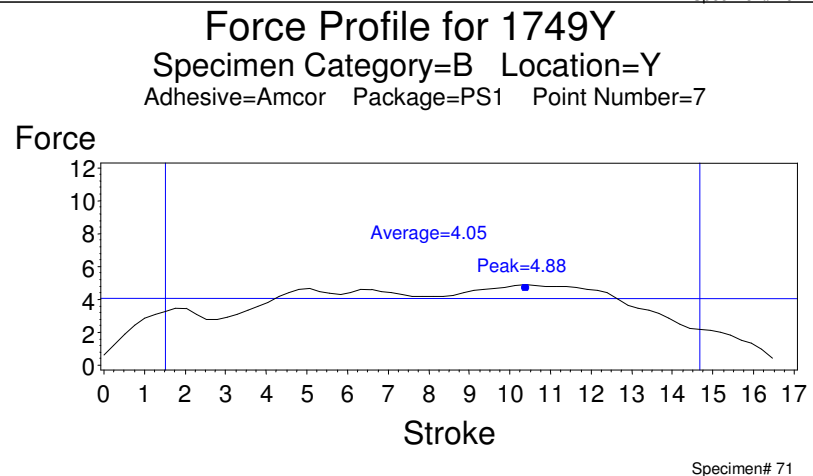
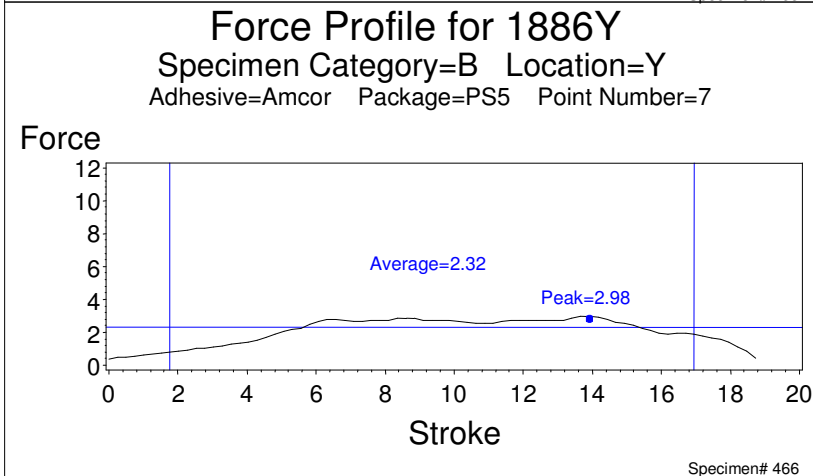
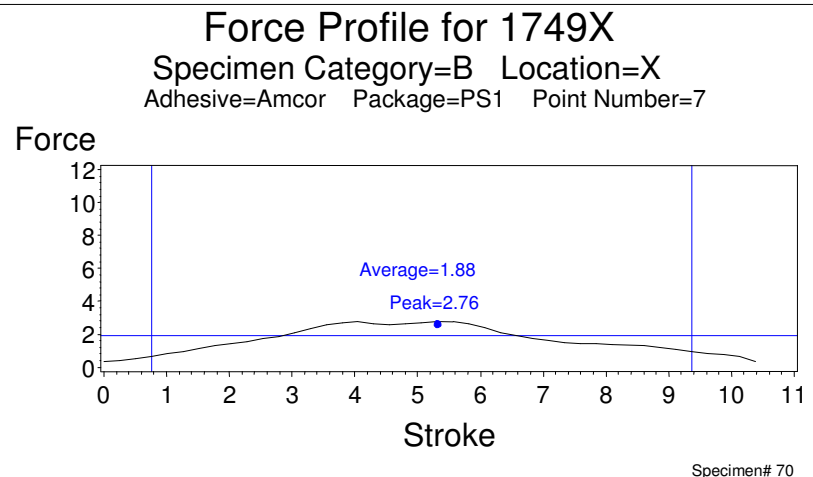
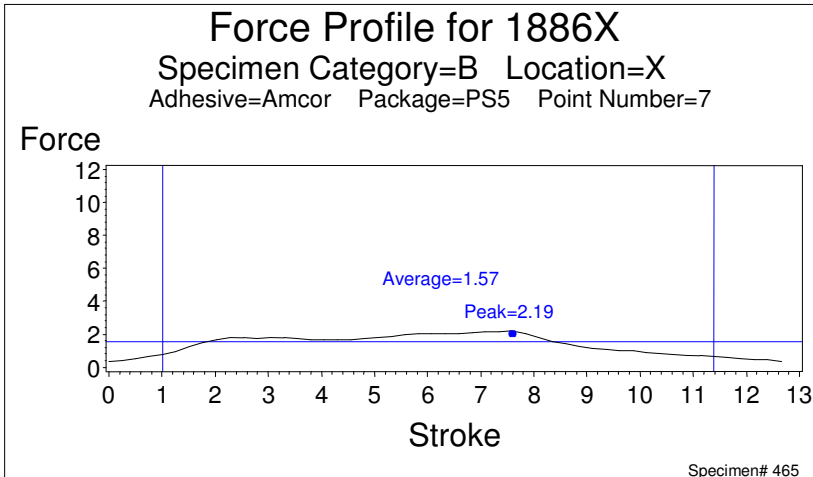


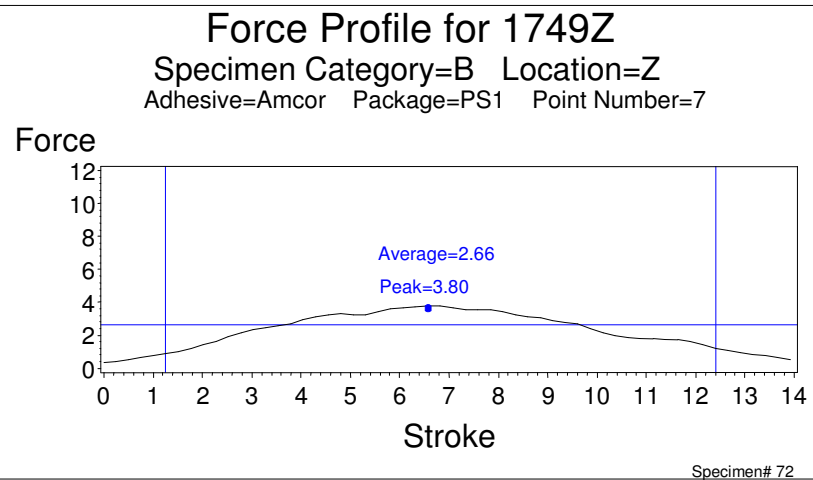
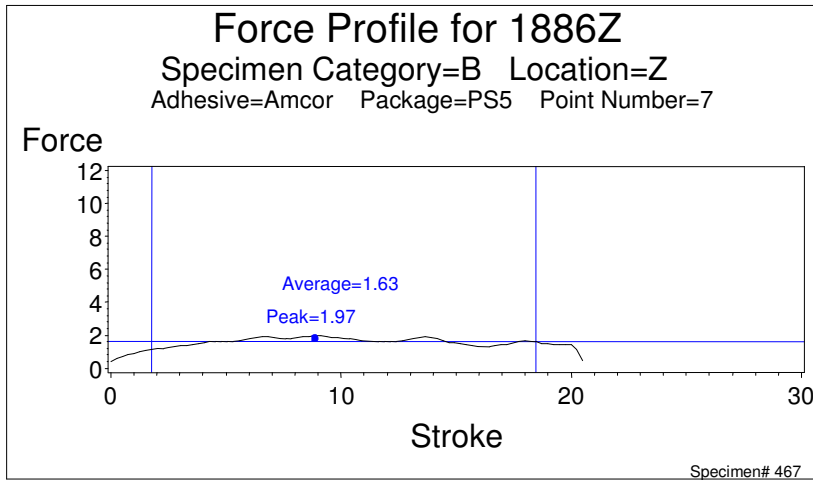
Specimen# 835

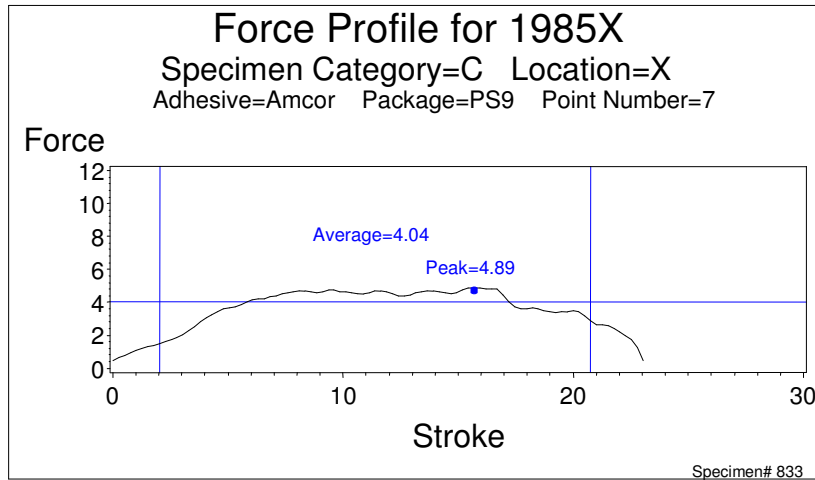


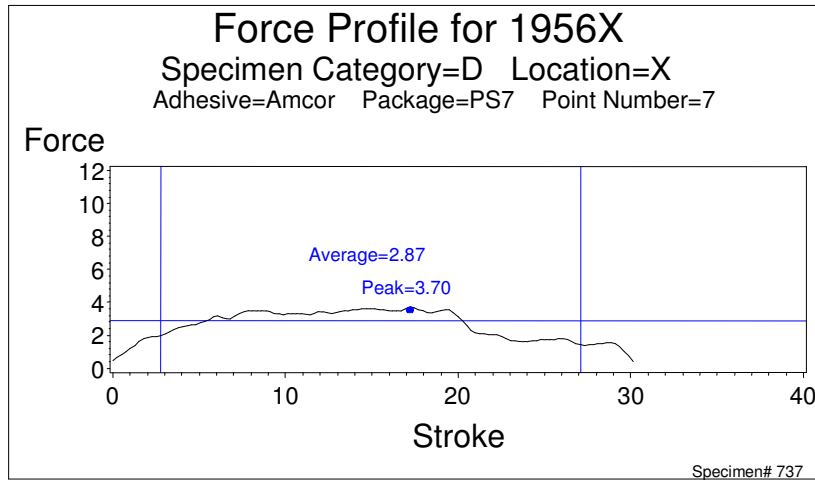
Specimen# 923

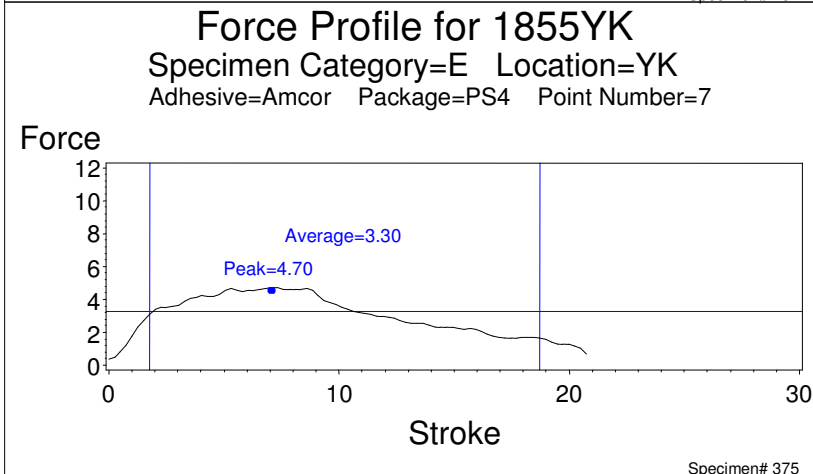
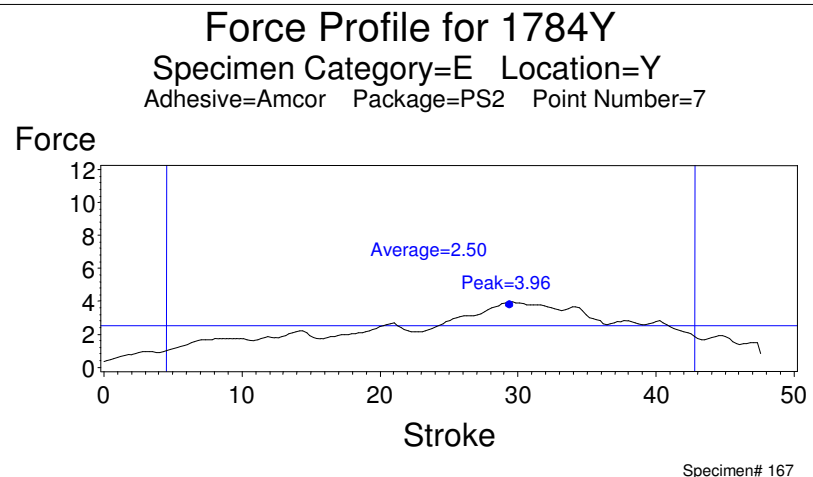
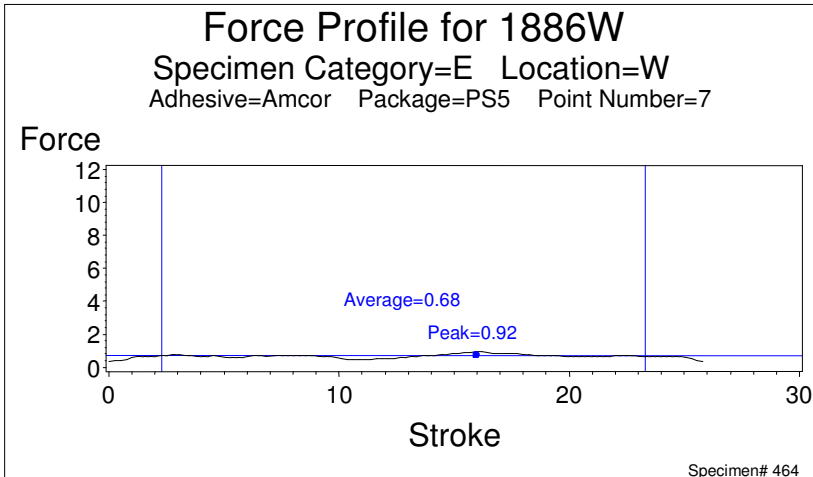


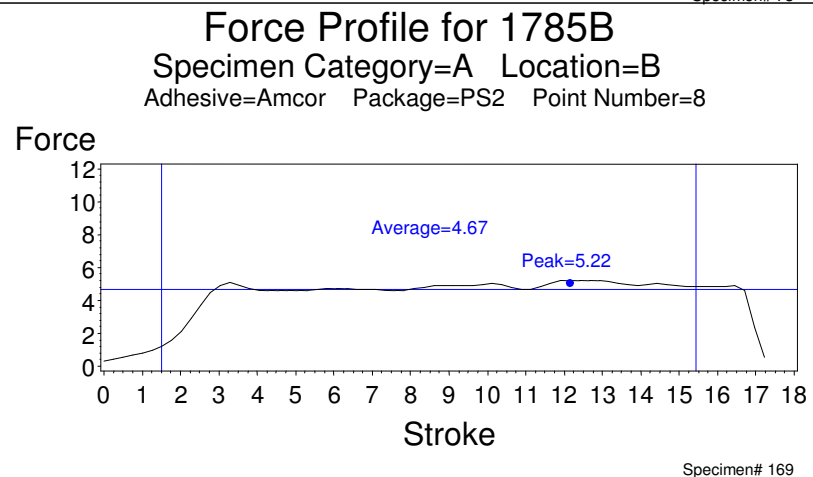
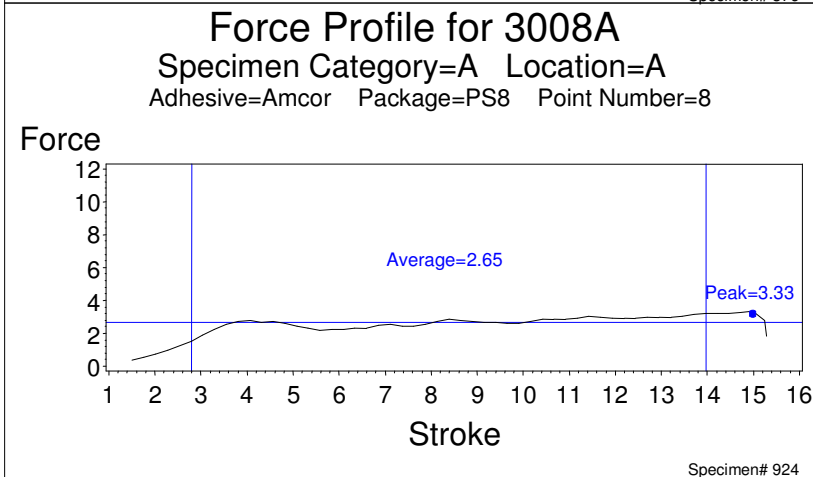
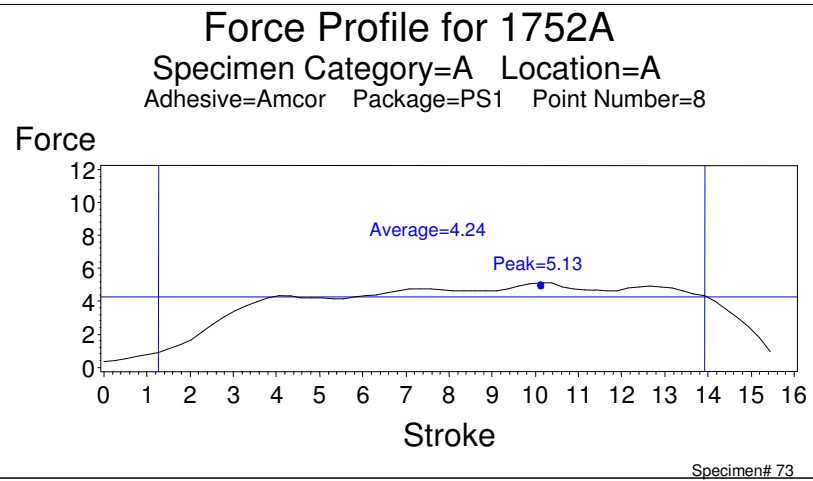
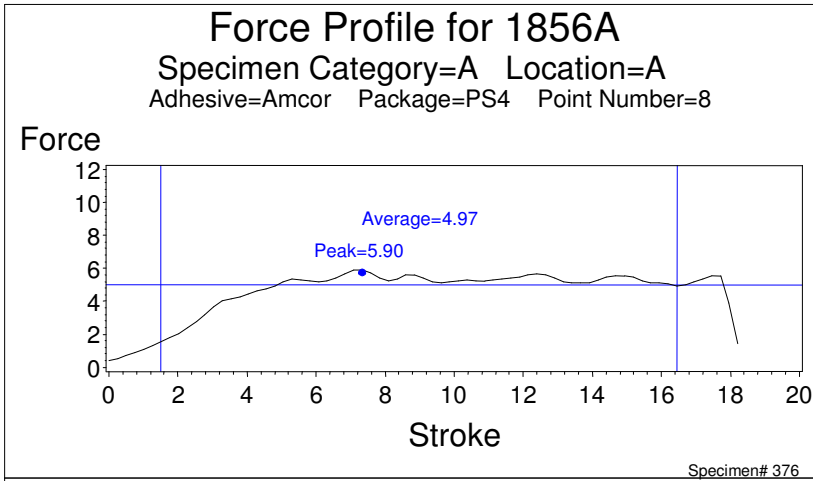


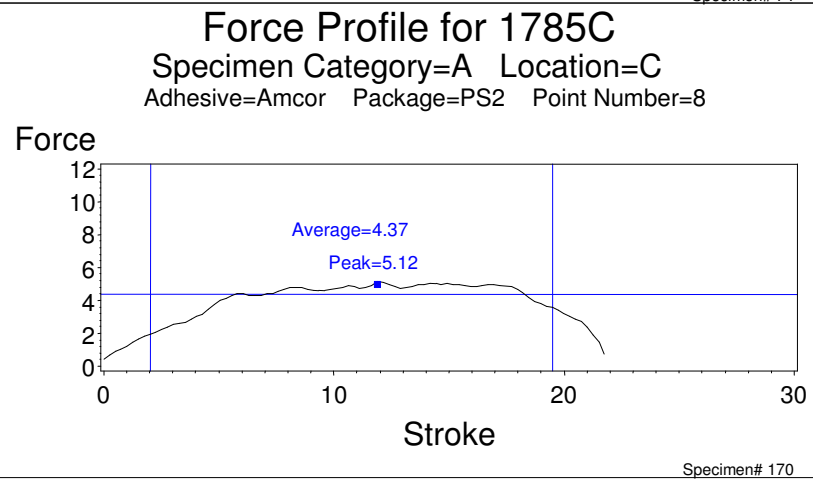
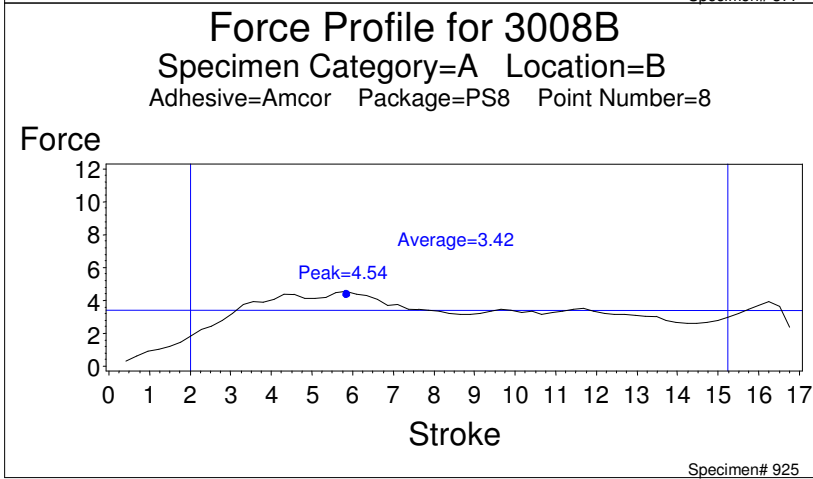
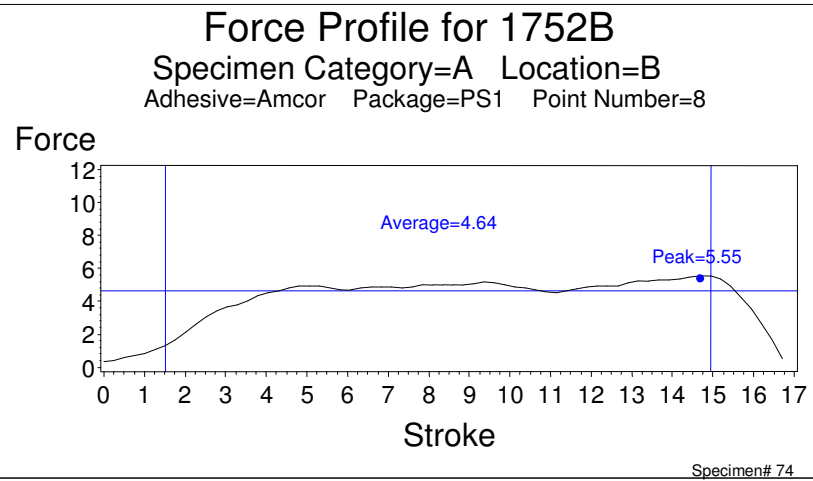
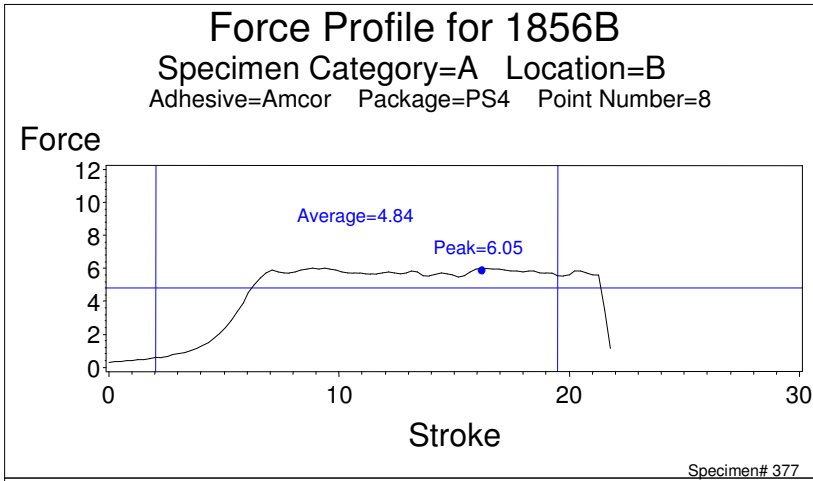


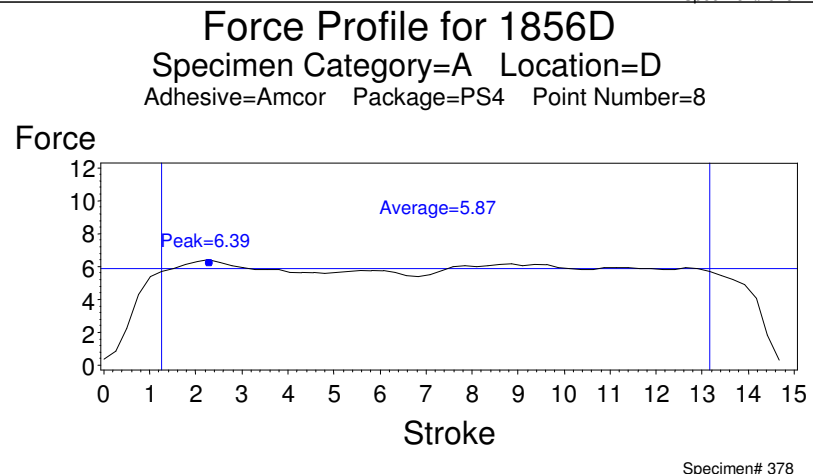
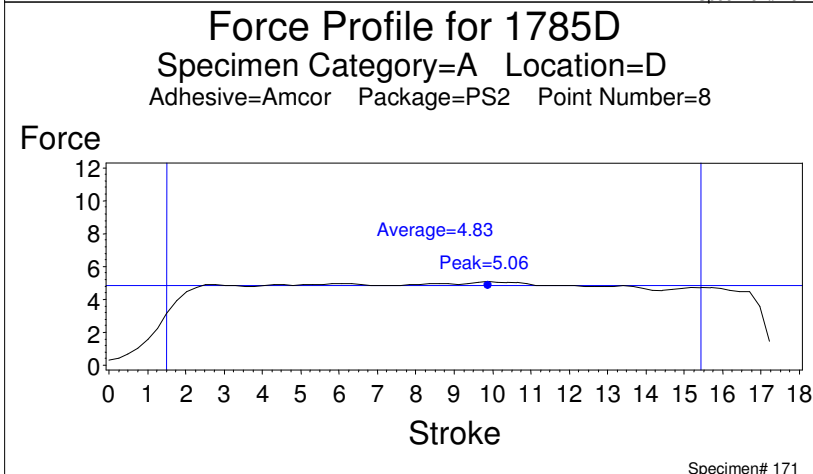
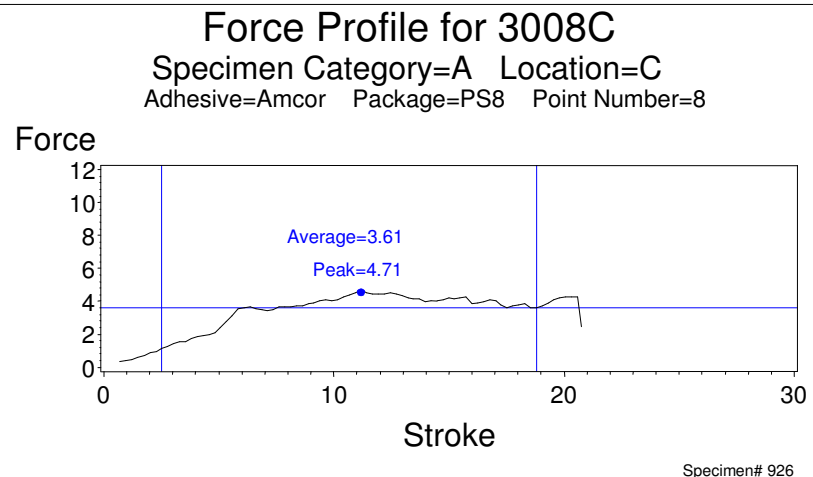
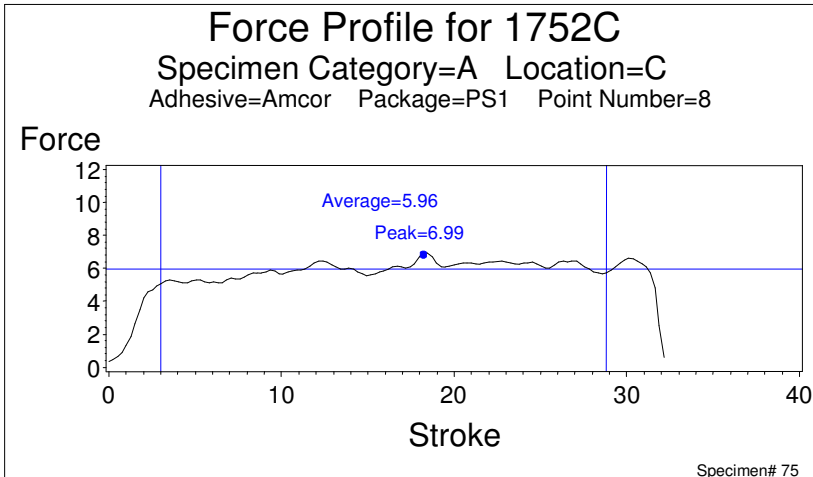


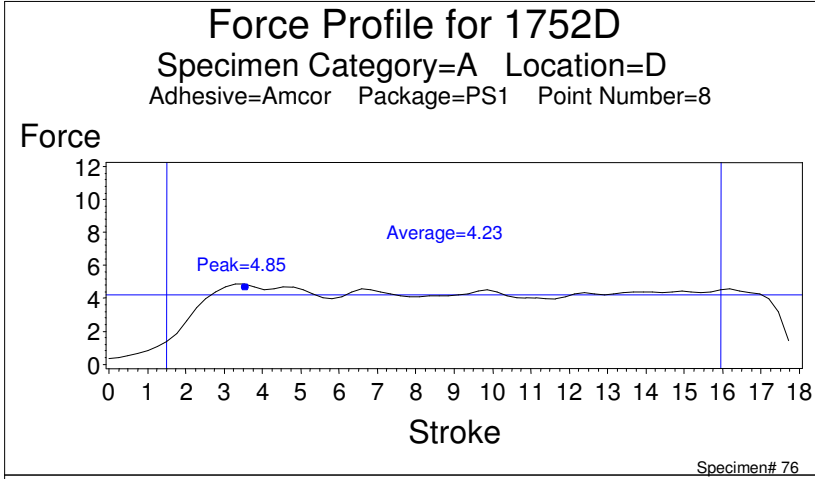




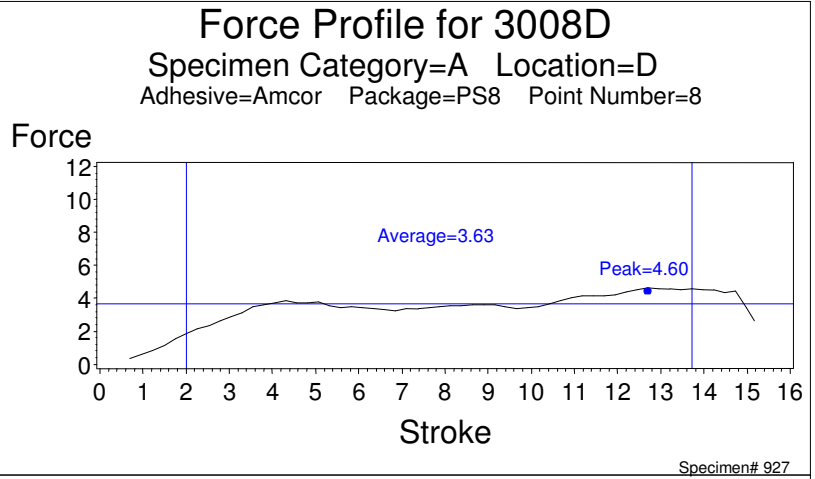




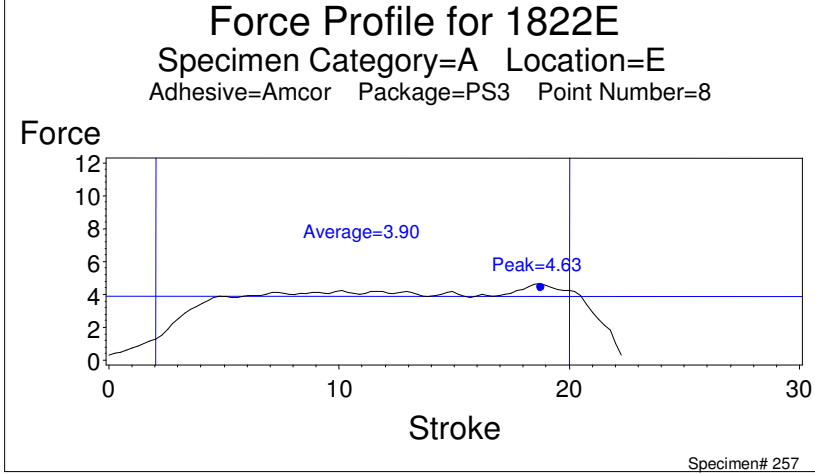




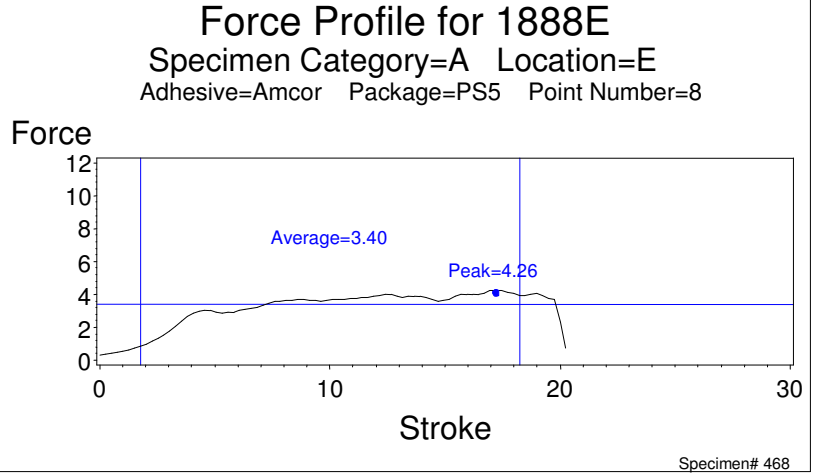
Specimen# 76



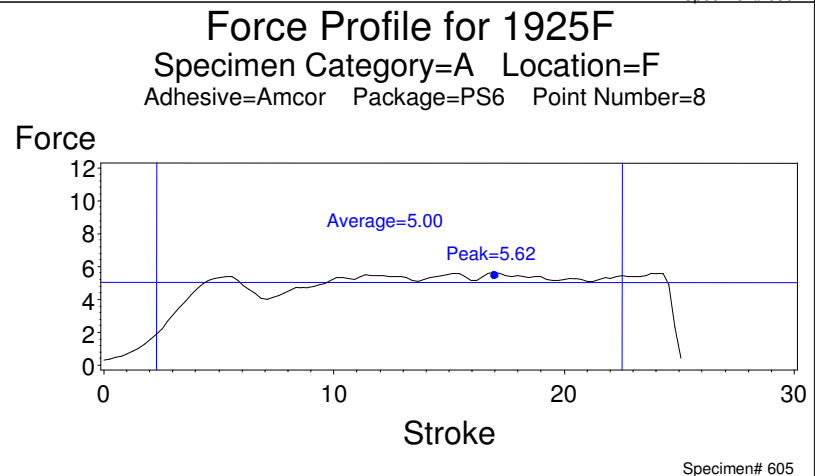
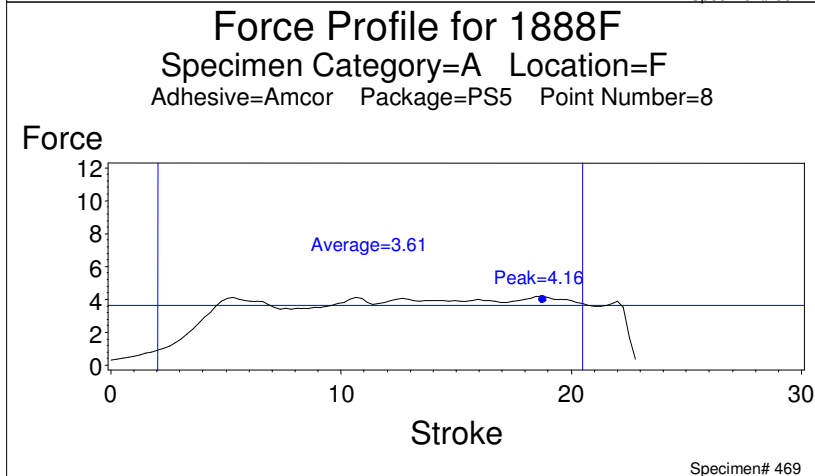
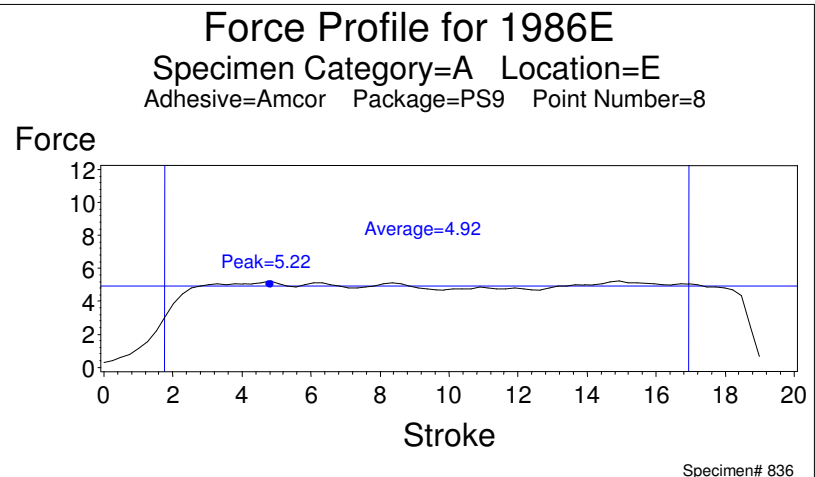
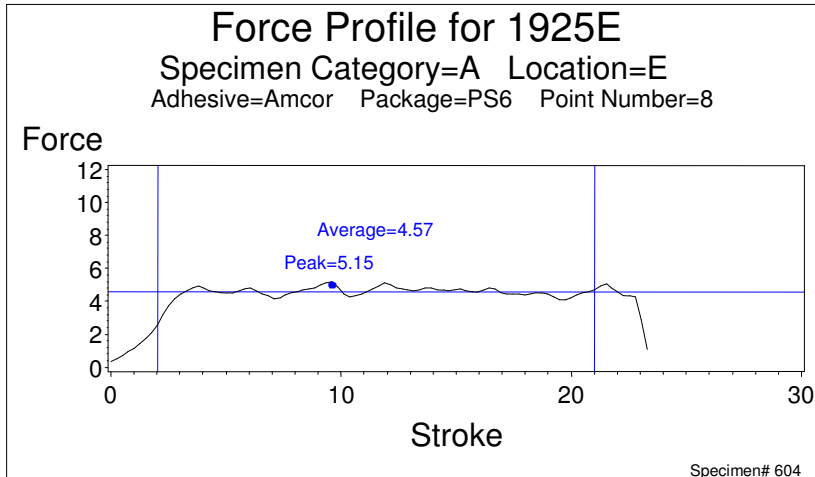
Specimen# 927

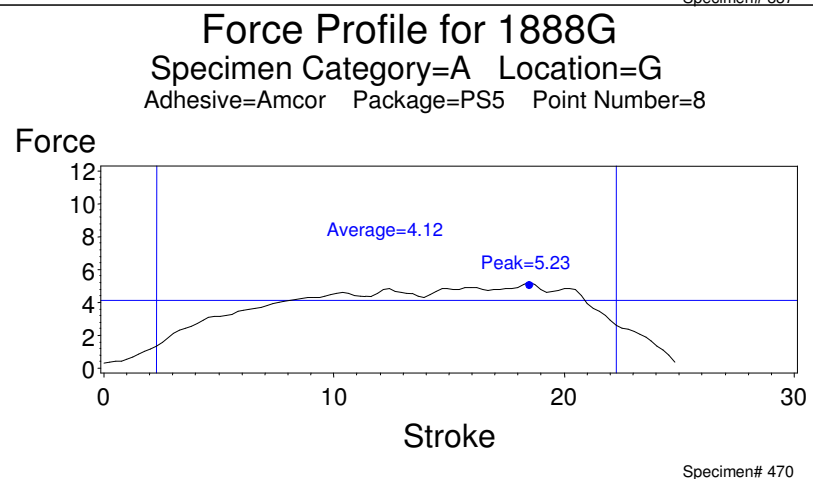
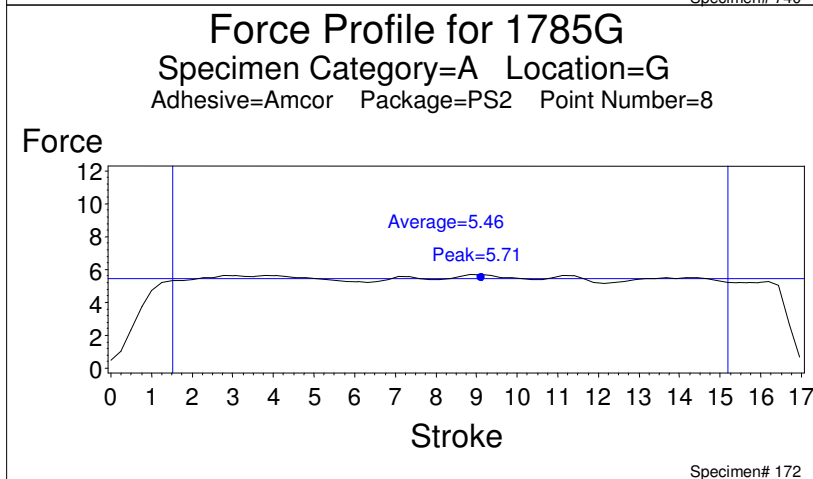
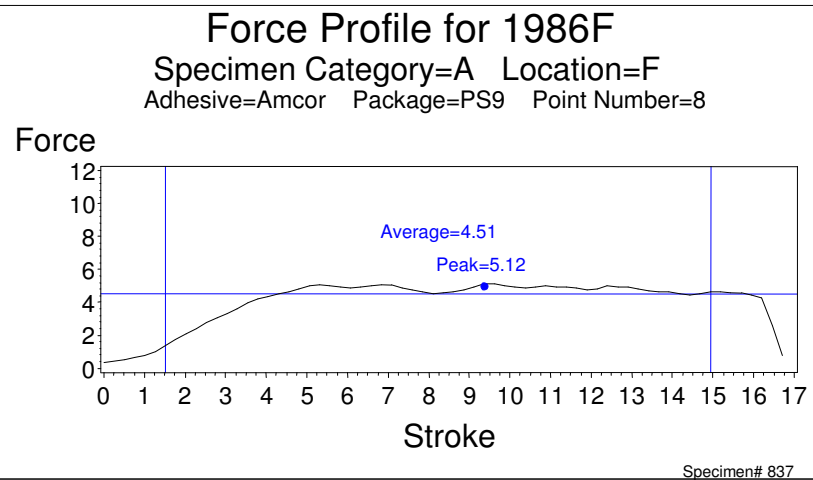
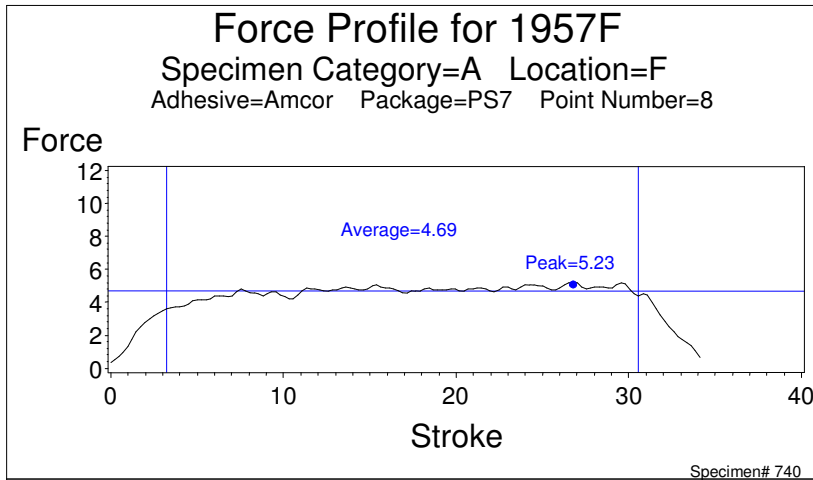


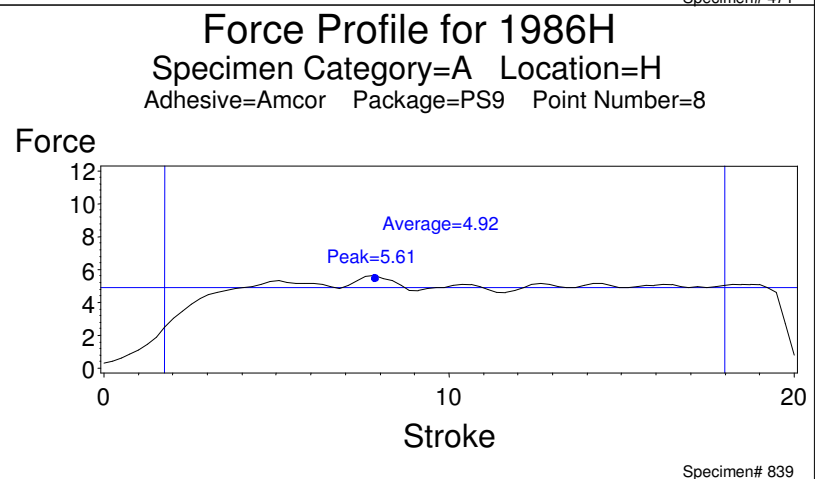
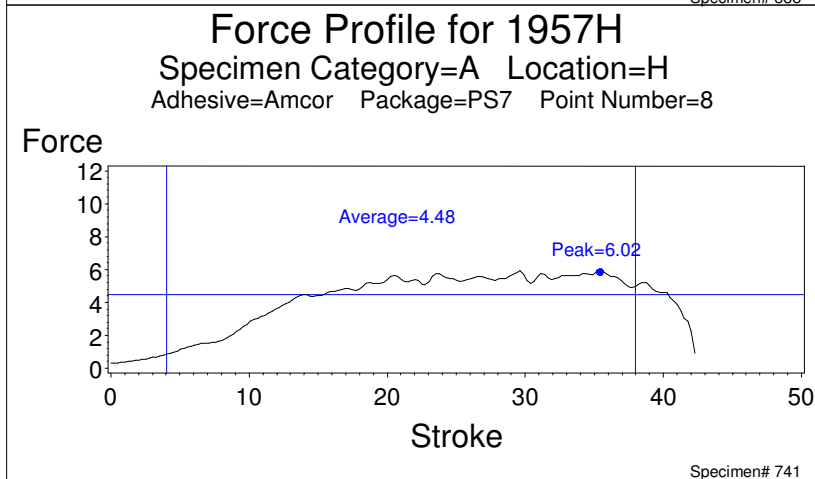
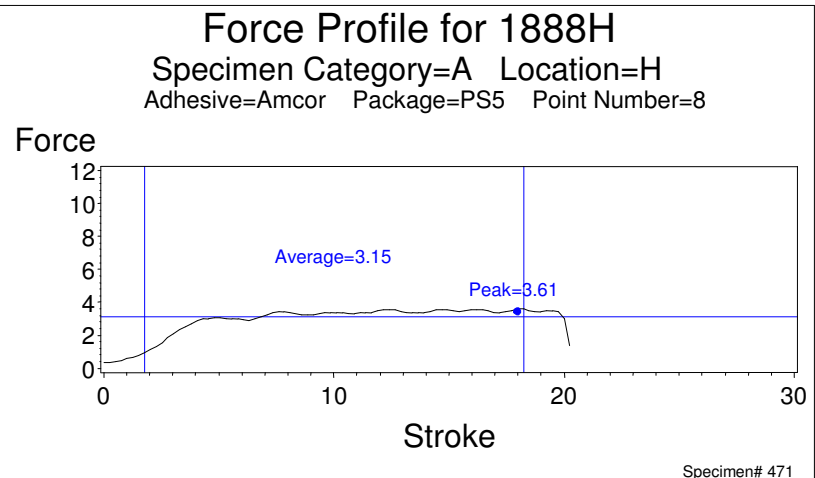
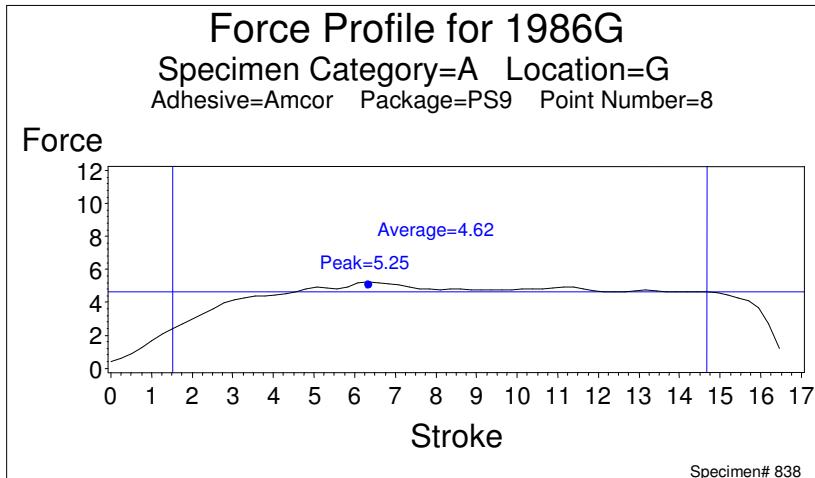
Specimen# 257

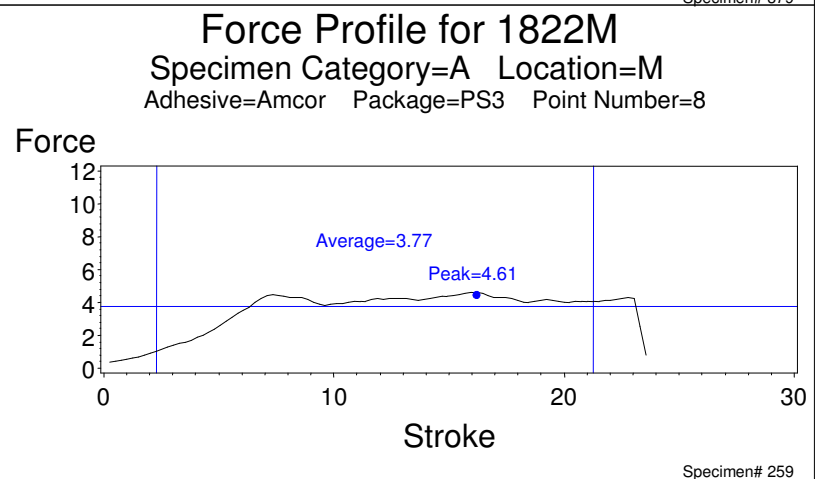
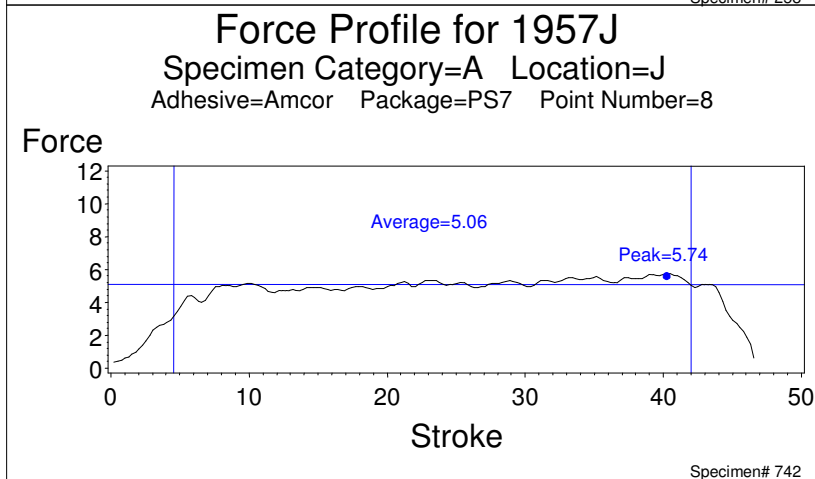
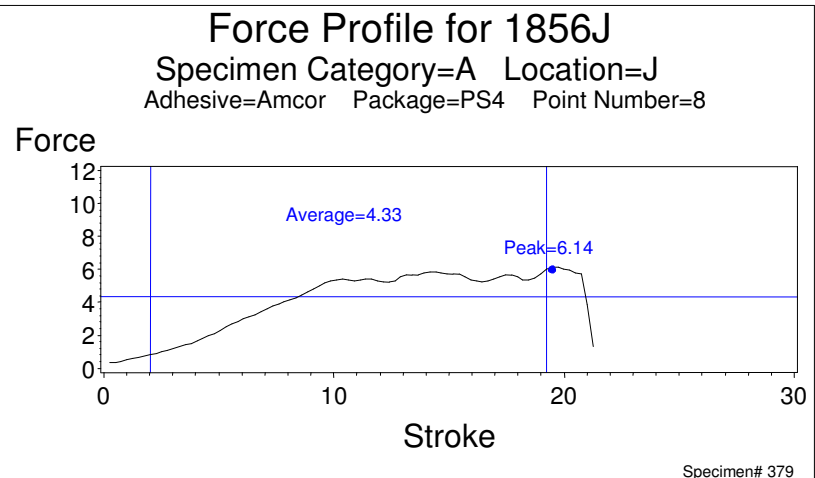
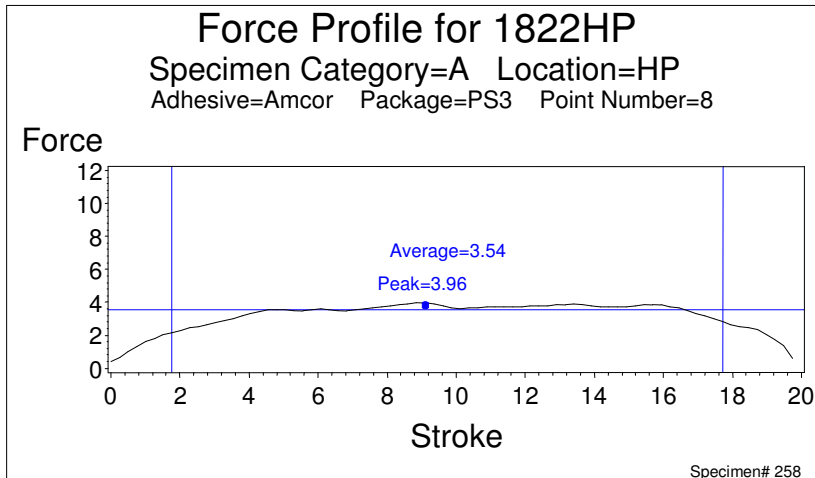


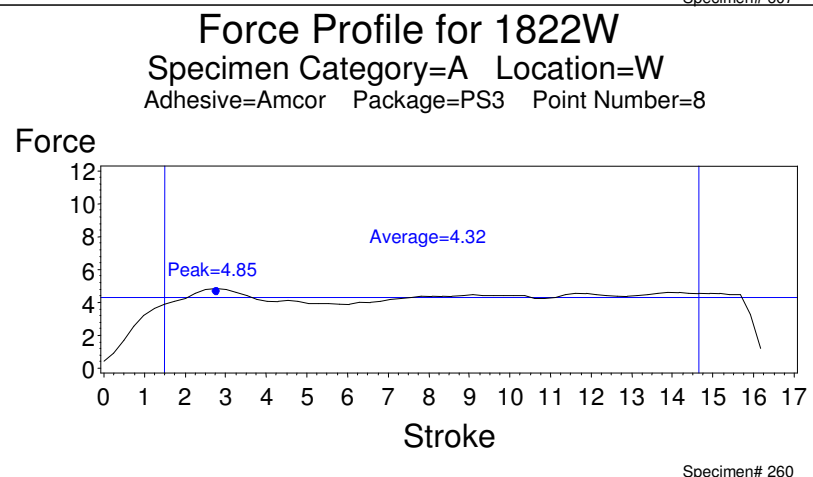
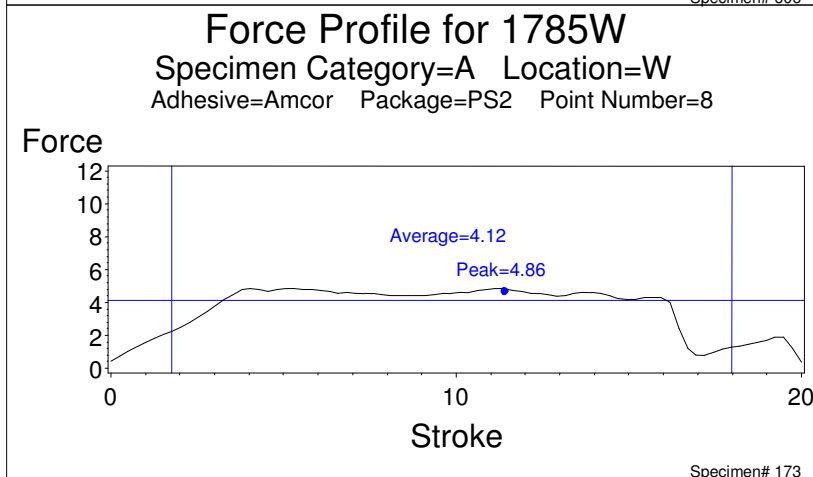
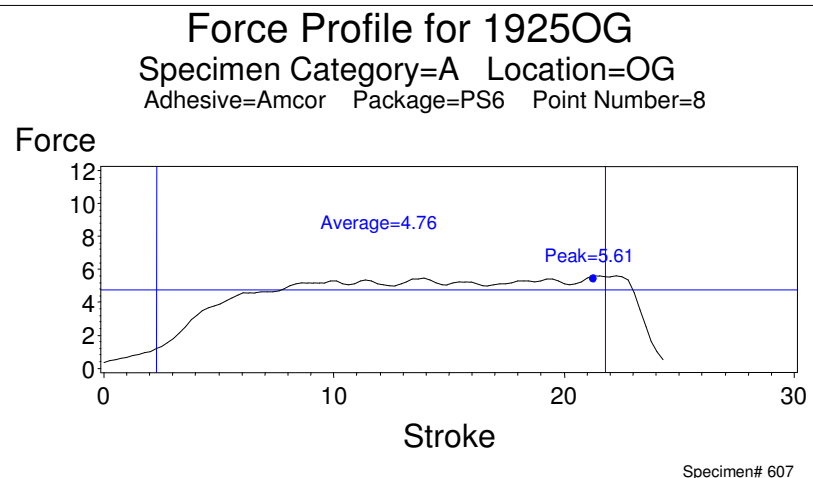
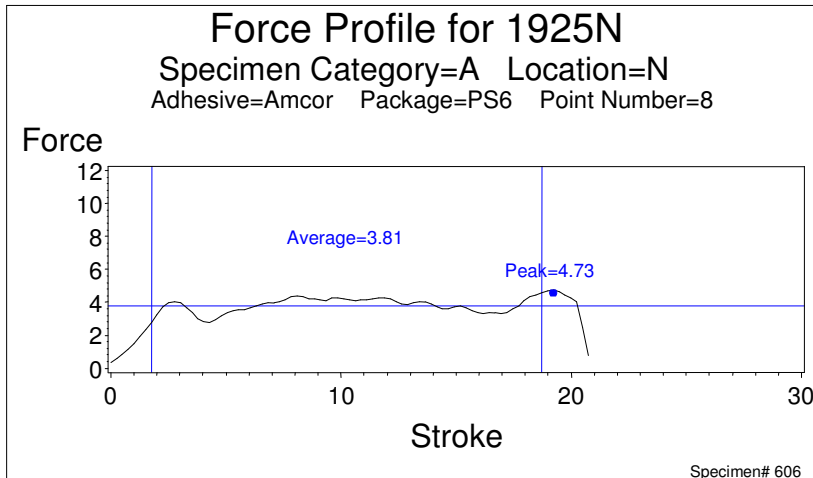
Specimen# 468

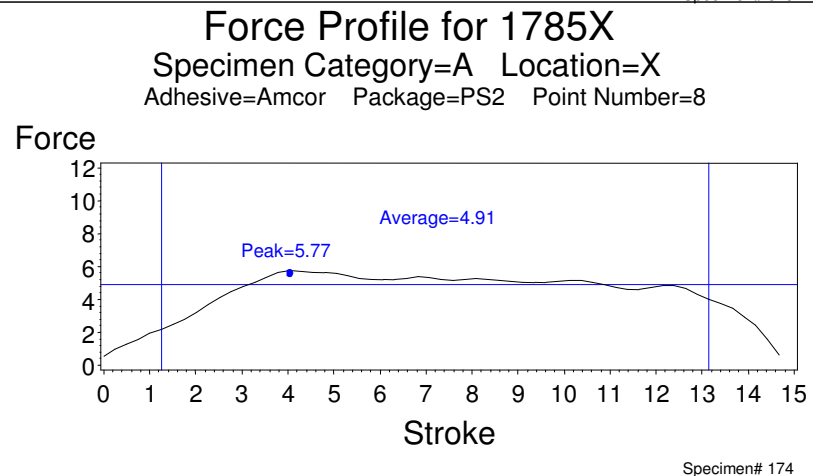
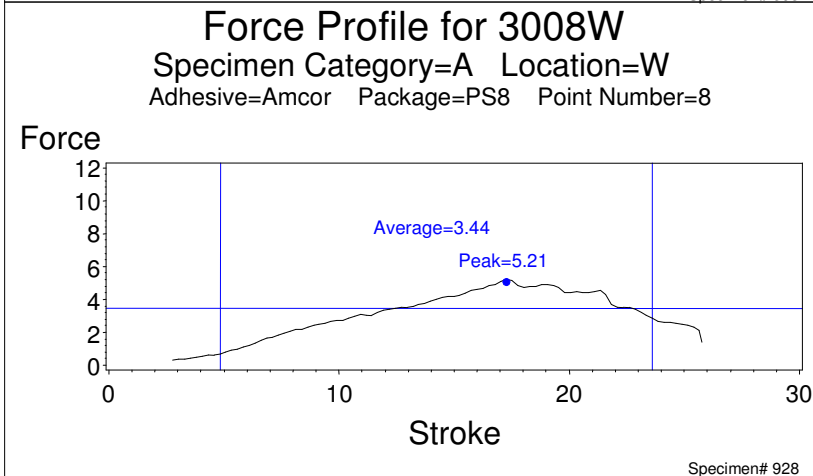
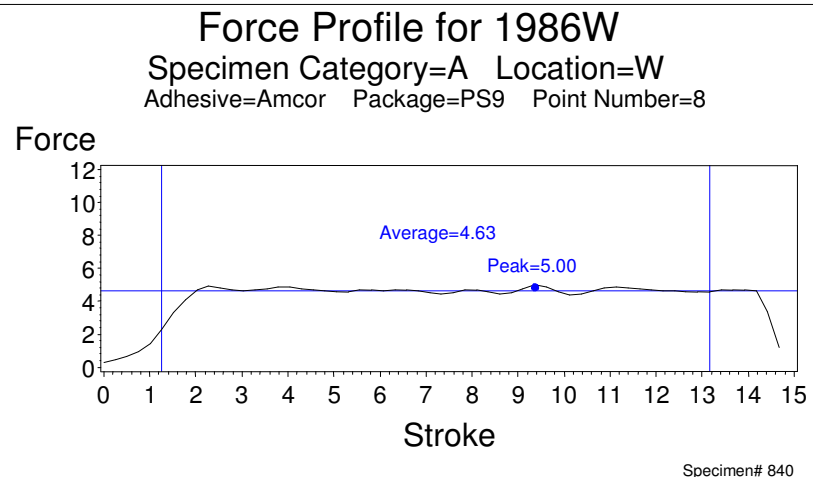
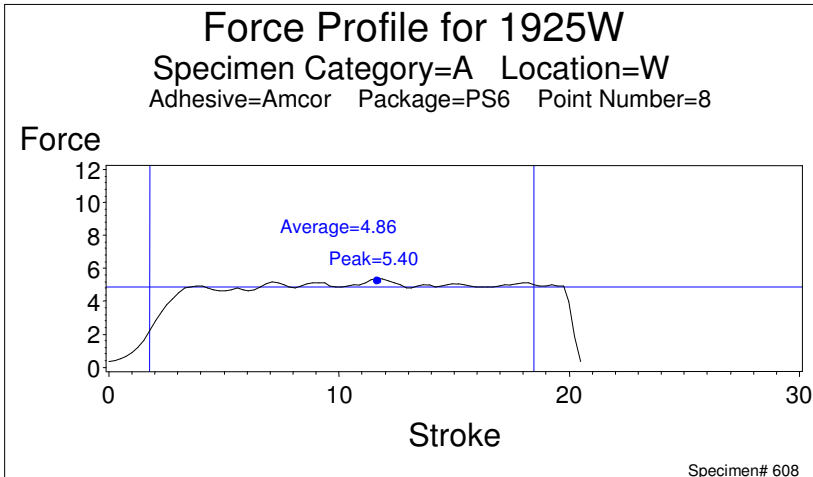


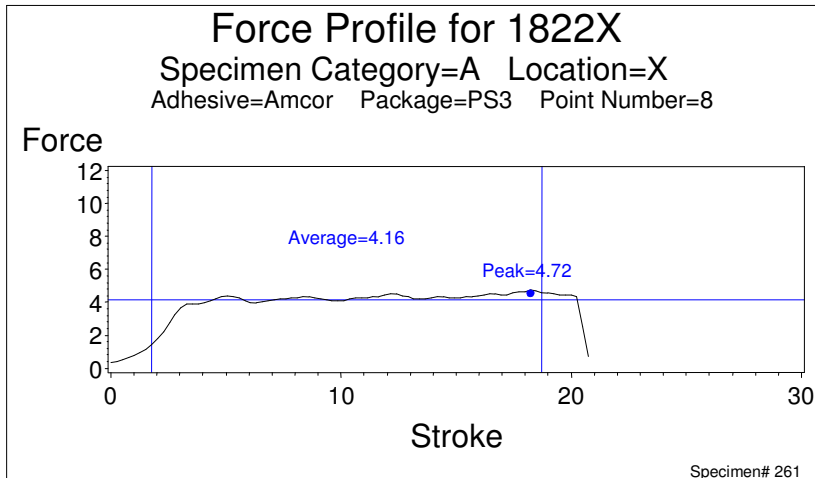




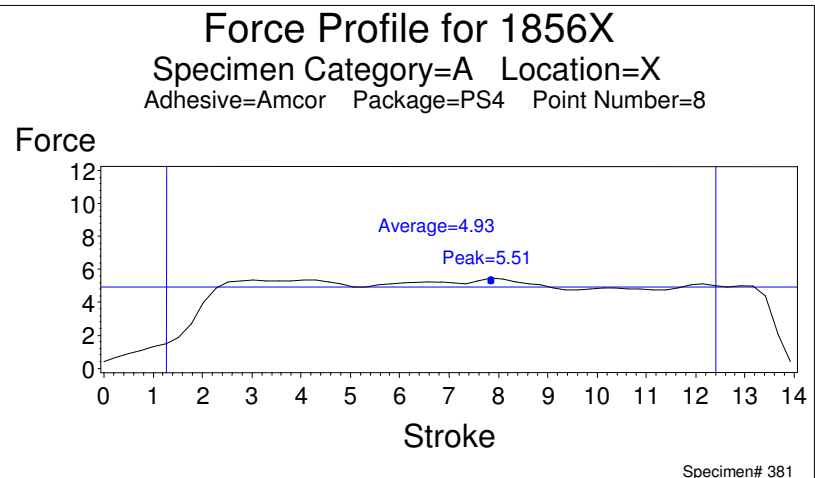




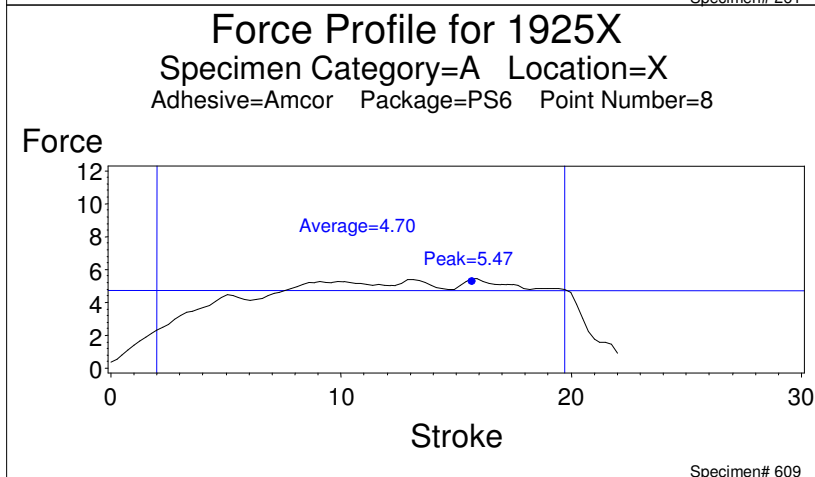




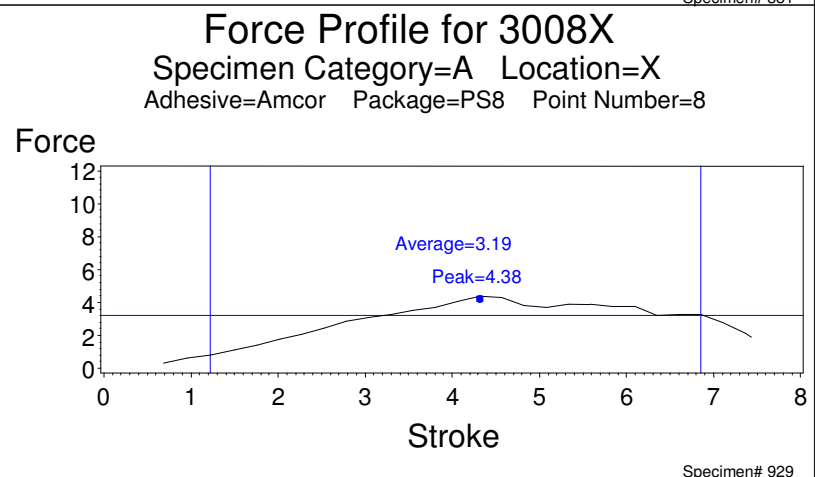
Specimen# 261



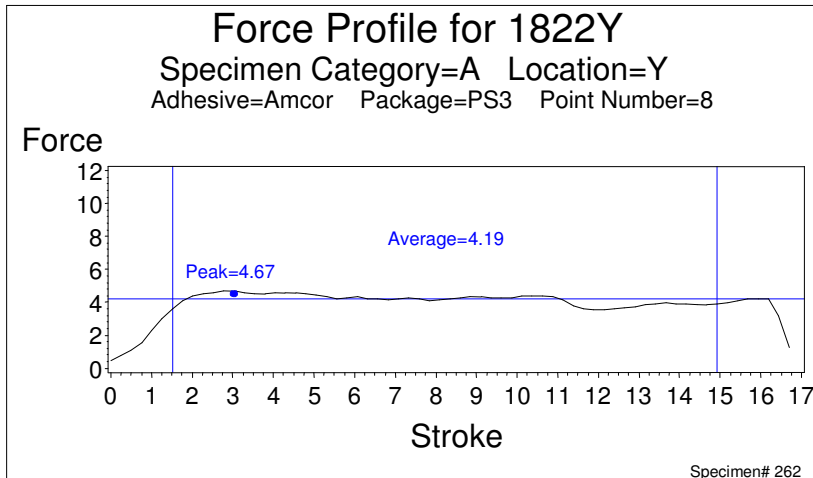
Specimen# 381



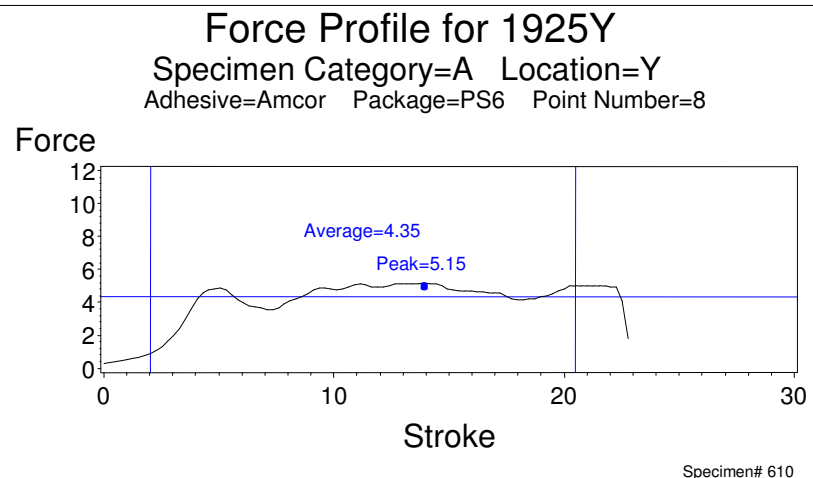
Specimen# 609



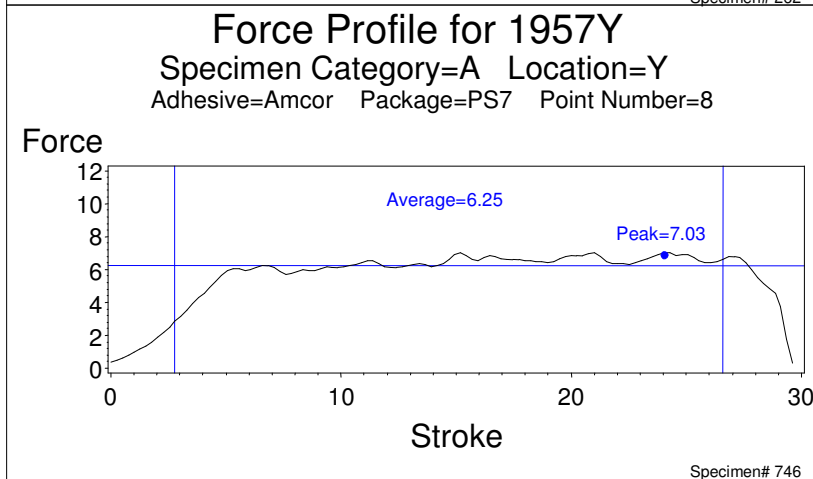
Specimen# 929



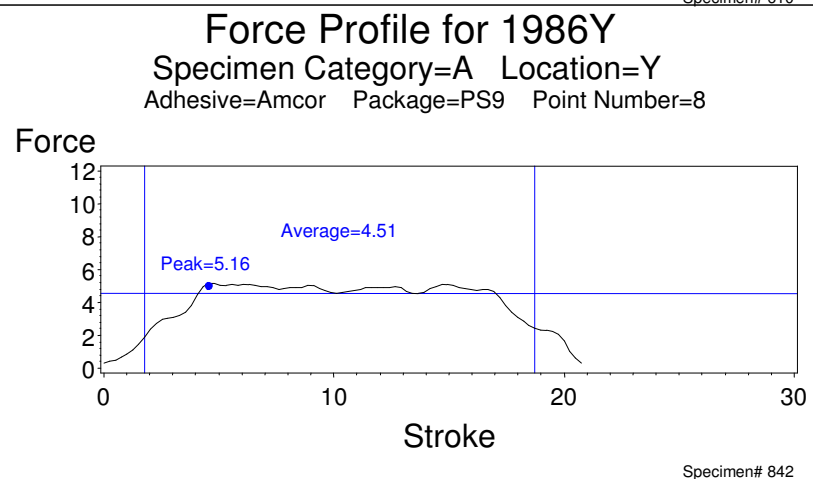
Specimen# 262



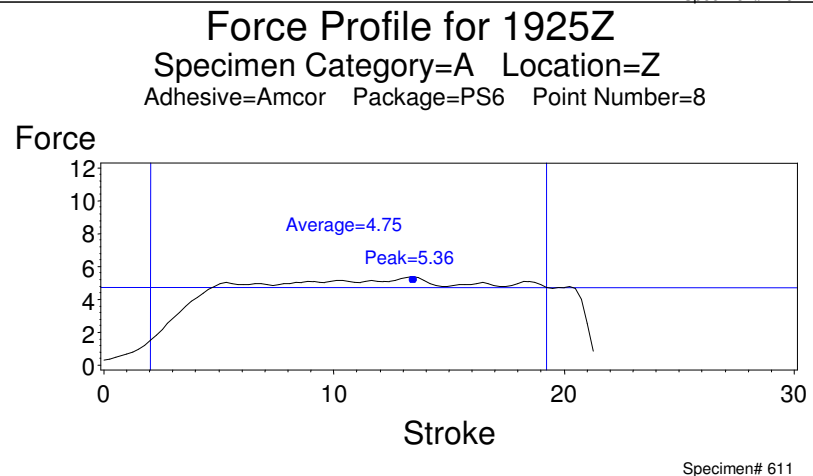
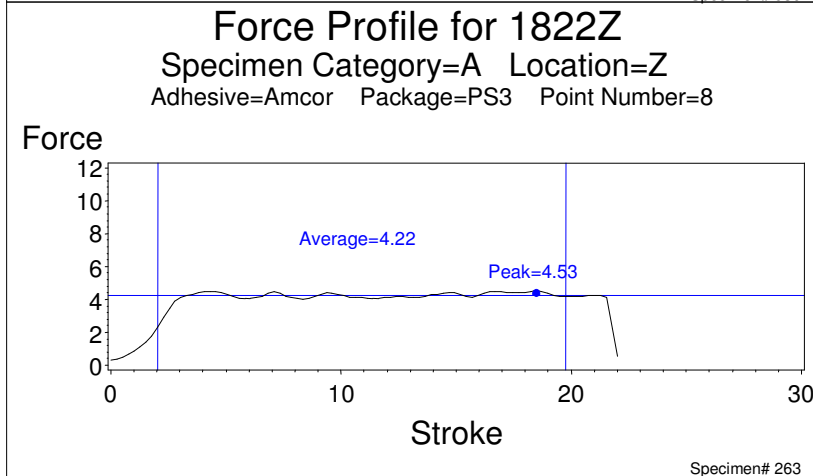
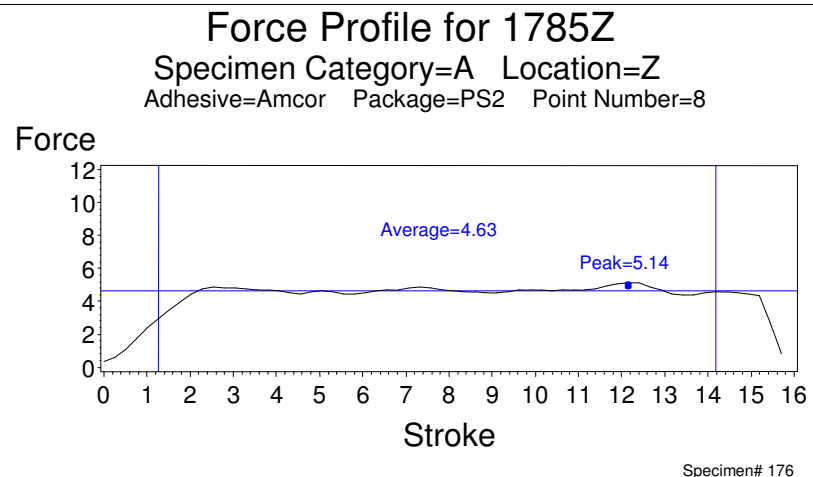
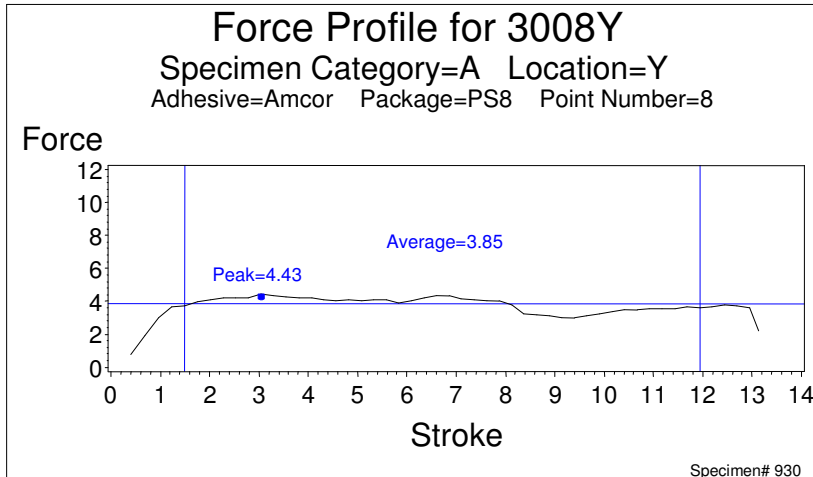
Specimen# 610

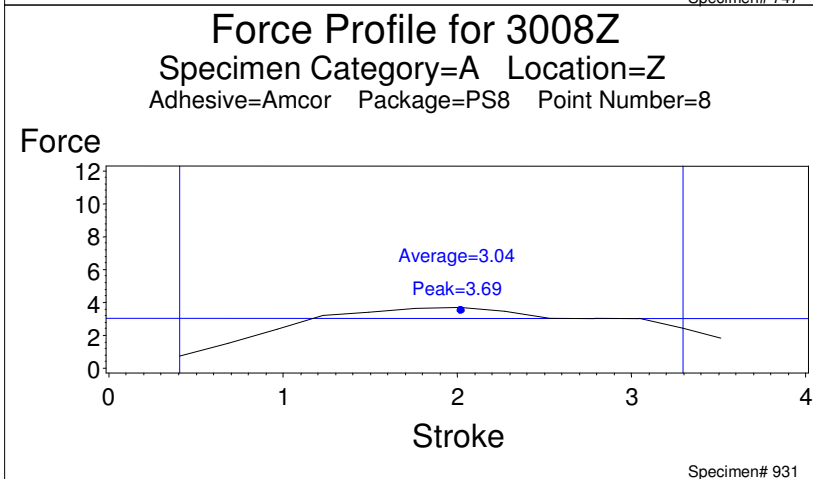
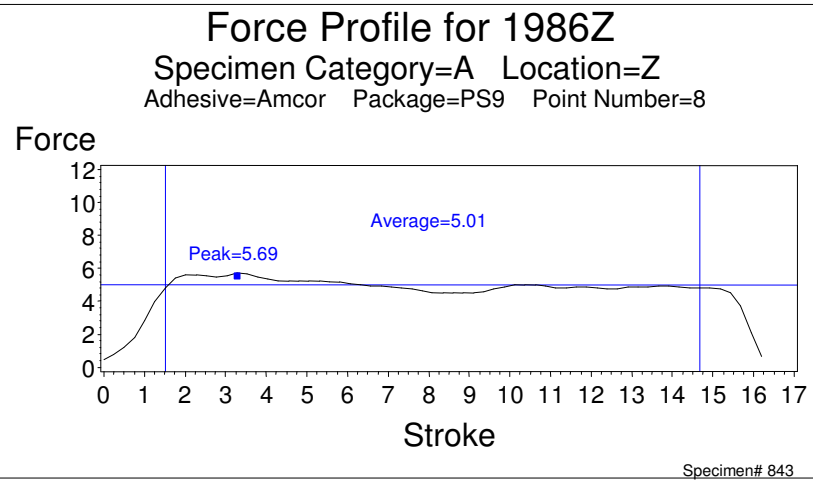
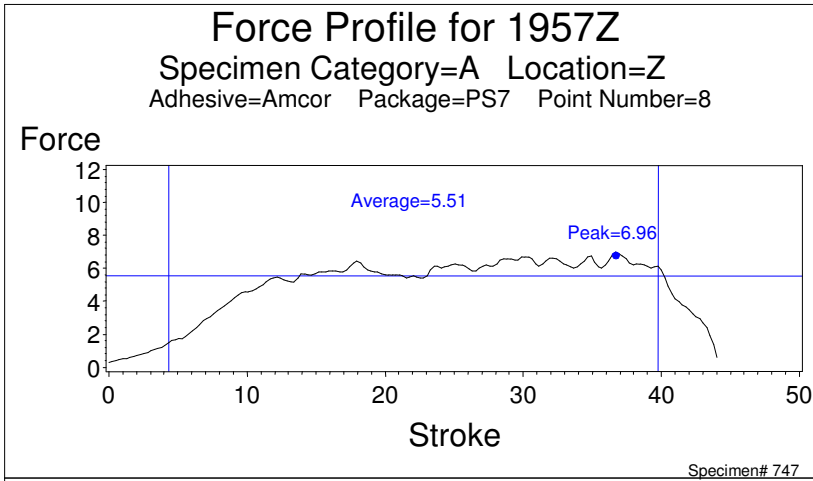


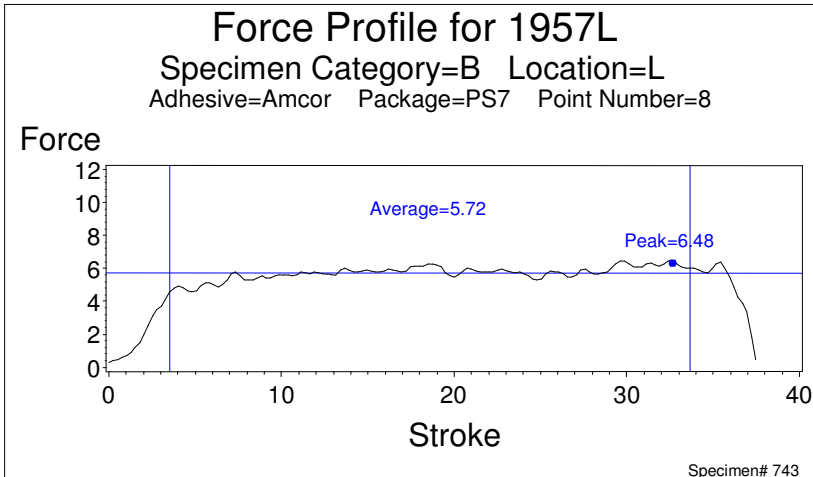
Specimen# 746



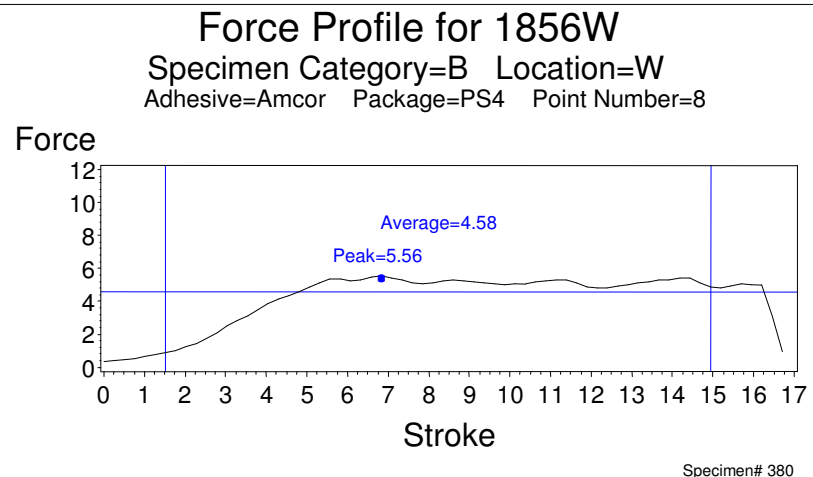
Specimen# 842



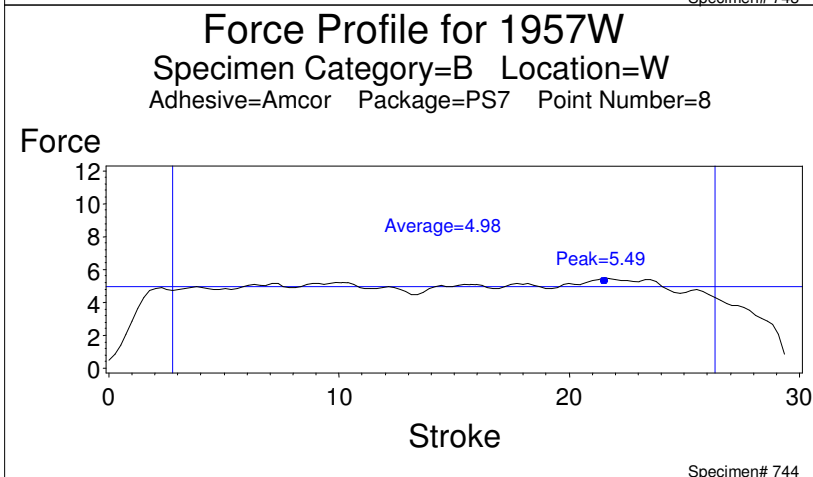




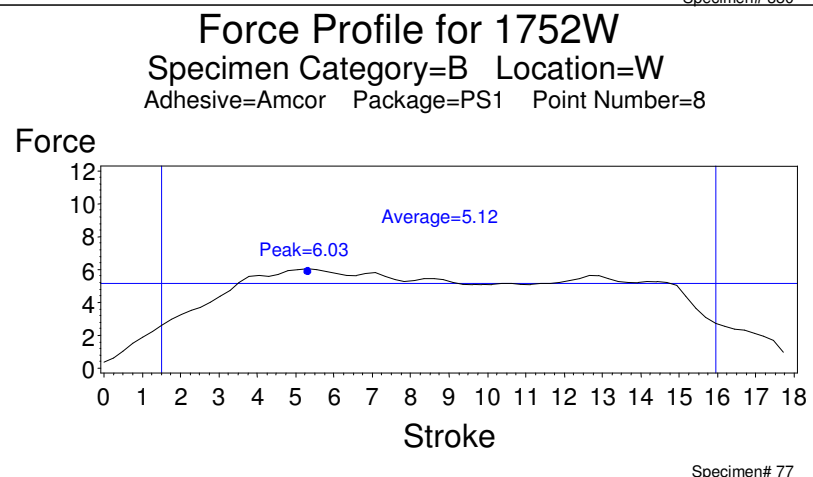
Specimen# 743



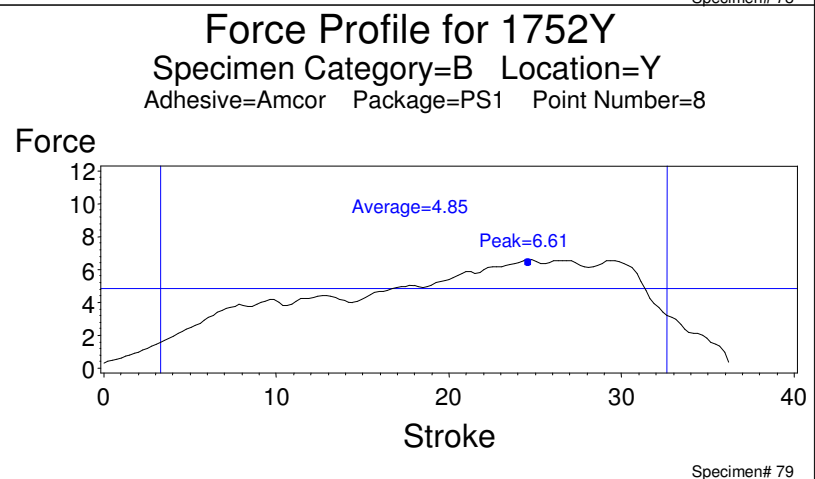
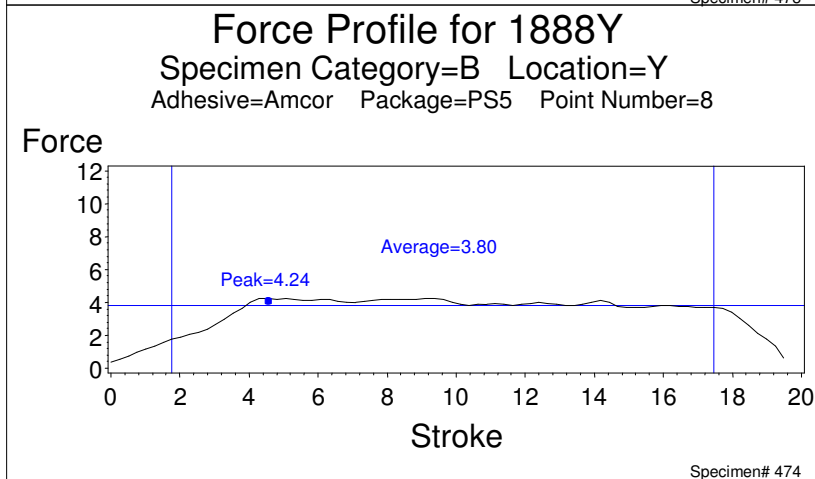
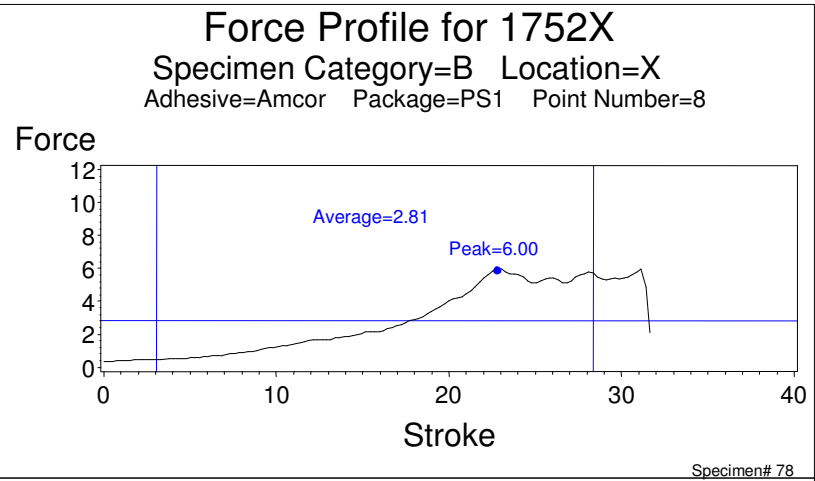
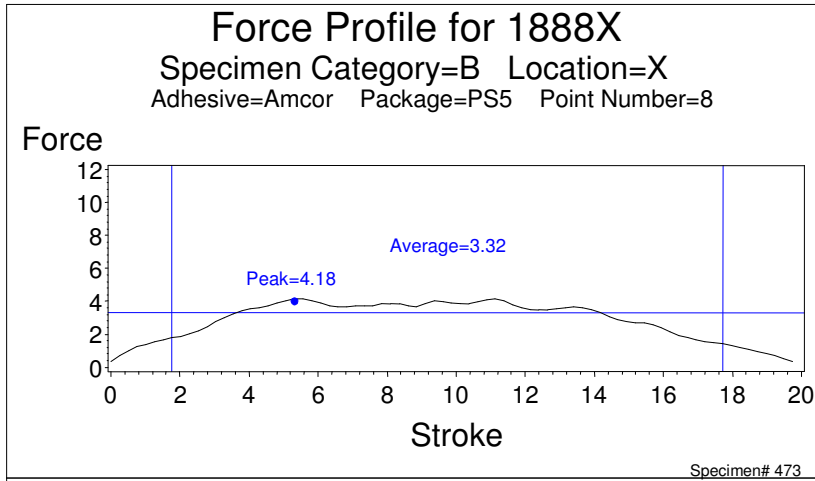
Specimen# 380

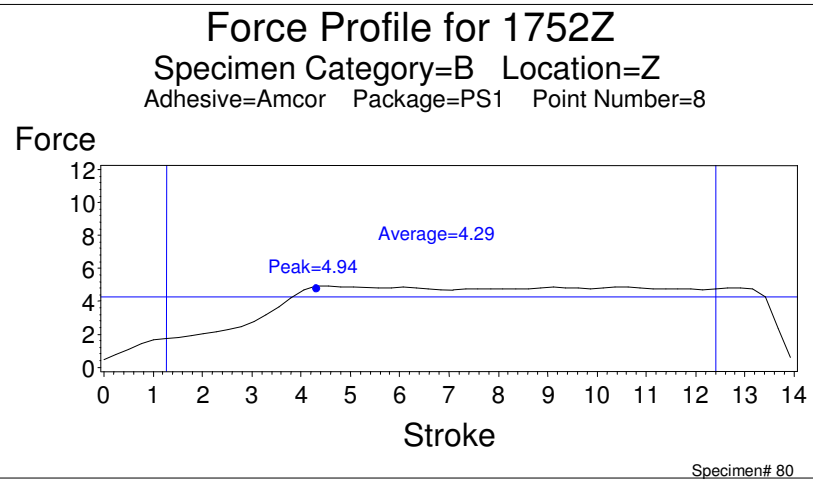
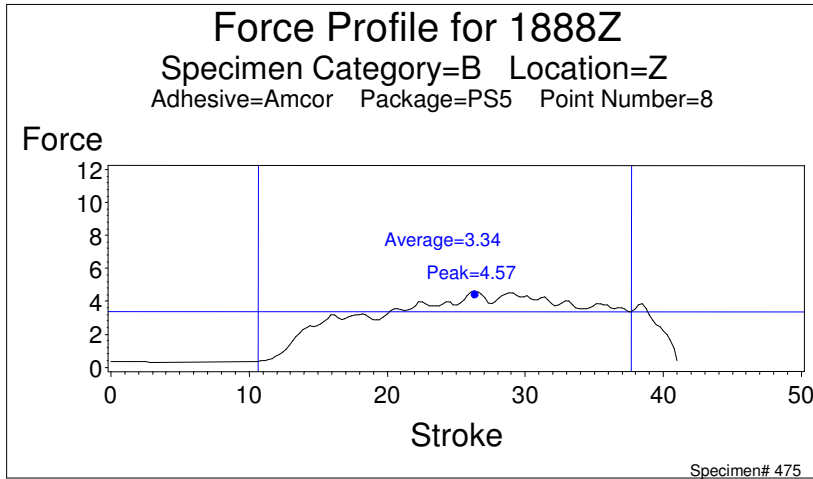


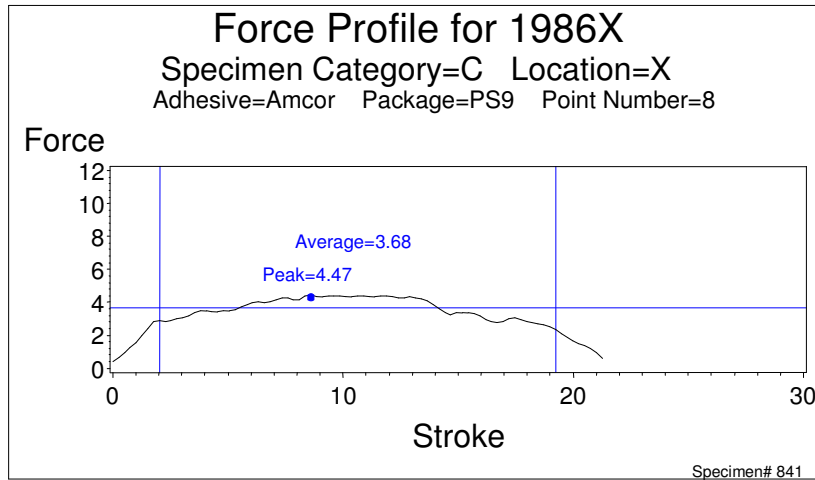
Specimen# 744

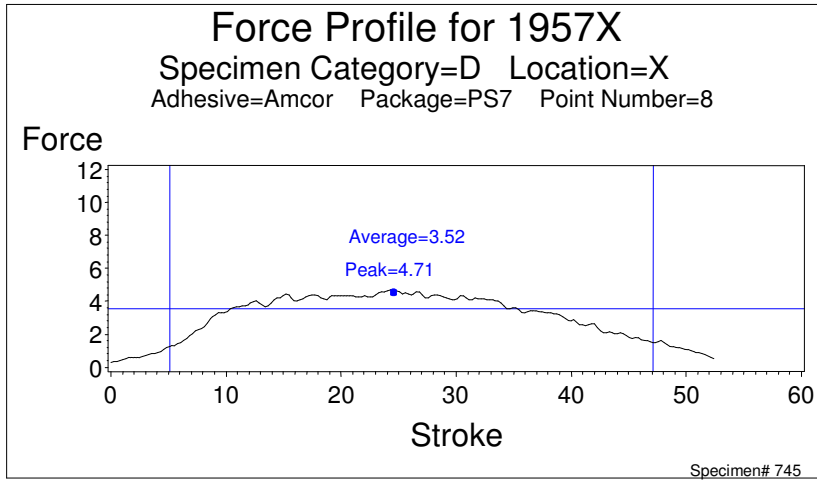


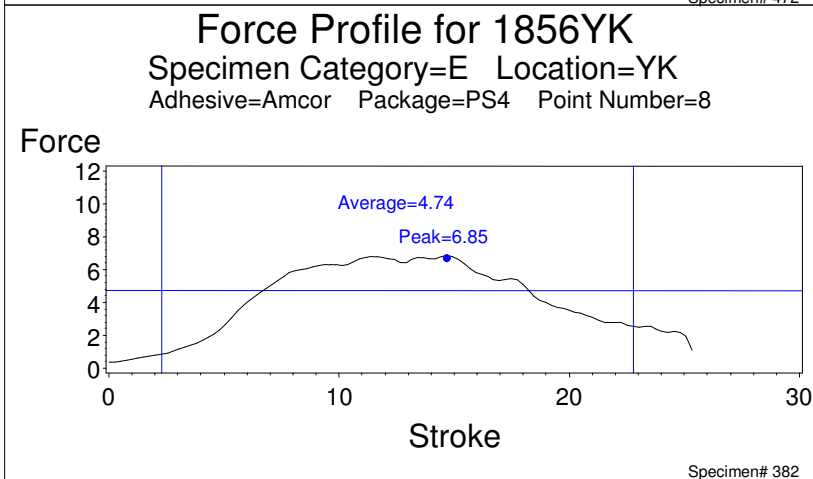
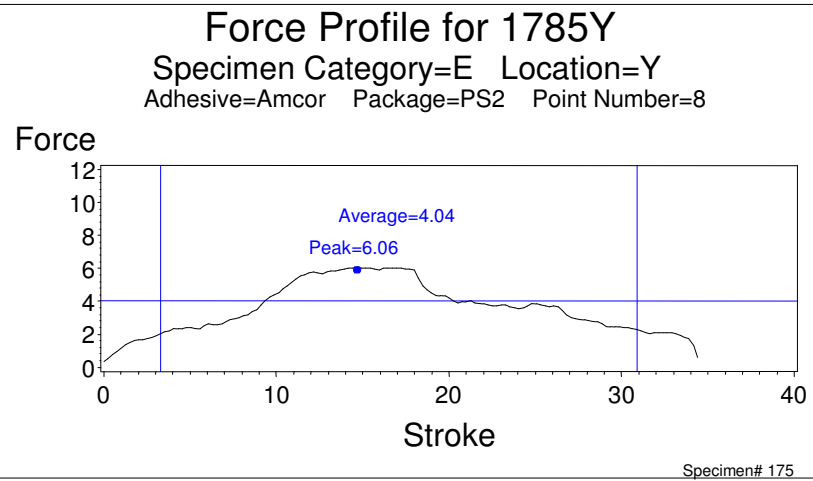
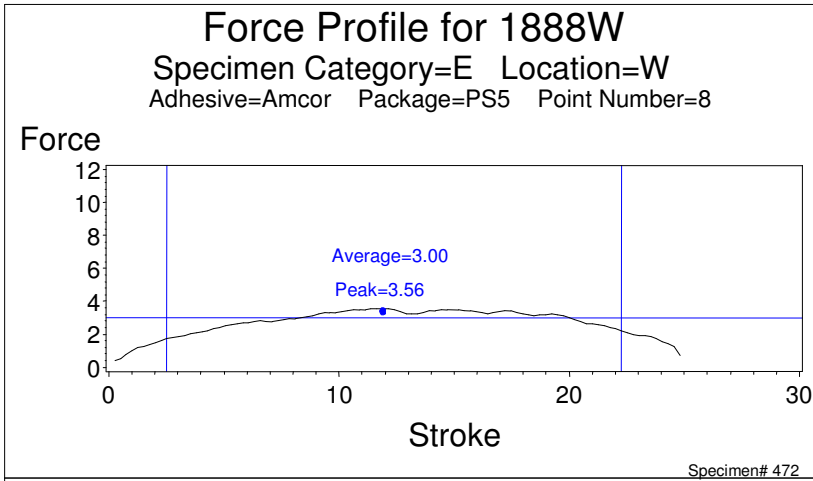
Specimen# 77

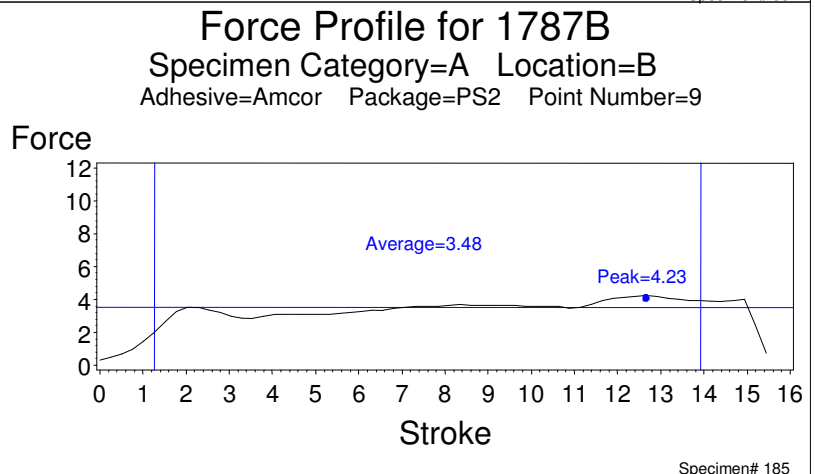
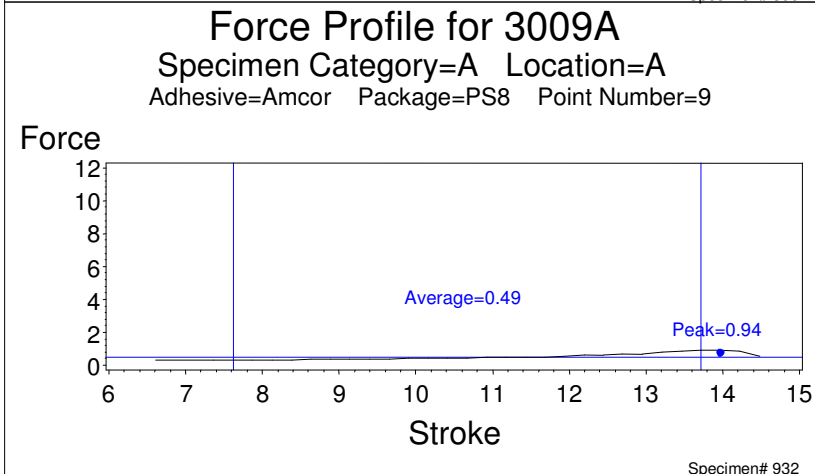
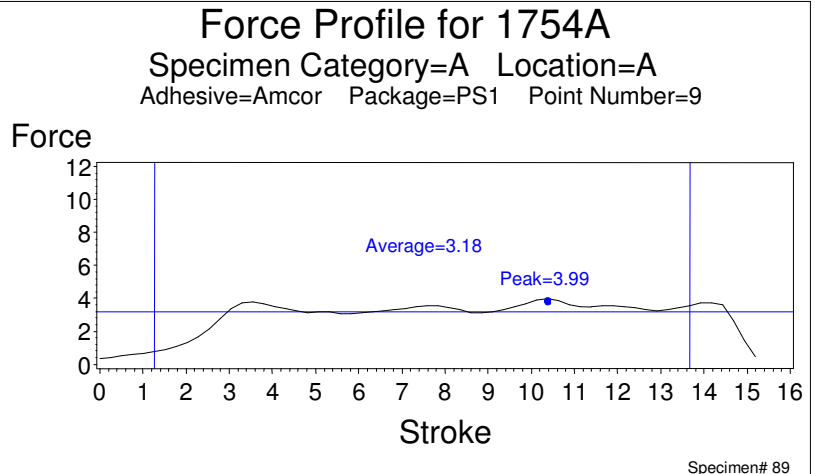
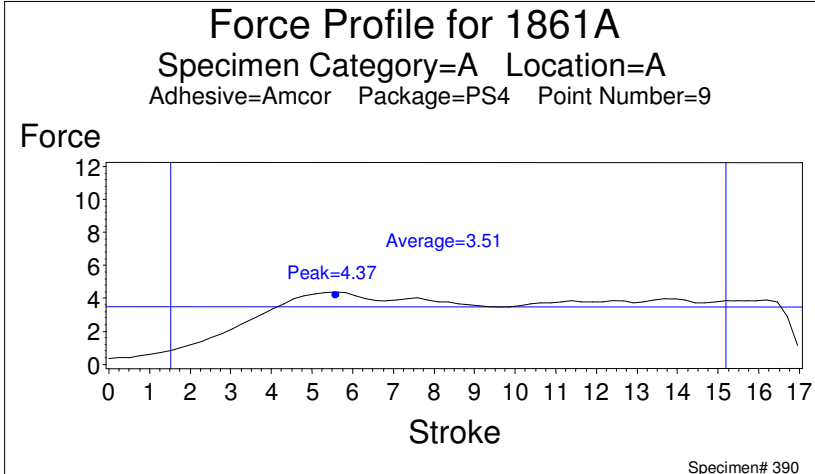


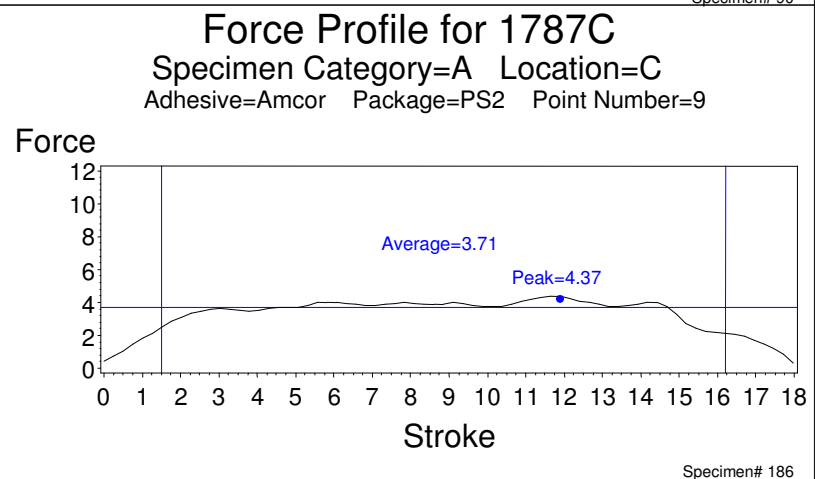
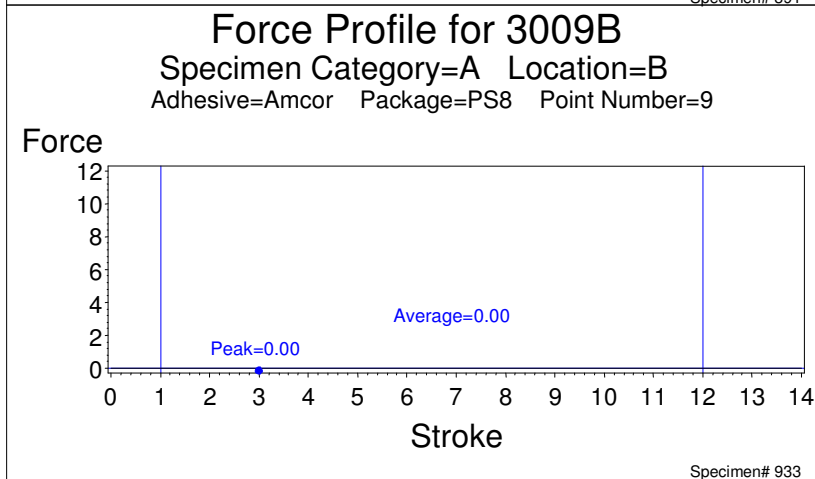
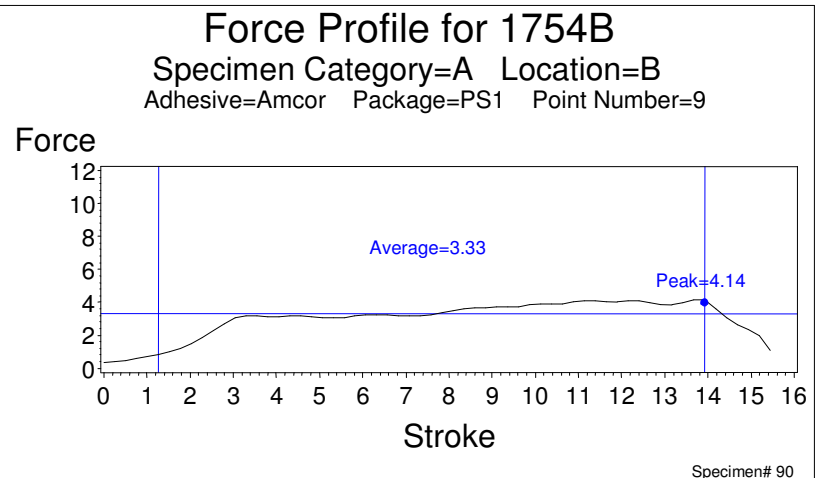
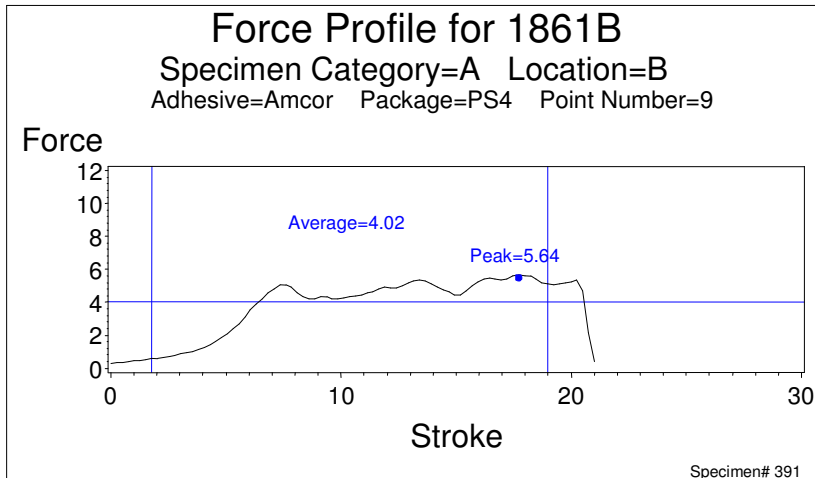


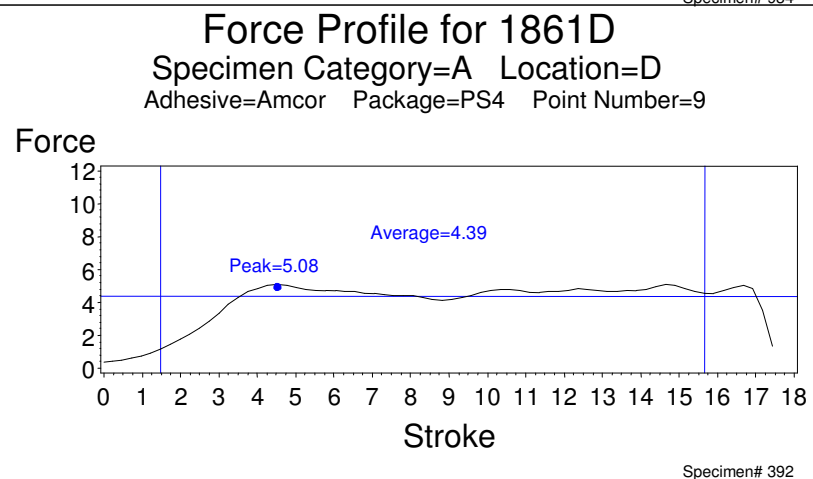
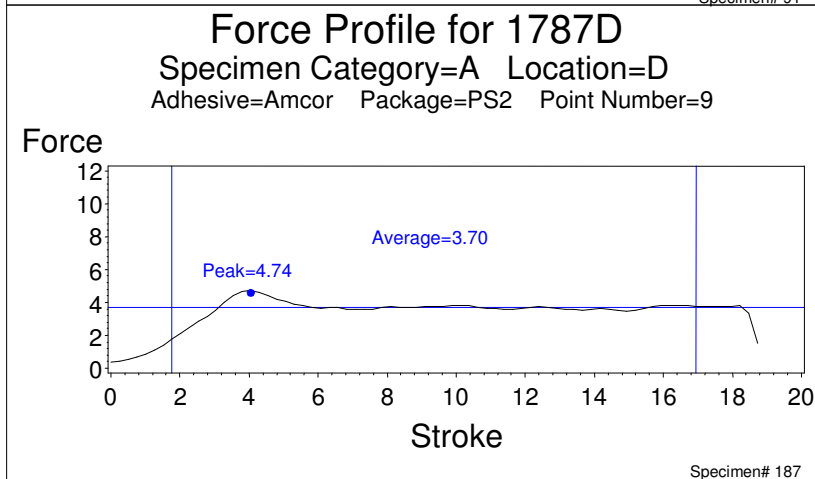
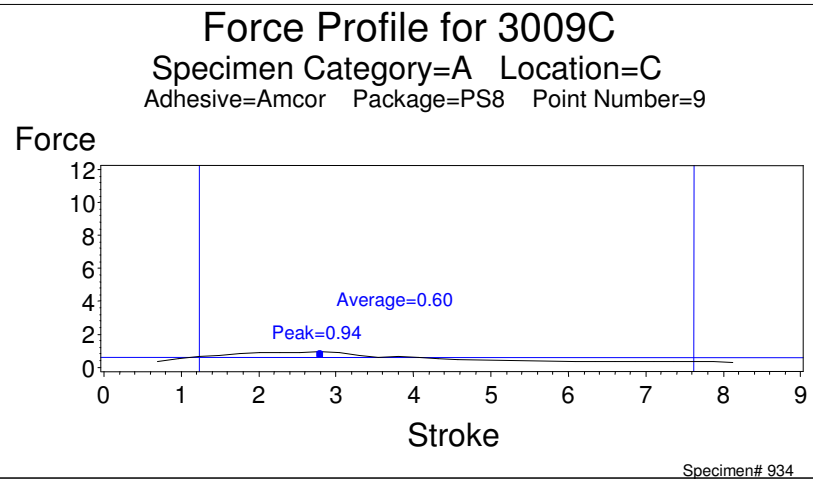
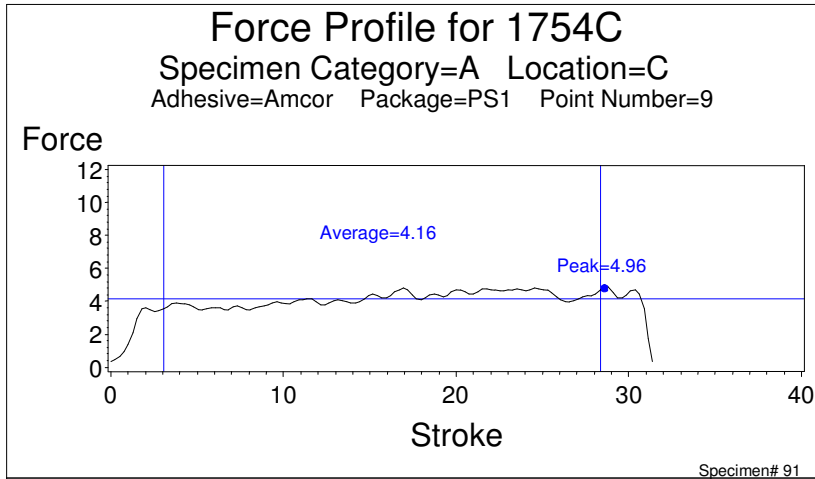


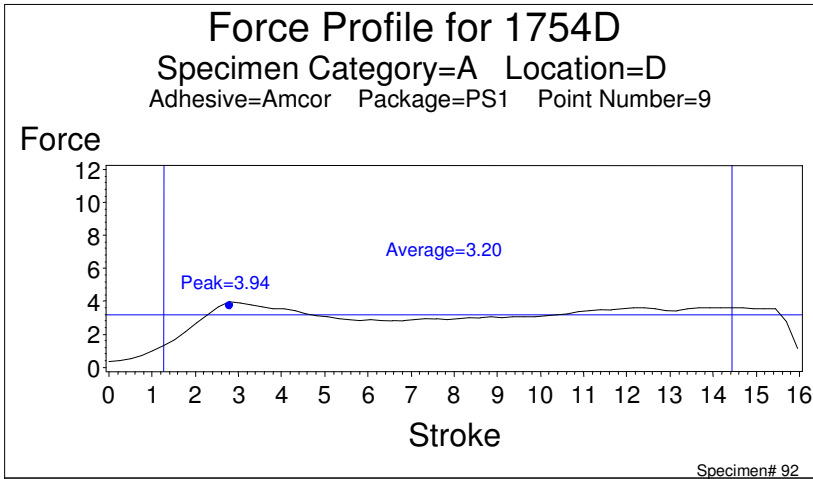




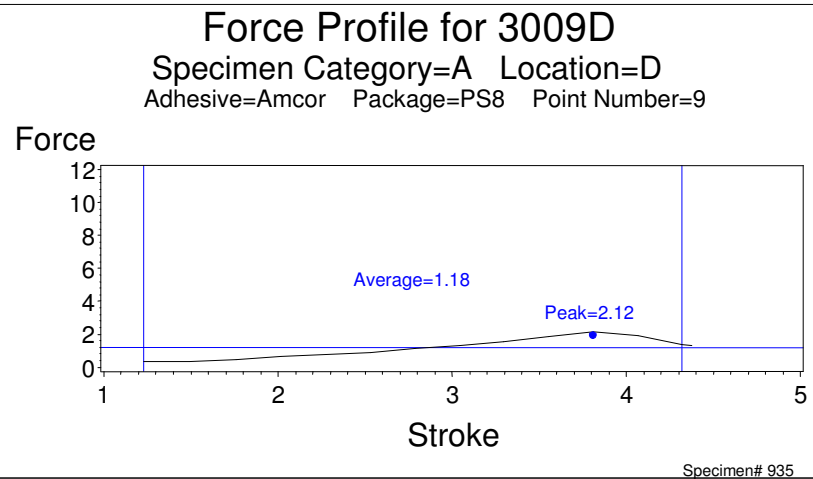




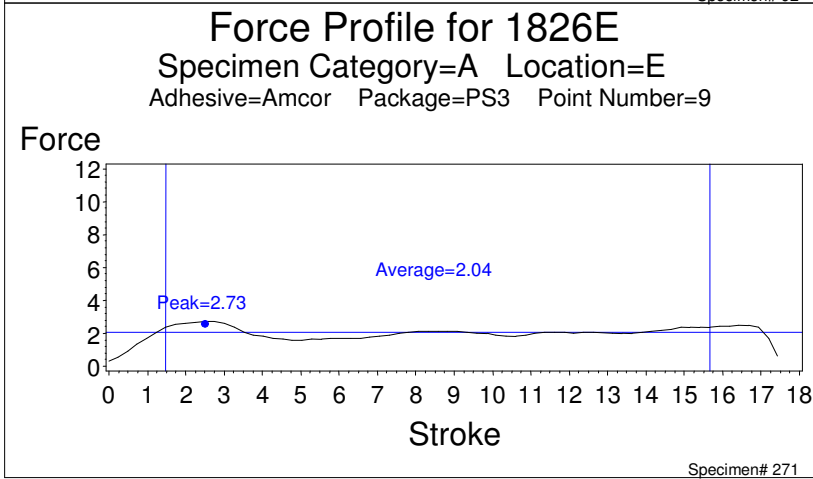




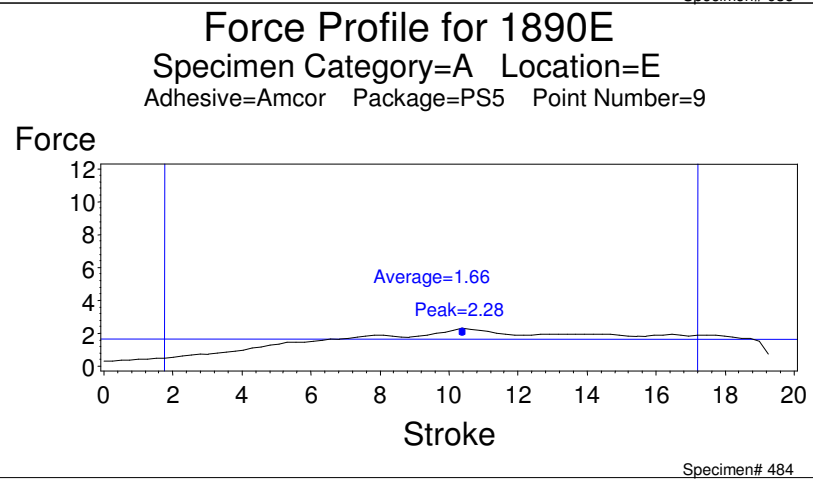
Specimen# 92



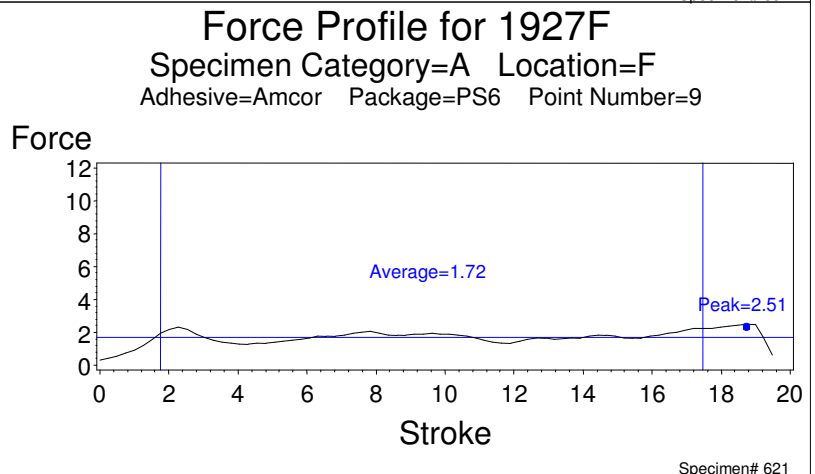
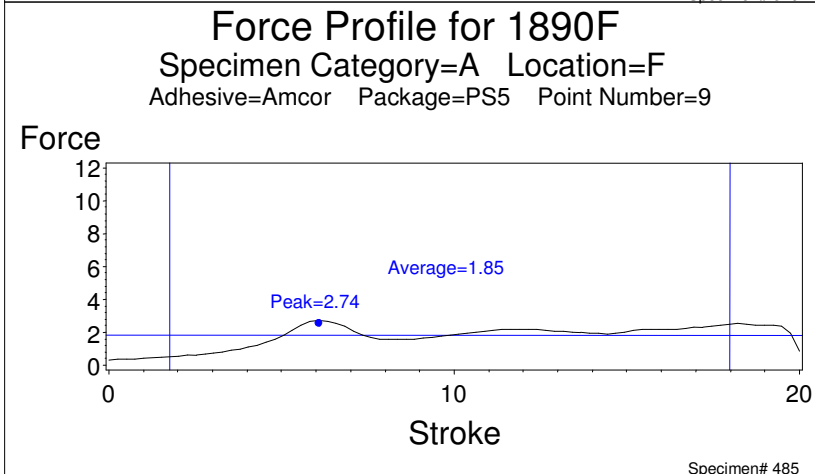
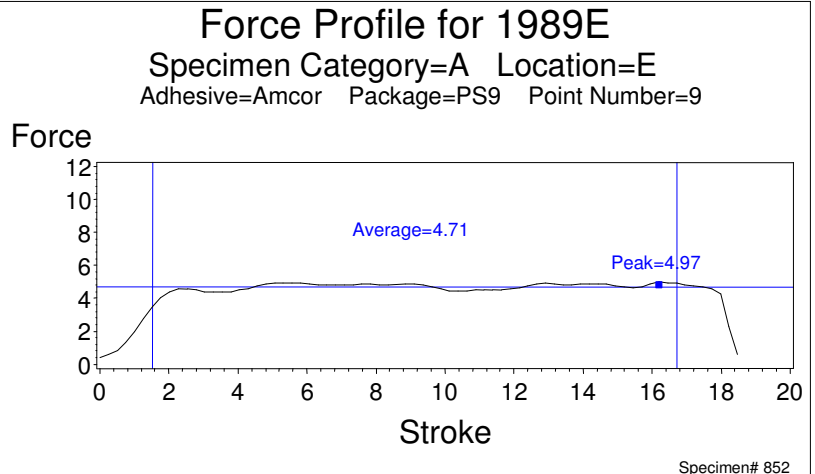
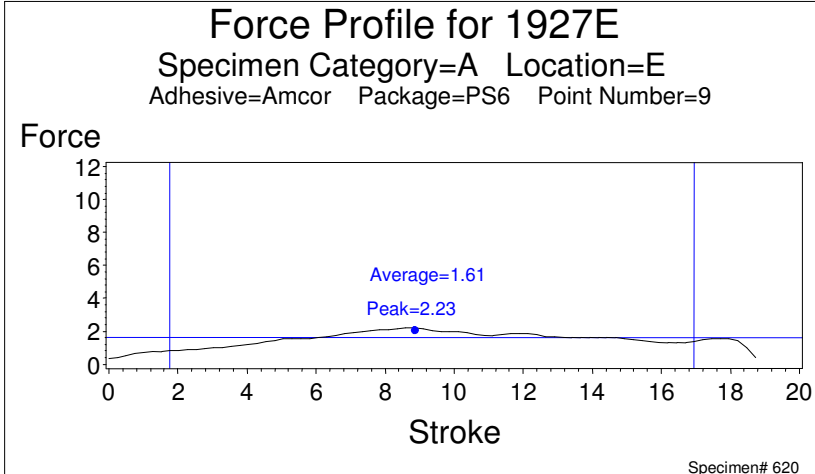
Specimen# 935

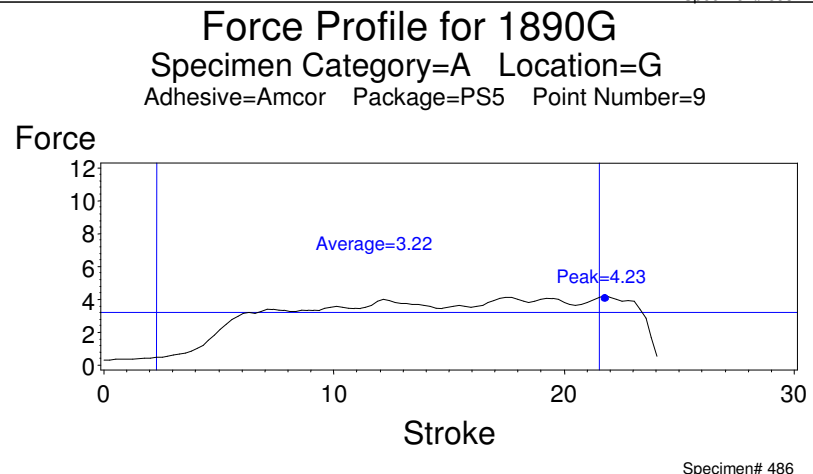
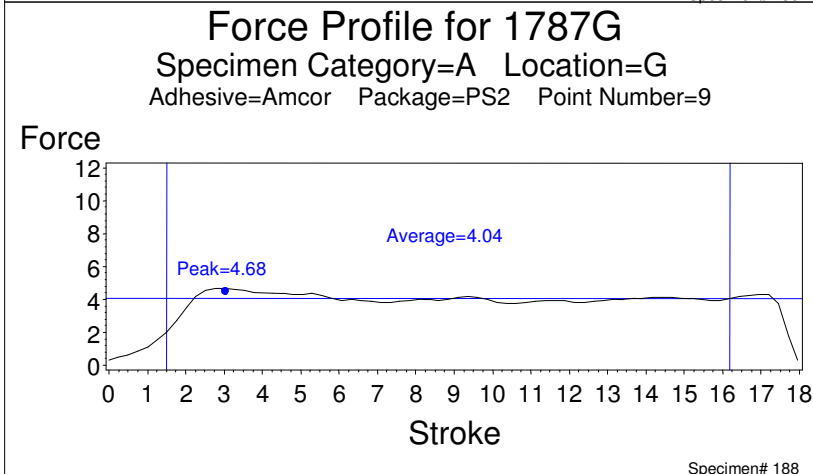
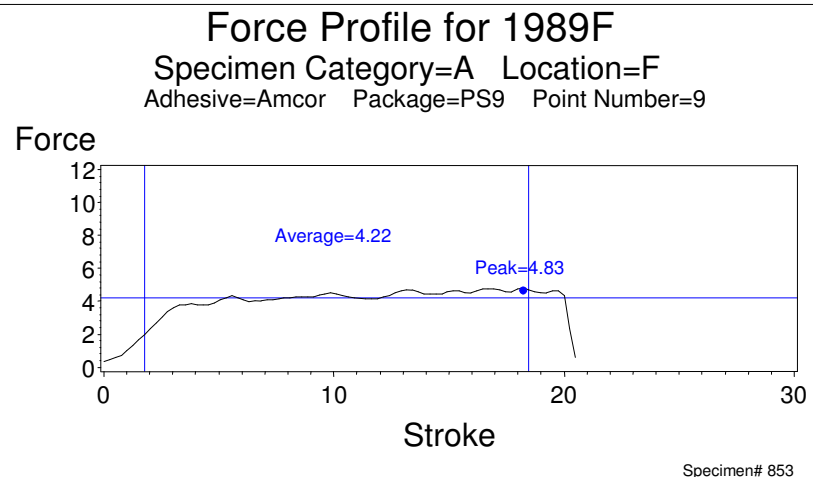
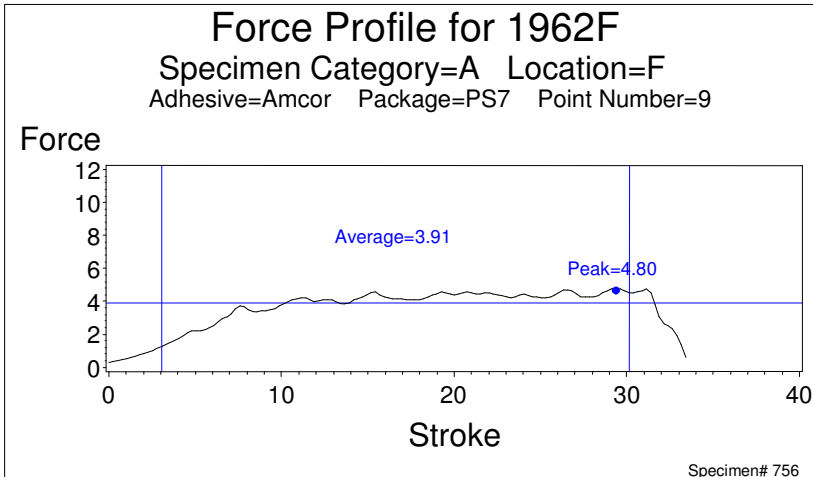


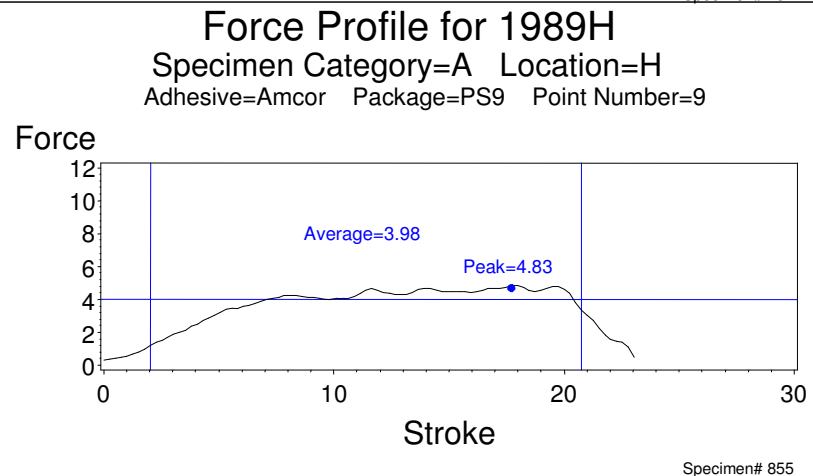
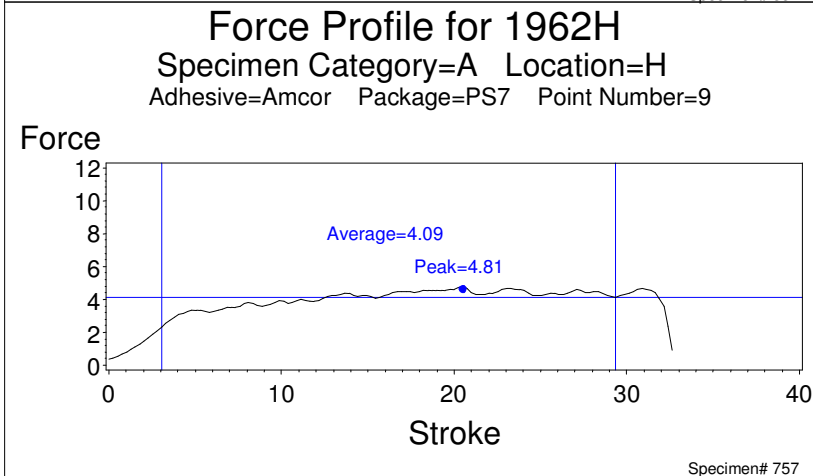
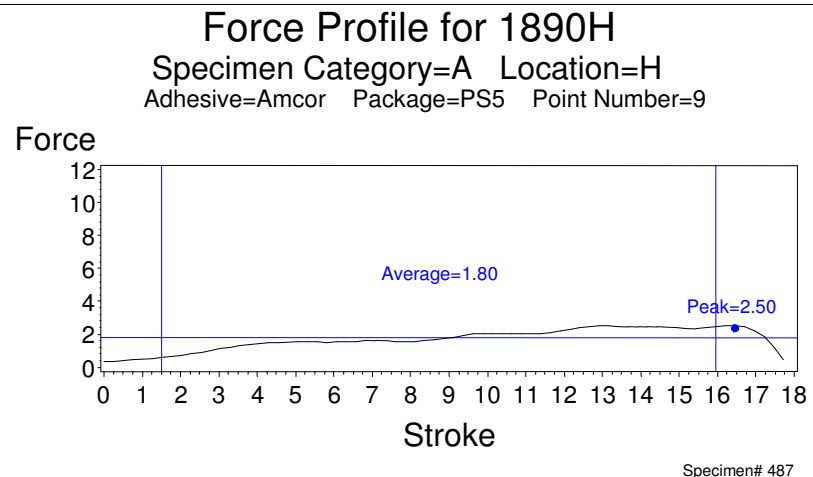
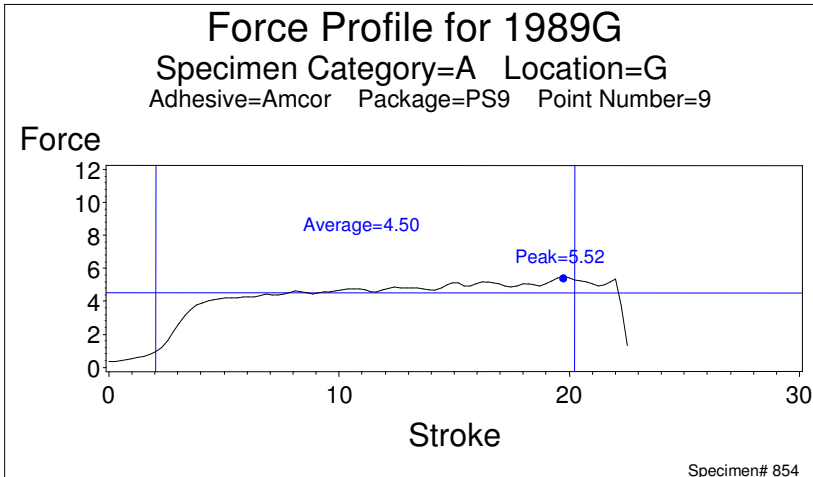
Specimen# 271

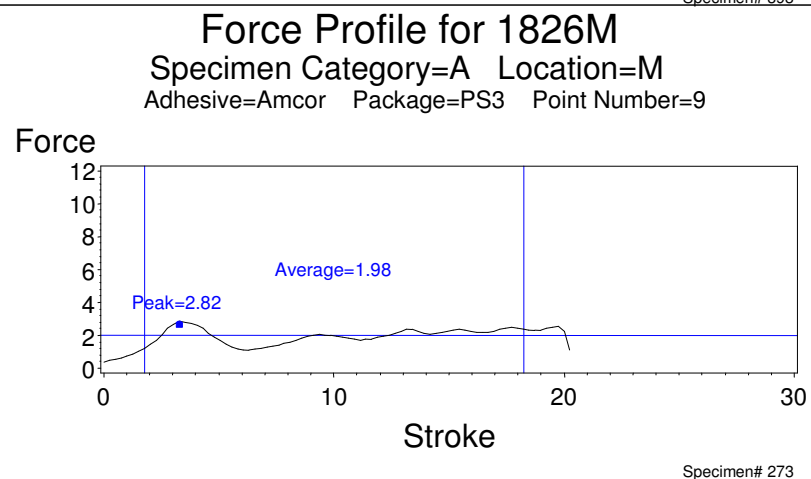
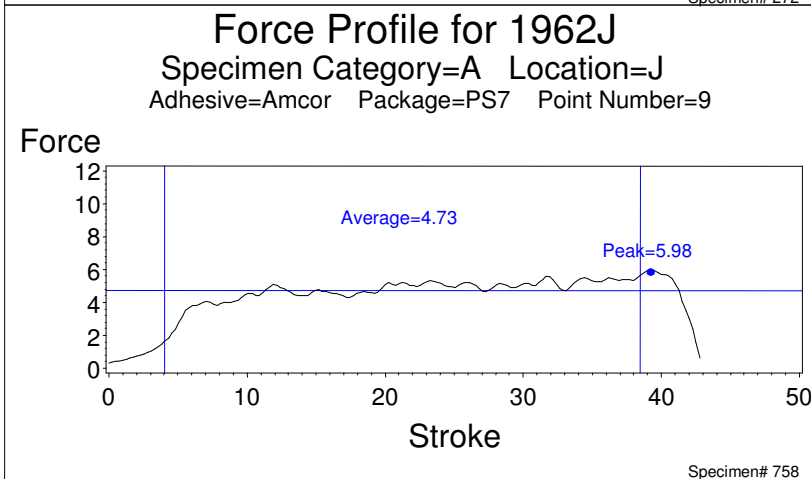
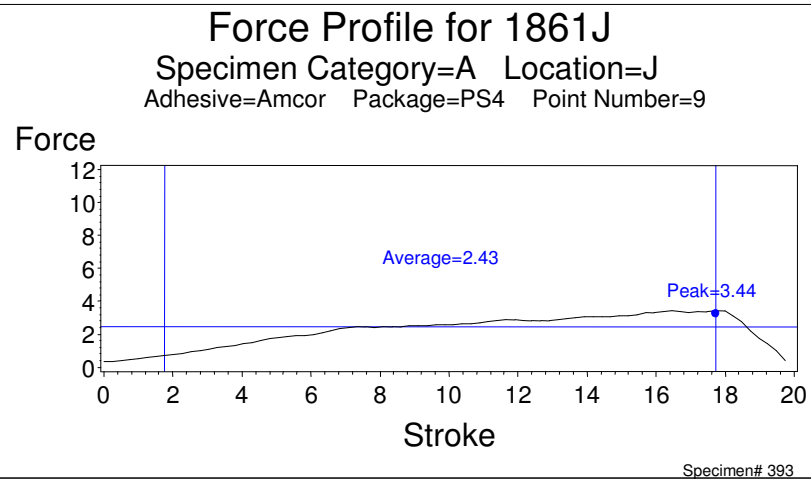
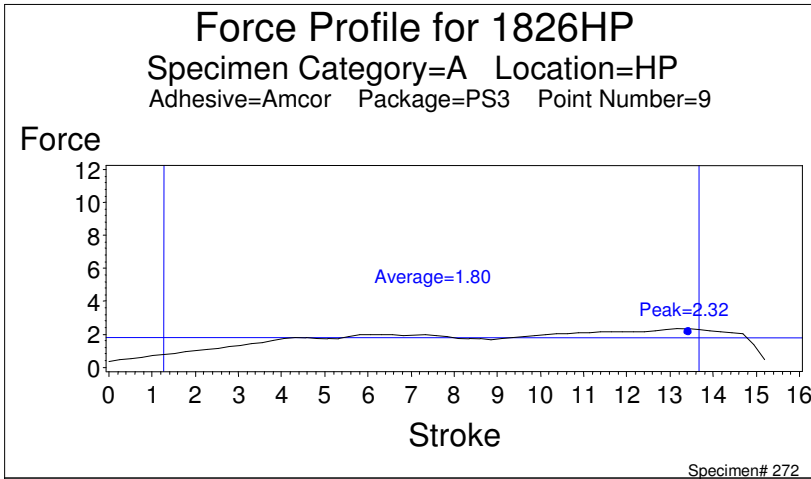


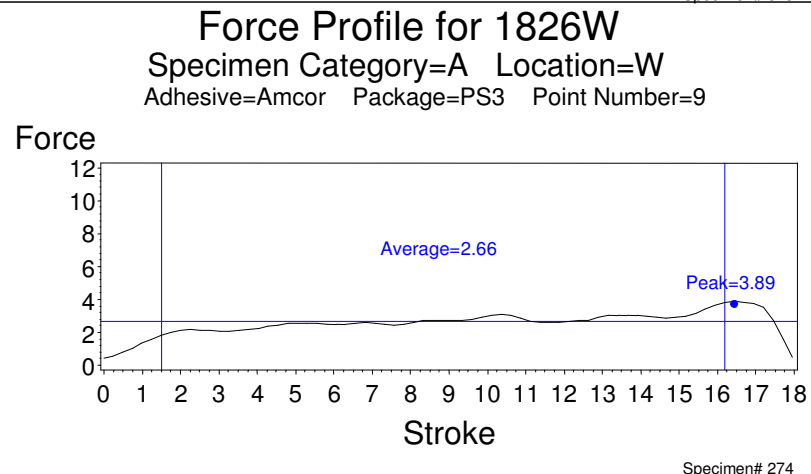
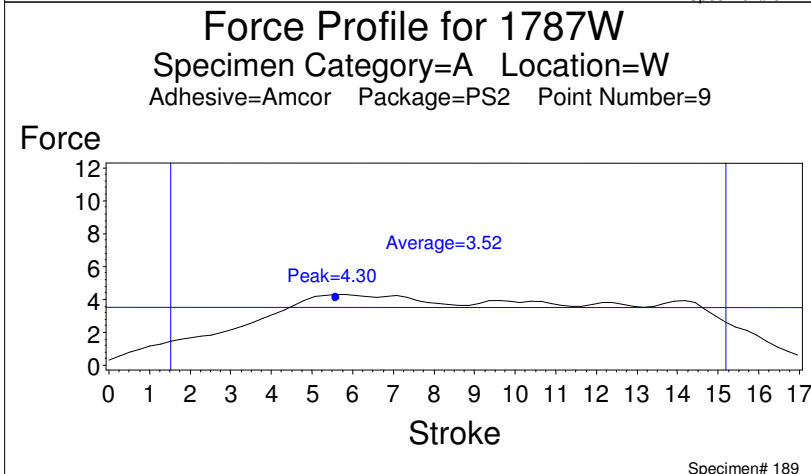
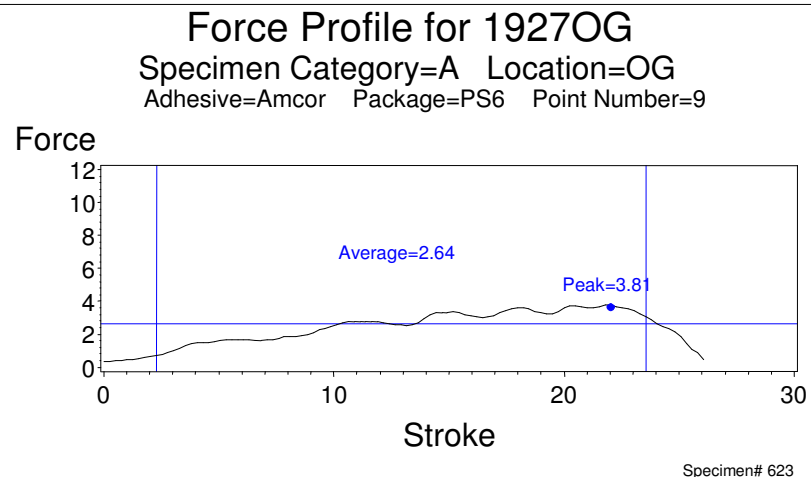
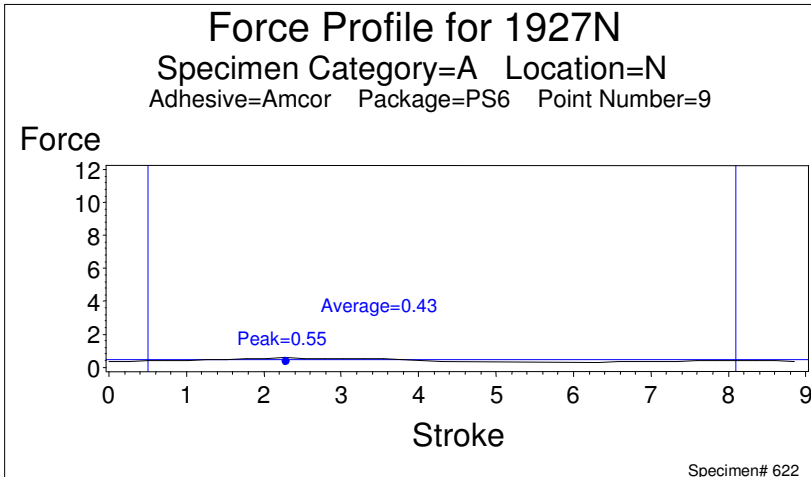
Specimen# 484

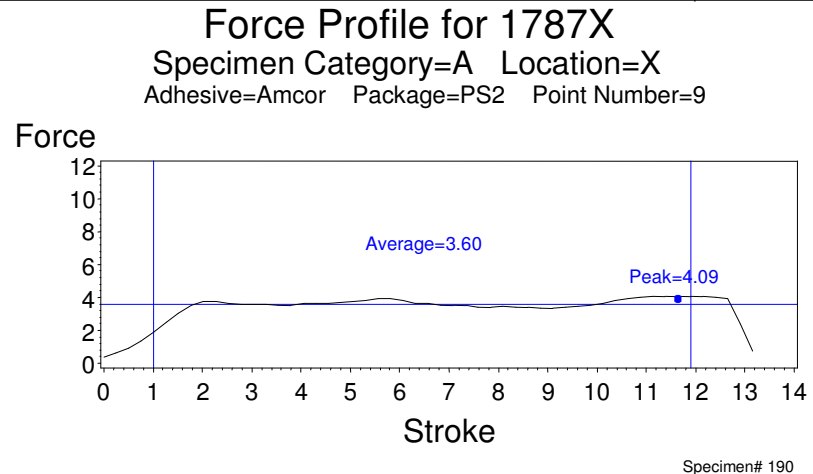
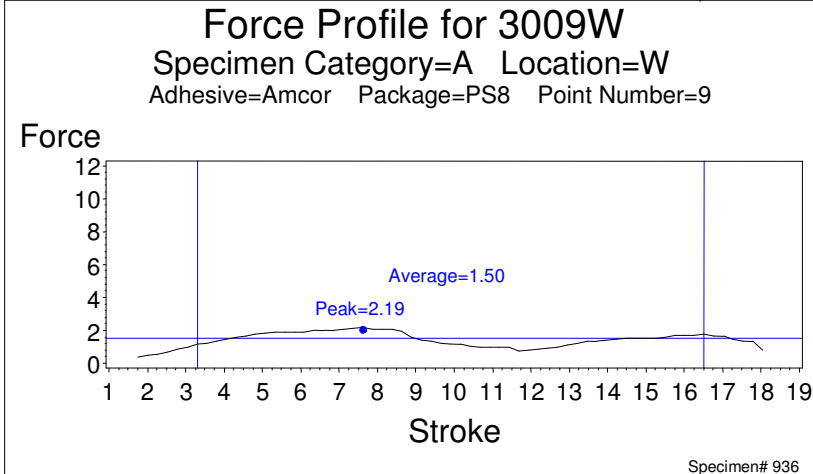
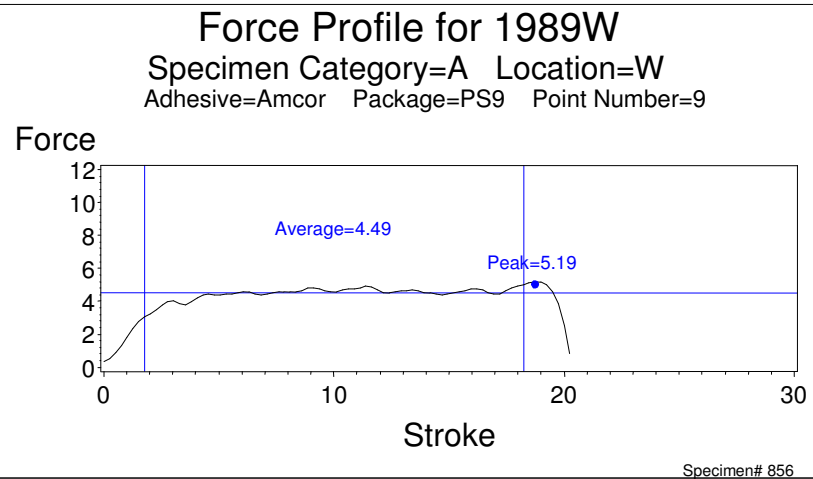
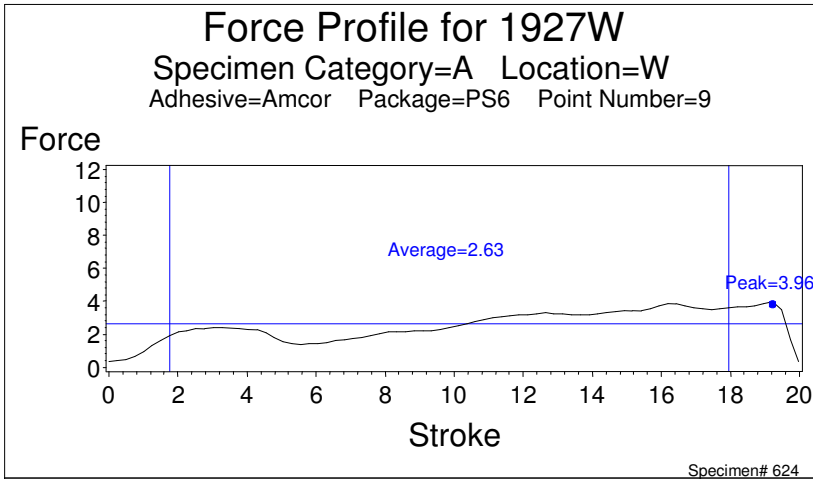


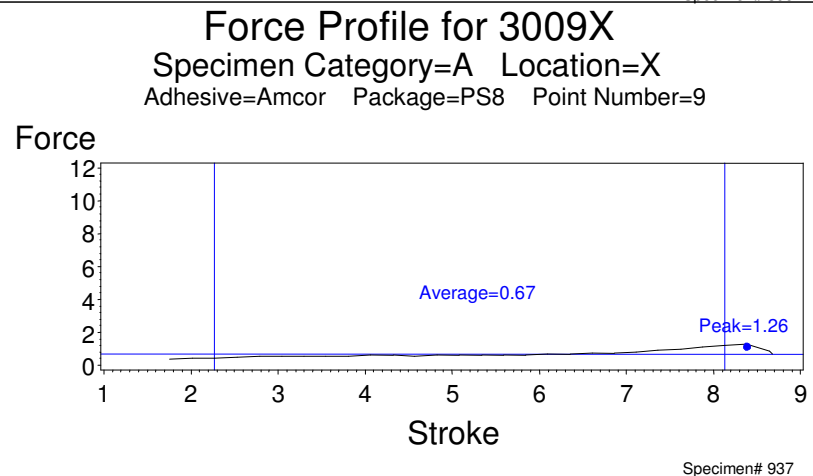
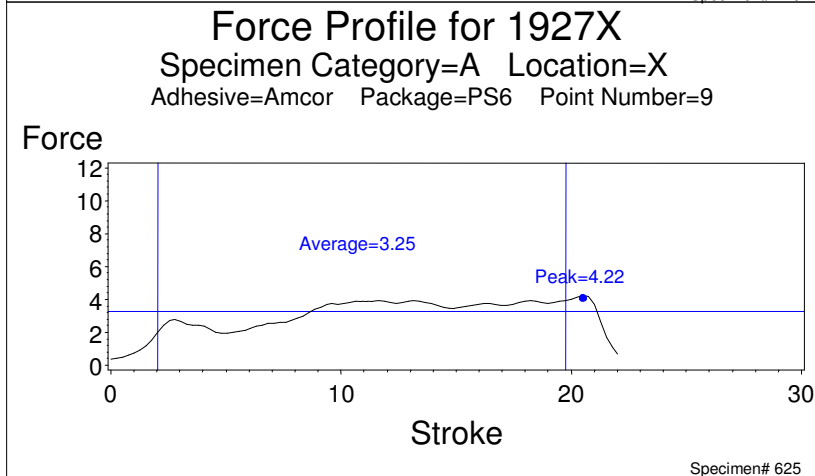
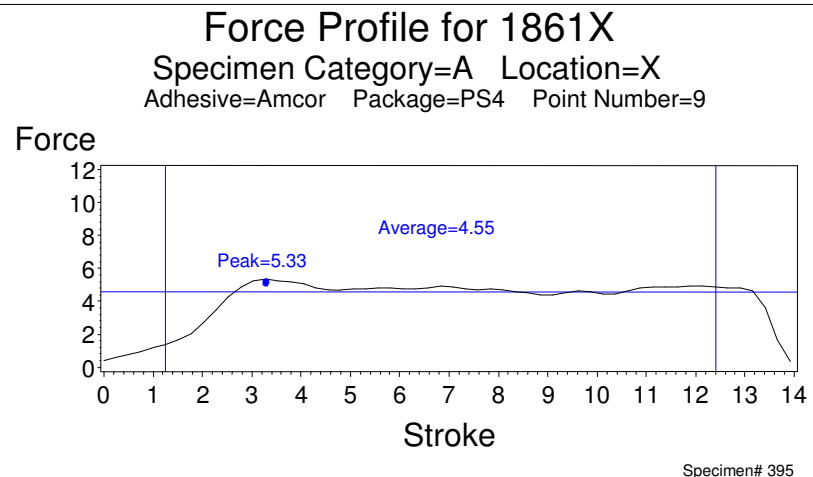
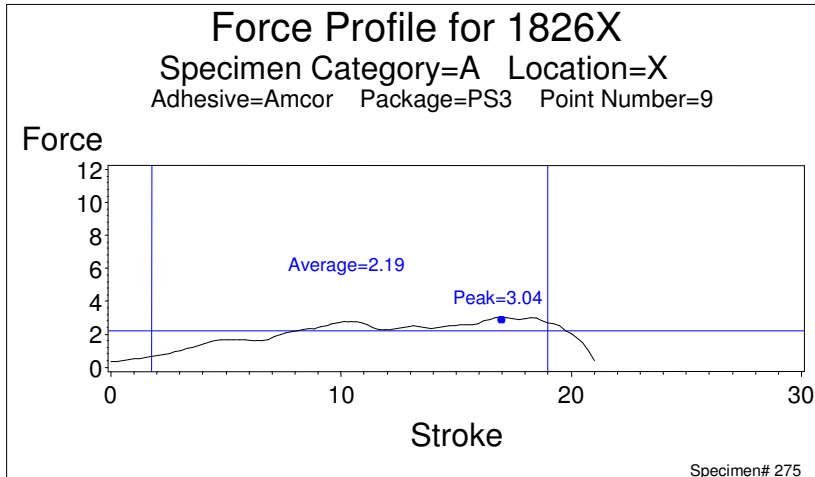


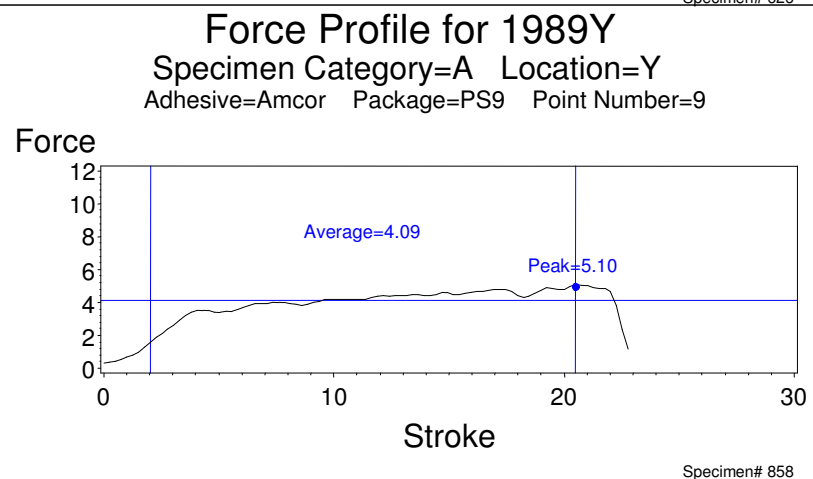
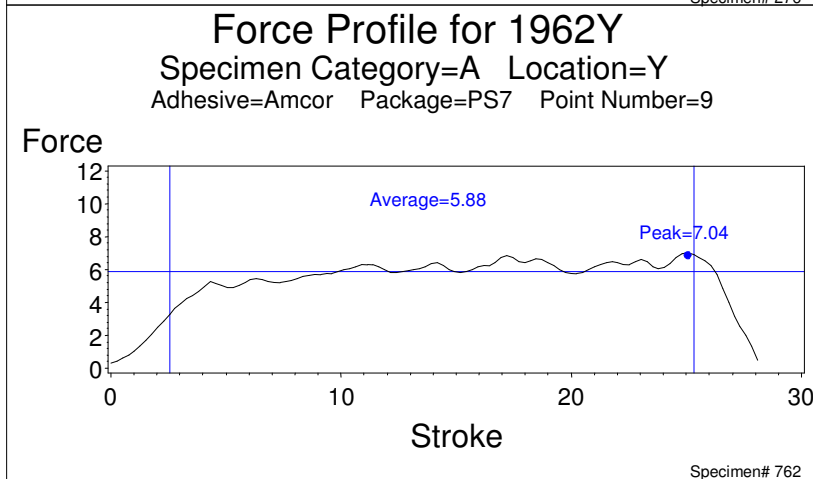
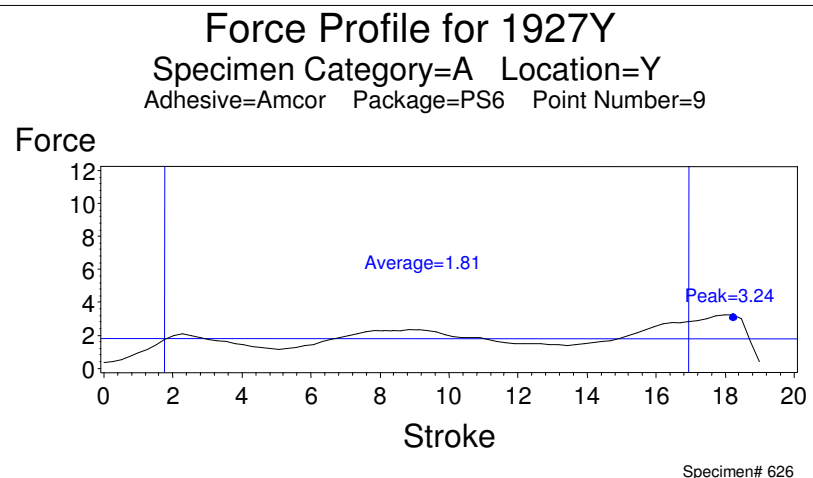
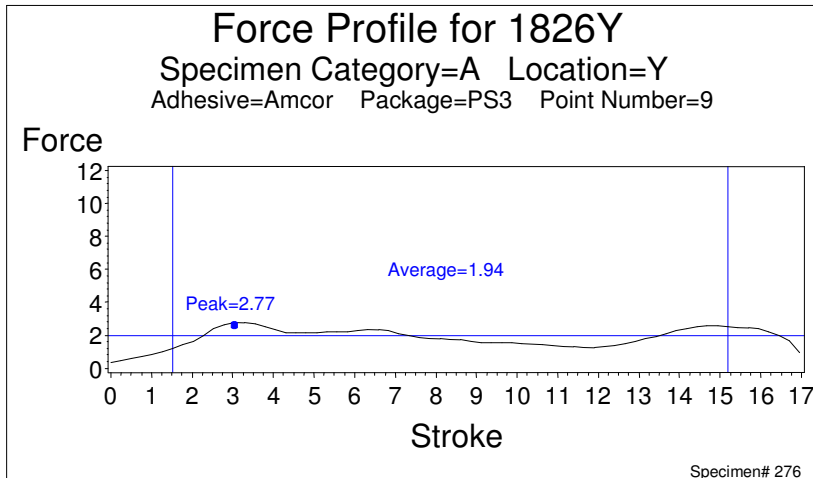


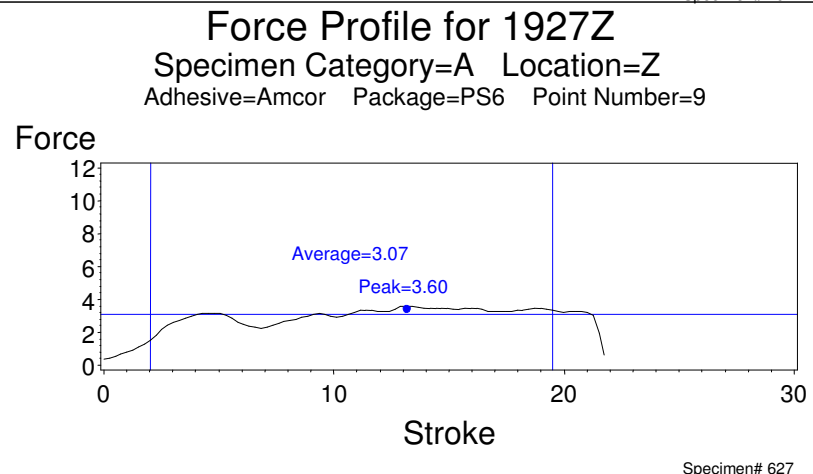
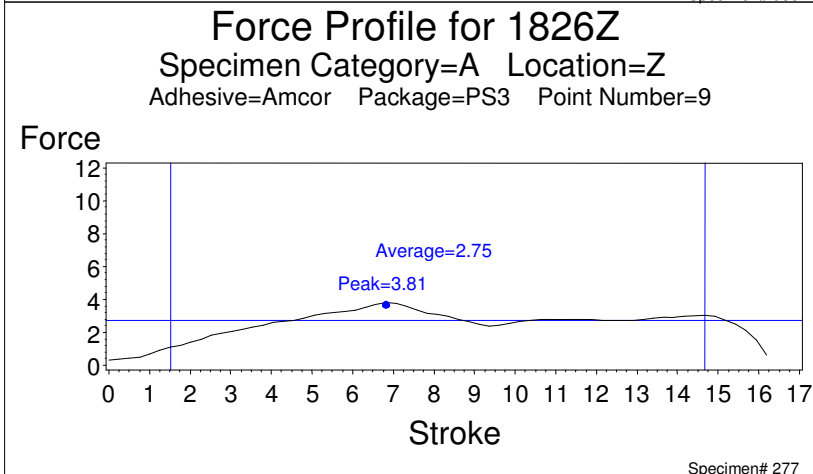
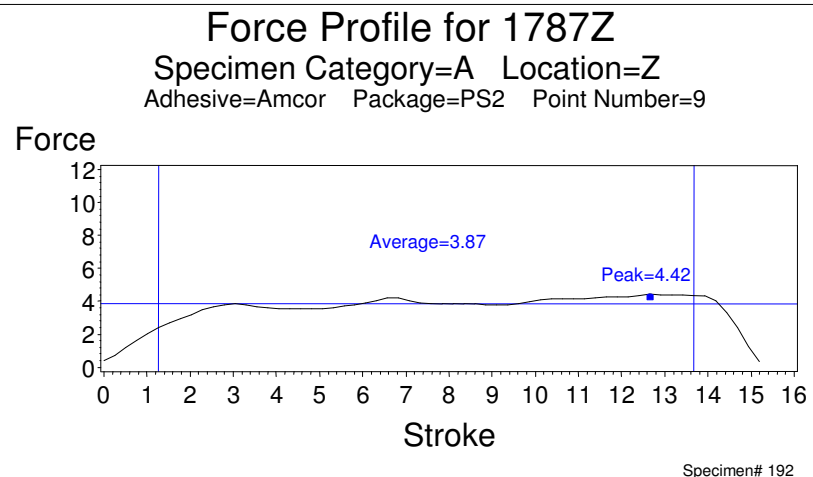
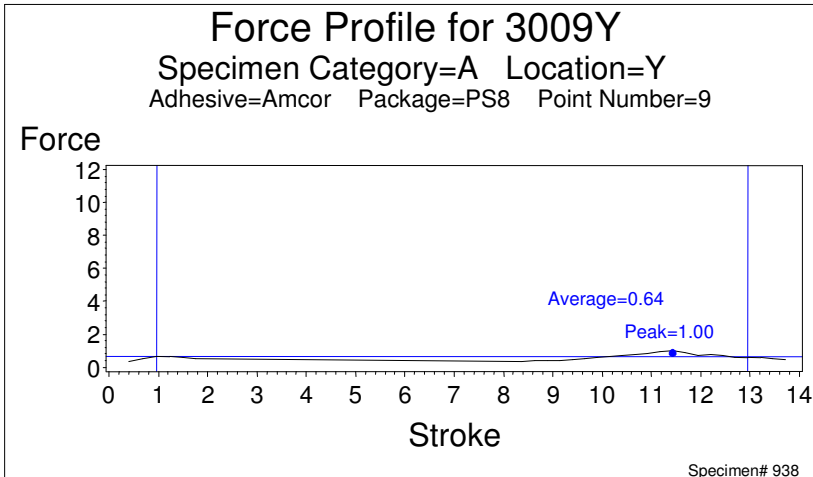


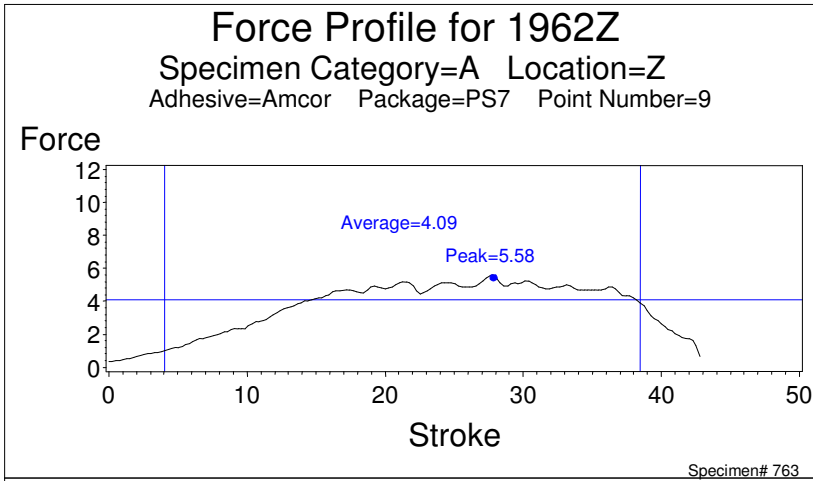




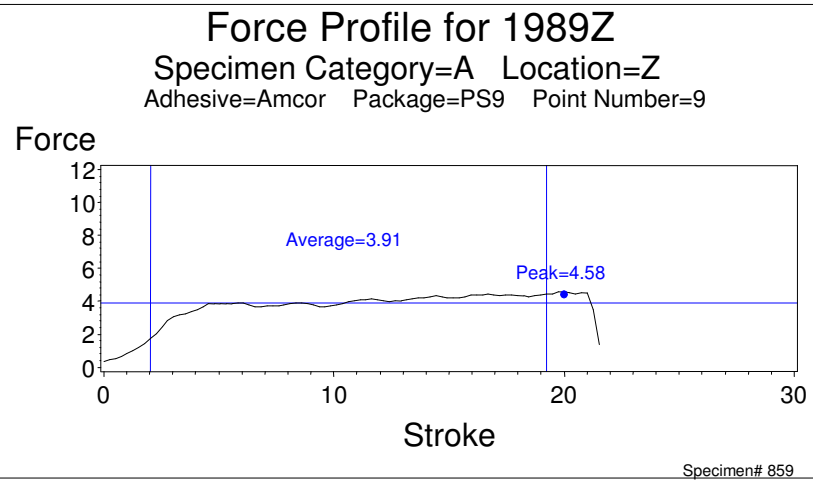




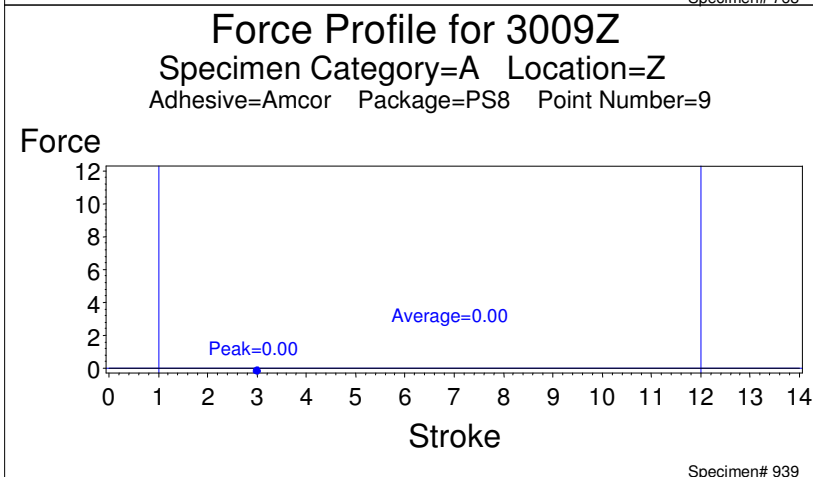




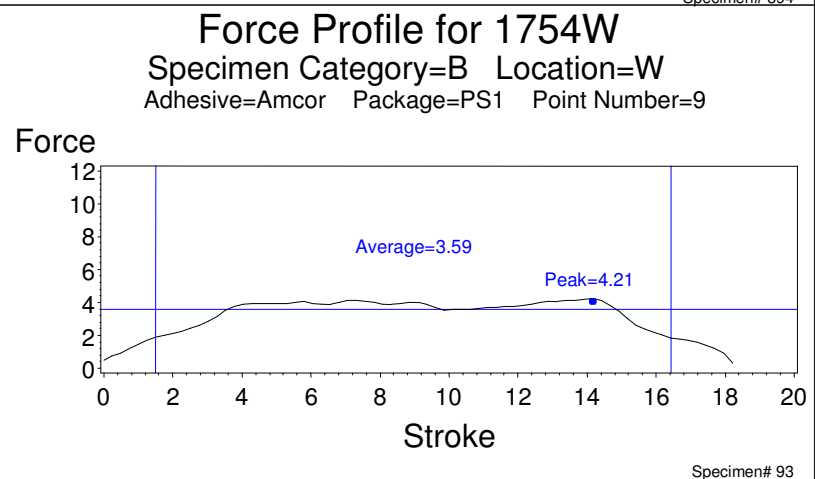
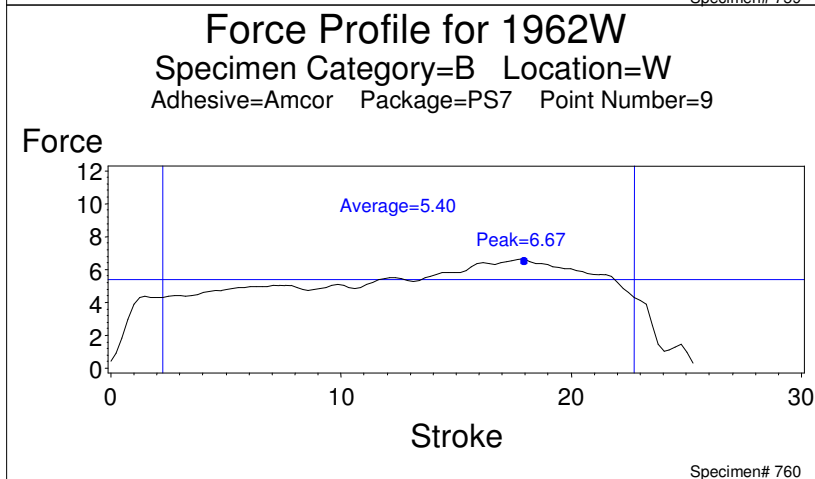
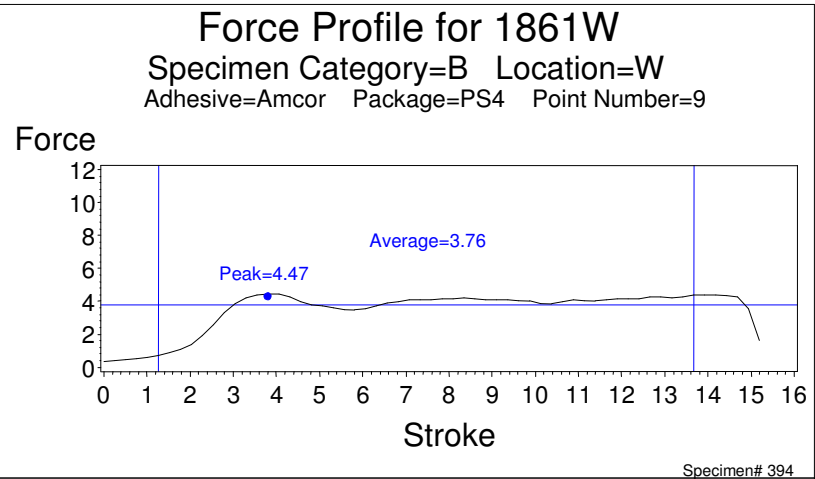
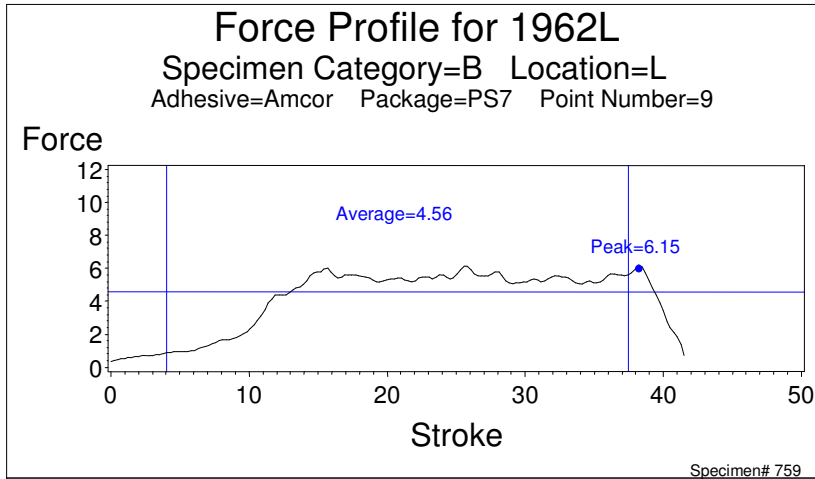
Specimen# 763

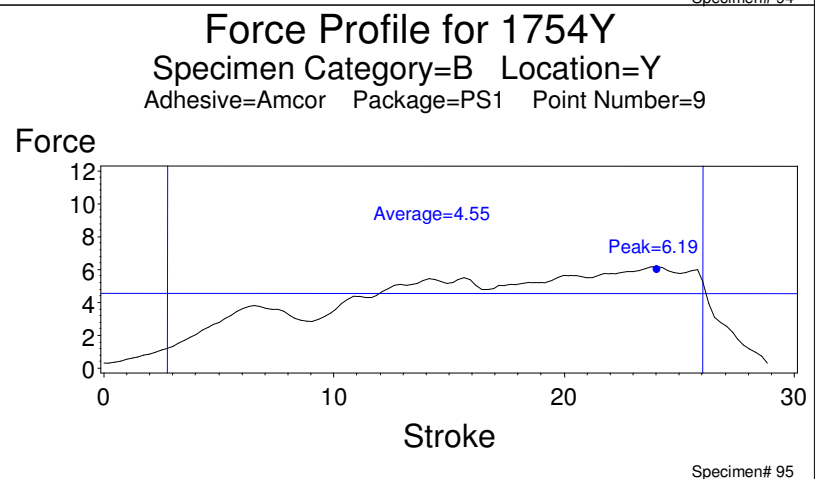
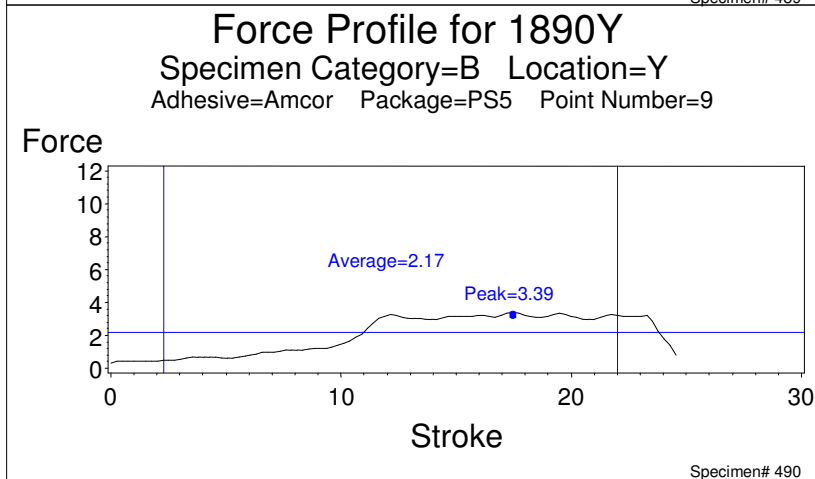
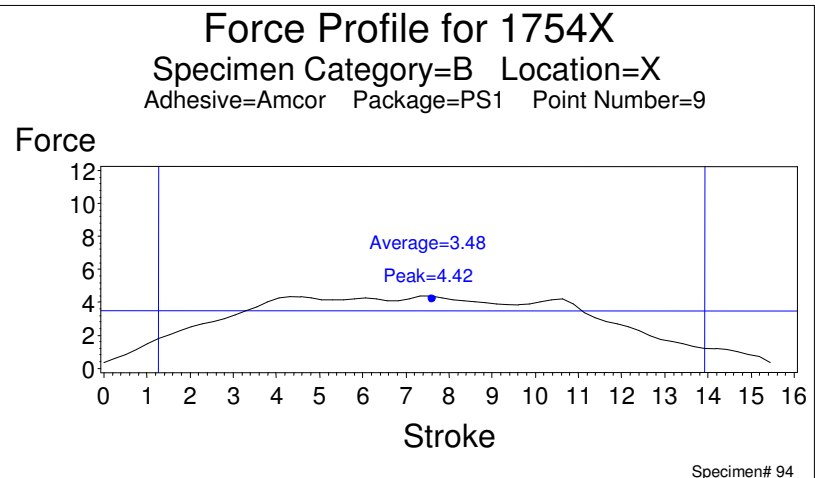
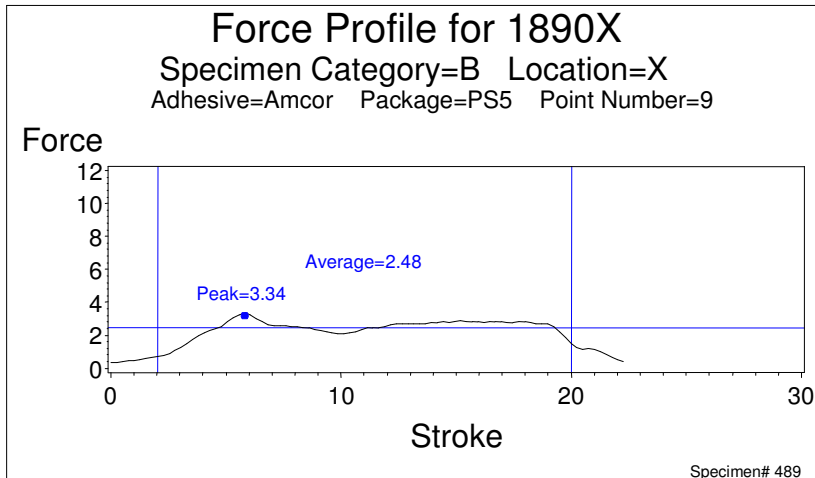


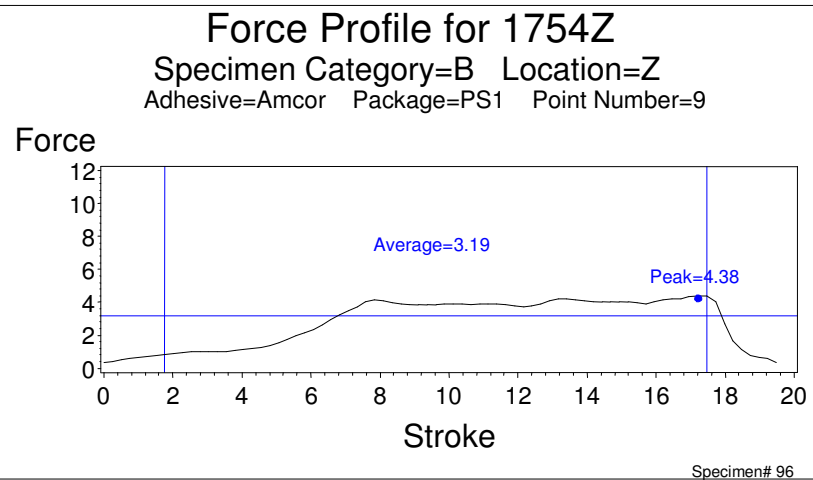
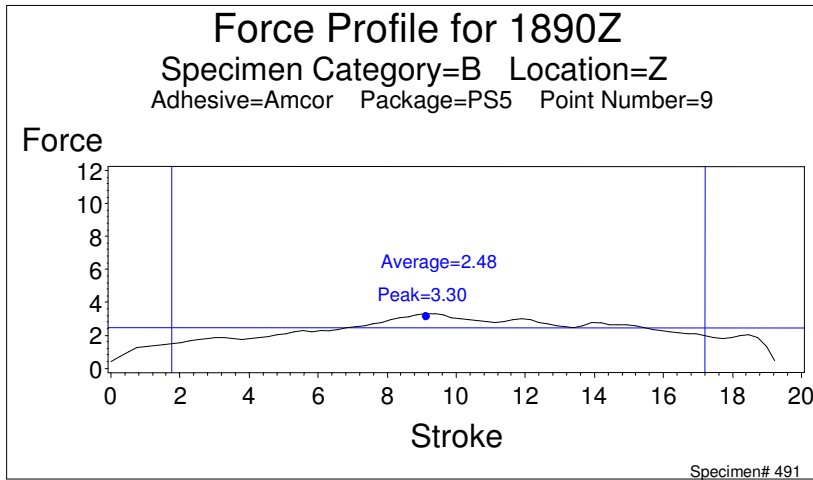
Specimen# 859

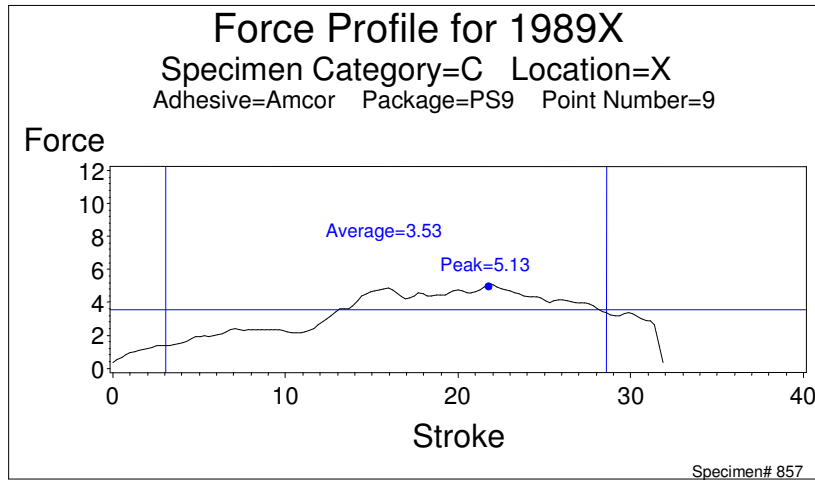


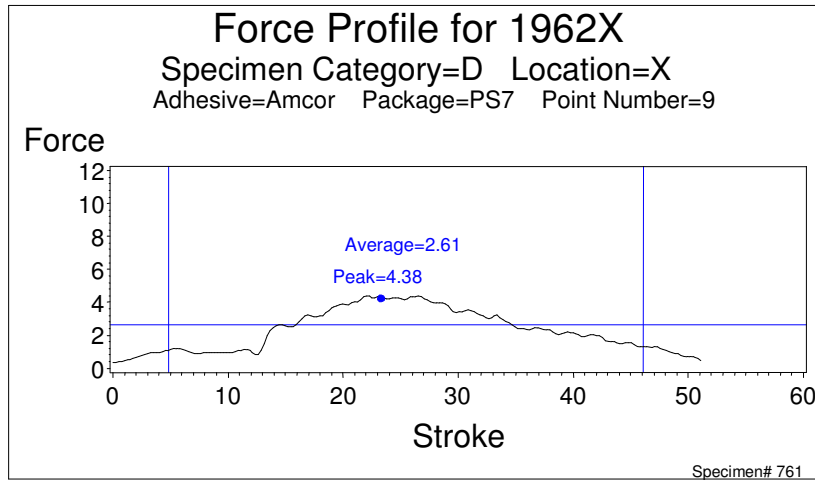
Specimen# 939

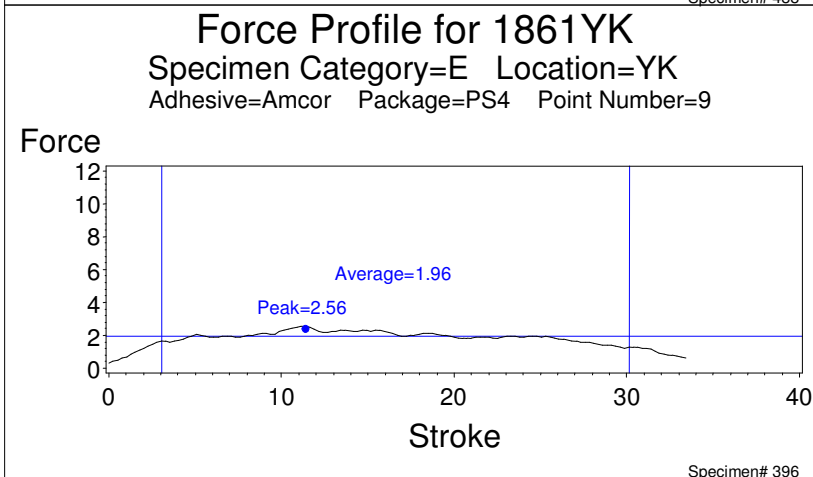
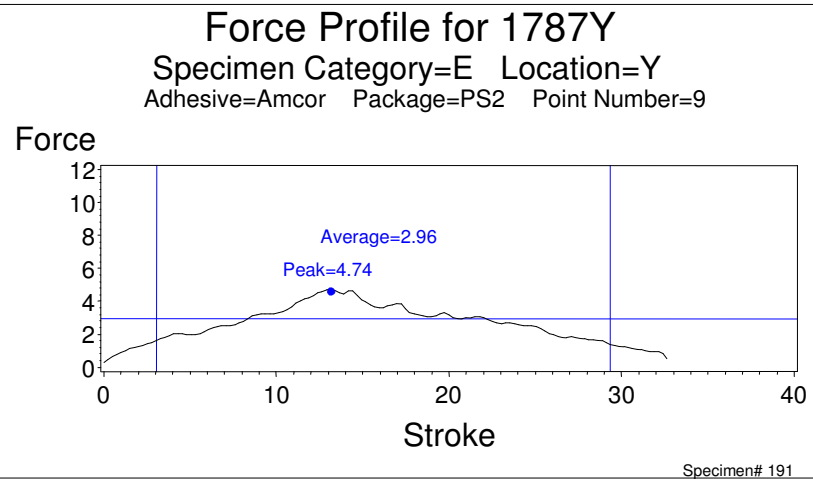
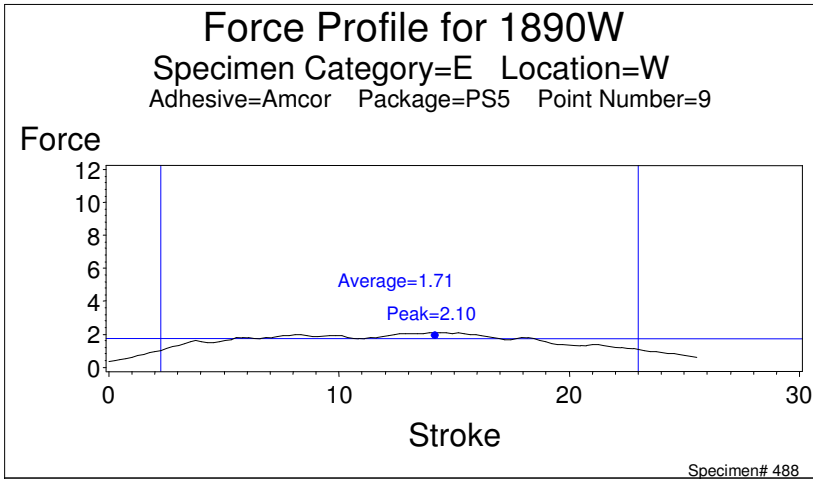


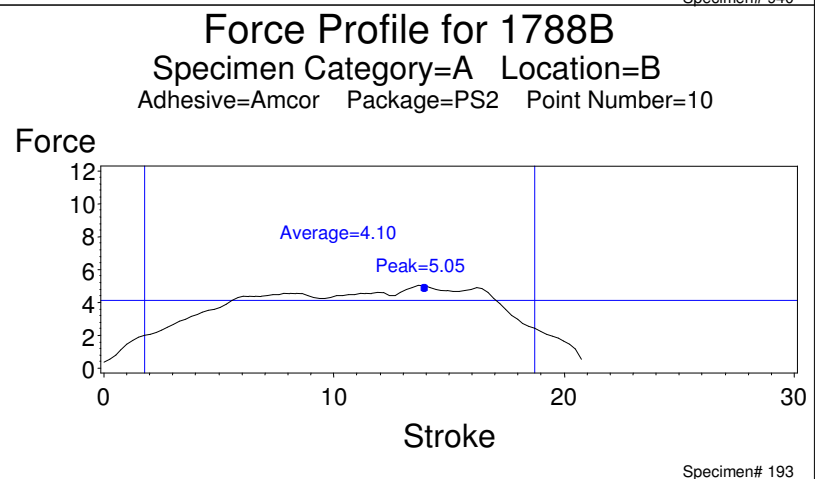
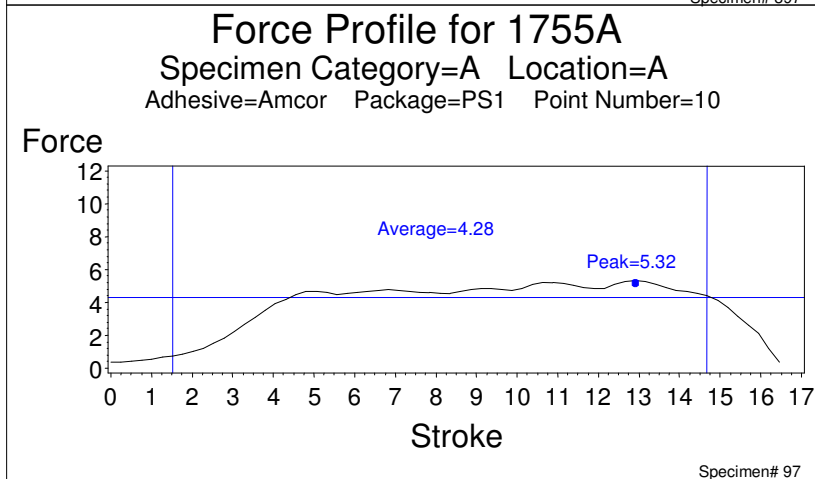
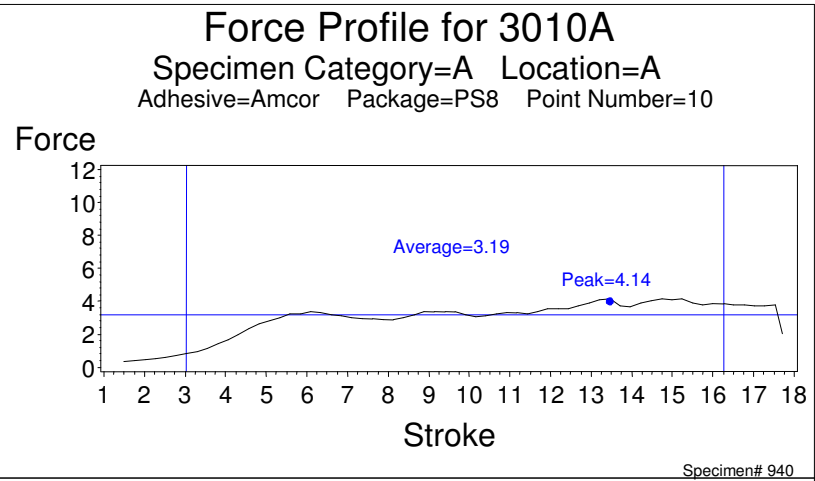
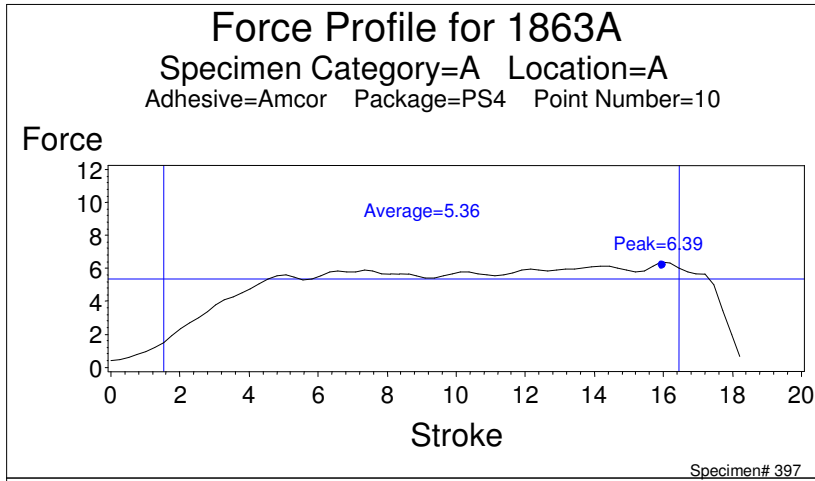


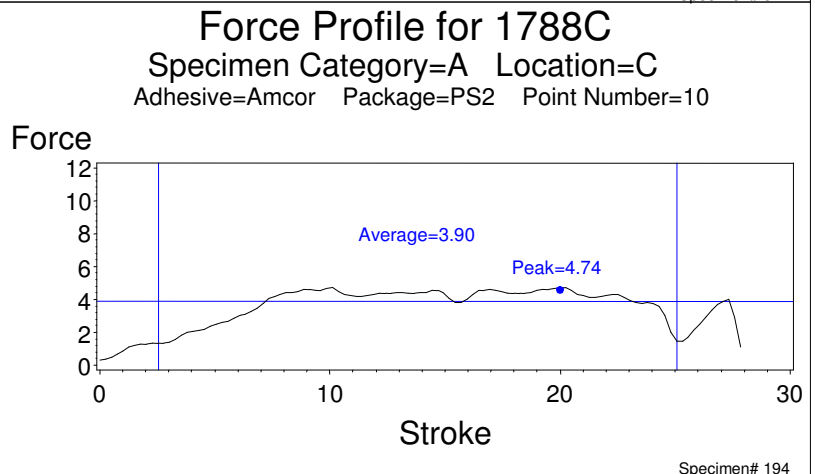
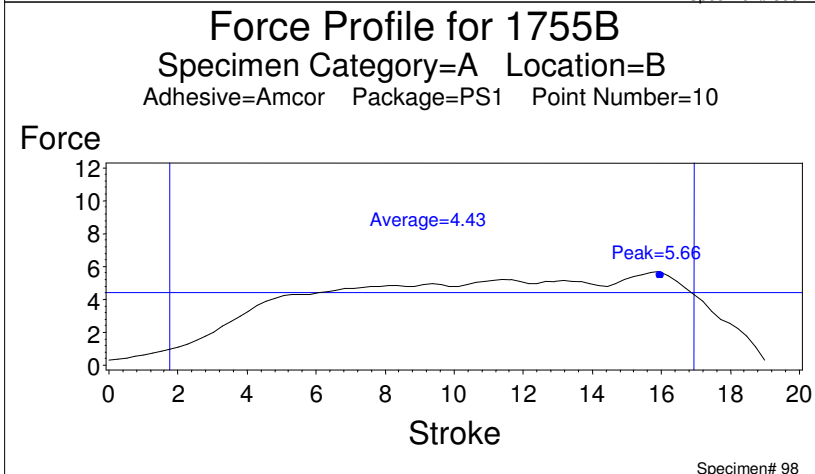
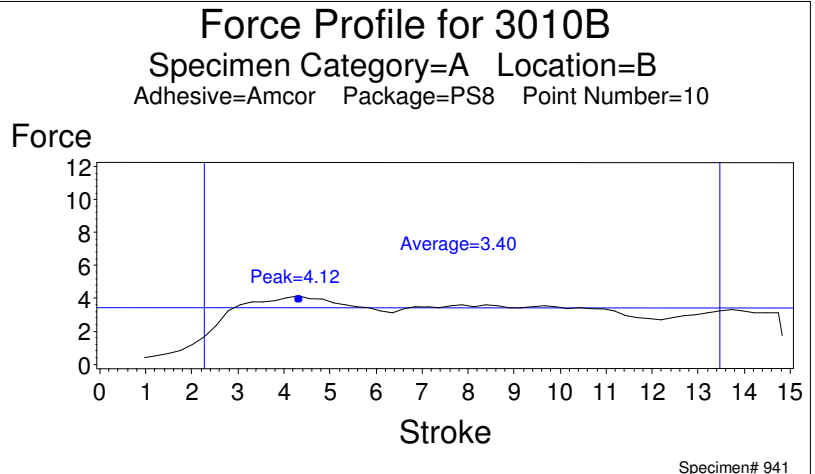
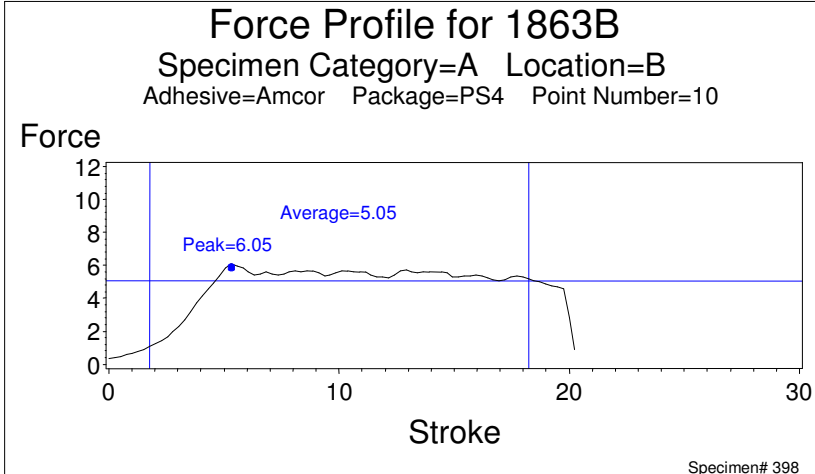


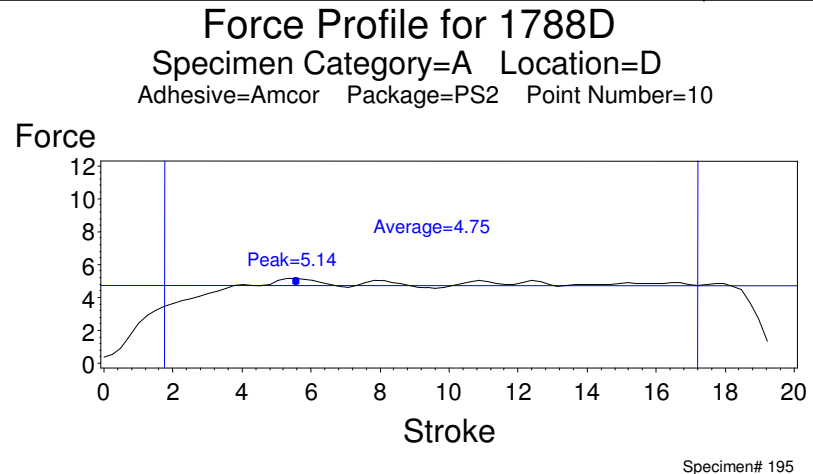
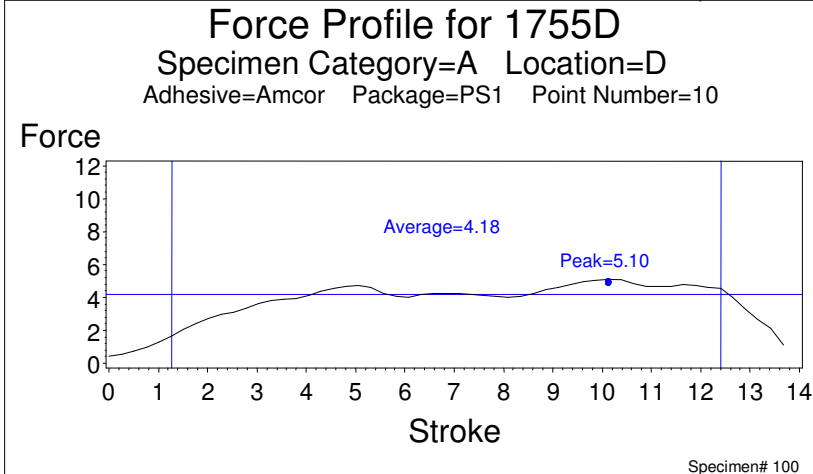
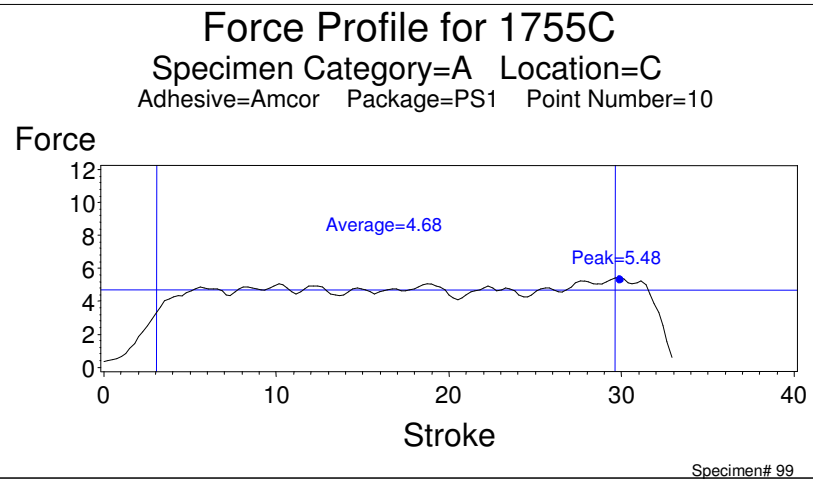
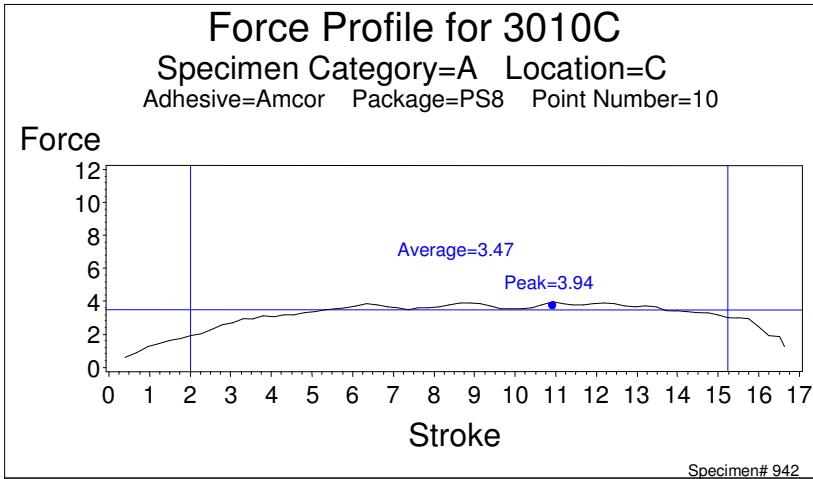


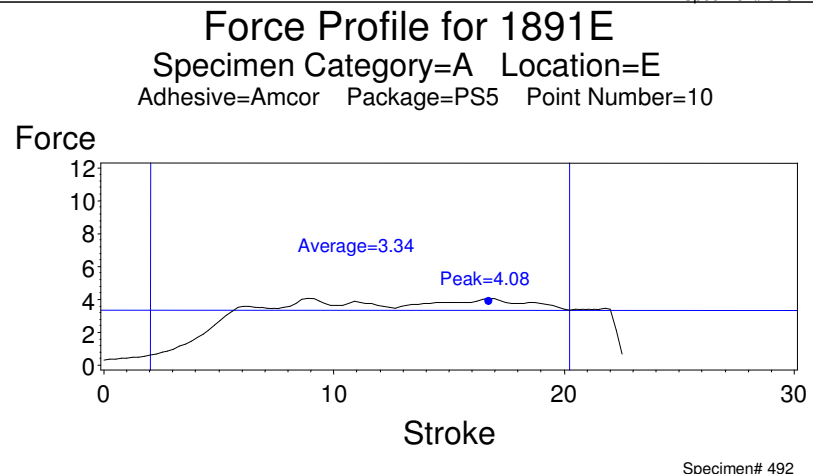
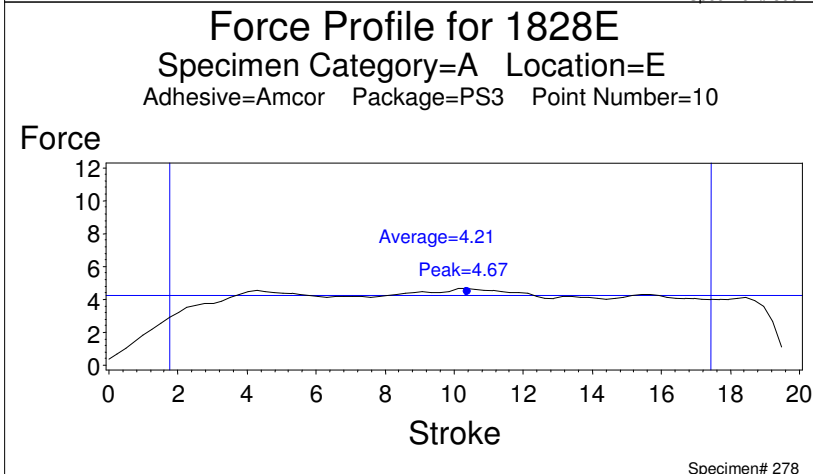
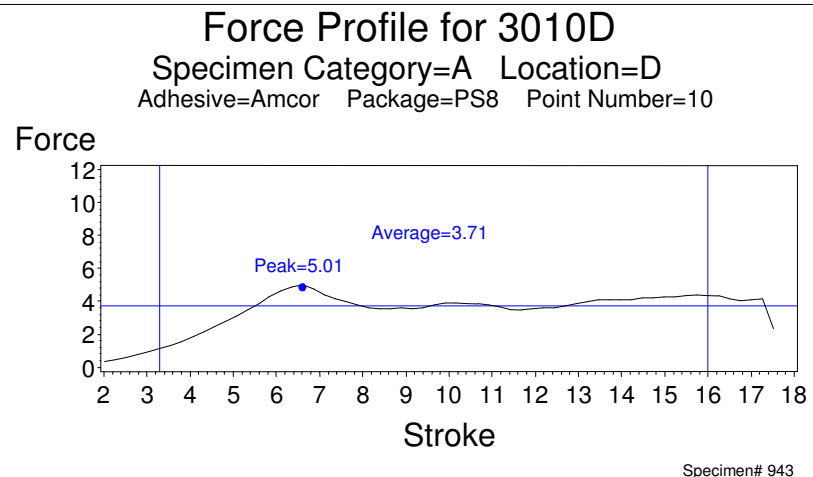
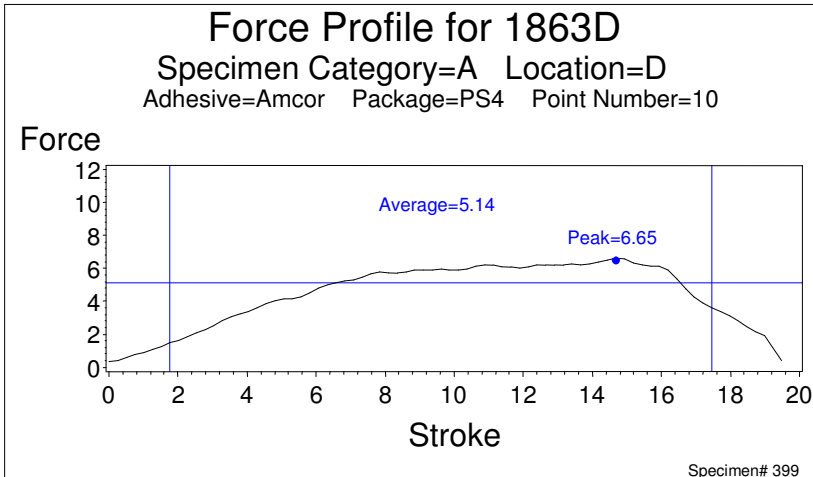


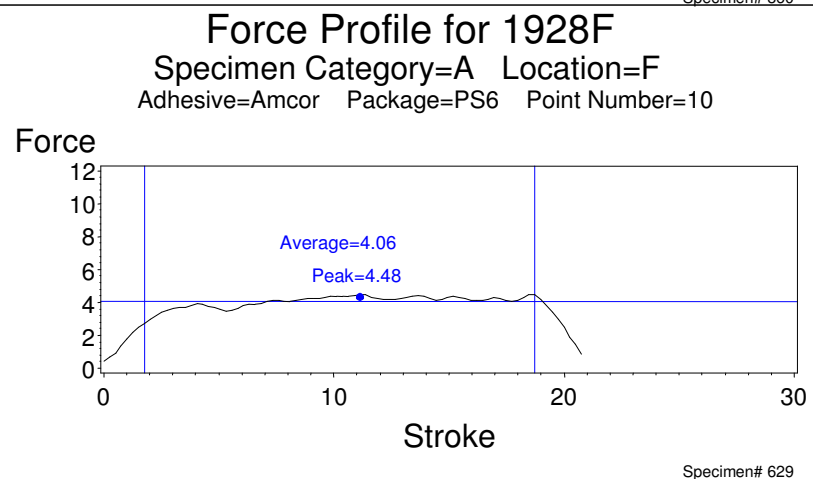
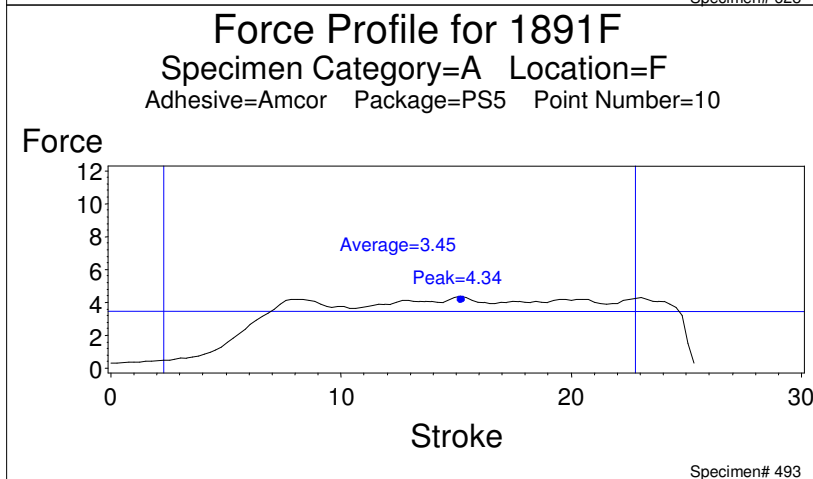
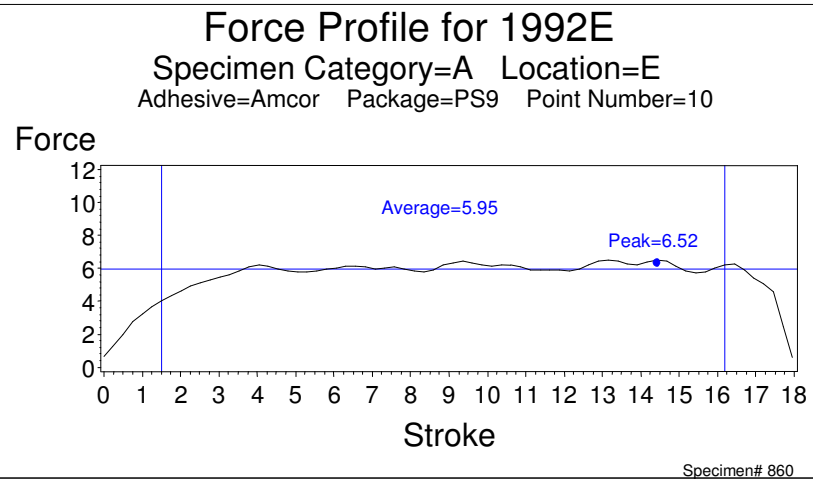
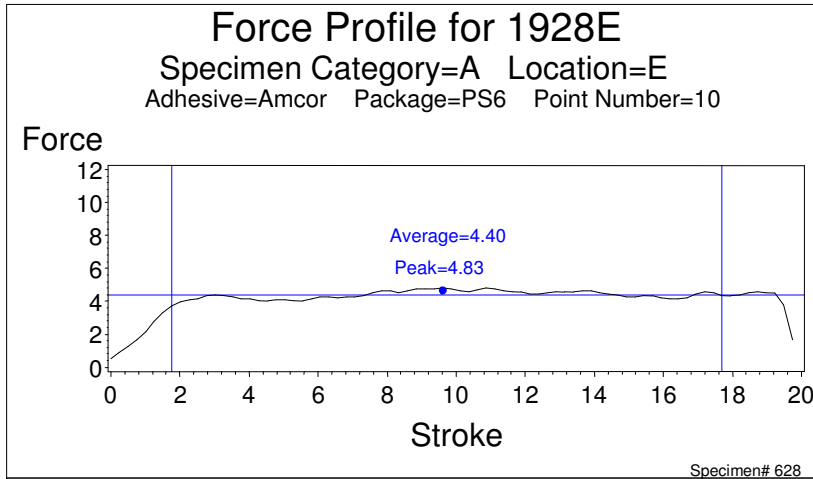


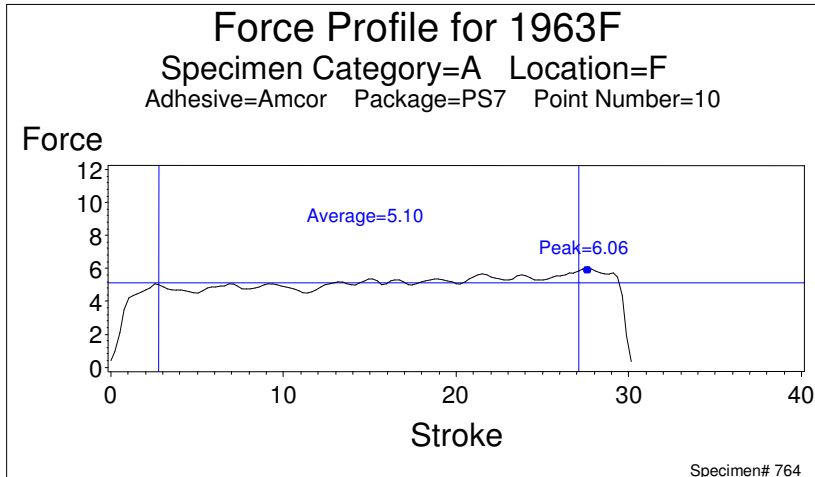




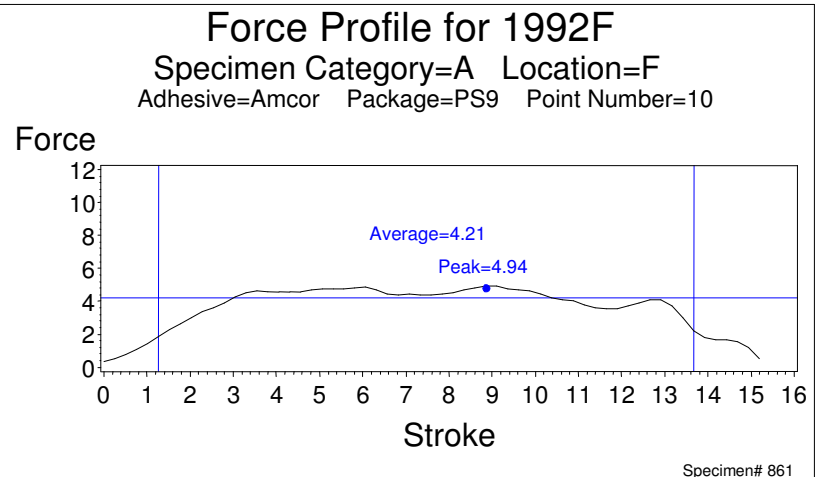




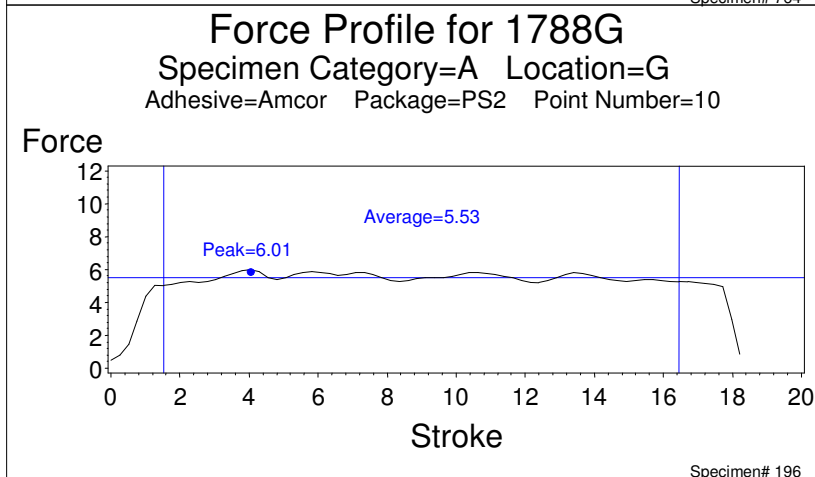




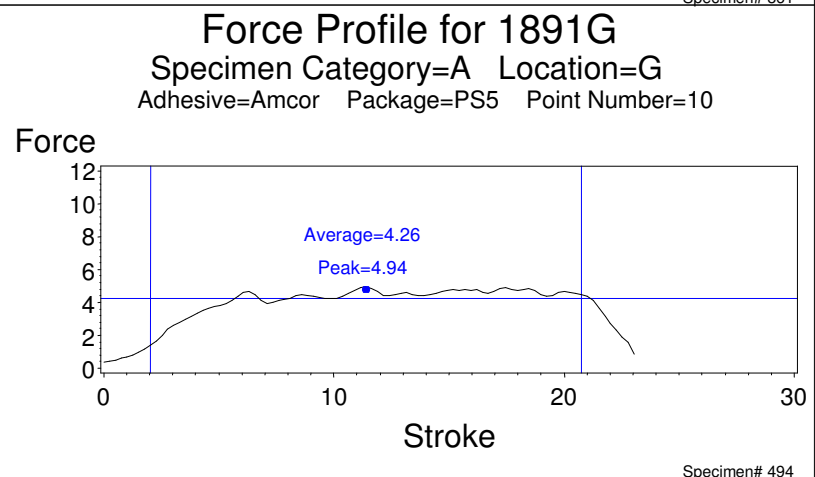
Specimen# 764



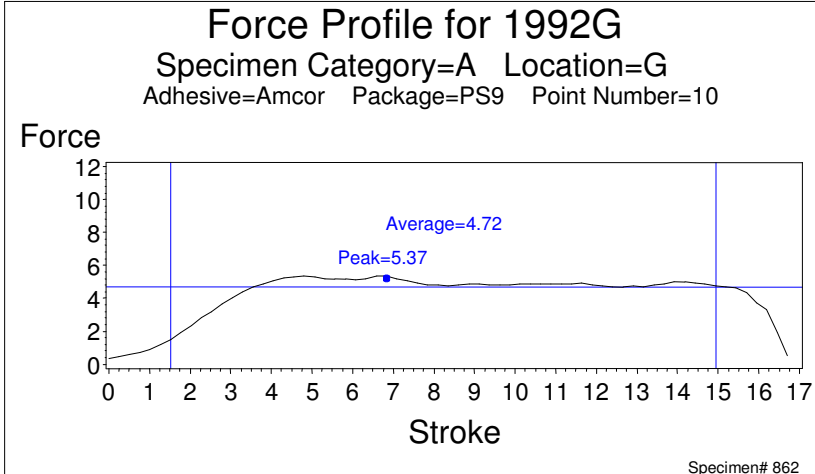
Specimen# 861



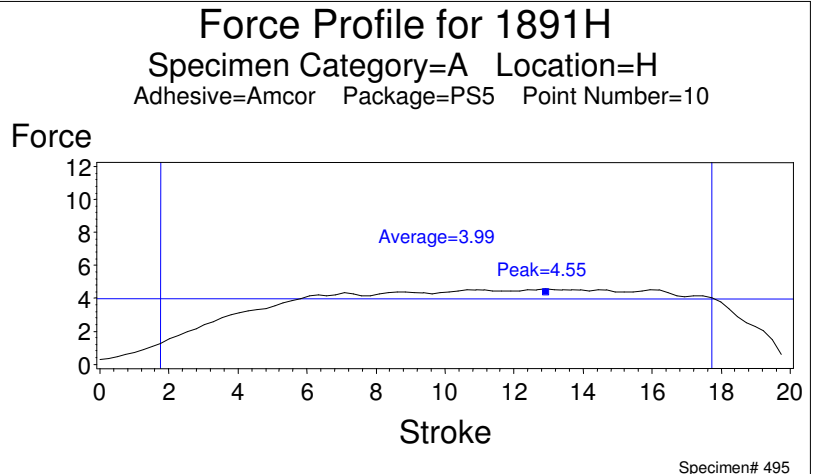
Specimen# 196



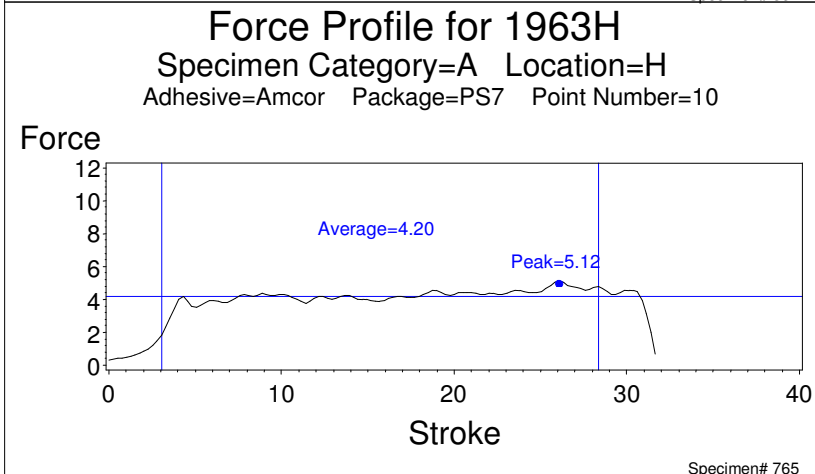
Specimen# 494



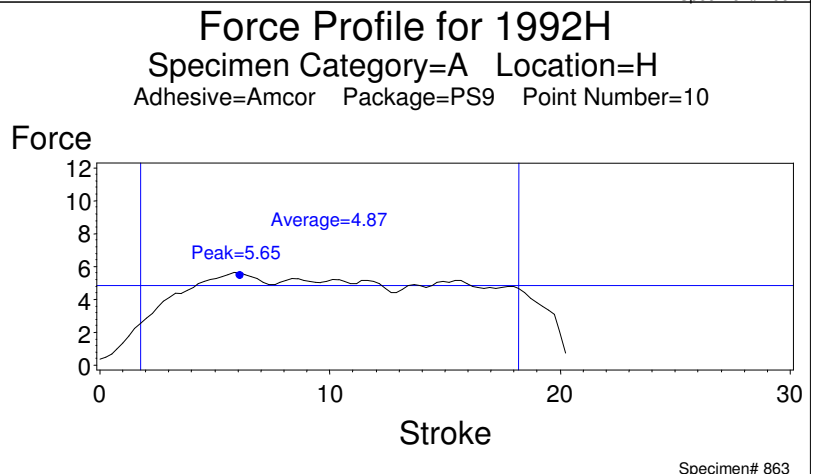
Specimen# 862



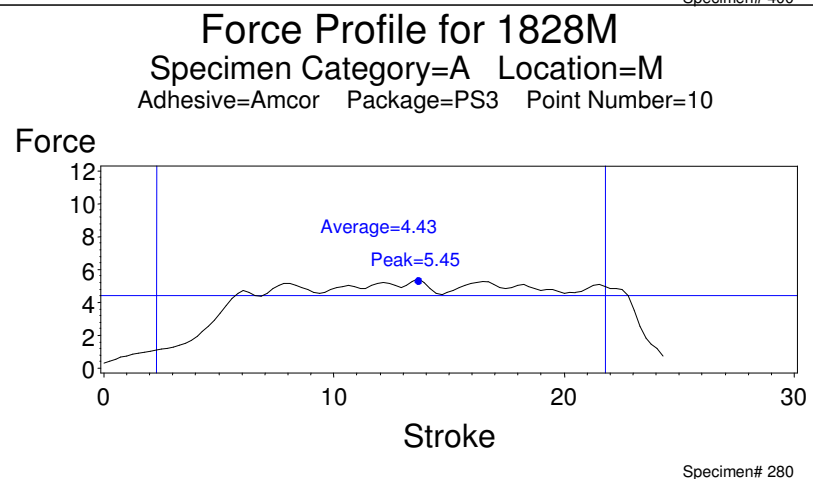
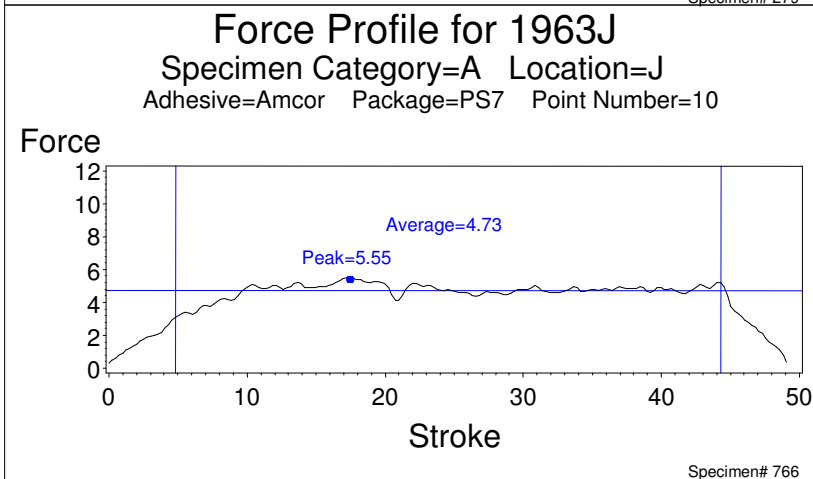
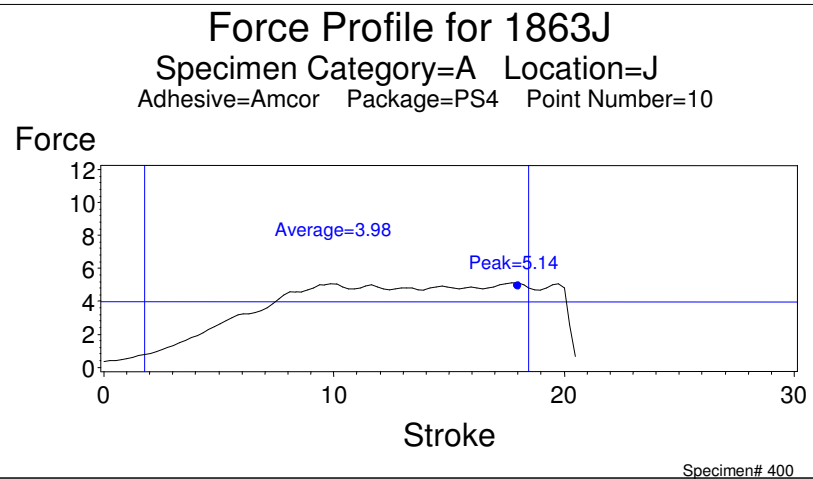
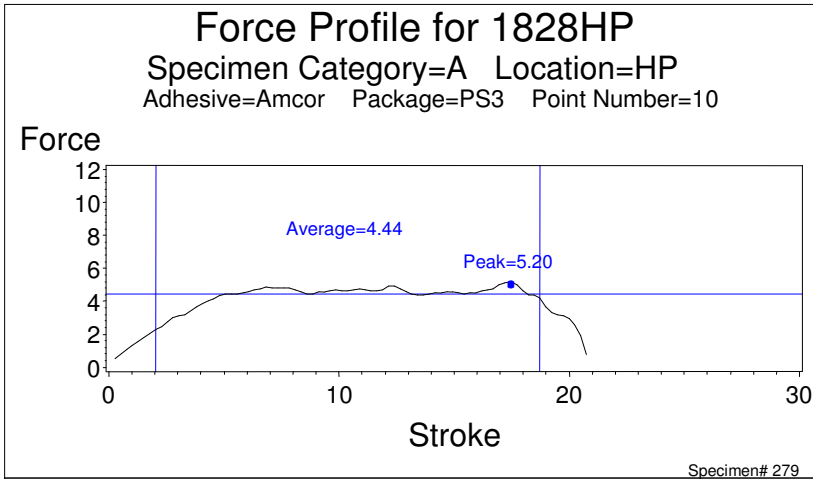
Specimen# 495

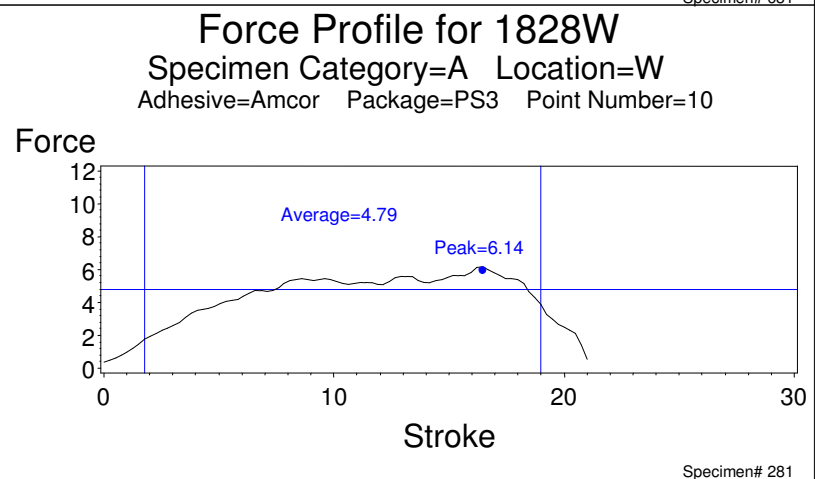
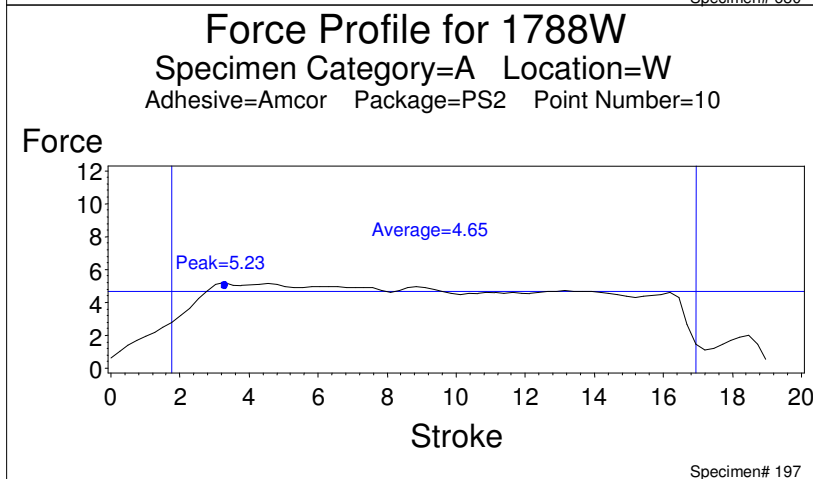
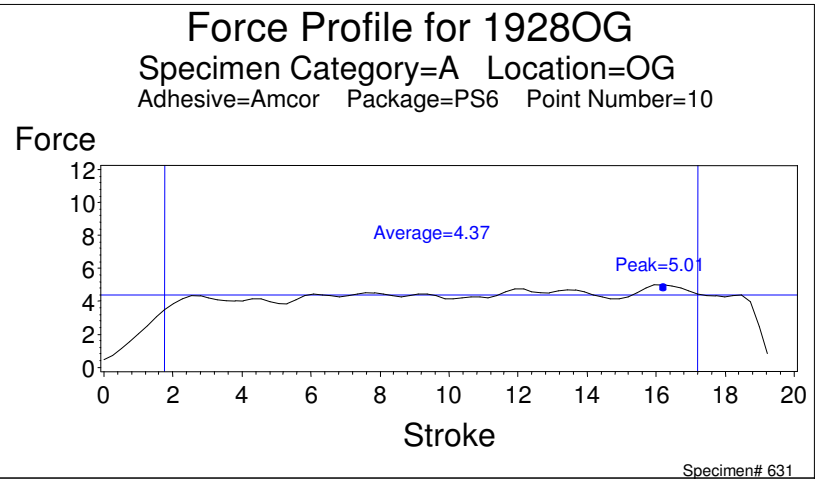
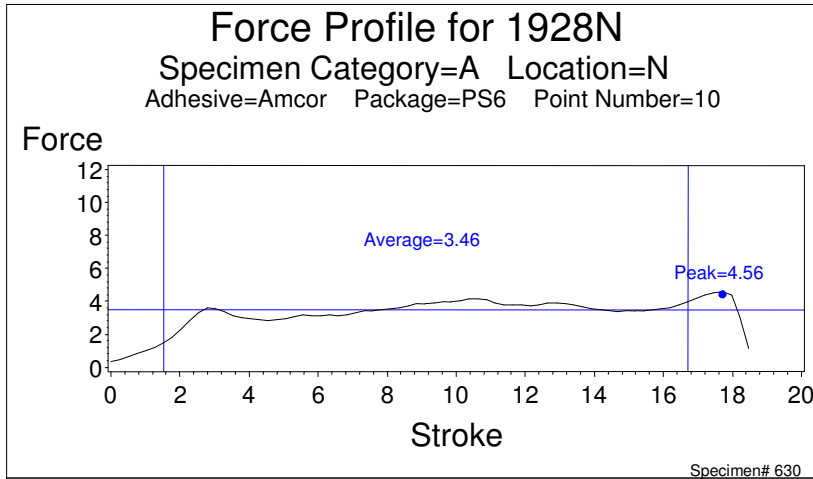


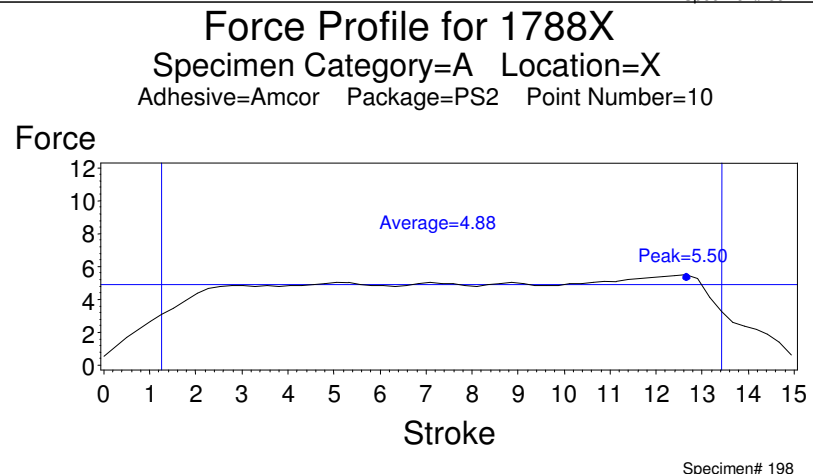
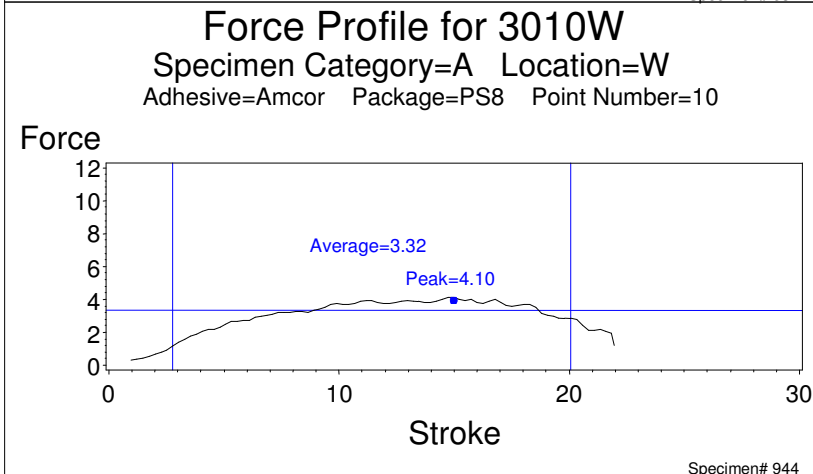
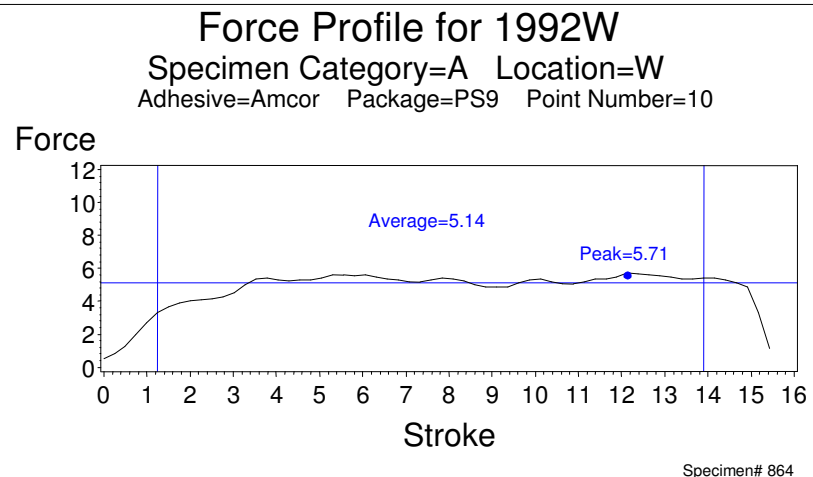
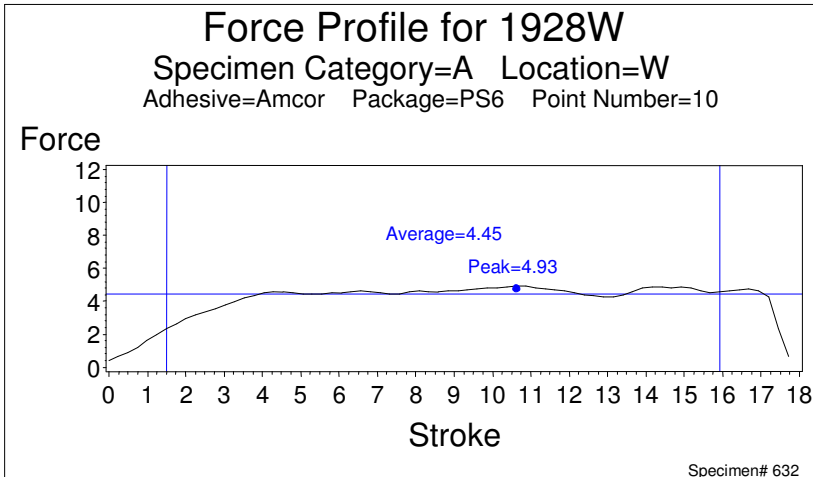
Specimen# 765

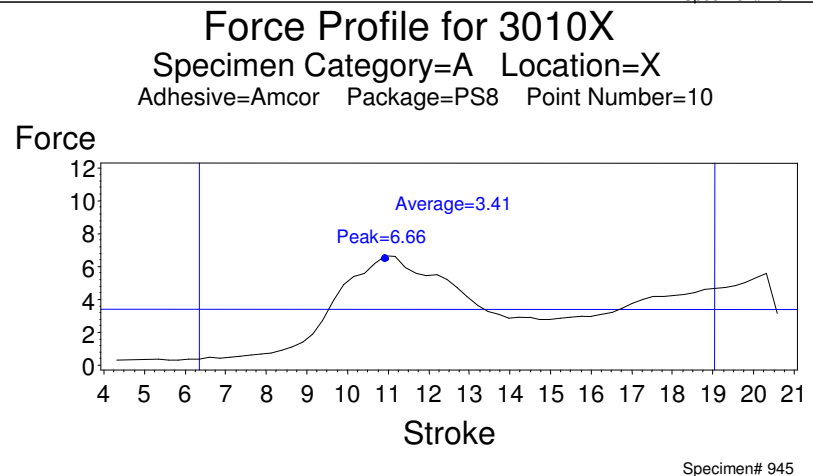
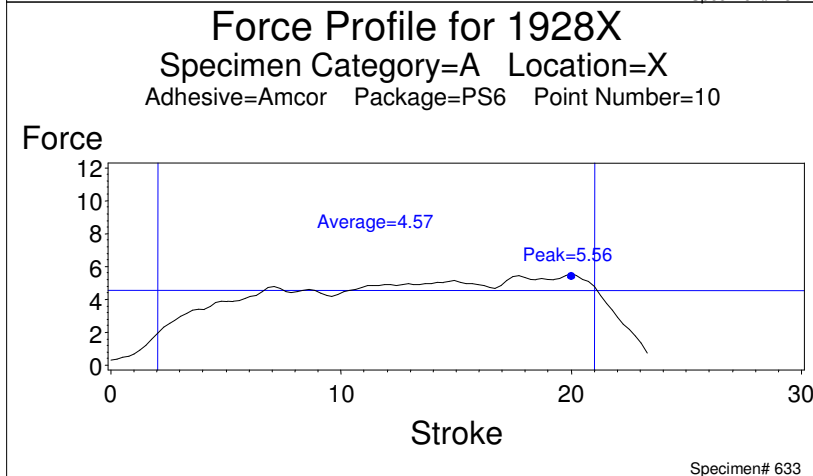
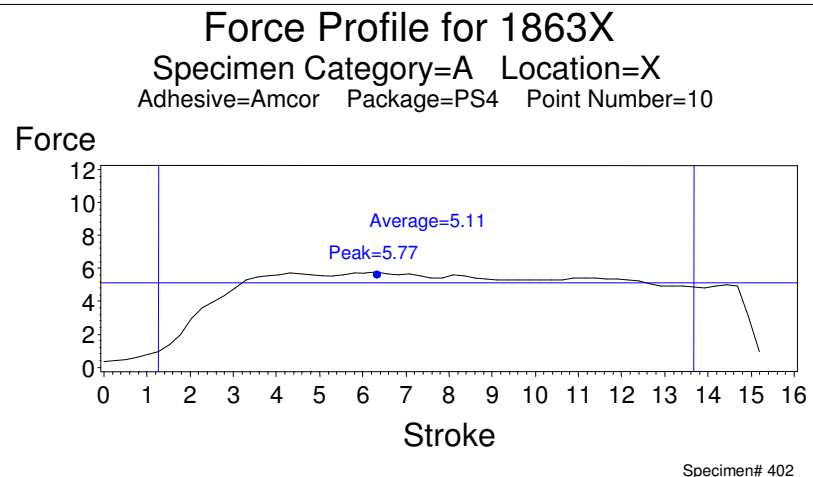
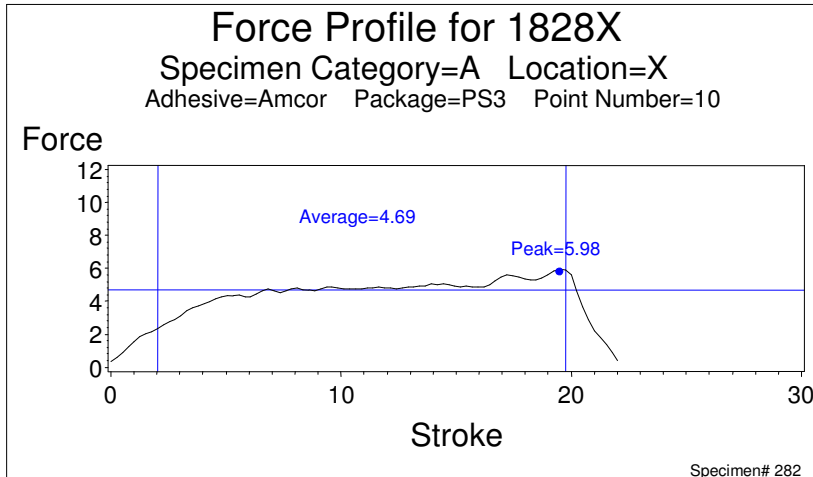


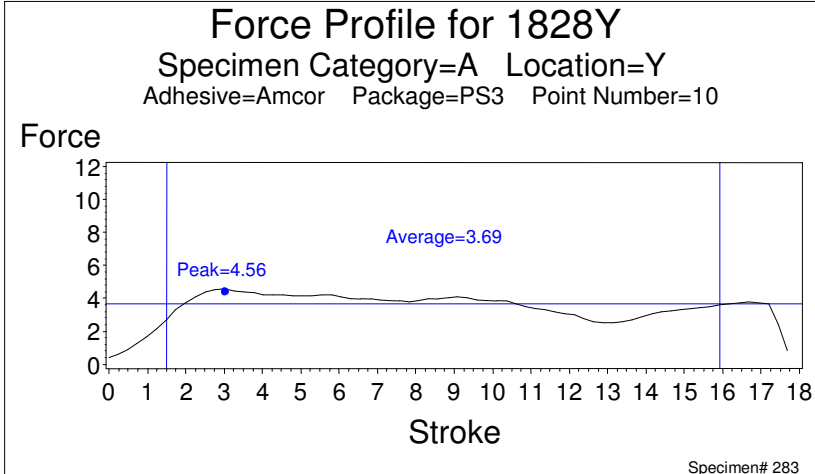
Specimen# 863



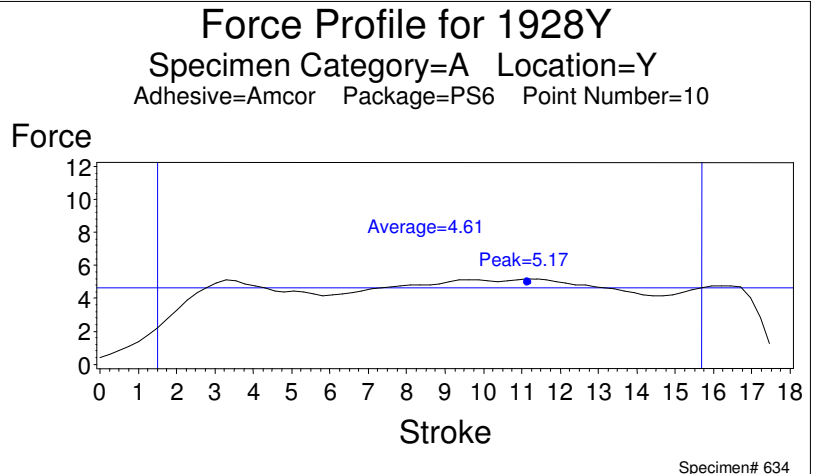




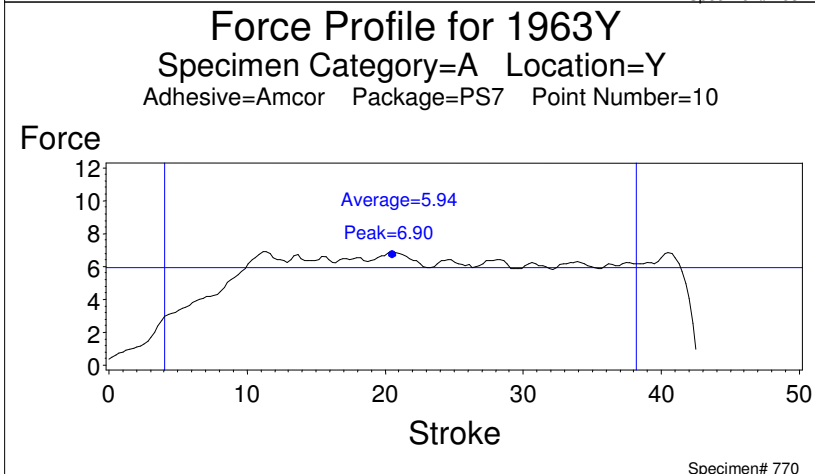




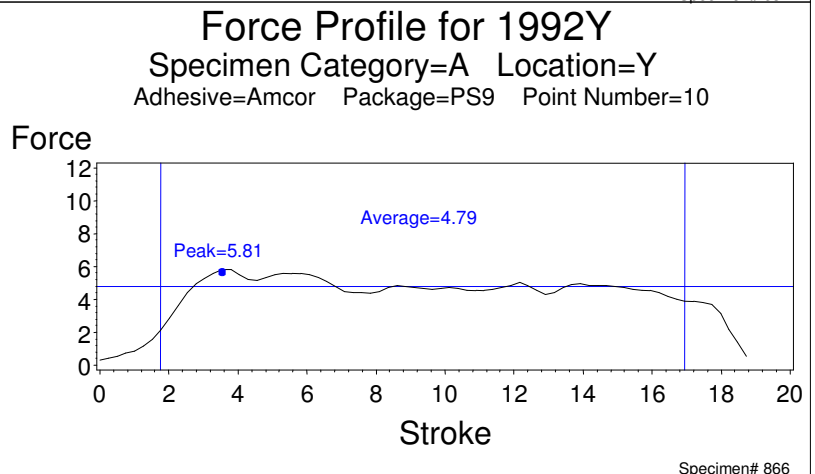
Specimen# 283



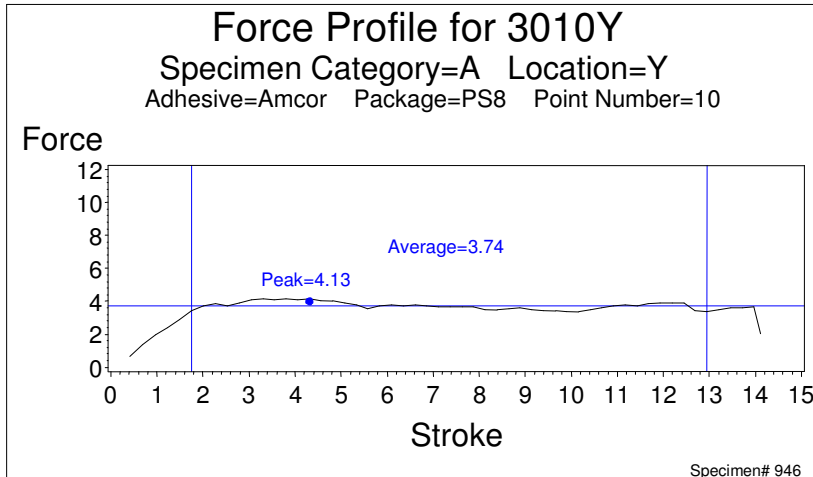
Specimen# 634



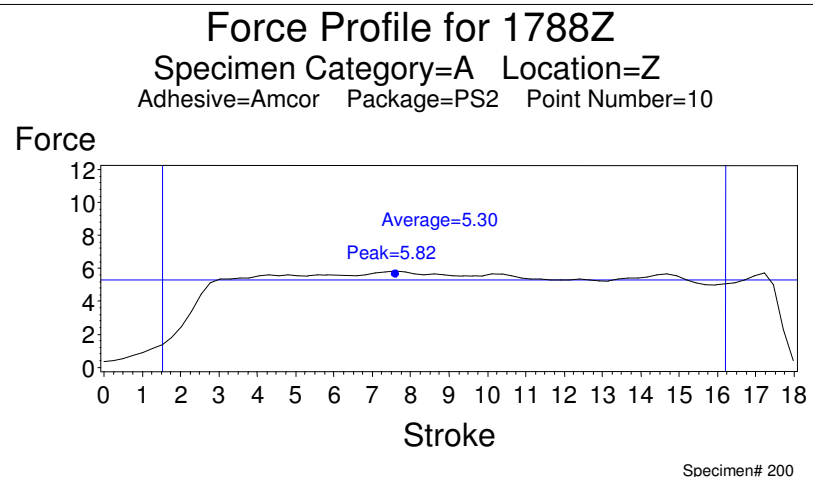
Specimen# 770



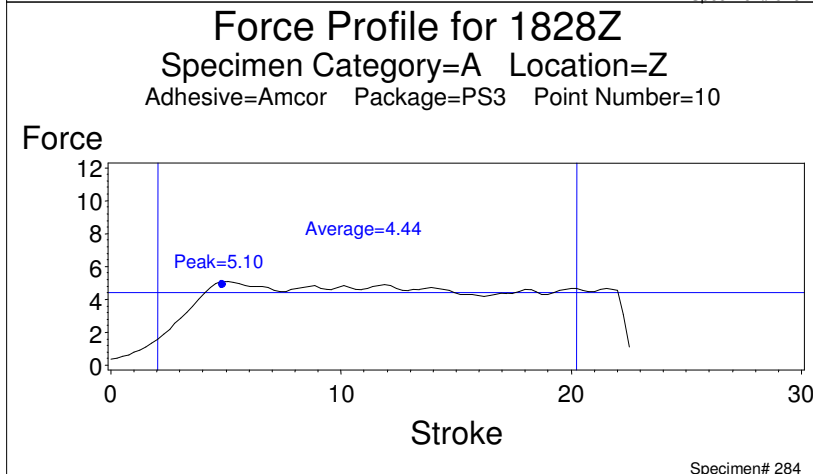
Specimen# 866



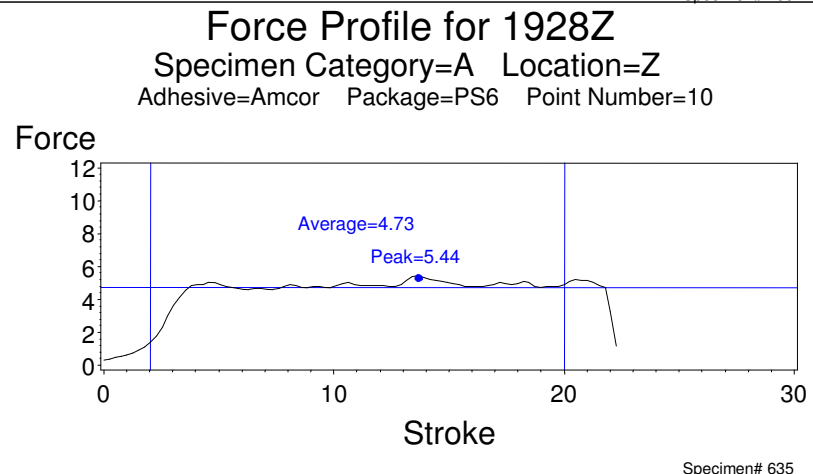
Specimen# 946



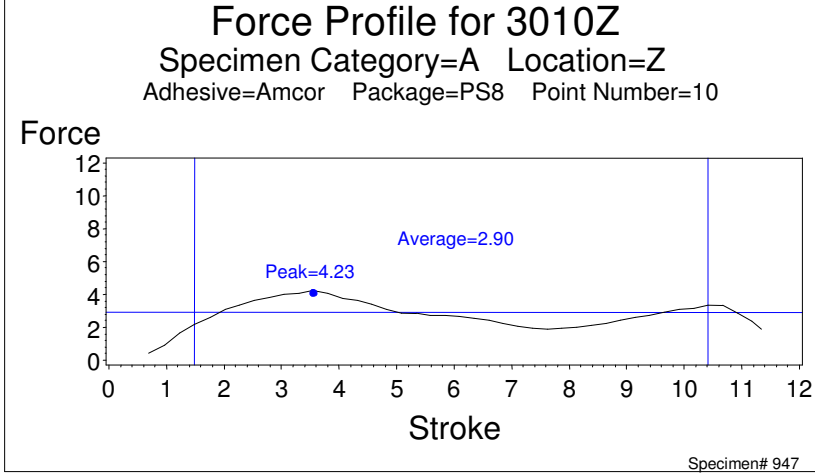
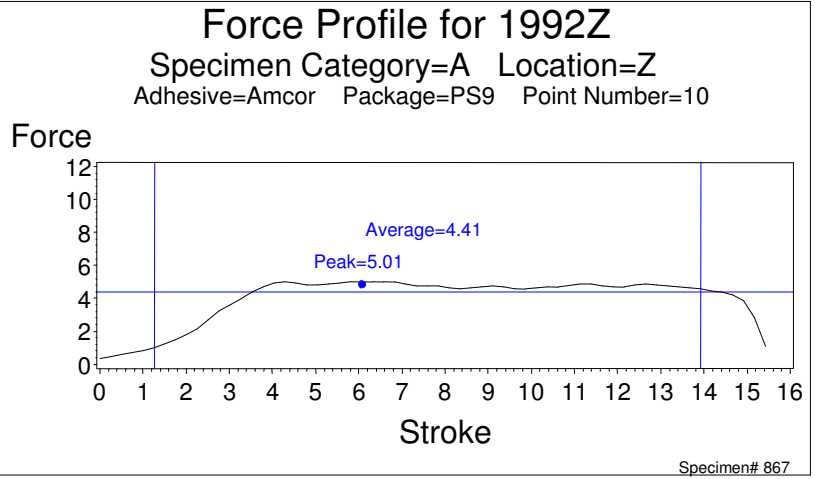
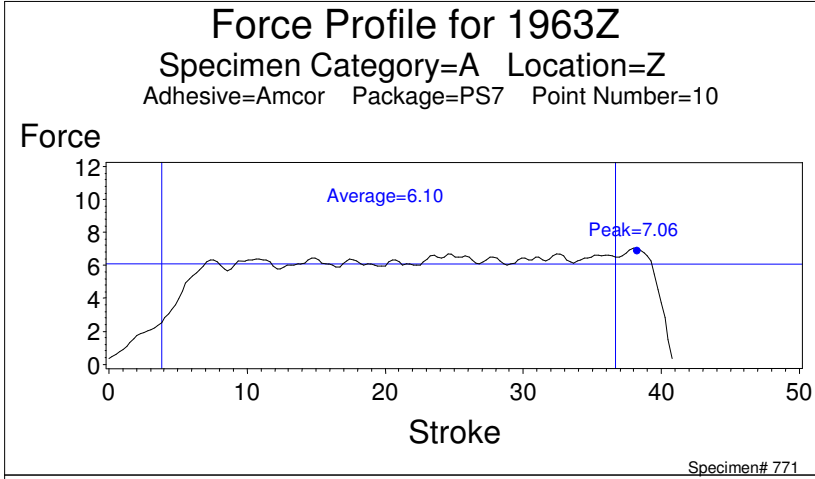
Specimen# 200

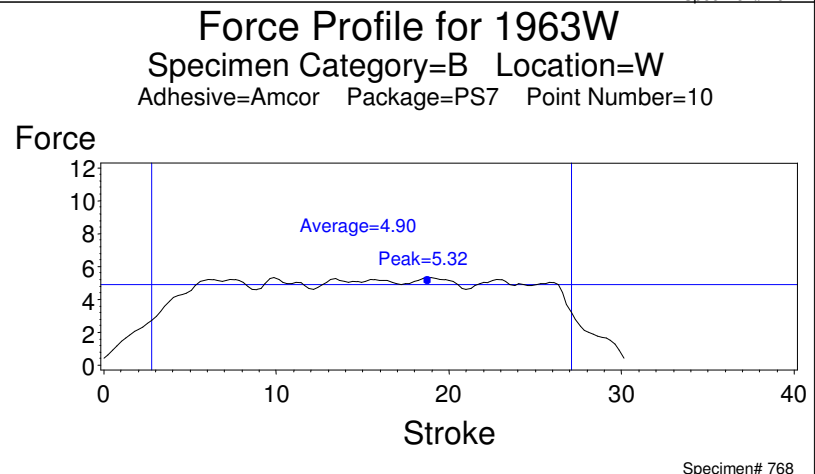
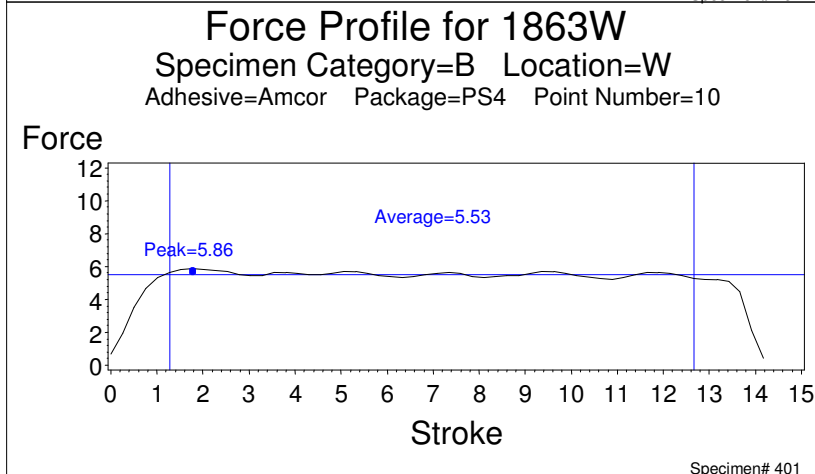
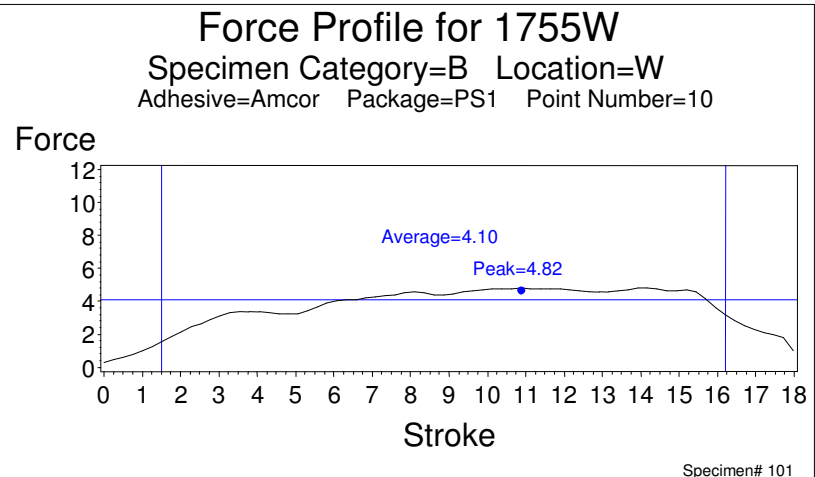
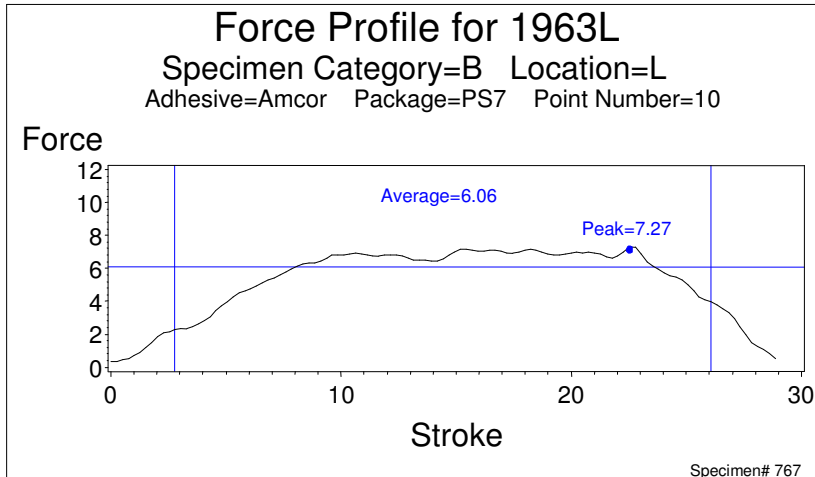


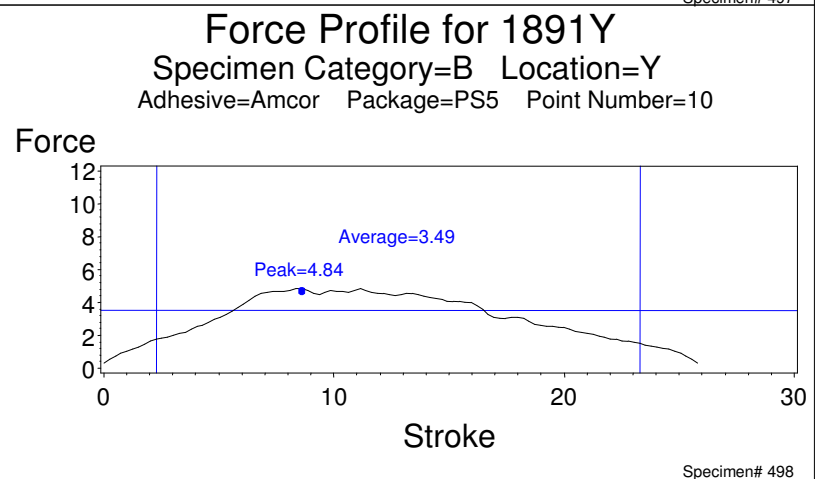
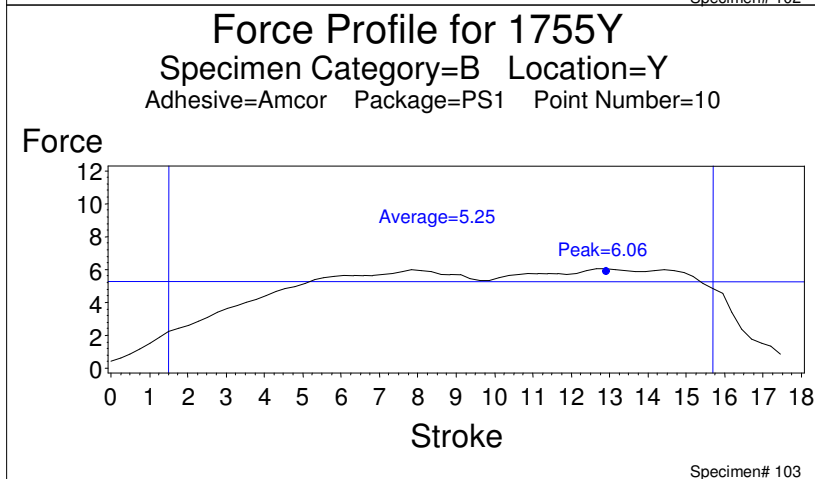
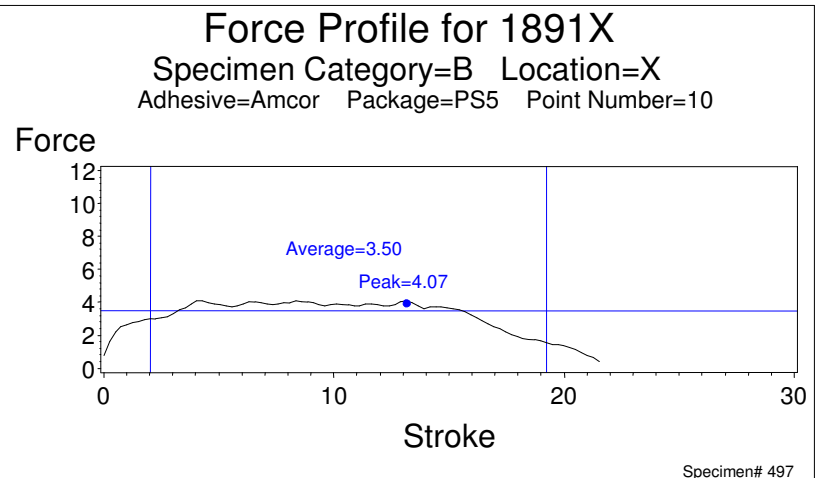
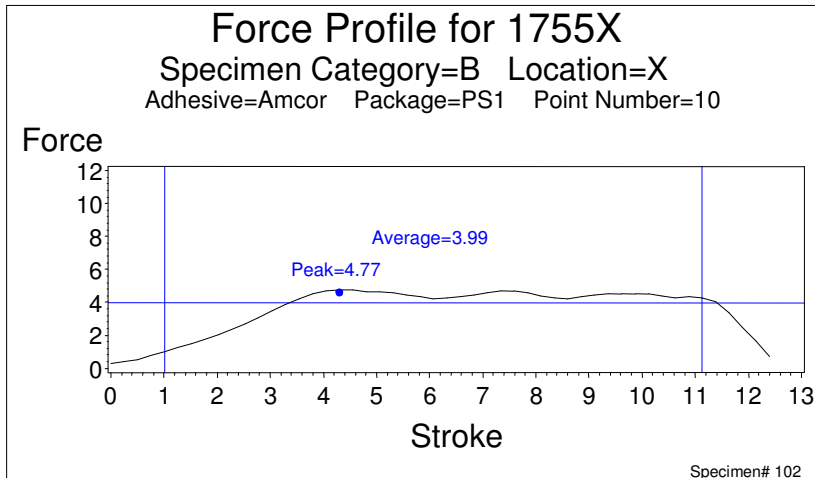
Specimen# 284

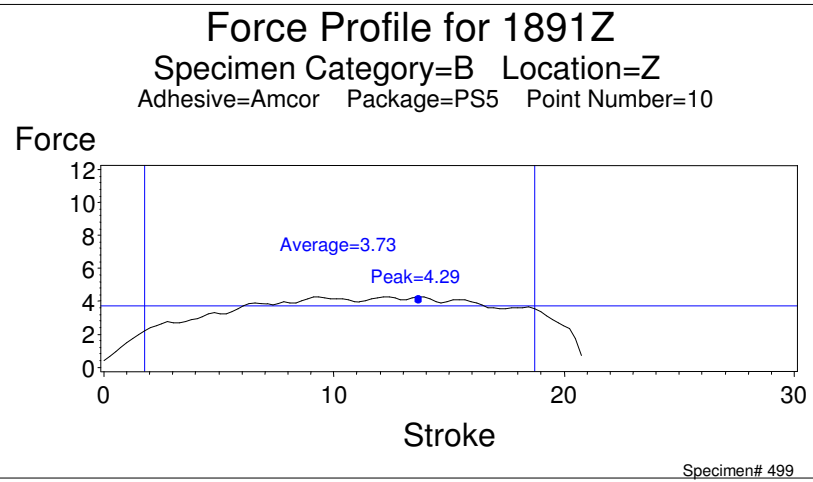
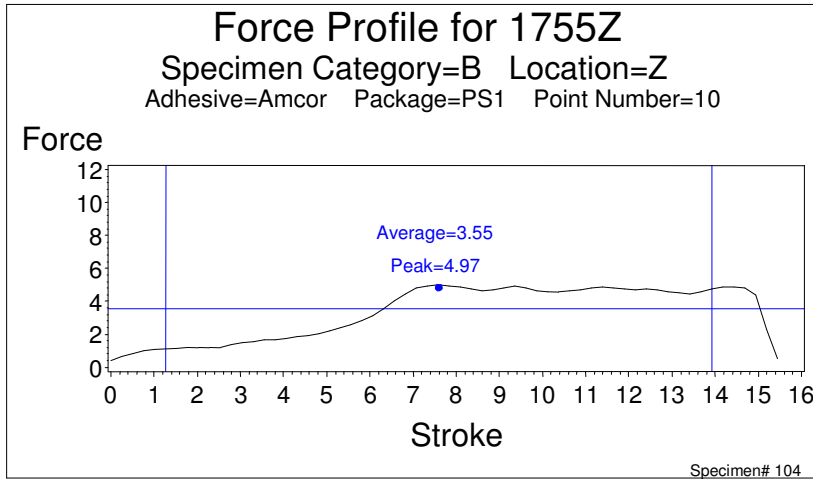


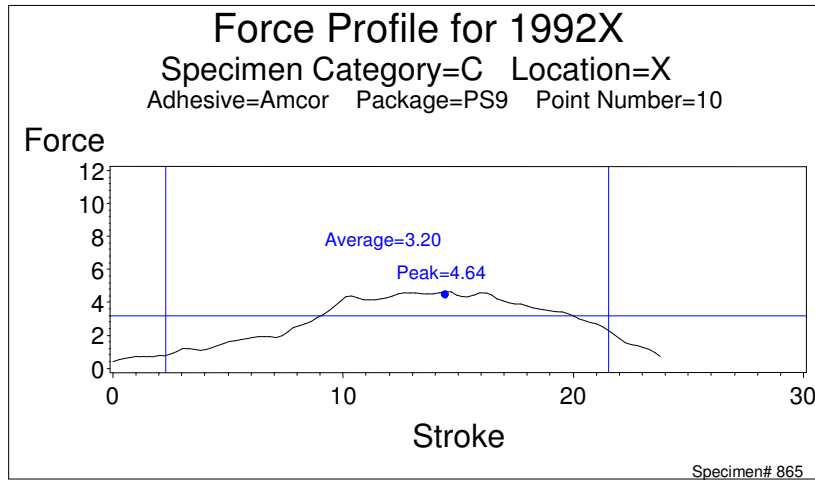
Specimen# 635

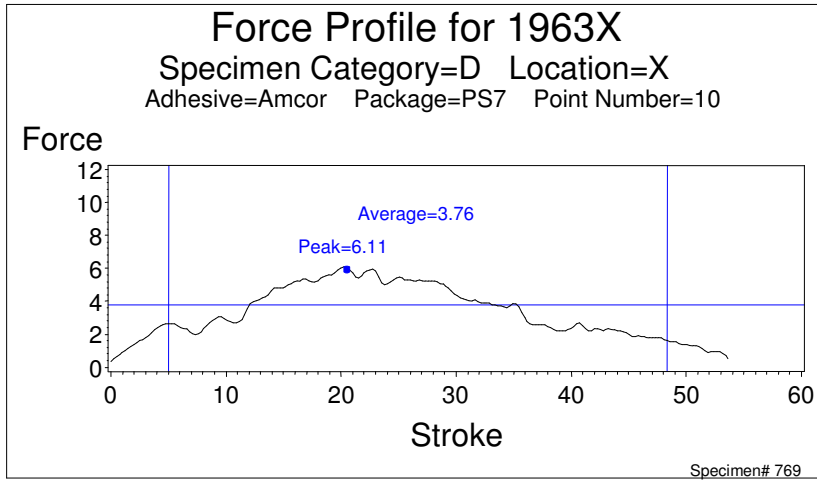


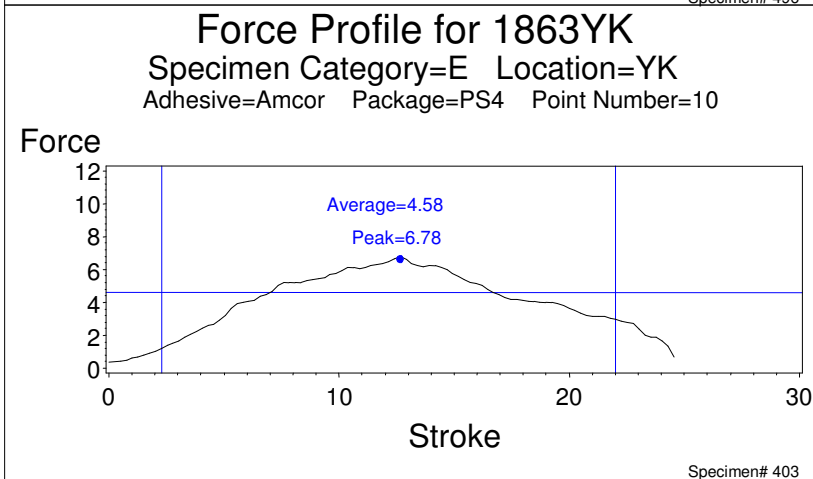
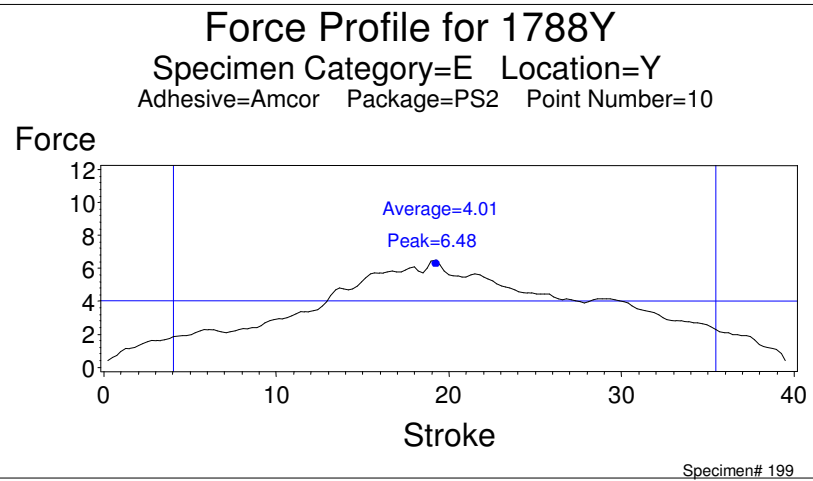
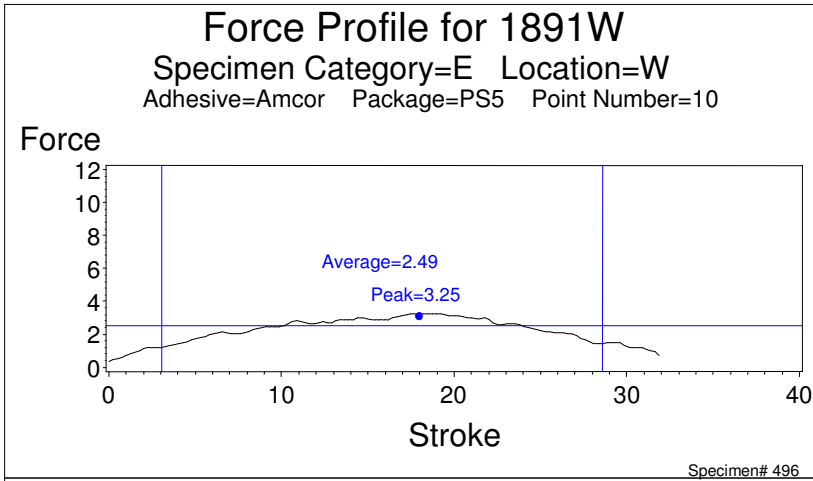


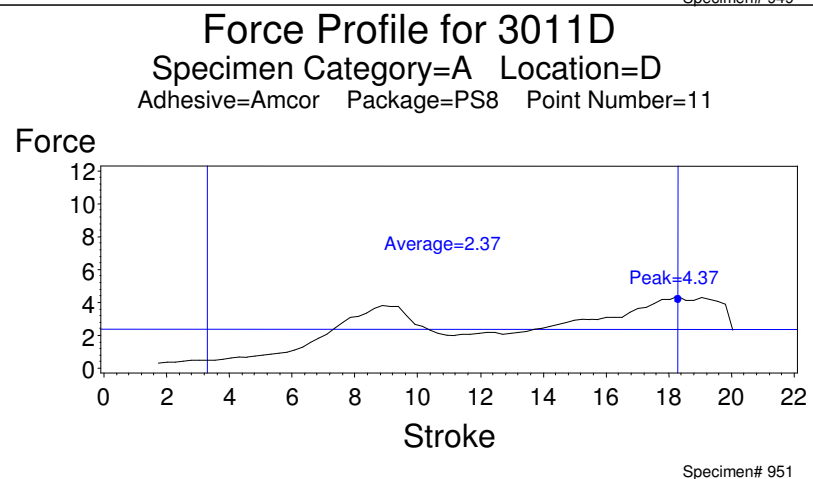
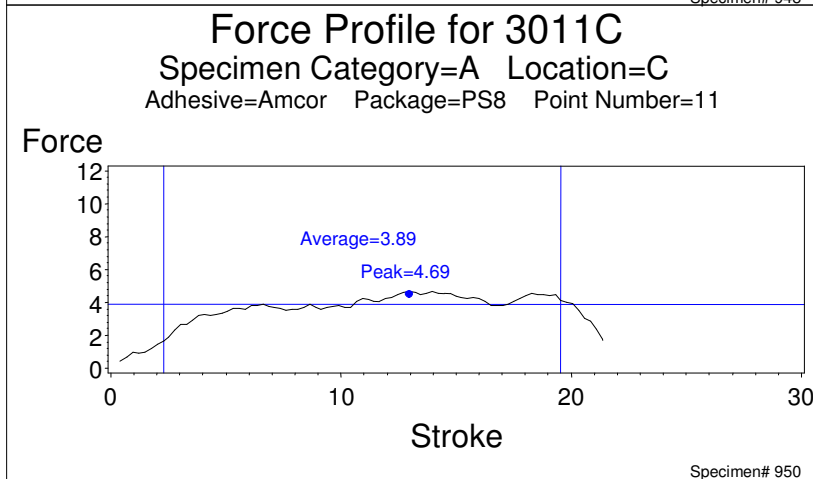
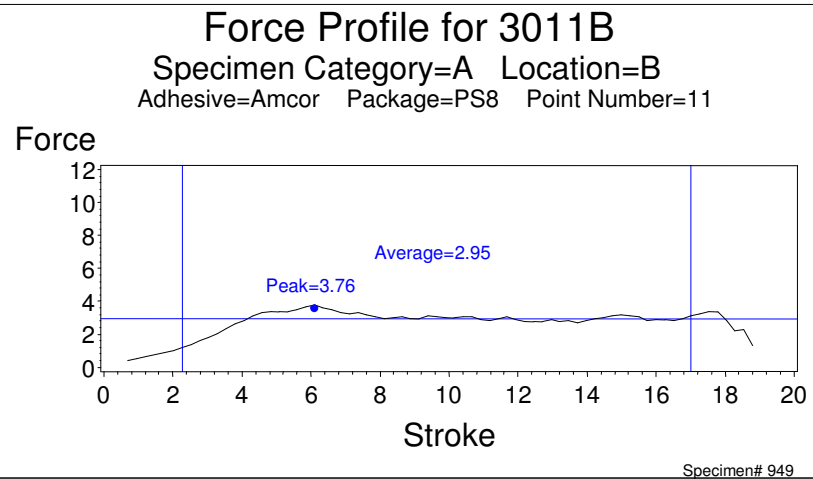
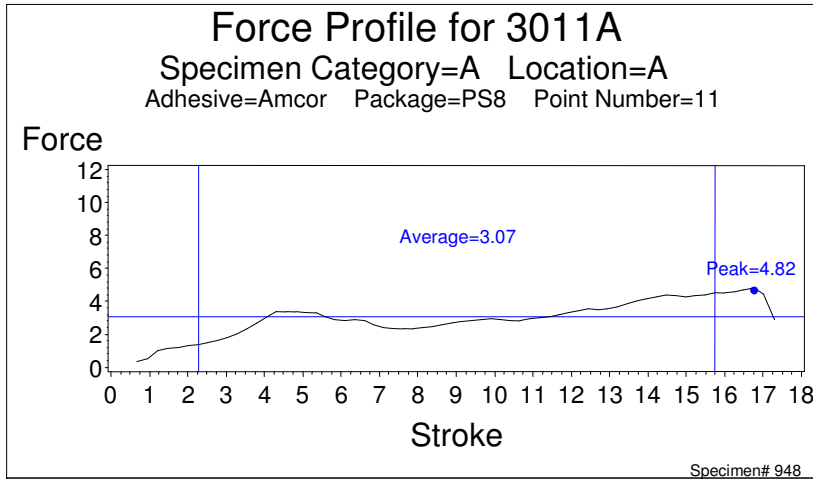


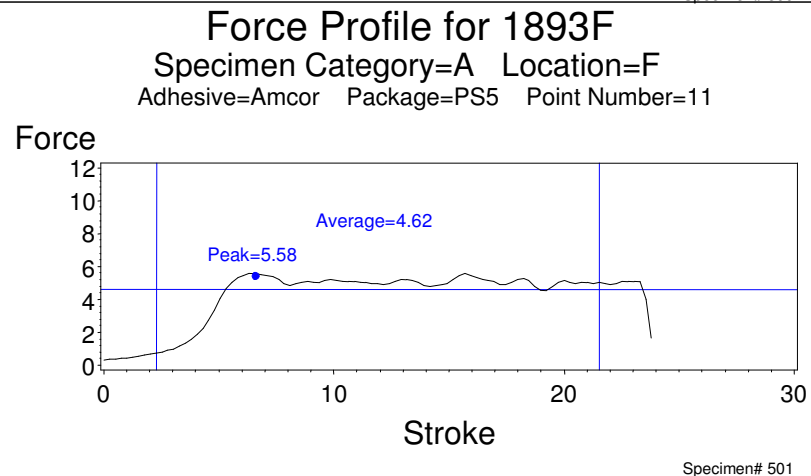
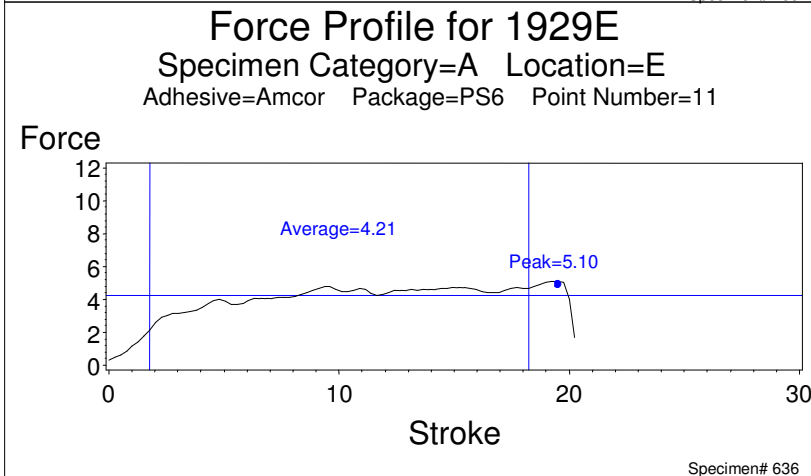
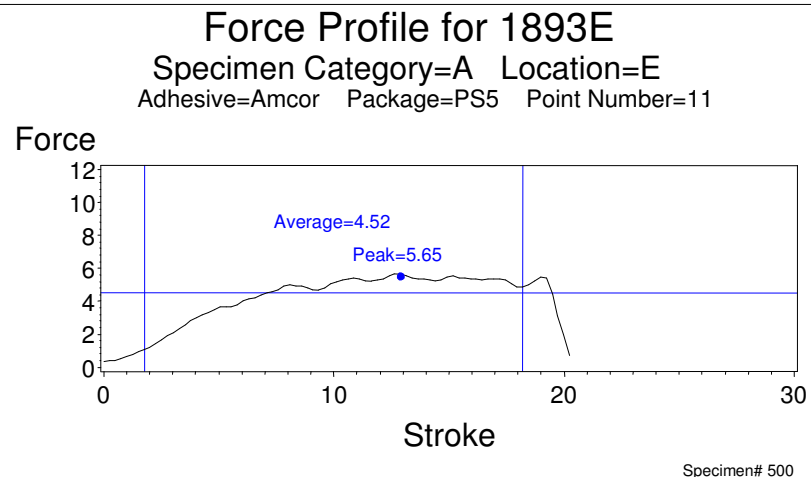
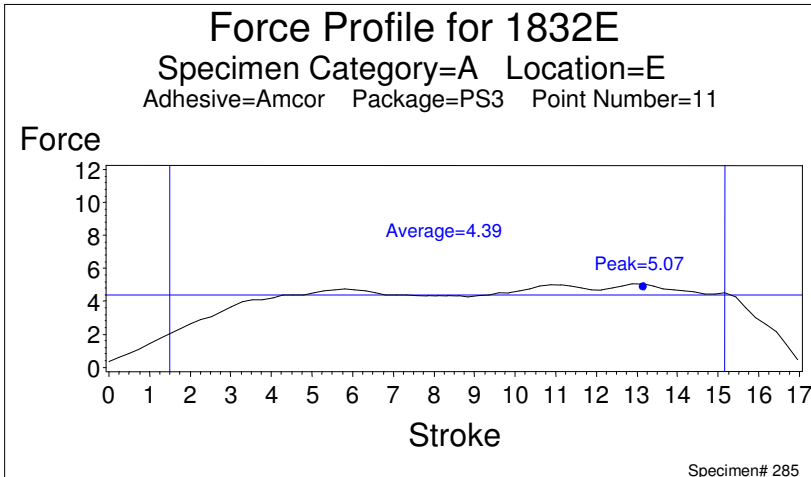


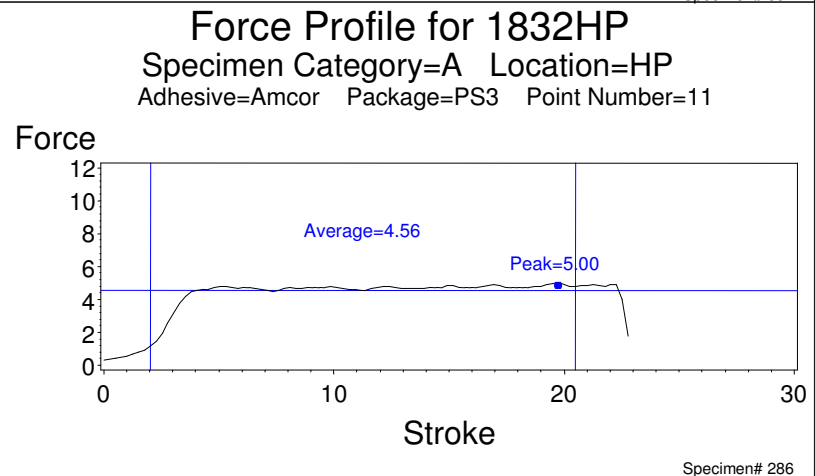
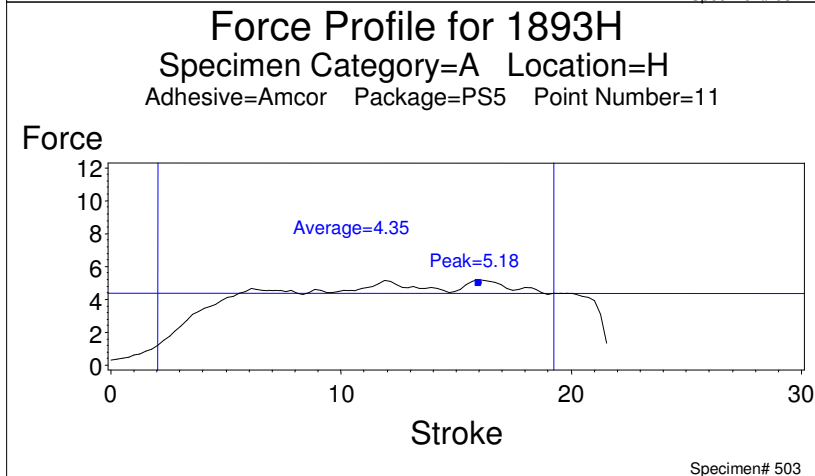
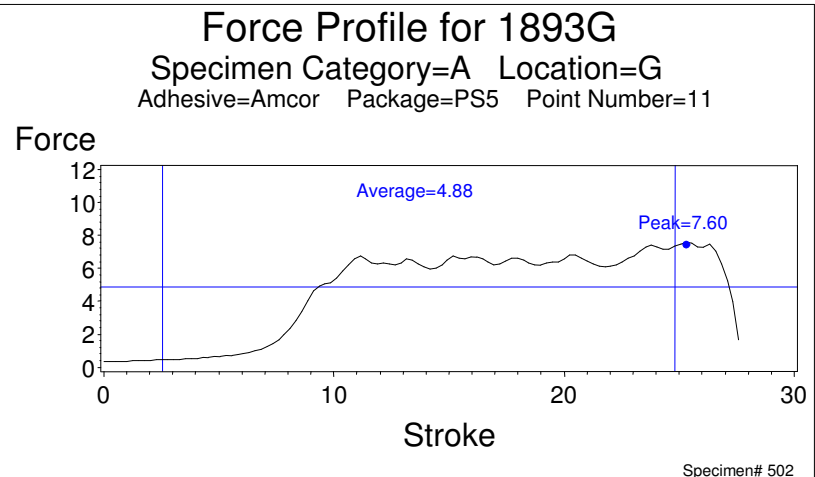
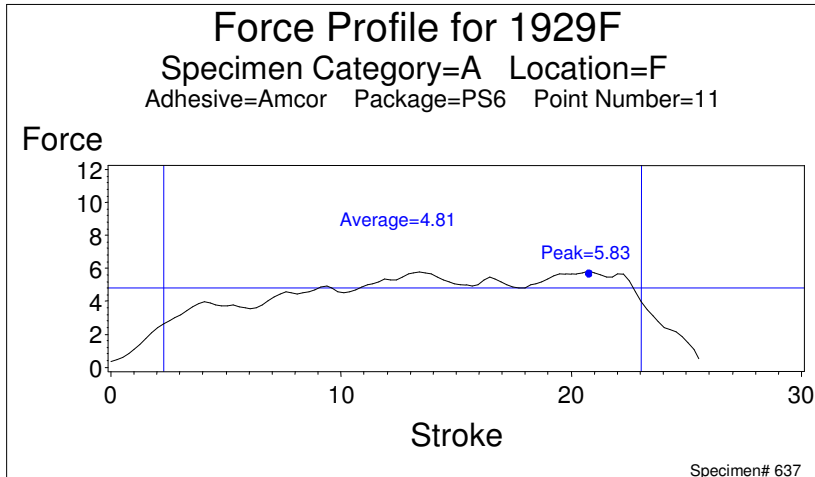


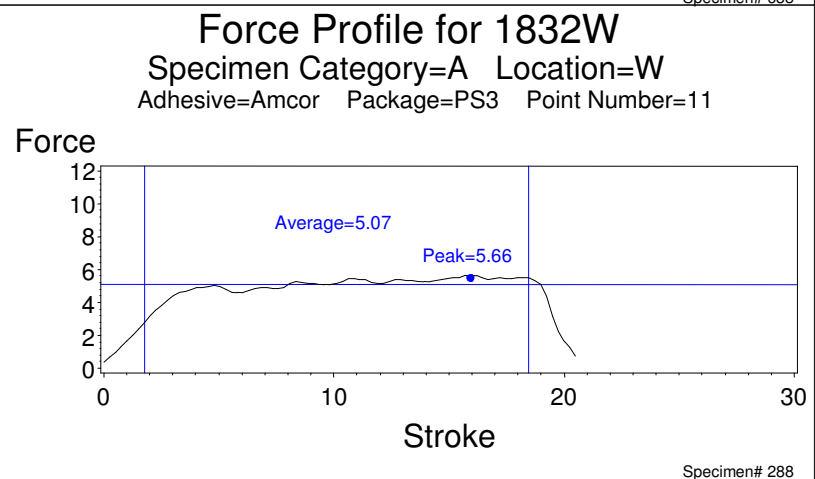
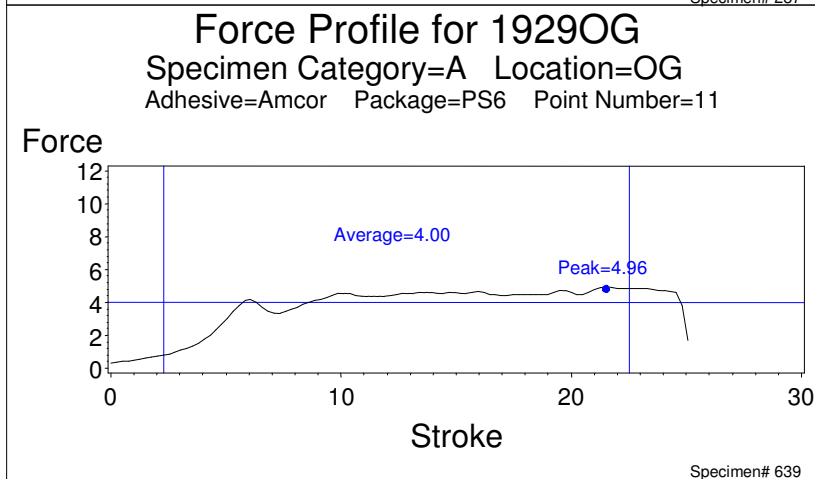
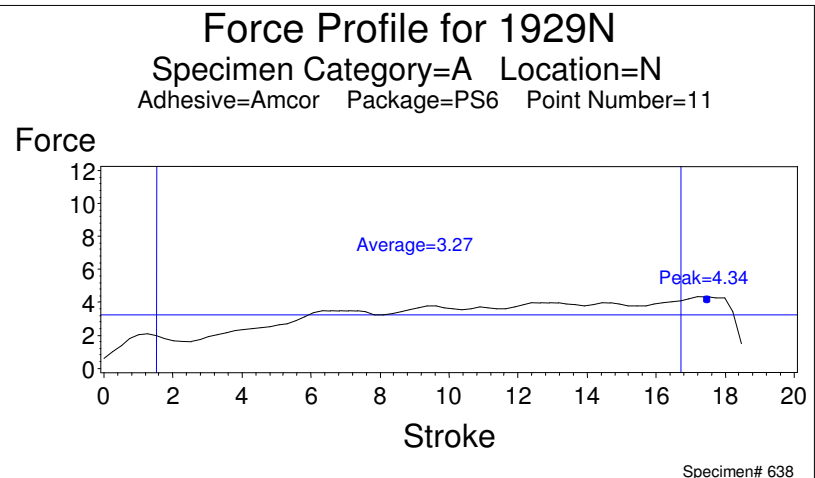
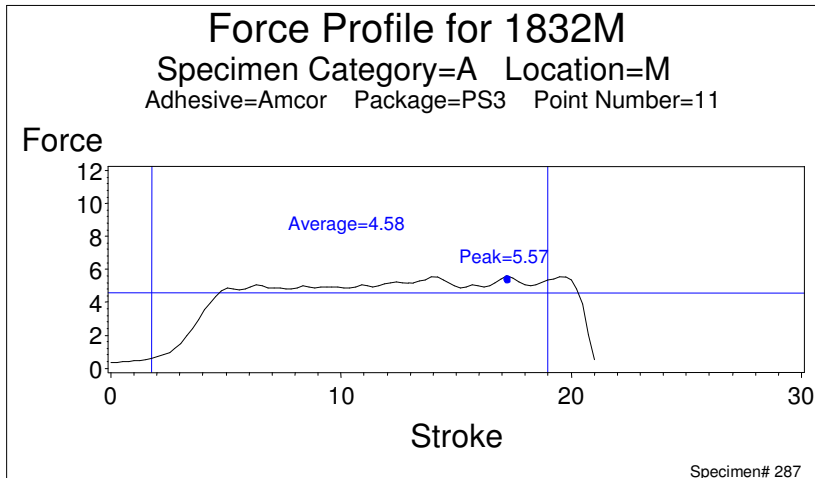


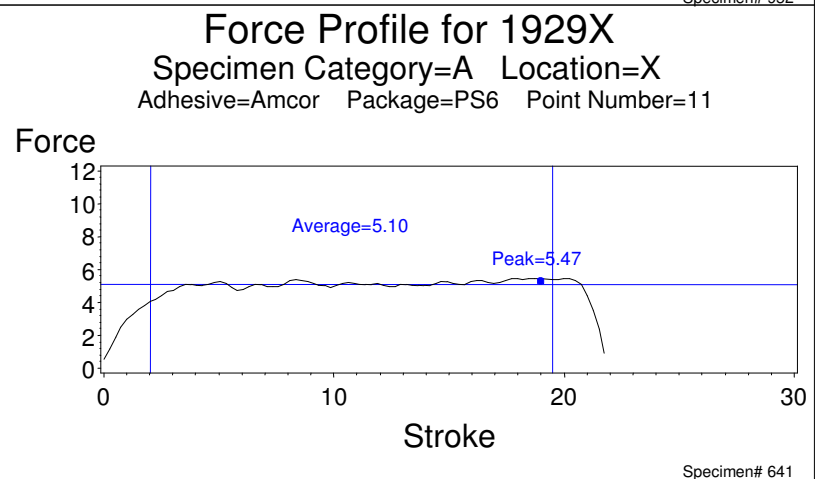
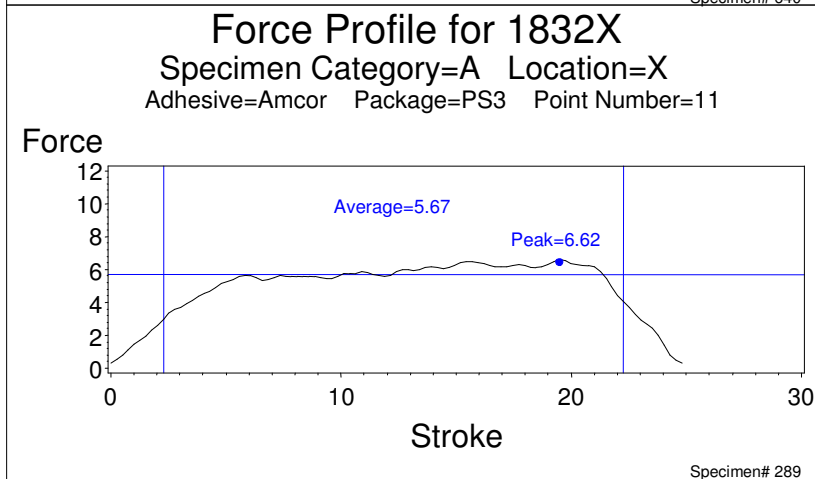
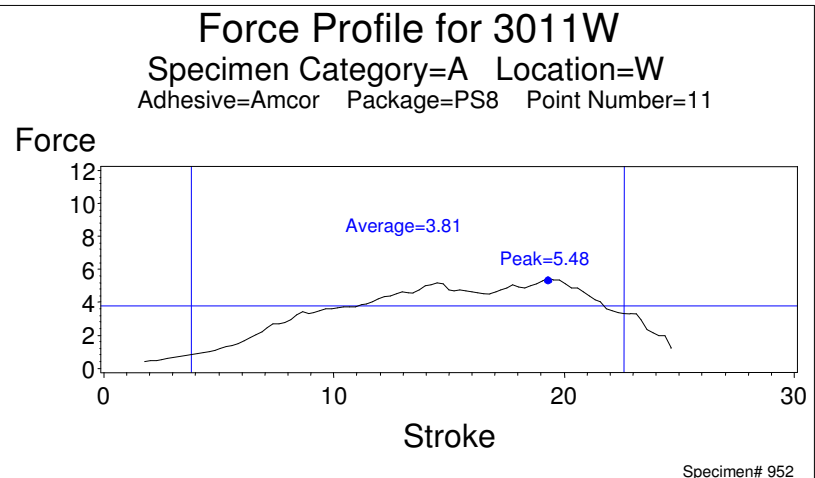
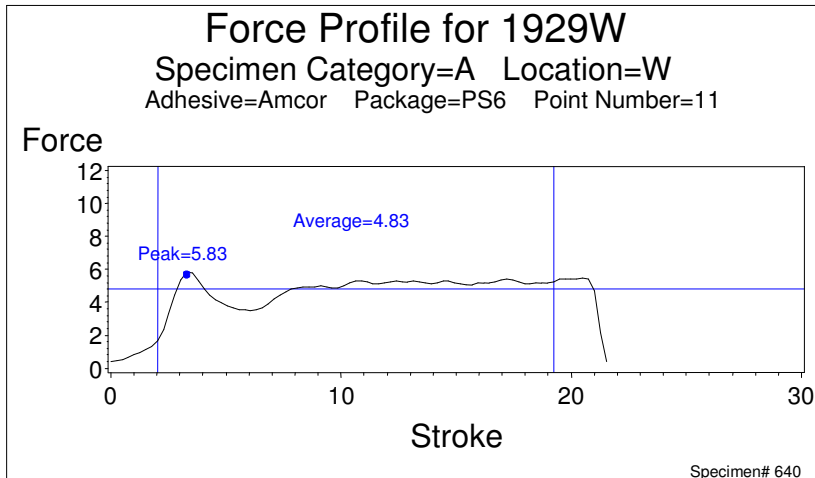


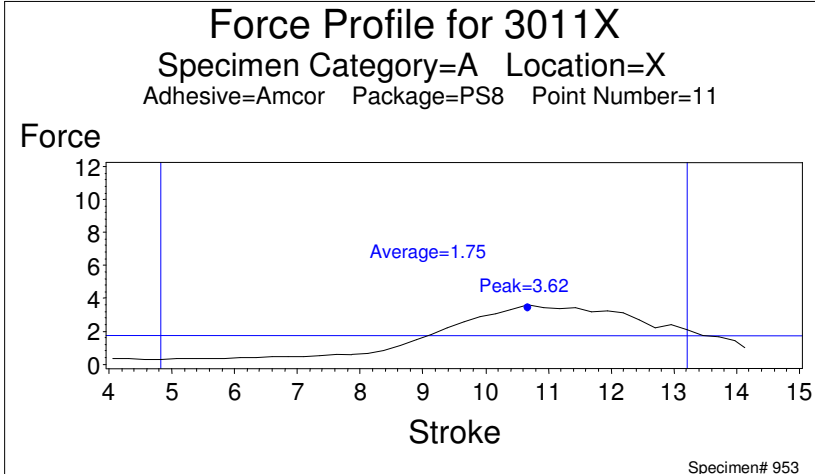




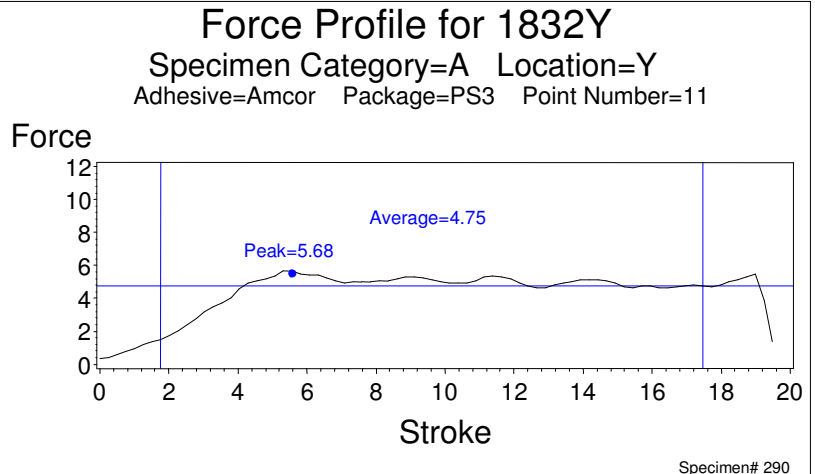




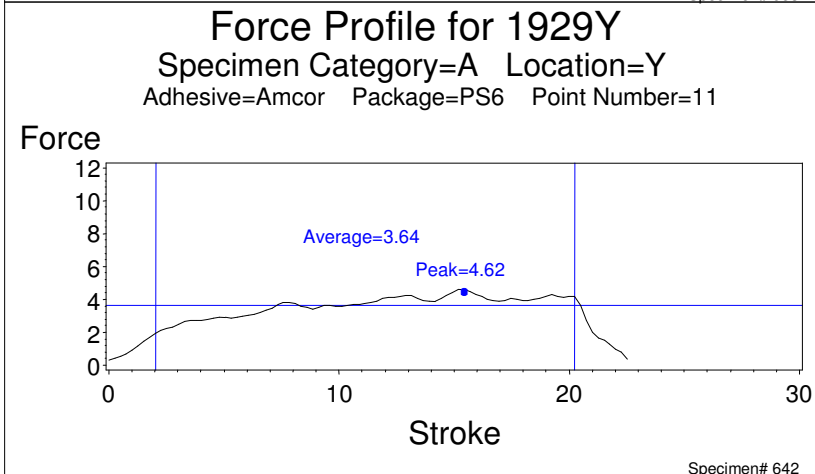




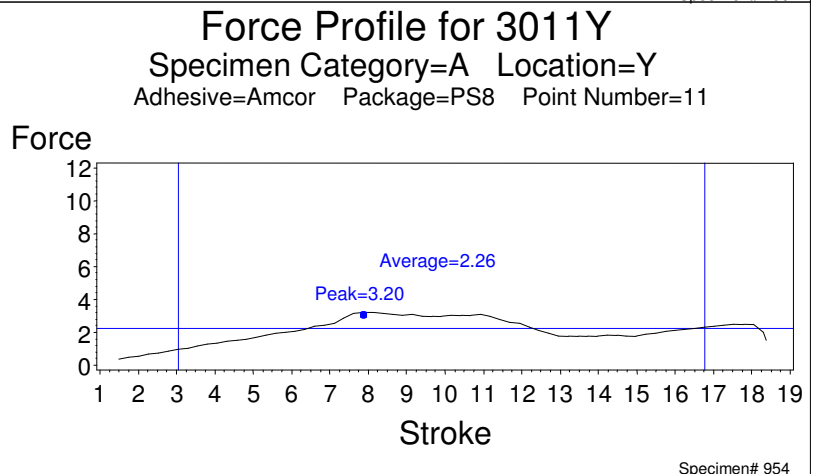
Specimen# 953



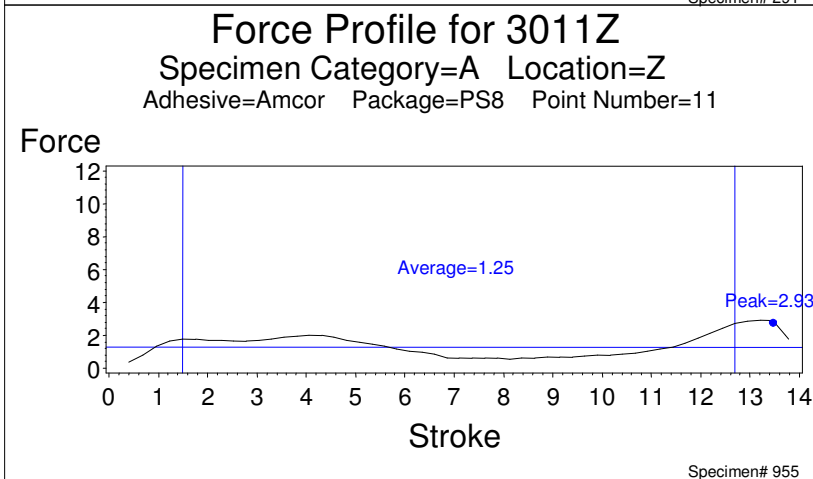
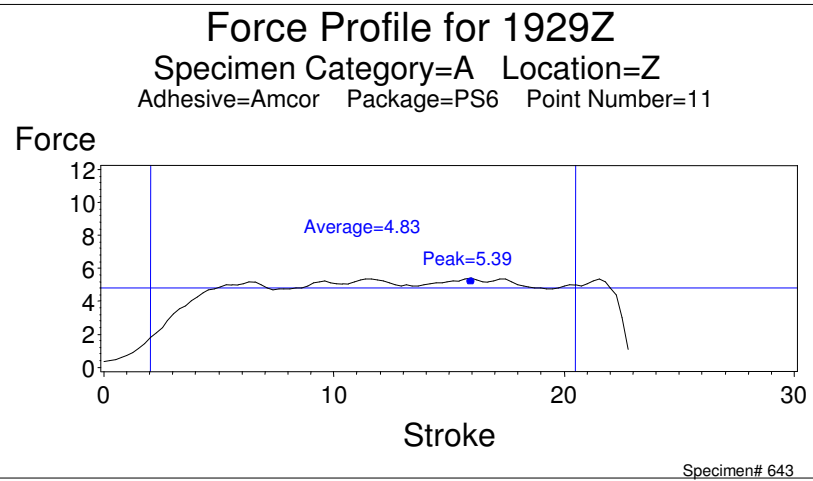
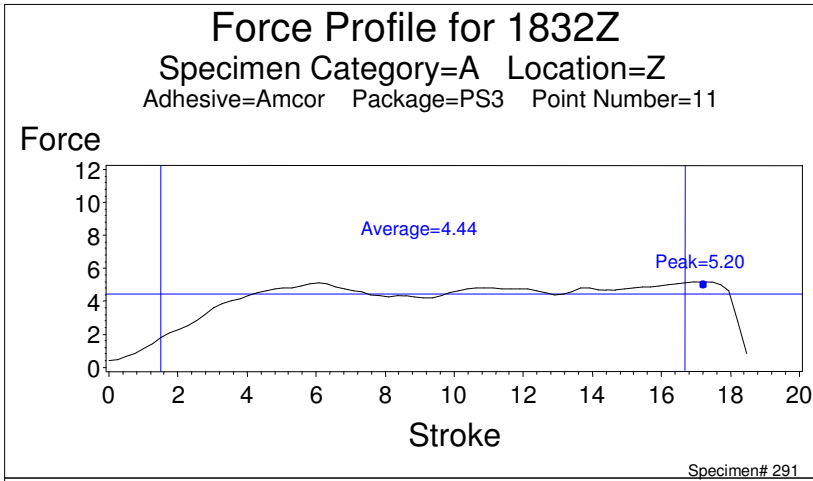
Specimen# 290

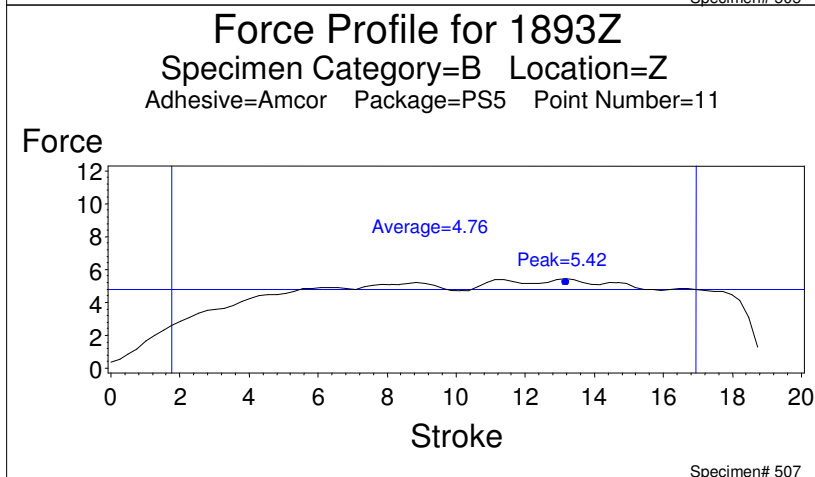
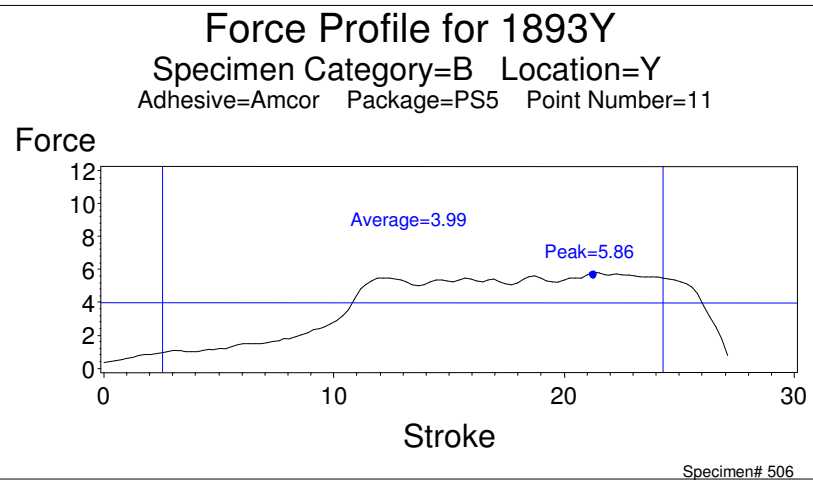
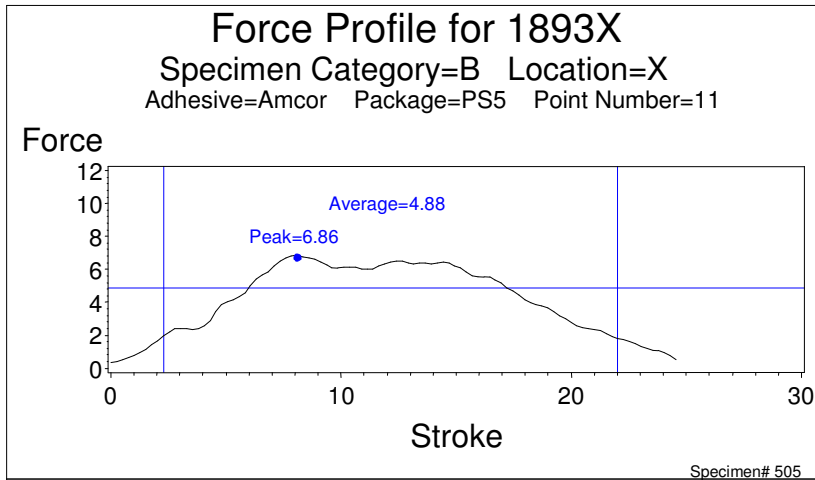


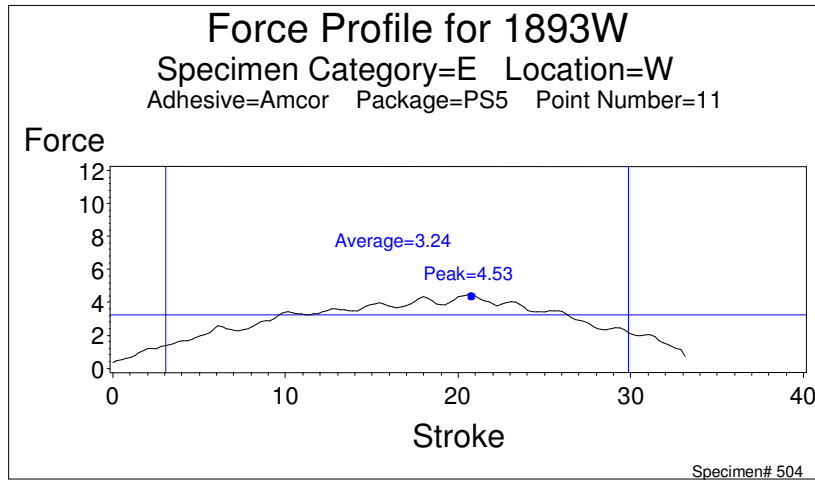
Specimen# 642

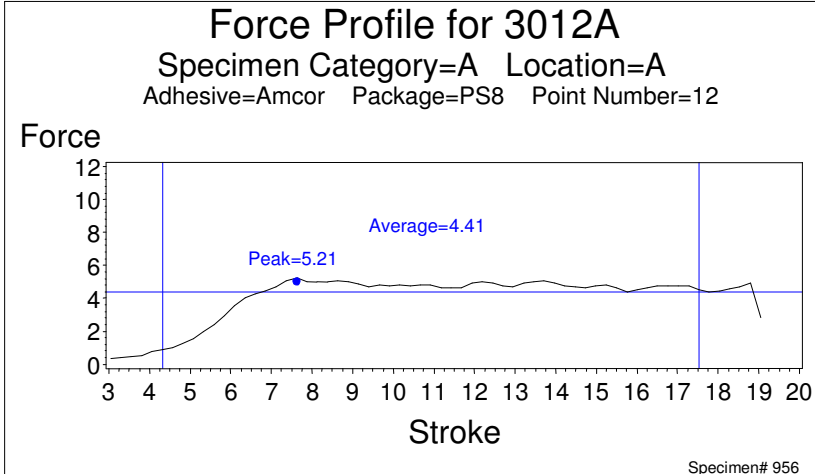


Specimen# 954

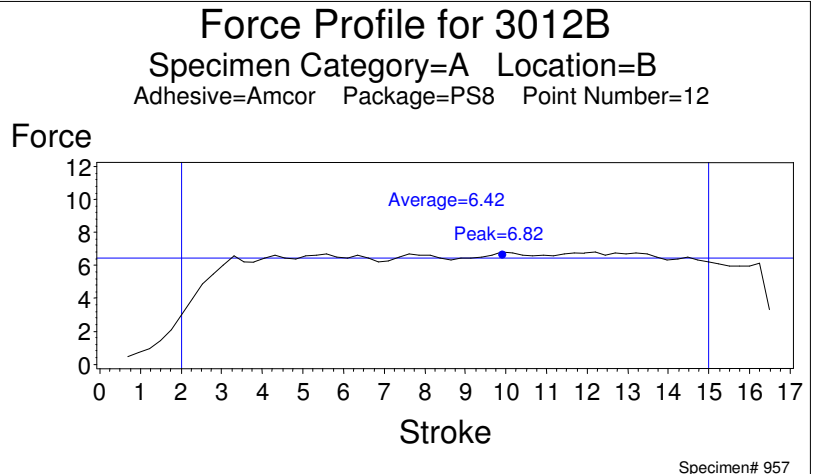




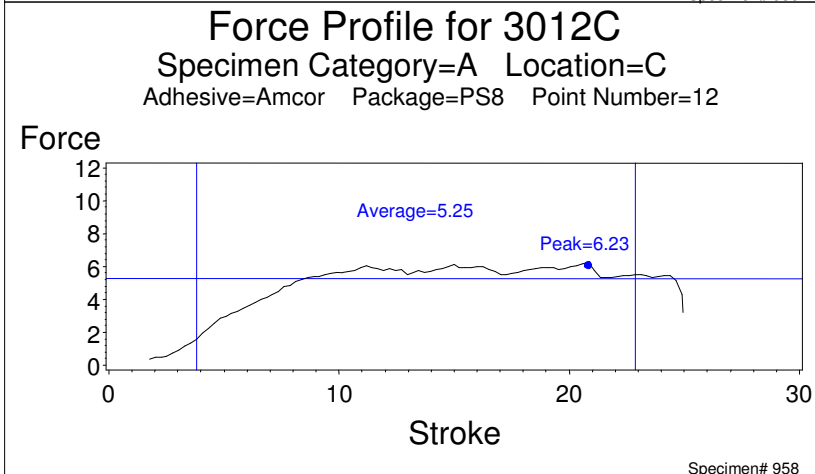




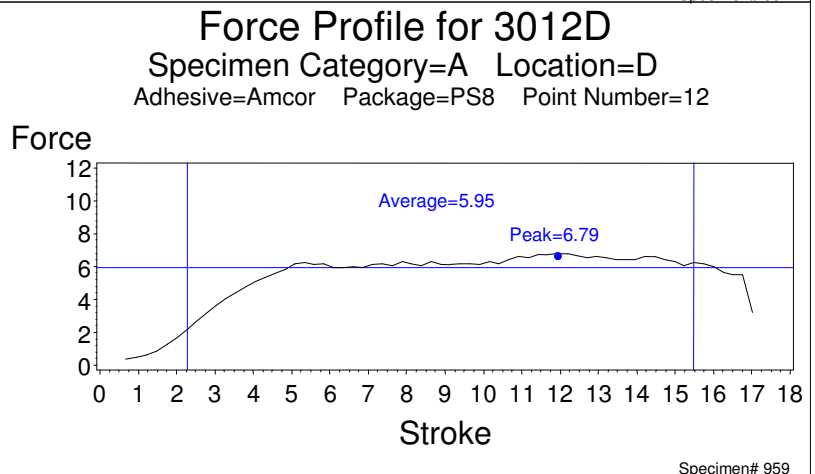
Specimen# 956



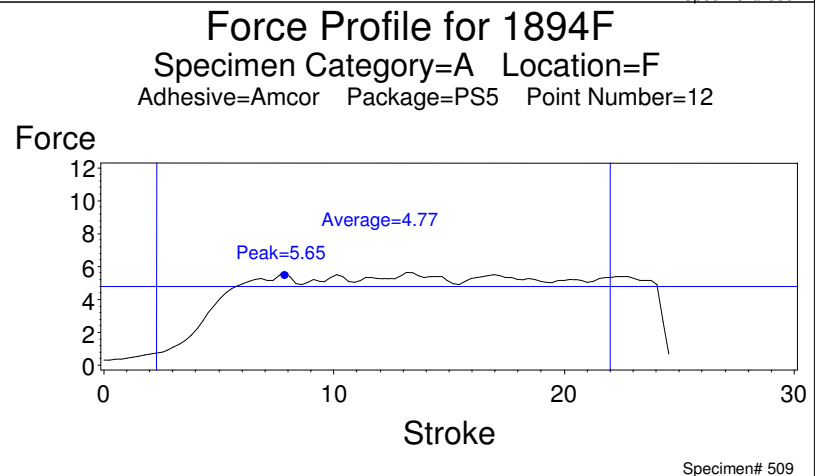
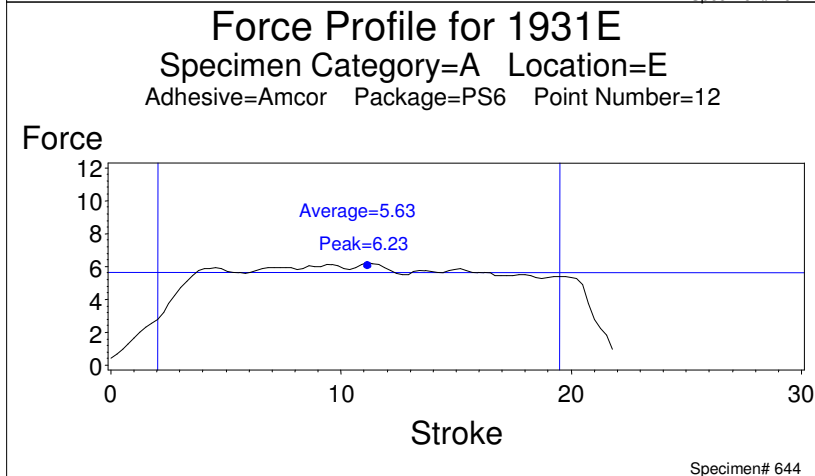
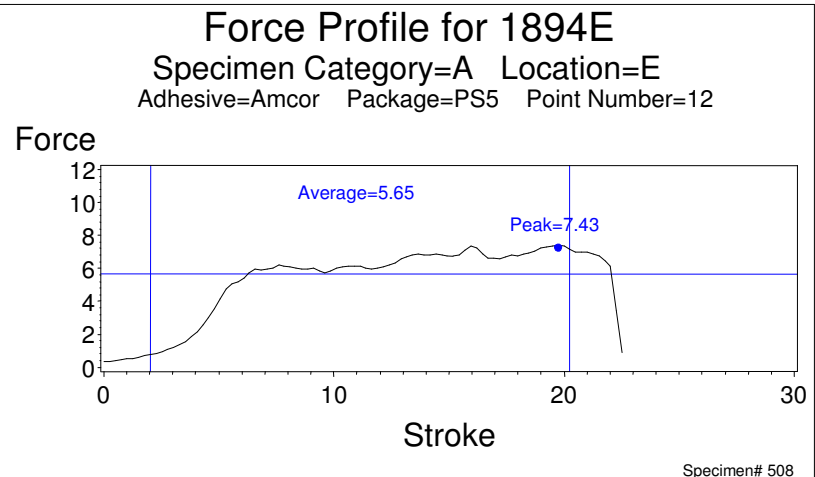
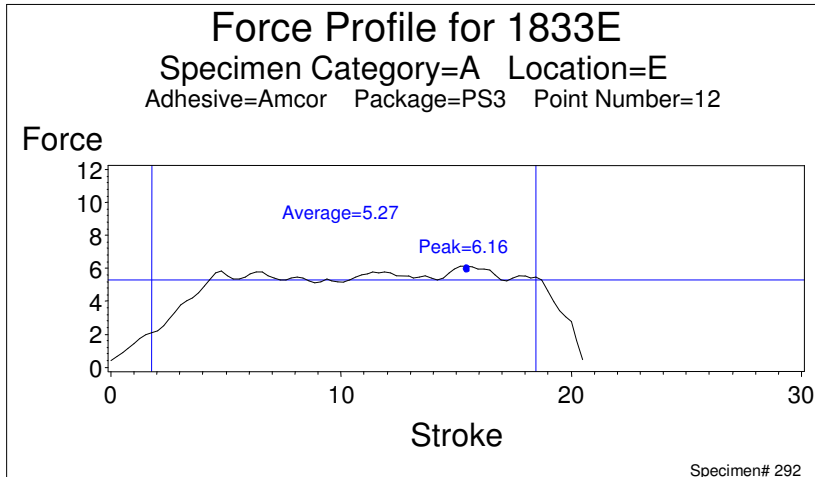
Specimen# 957

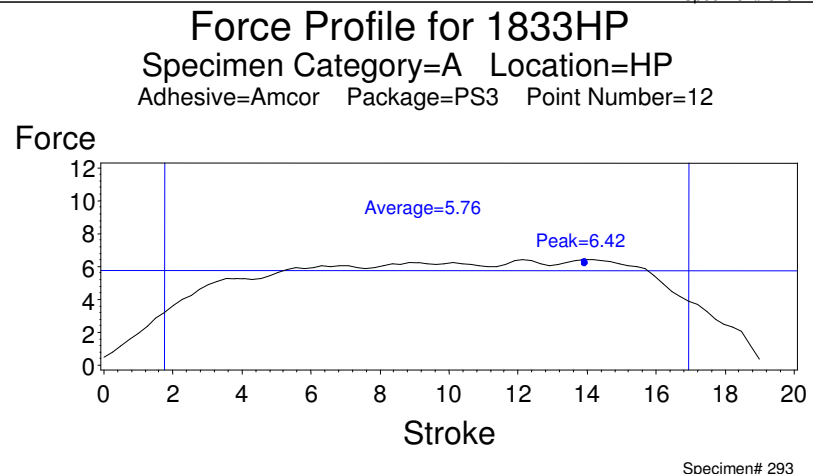
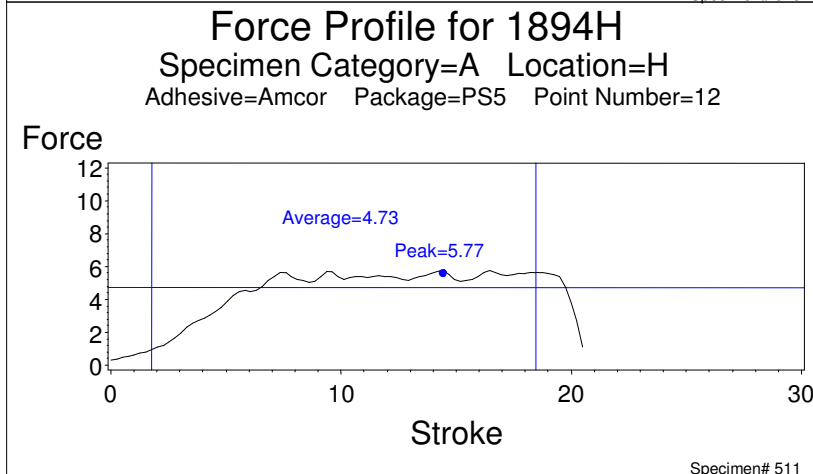
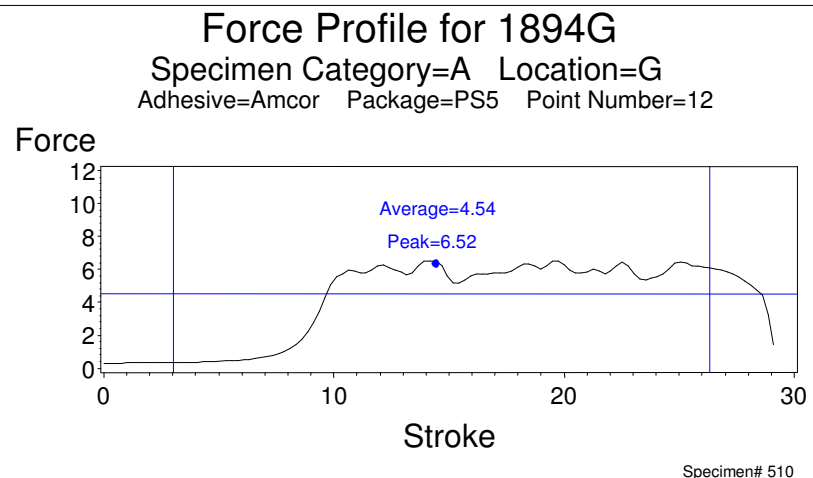
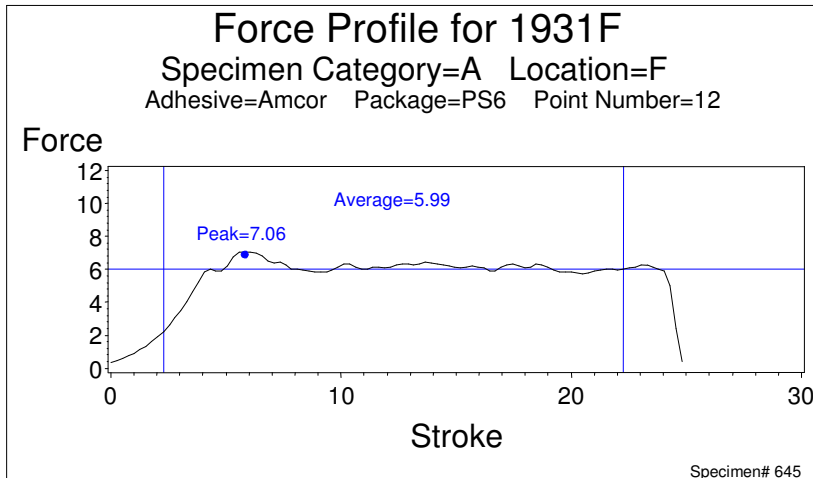


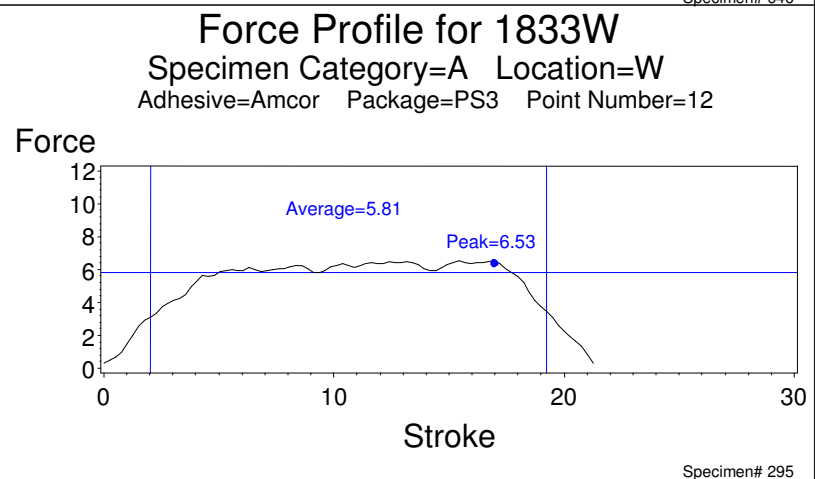
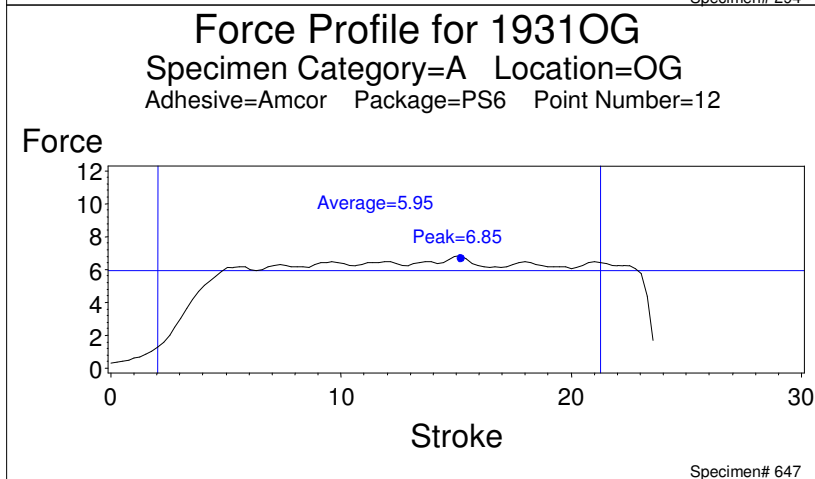
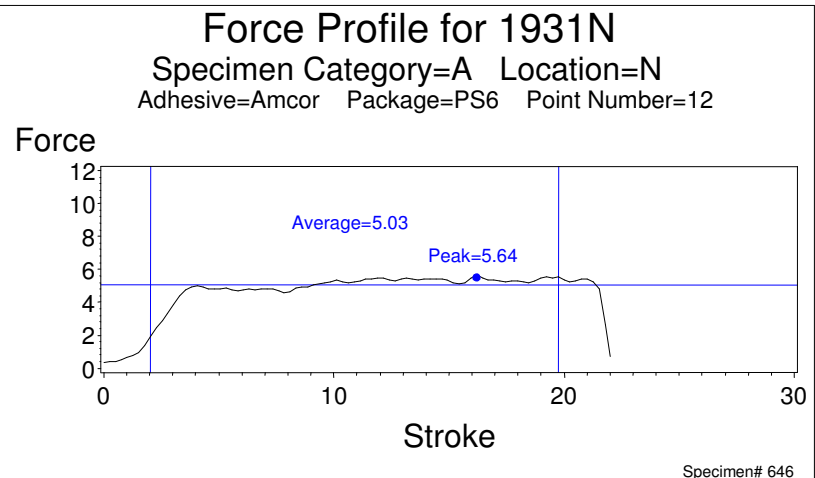
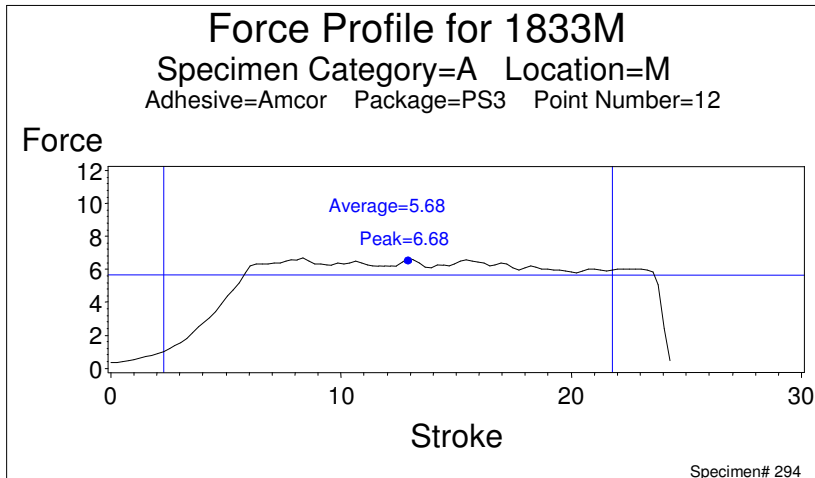
Specimen# 958

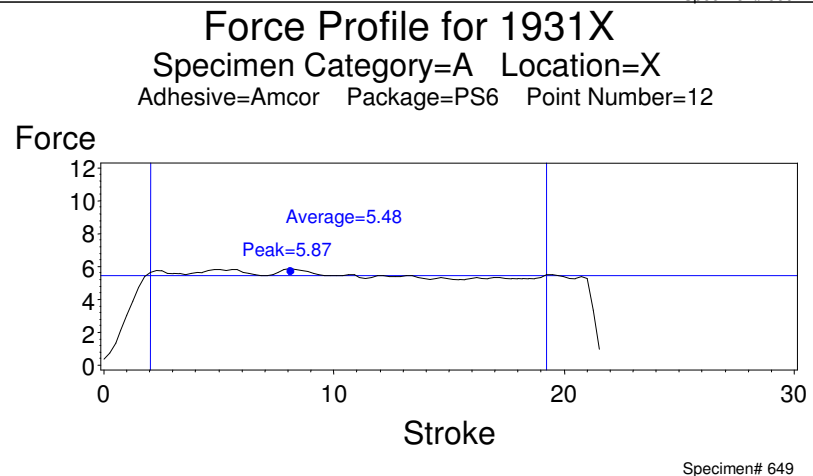
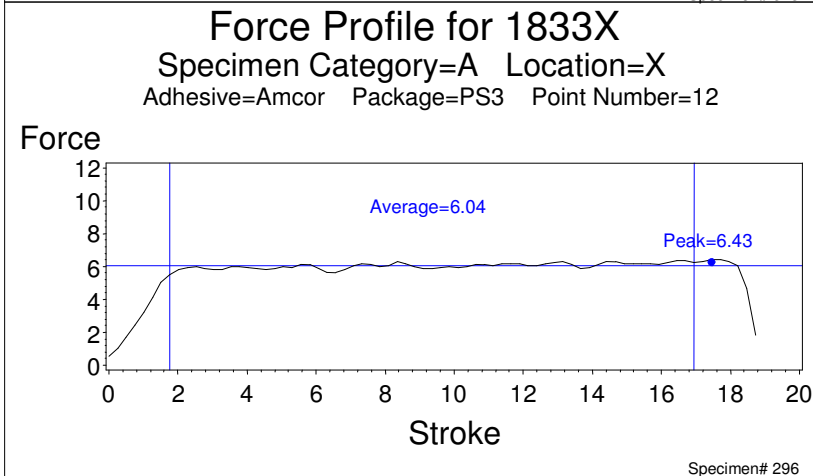
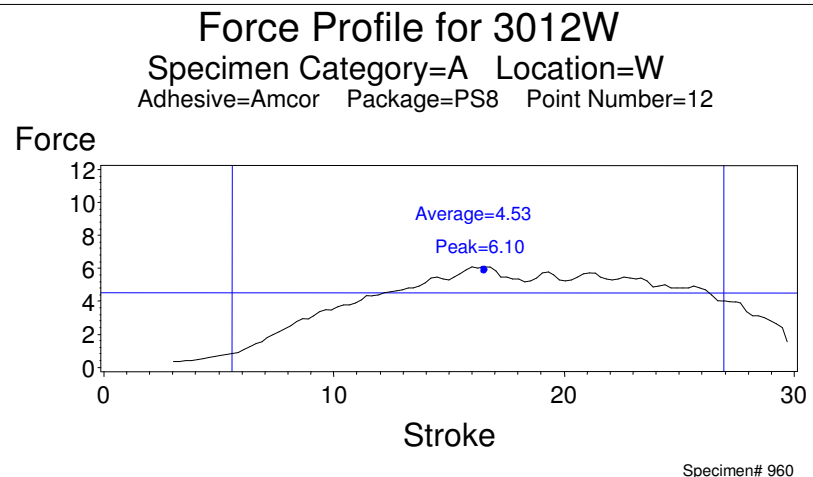
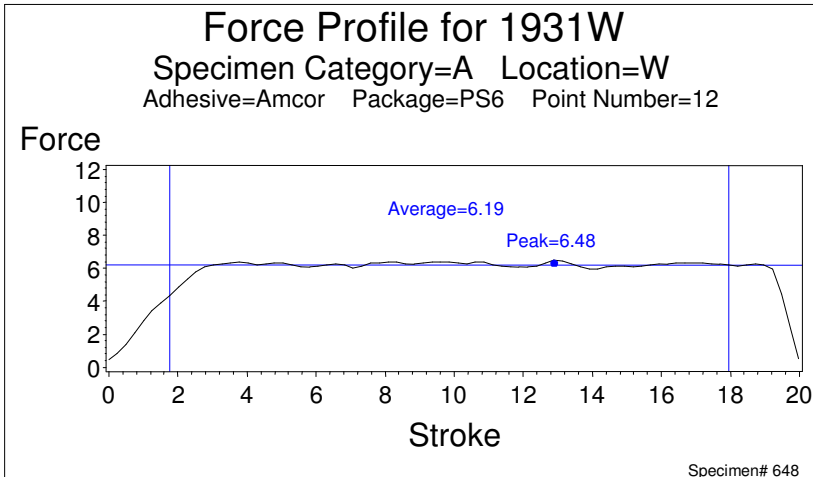


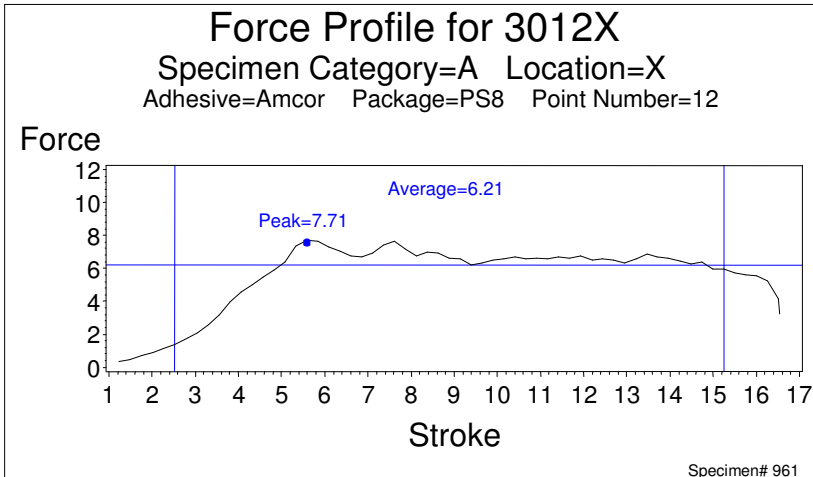
Specimen# 959



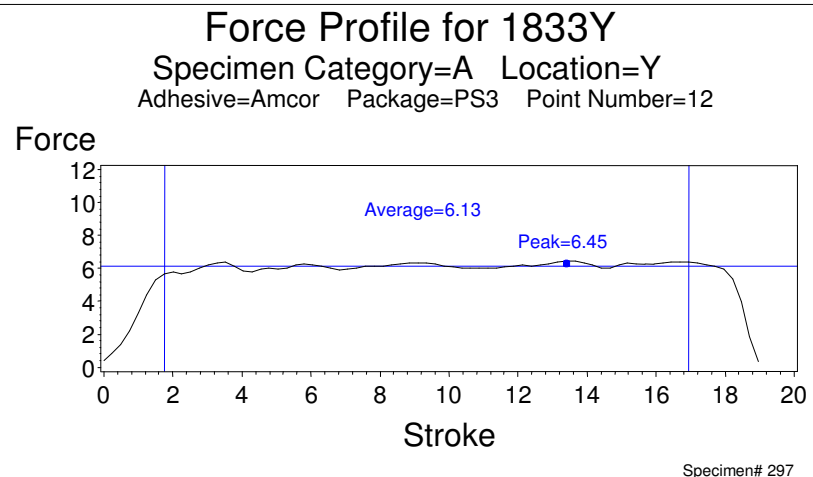




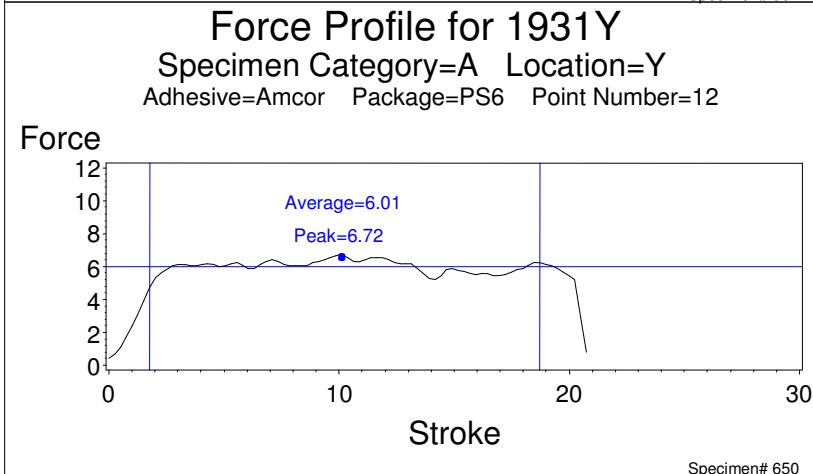




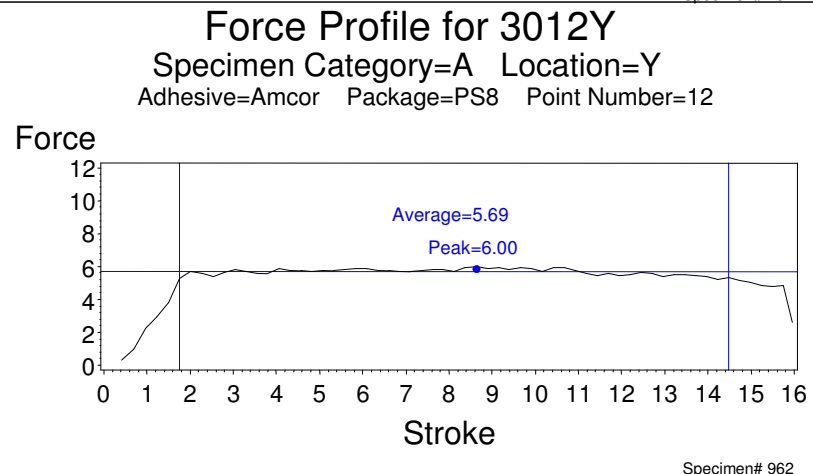
Specimen# 961



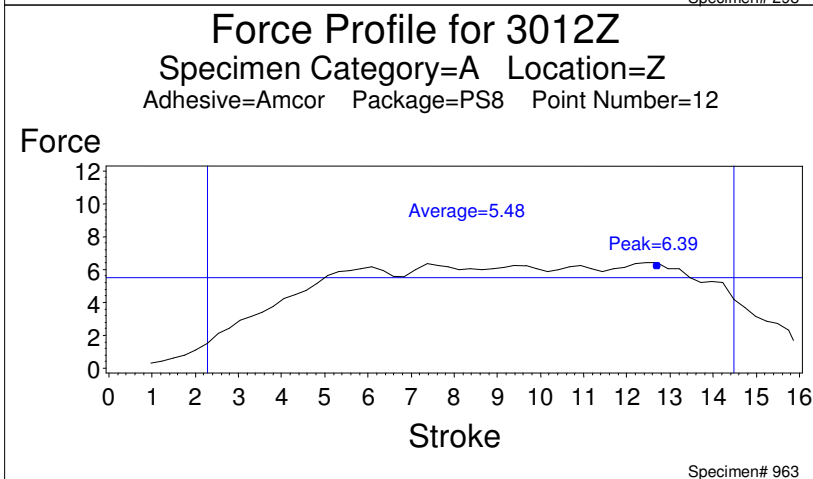
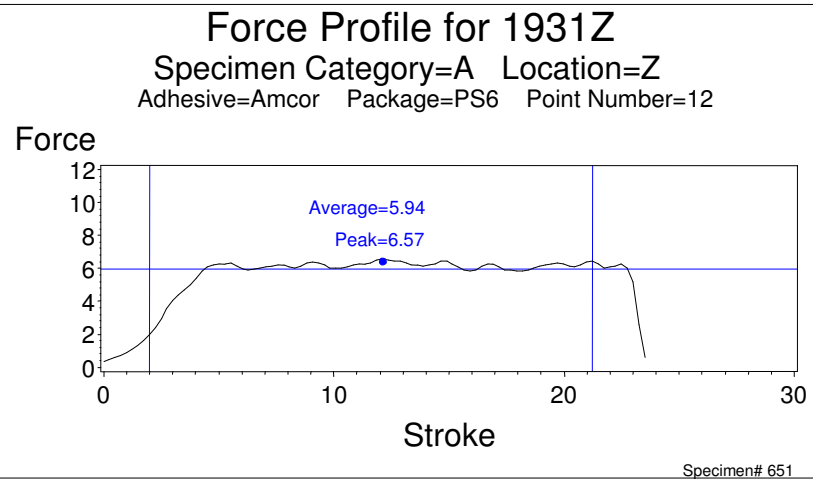
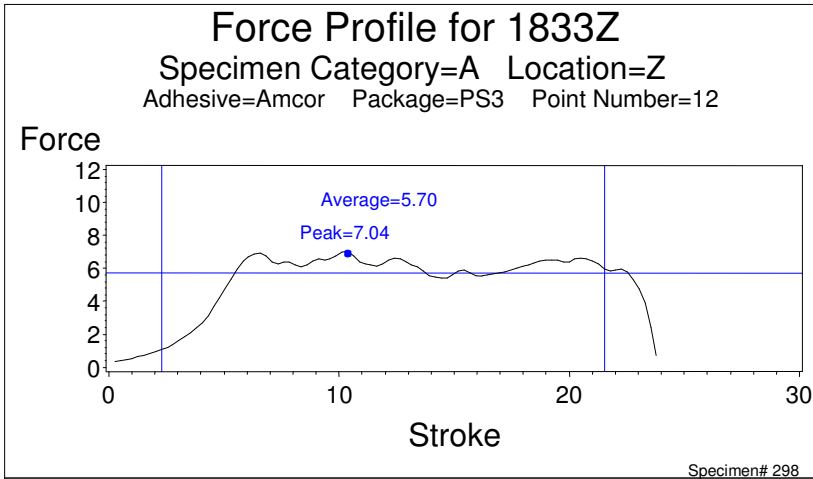
Specimen# 297

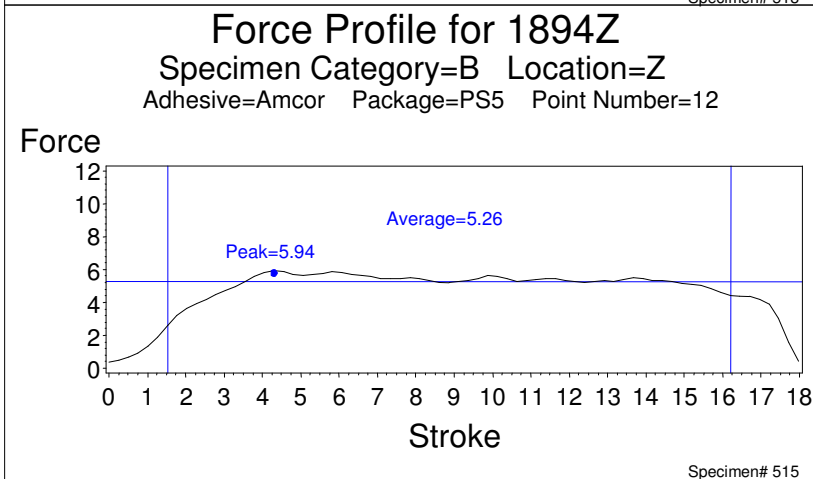
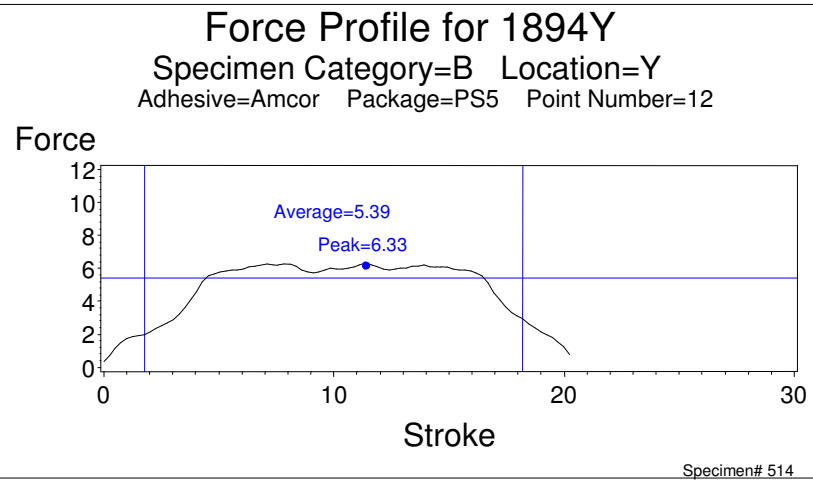
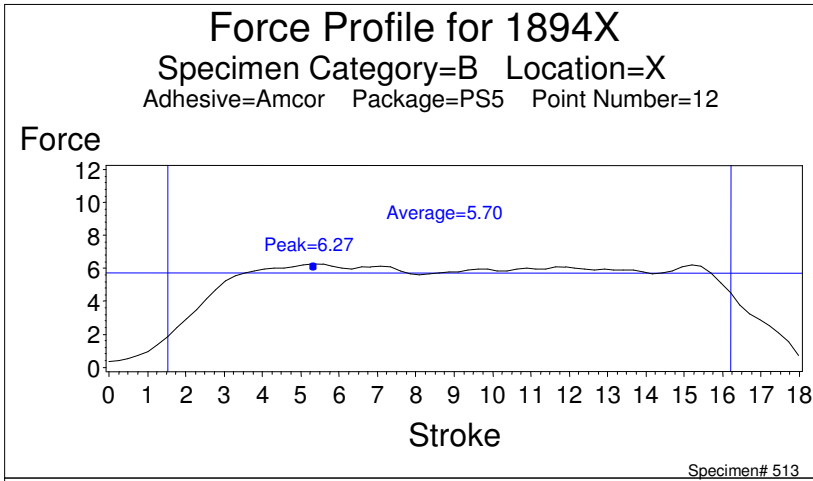


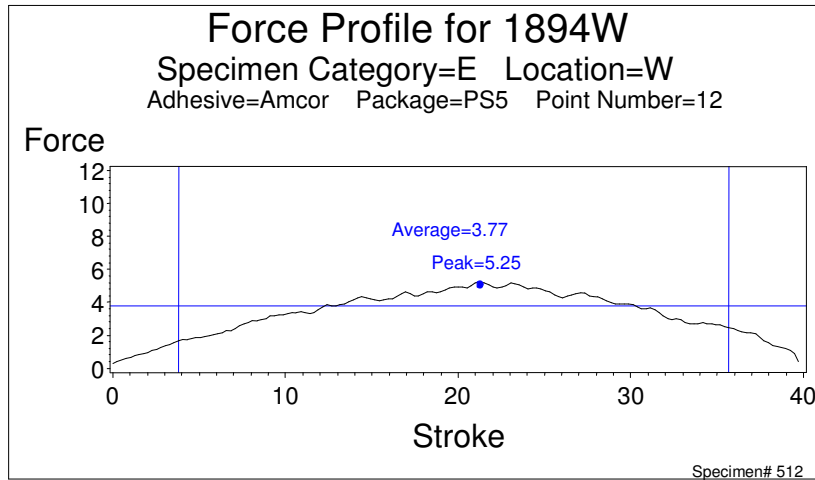
Specimen# 650

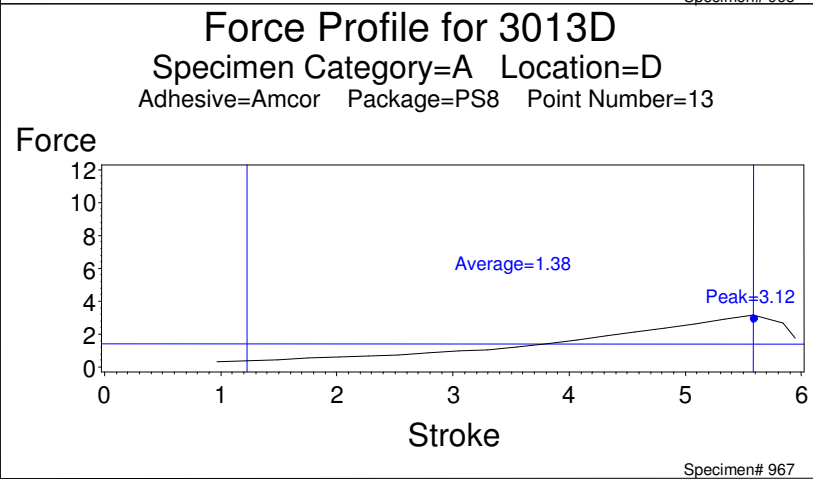
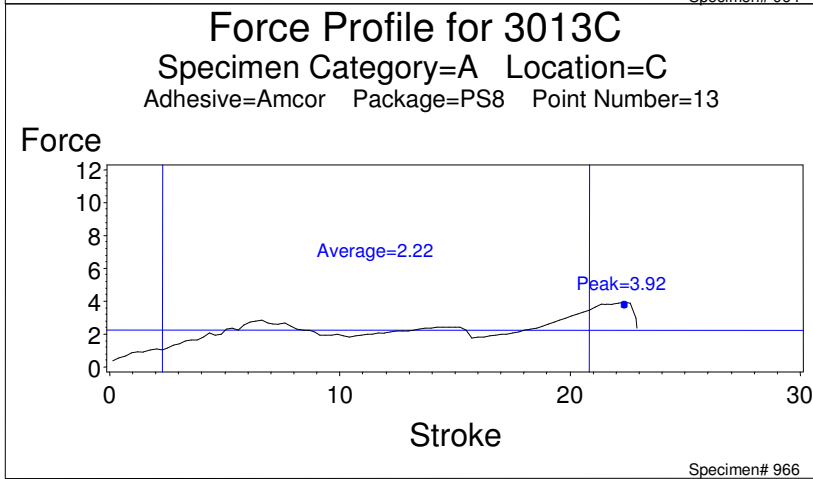
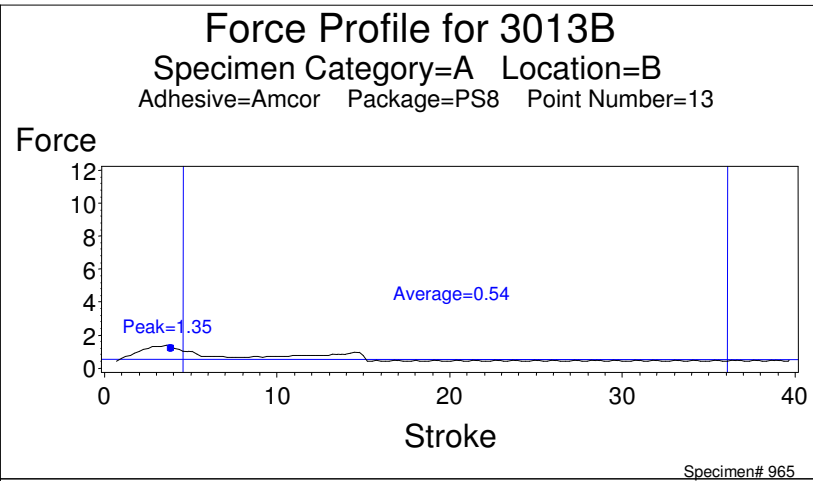
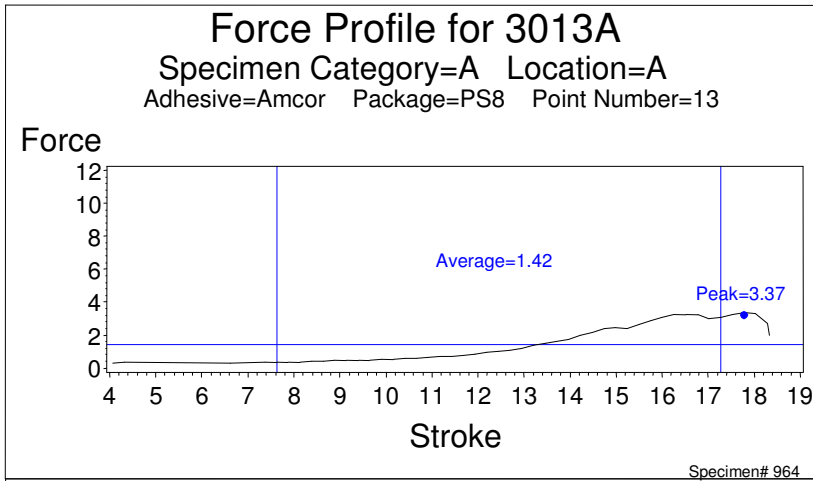


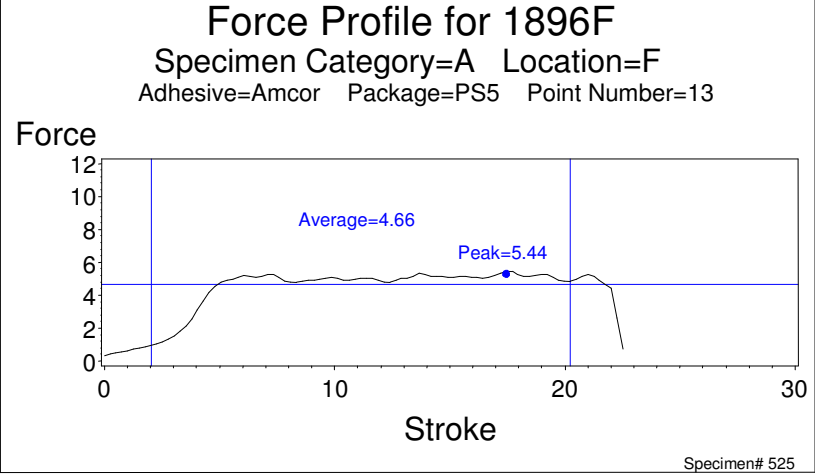
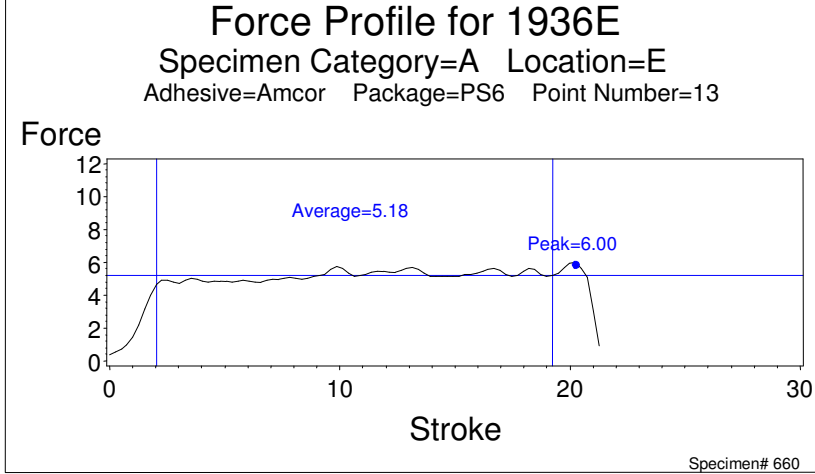
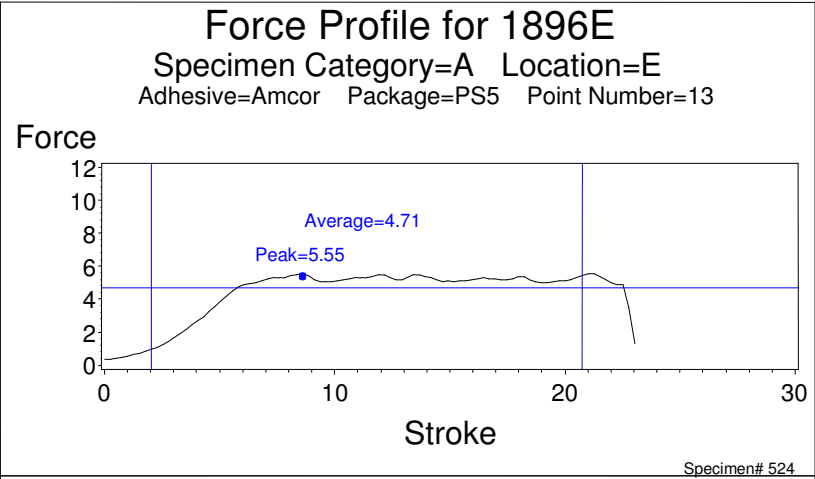
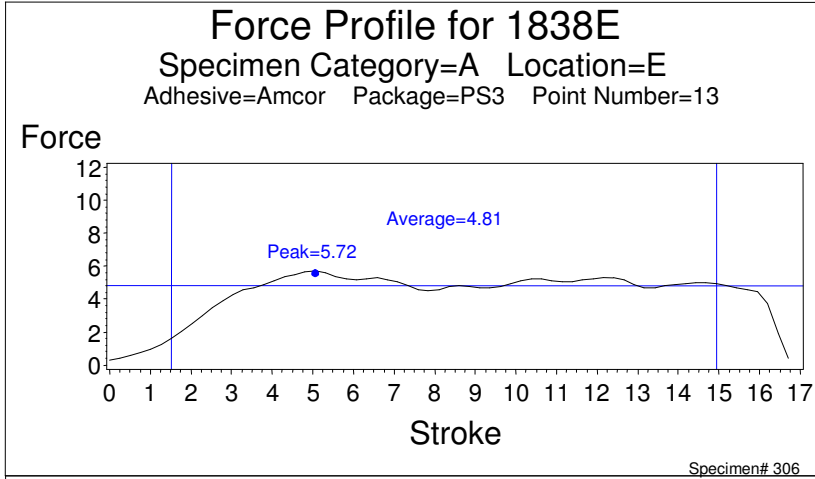
Specimen# 962

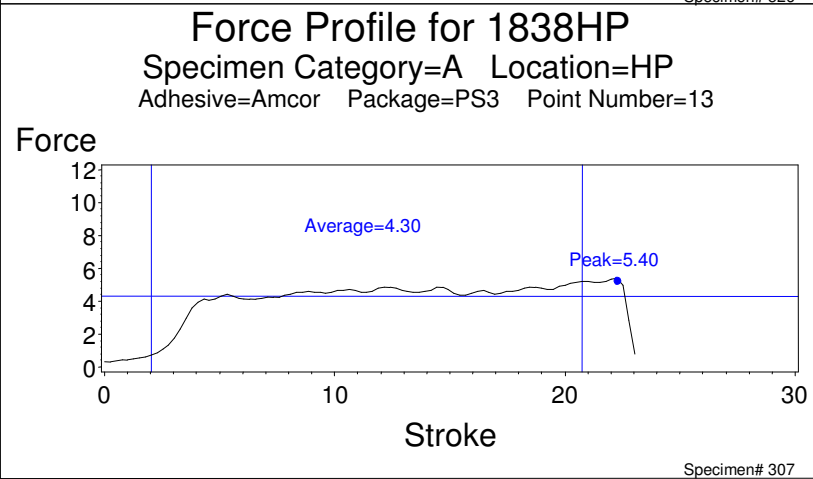
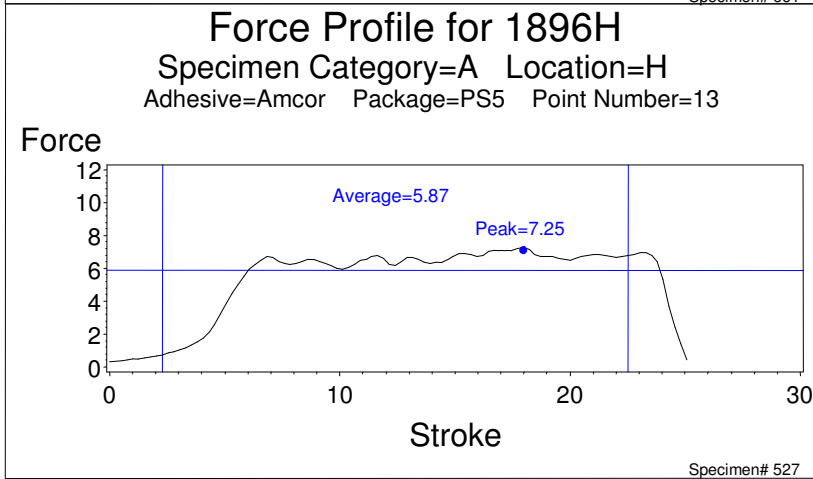
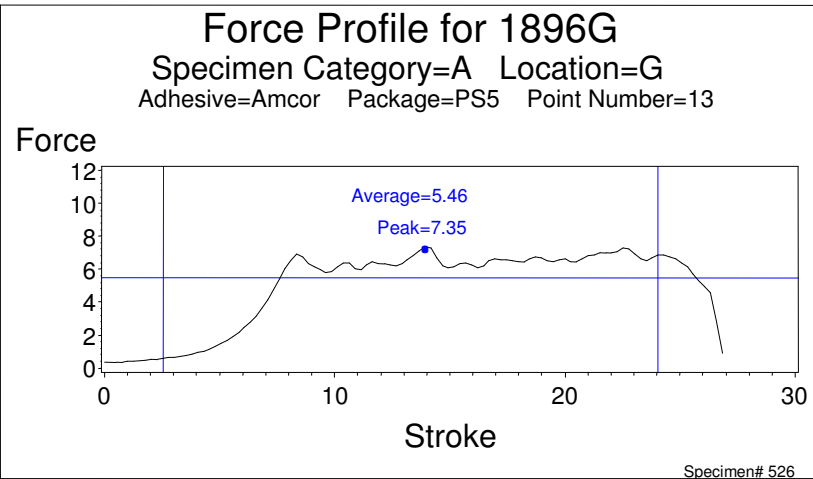
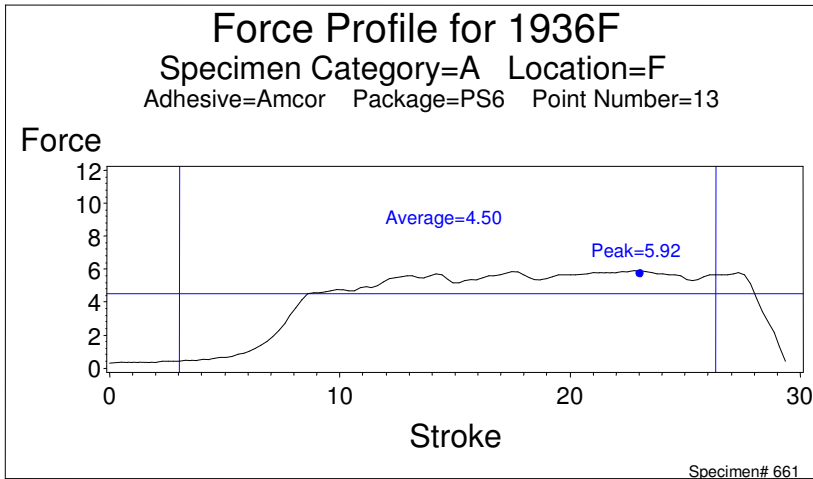


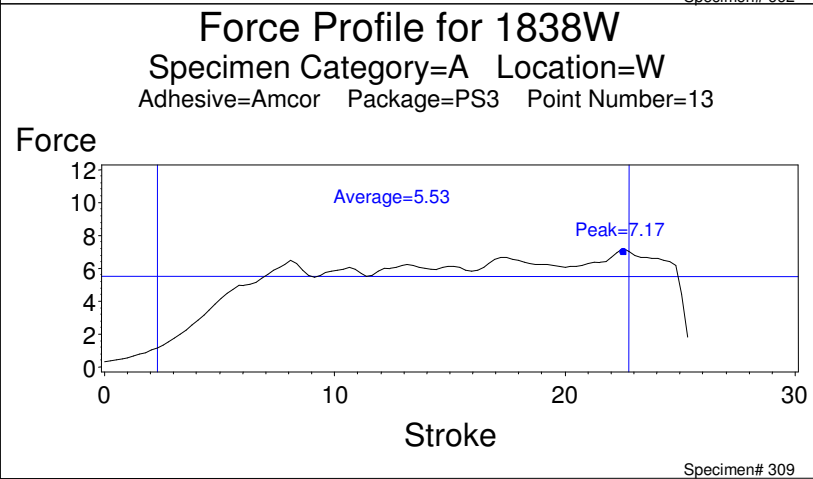
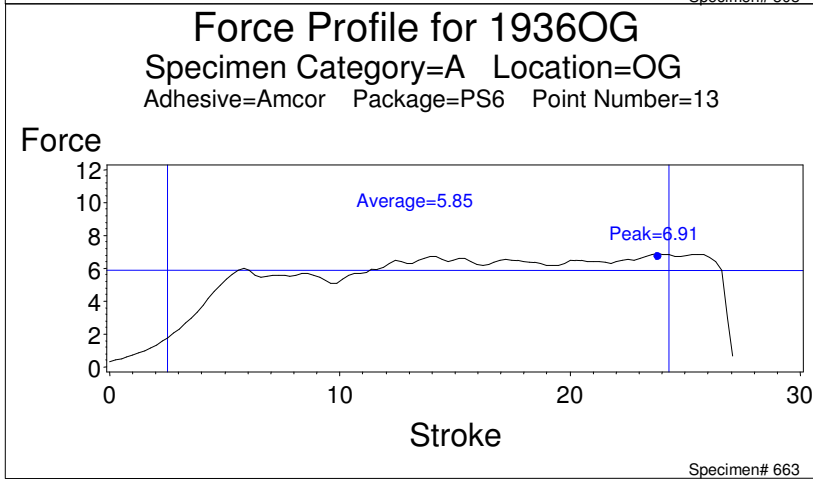
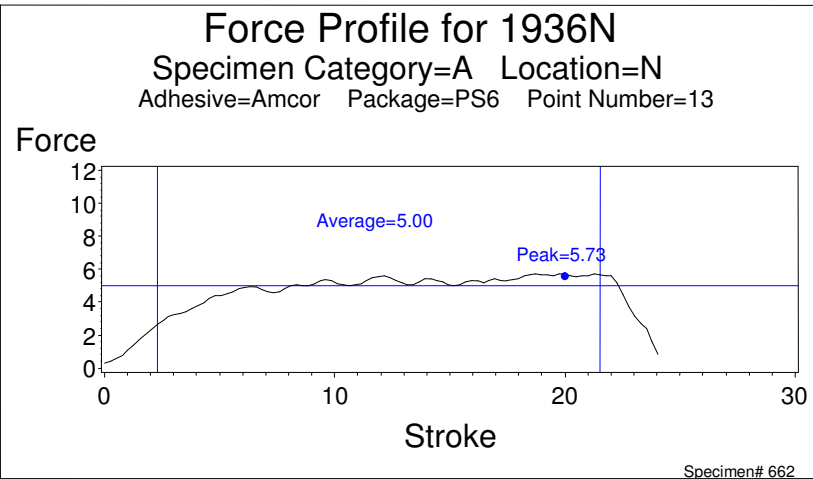
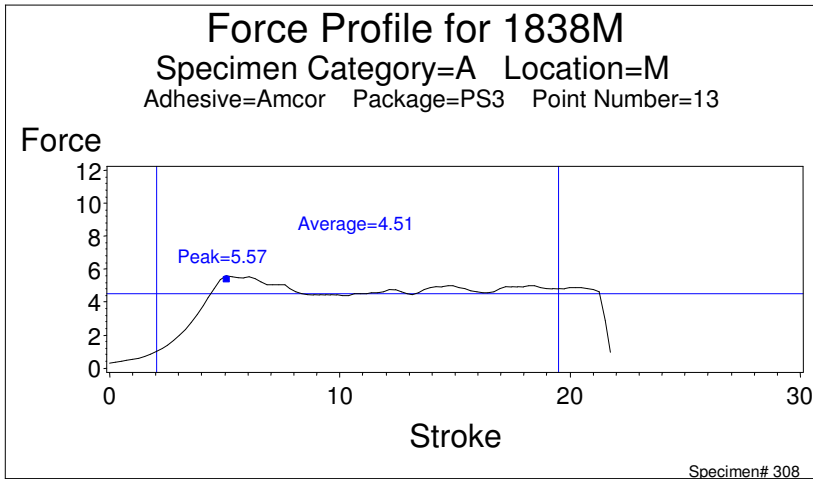


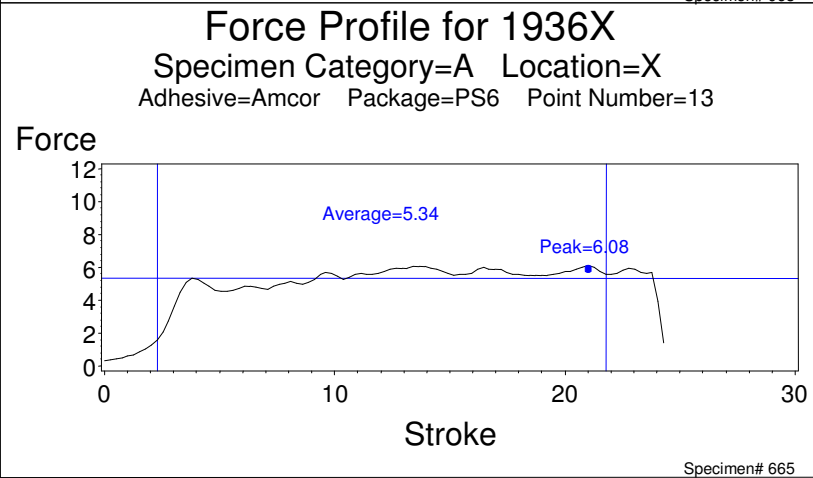
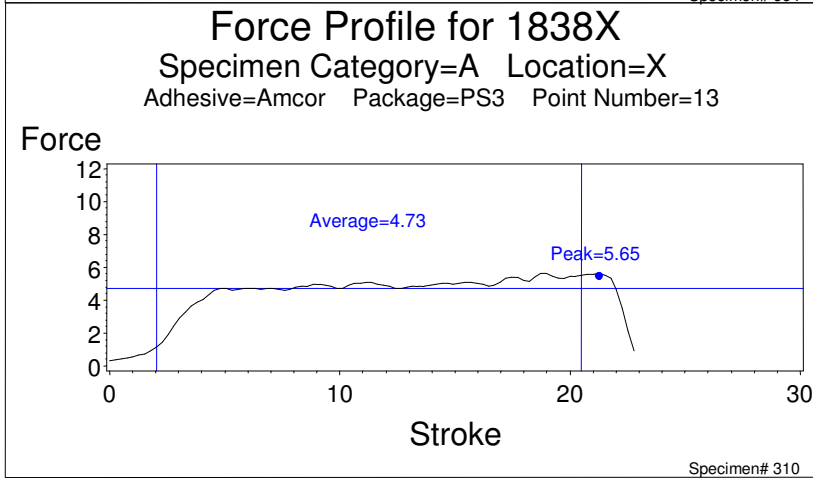
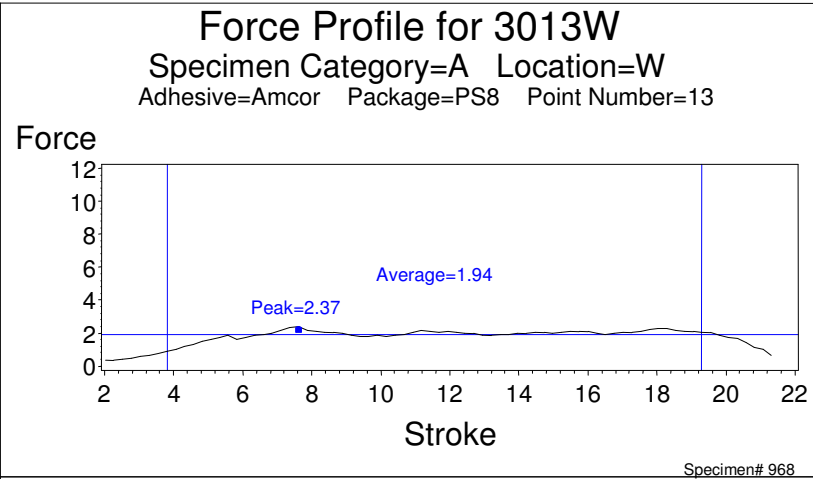
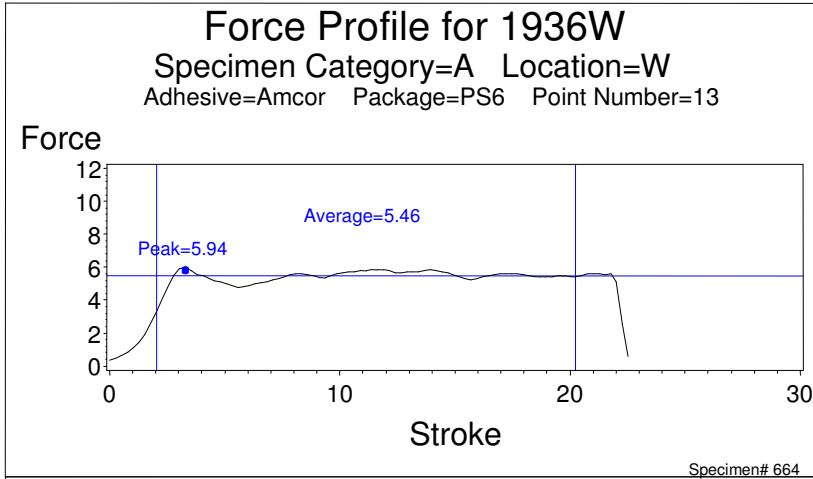


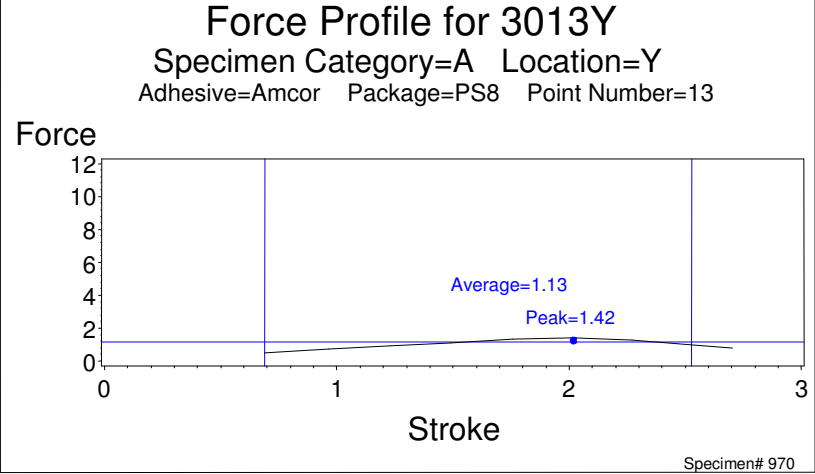
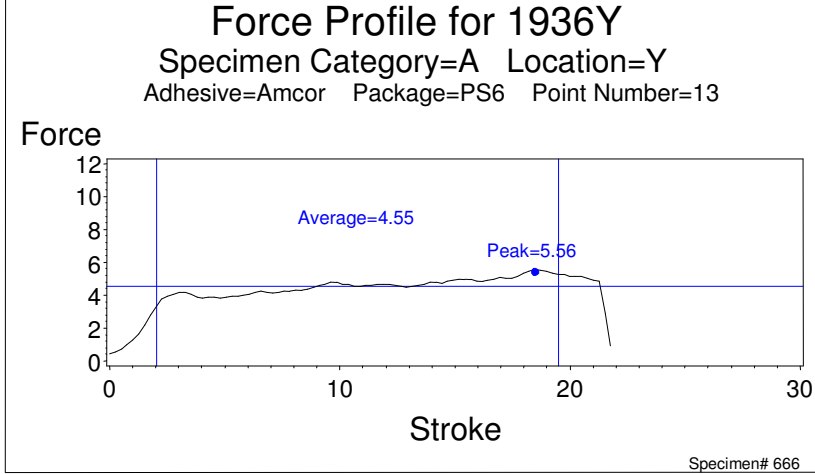
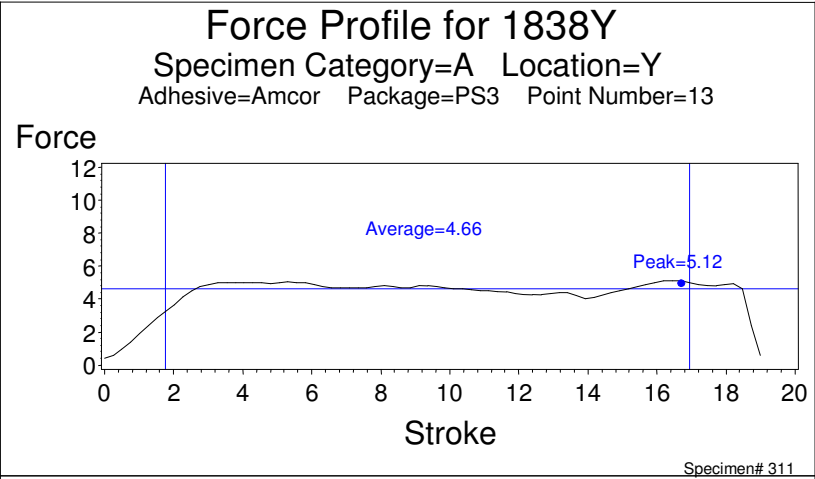
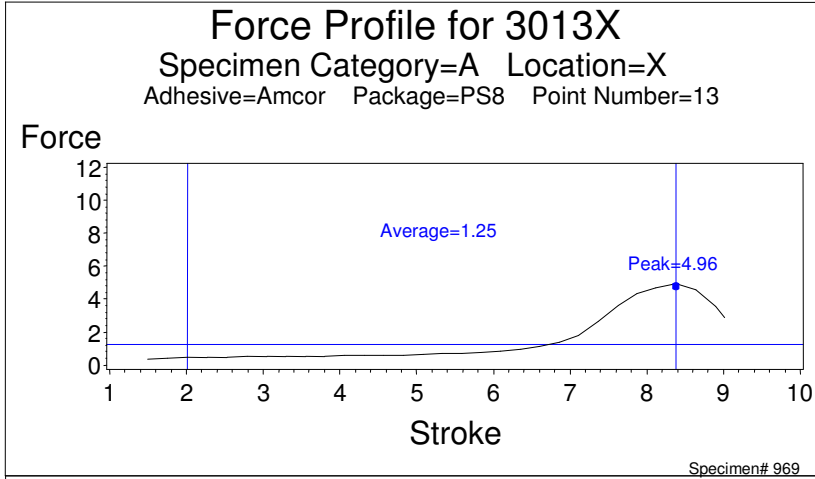


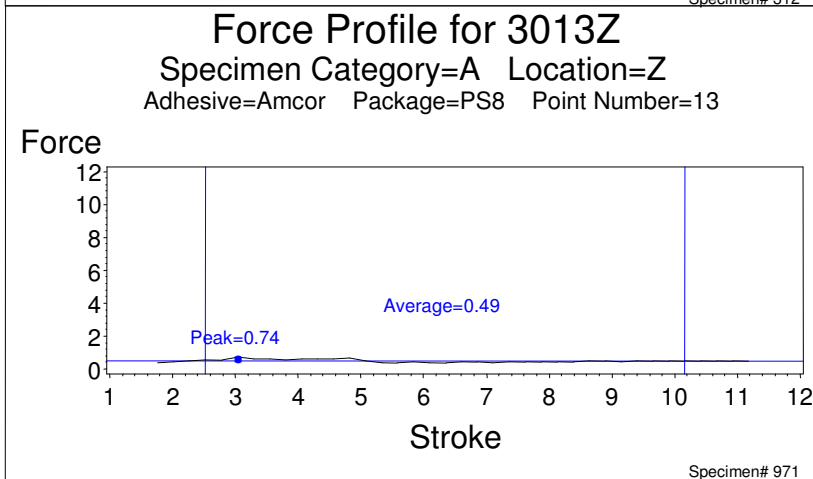
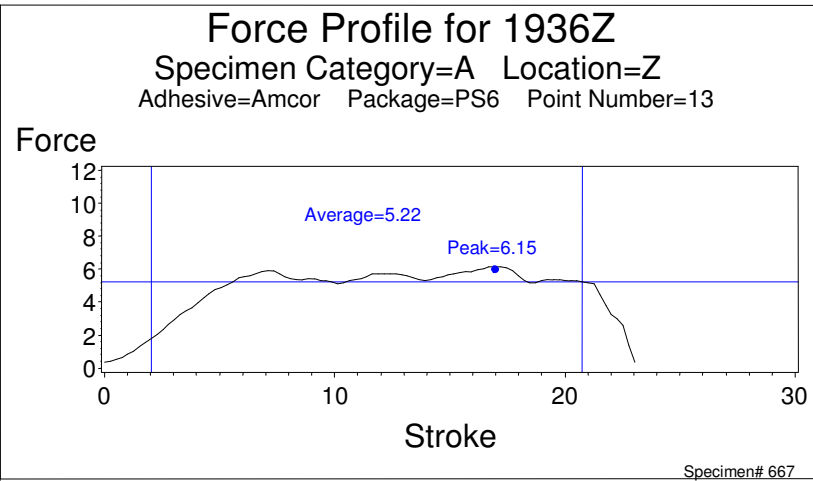
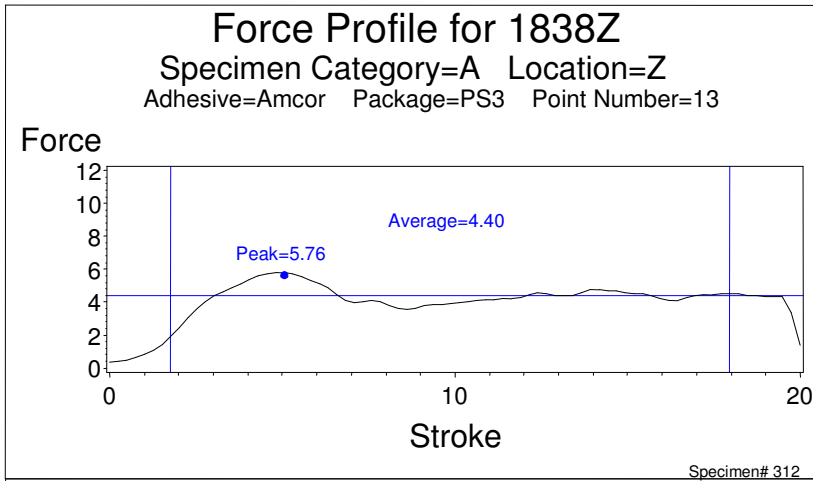


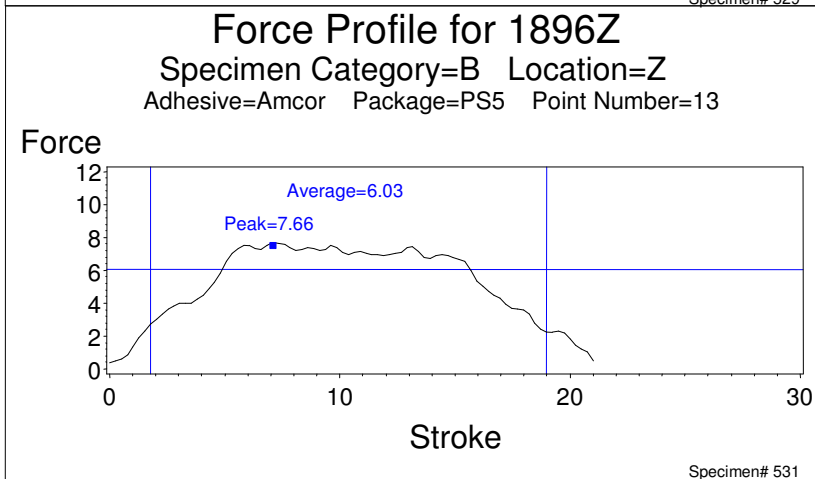
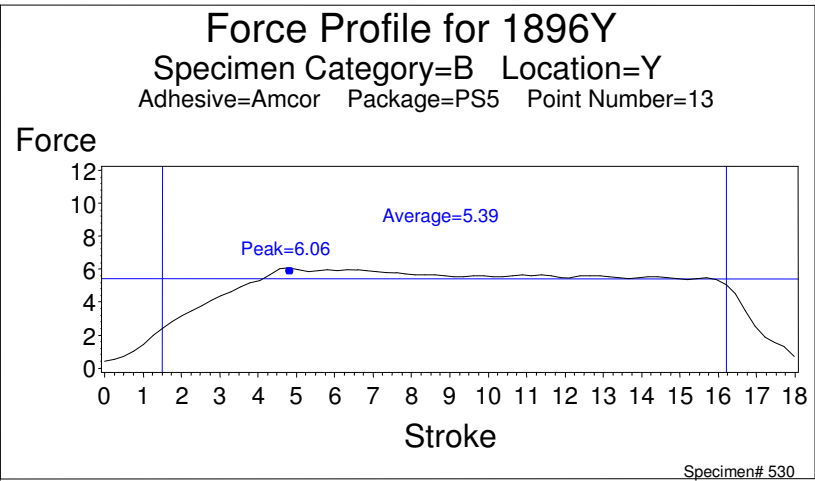
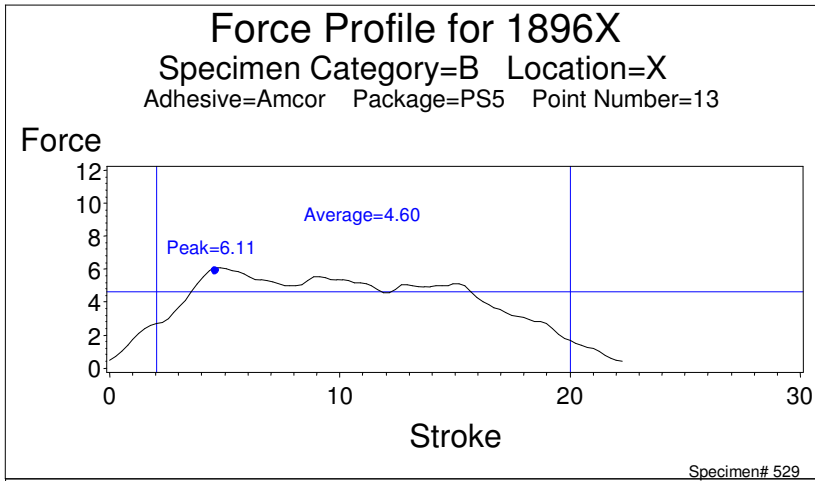


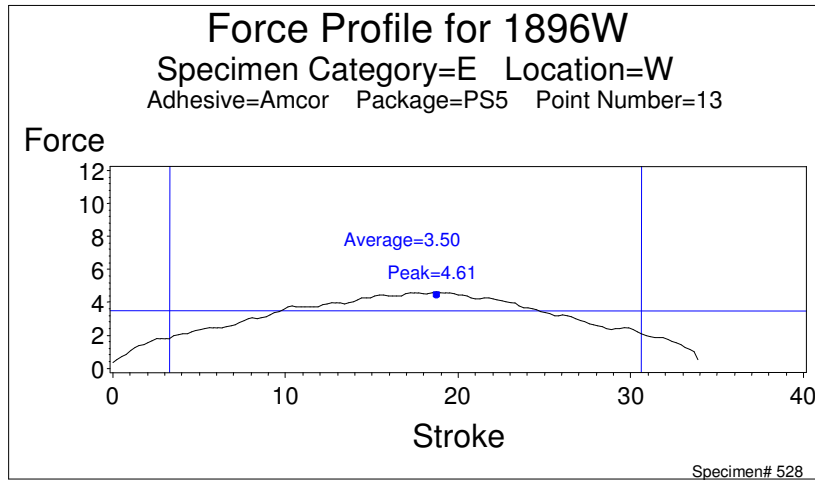


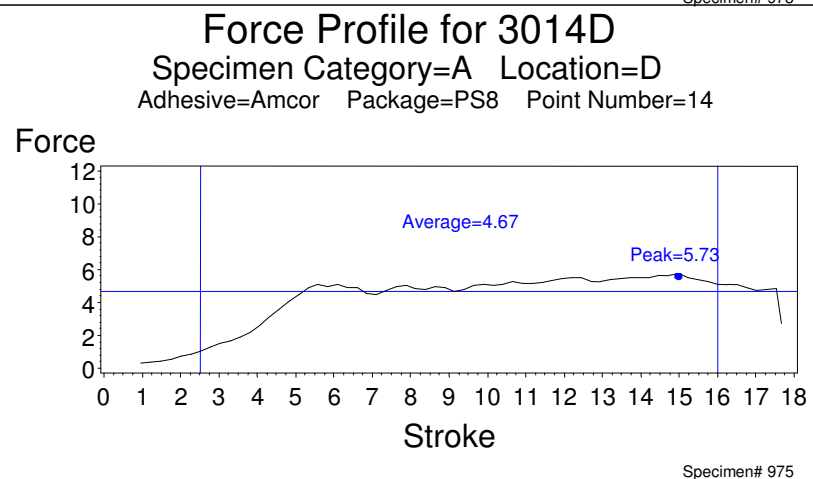
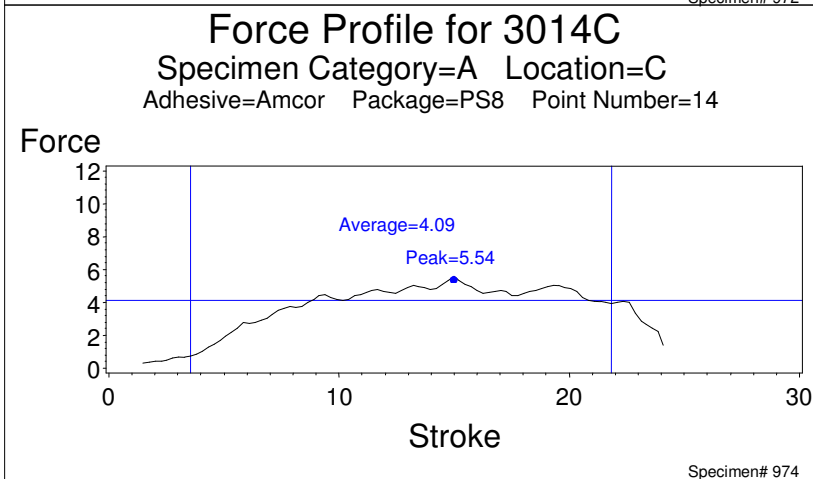
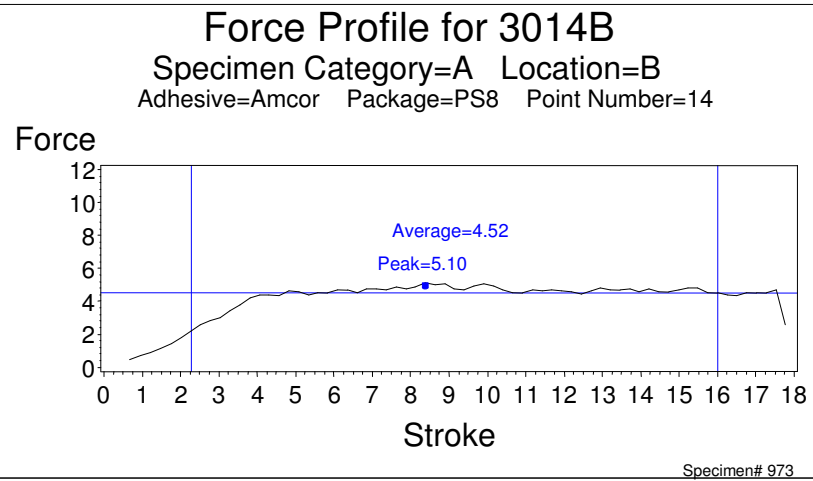
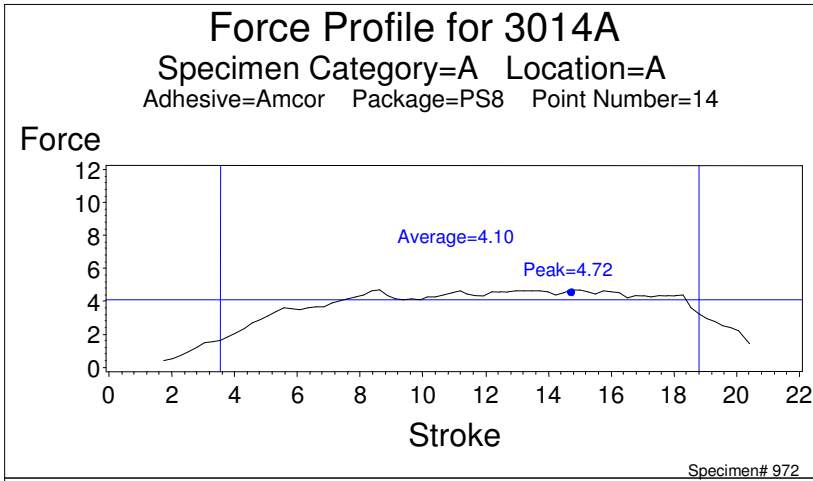


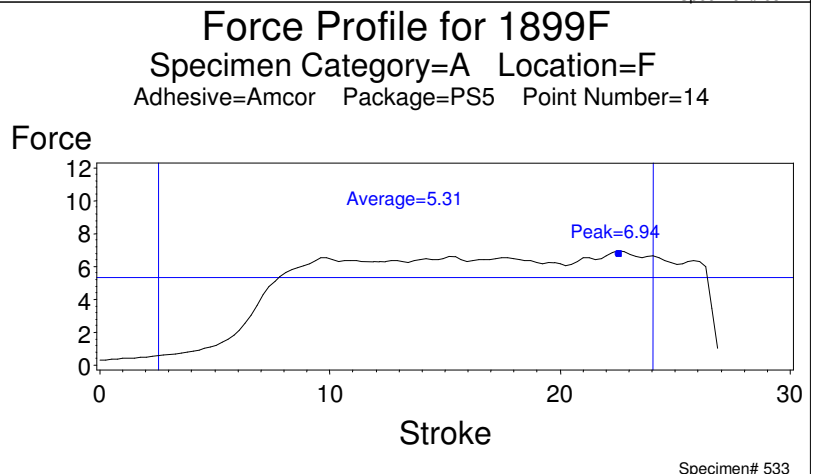
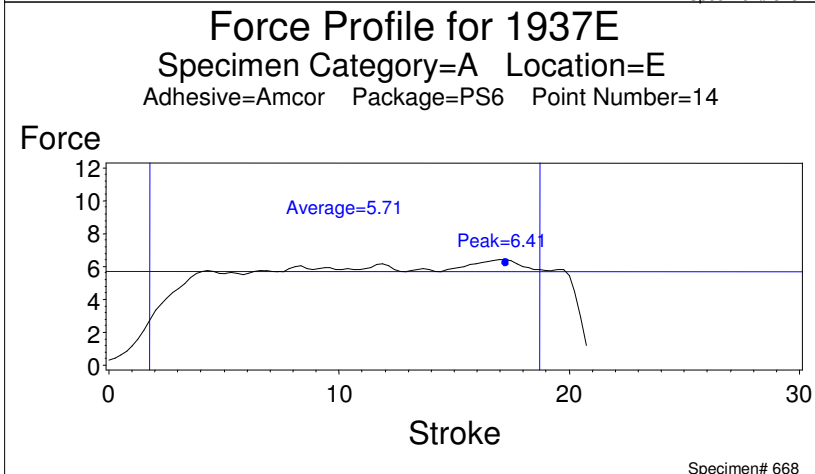
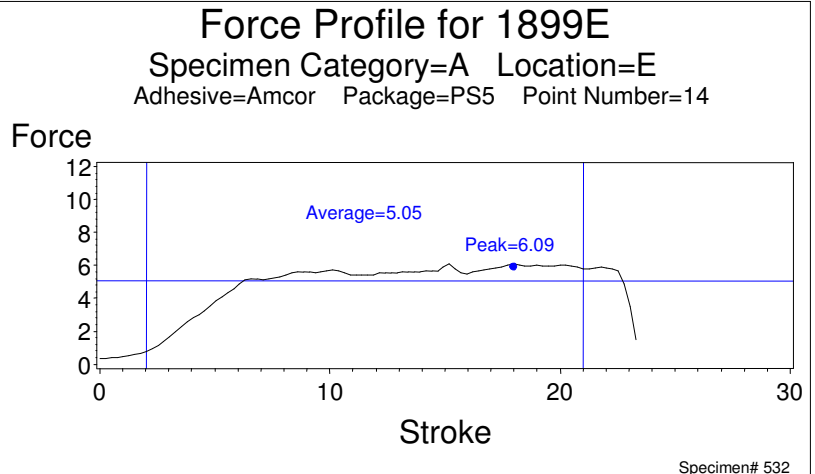
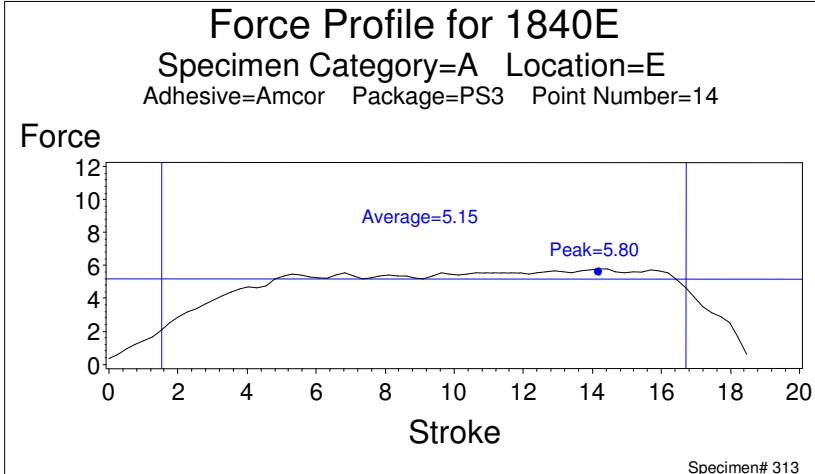


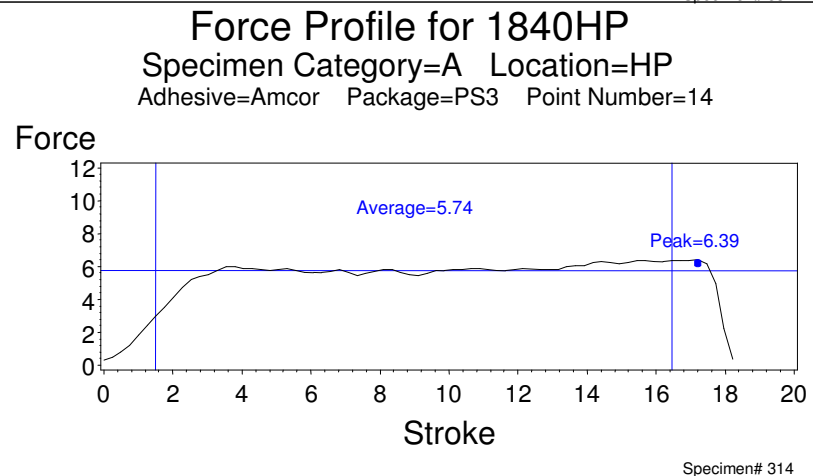
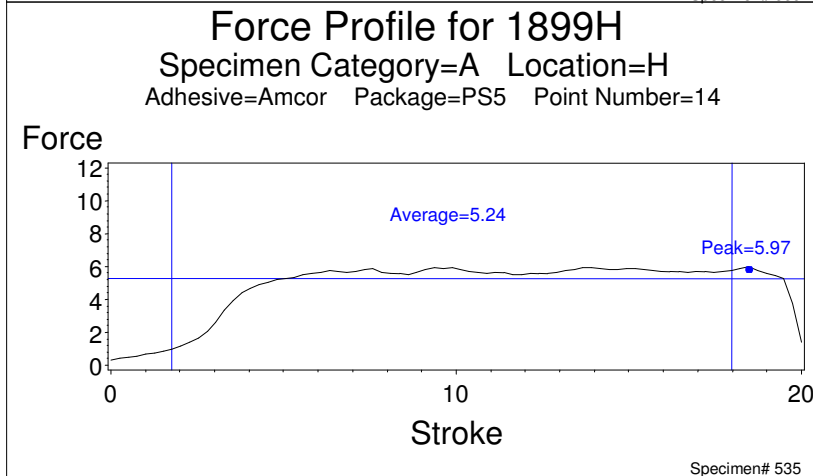
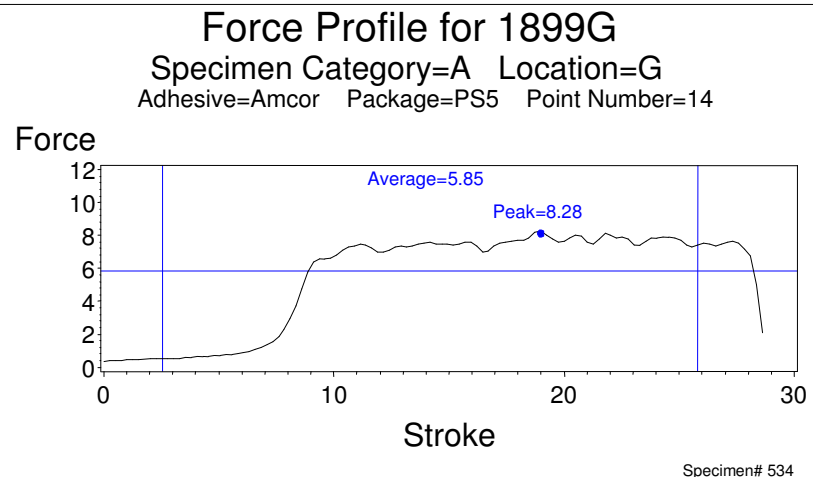
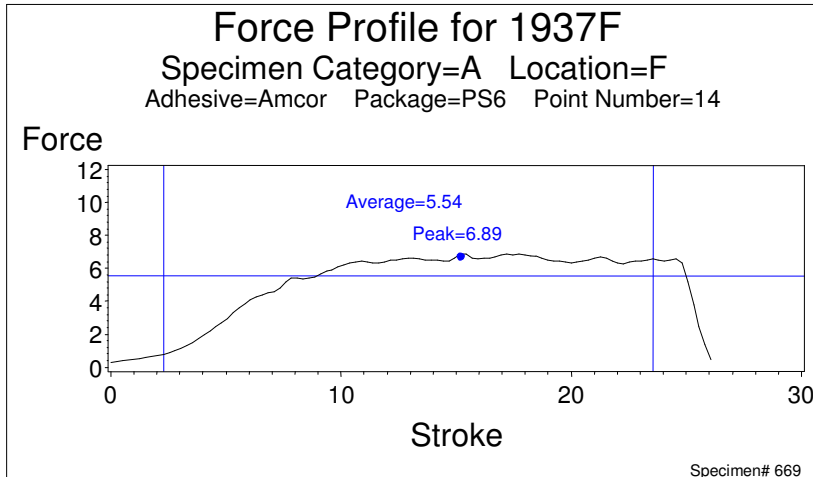


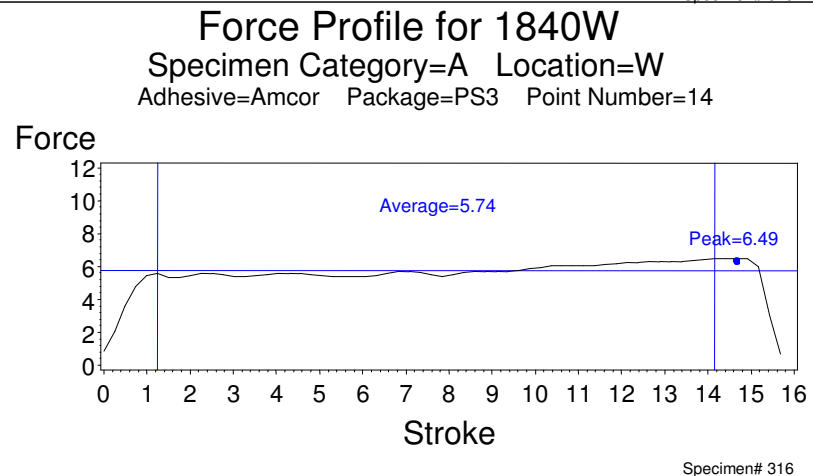
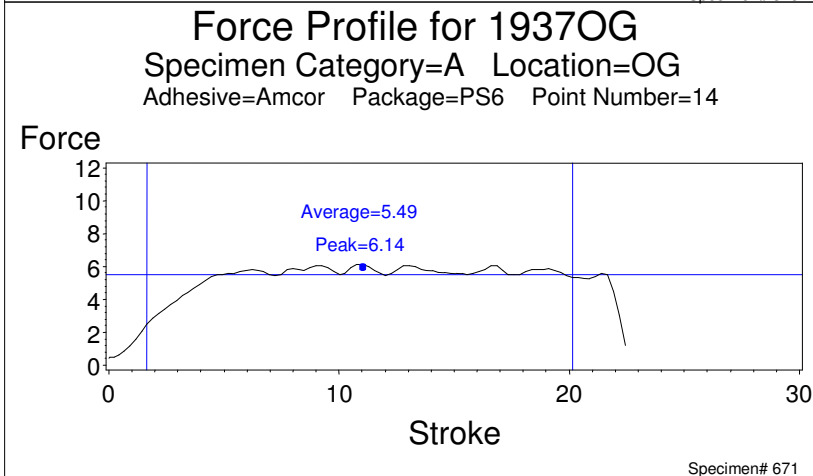
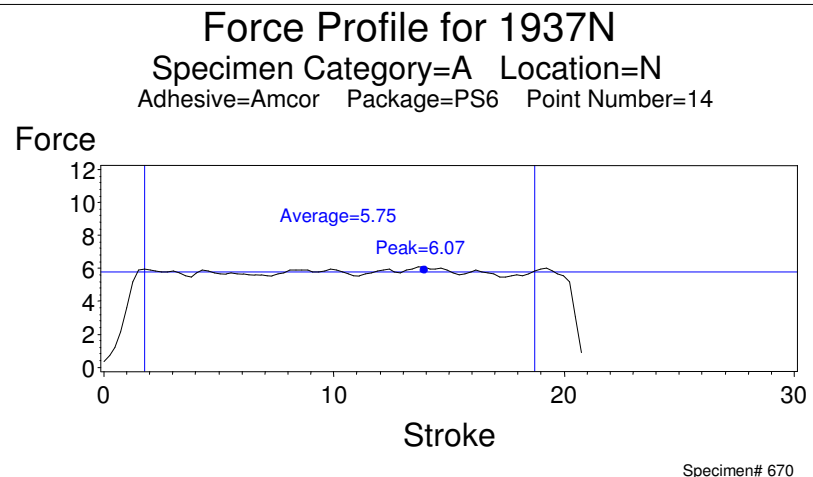
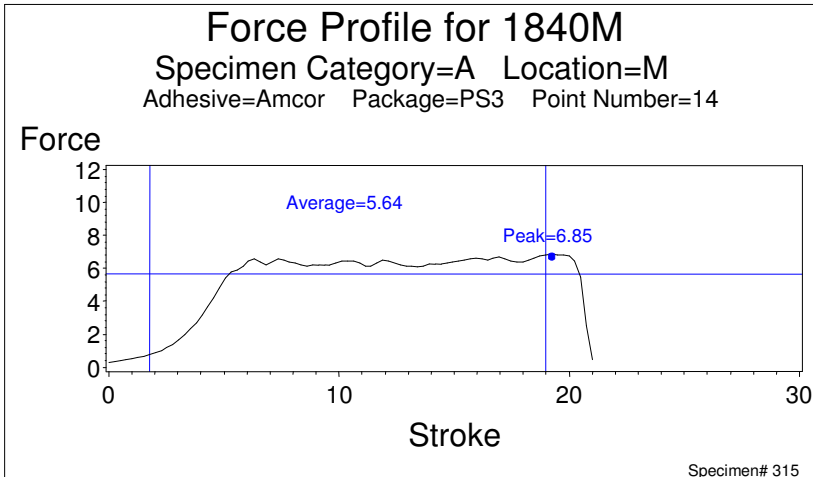


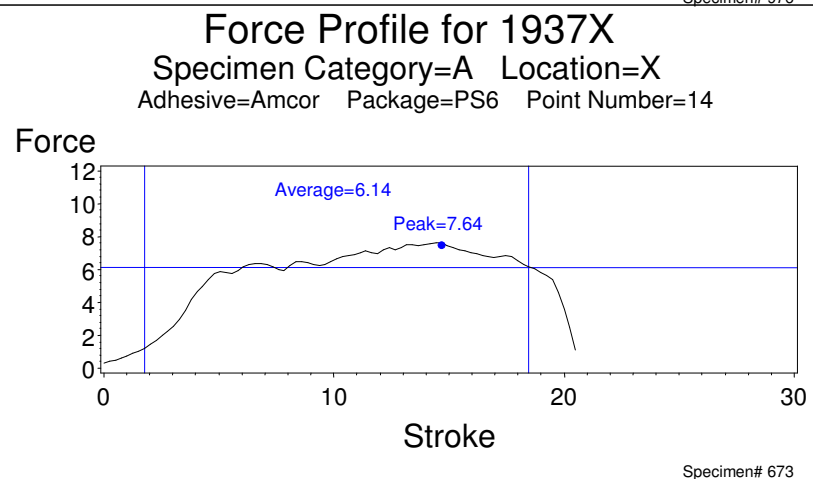
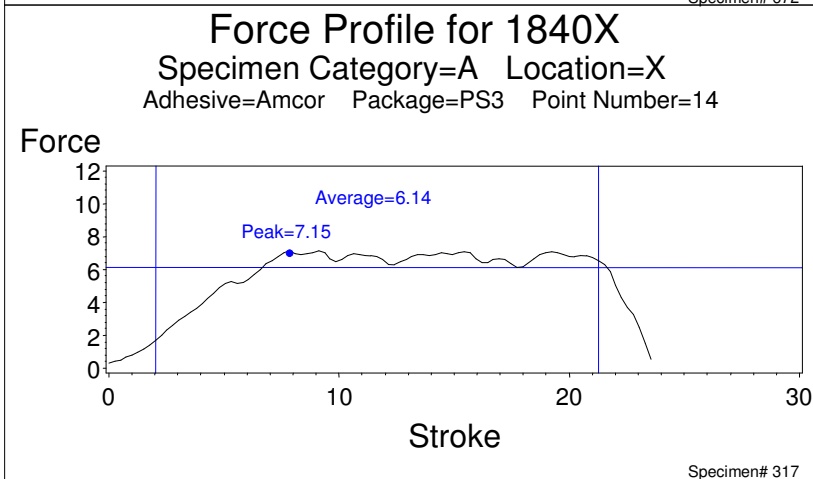
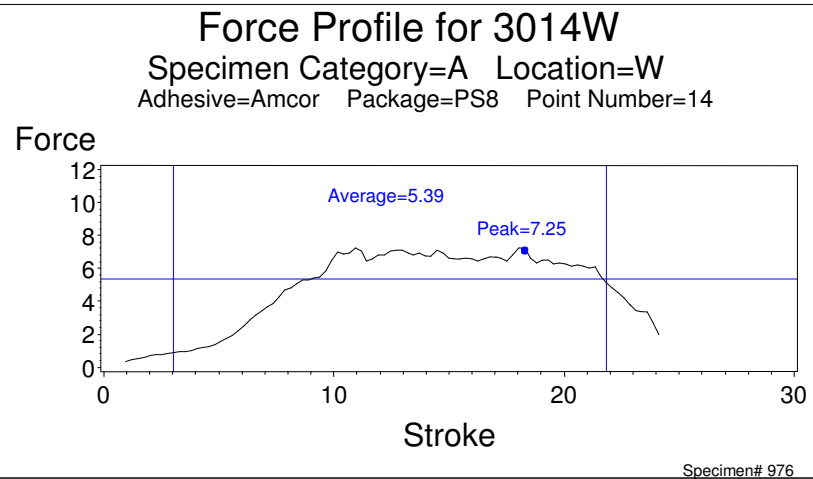
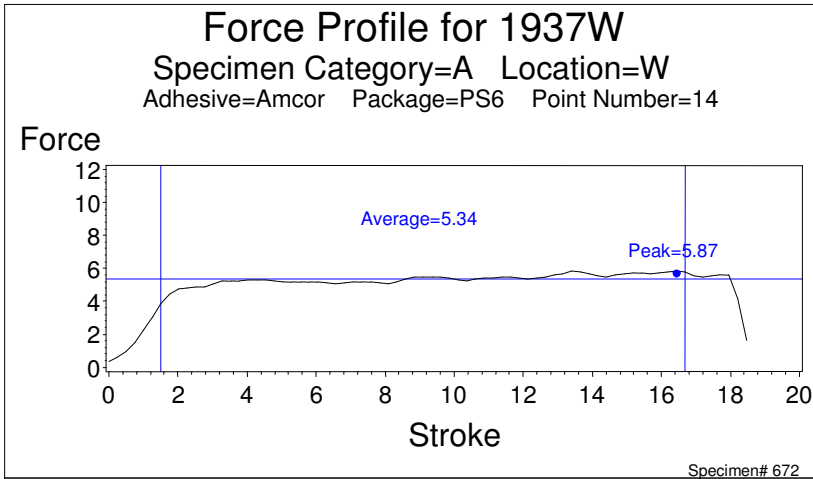


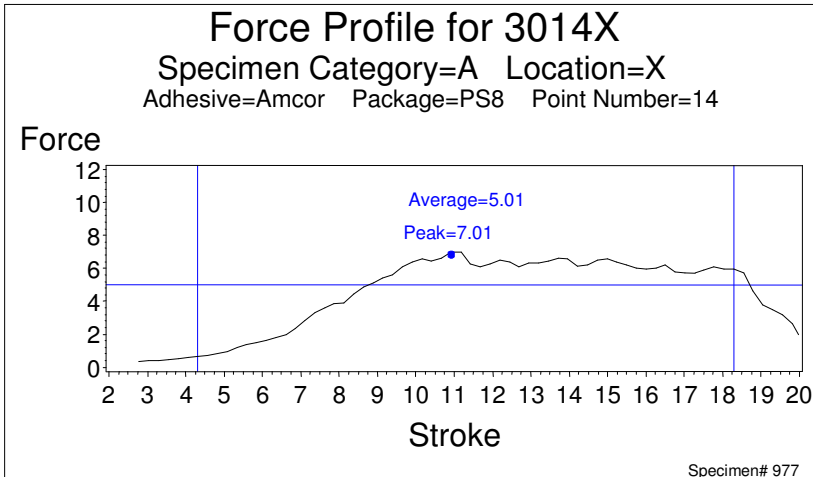




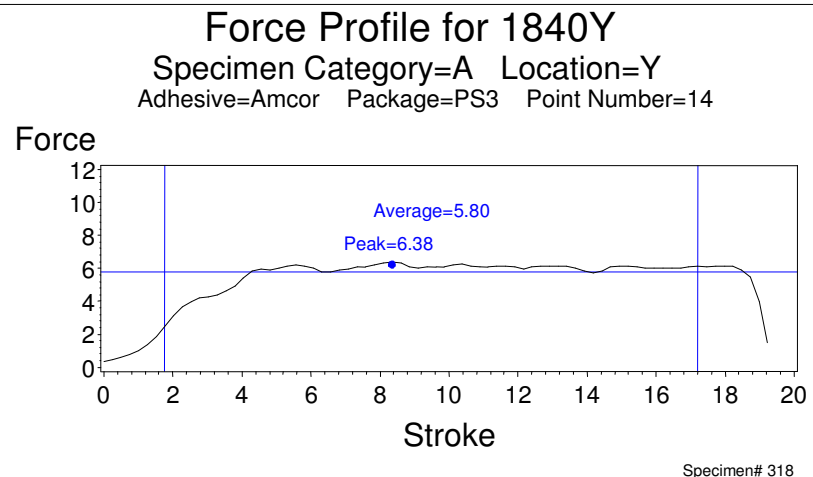




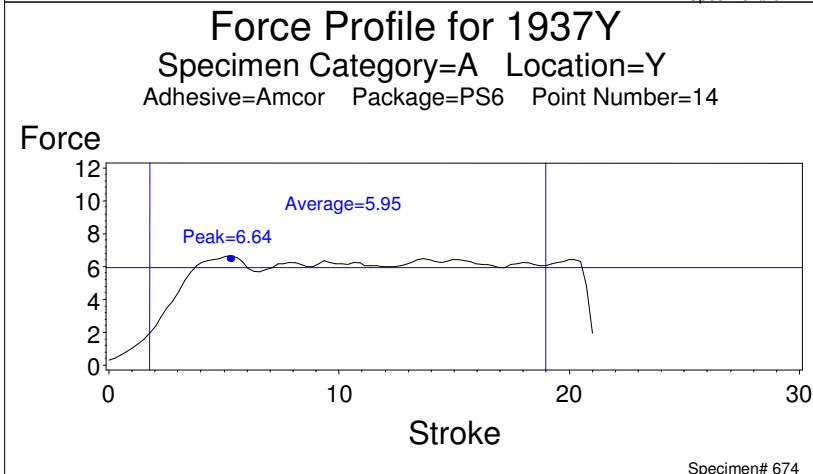




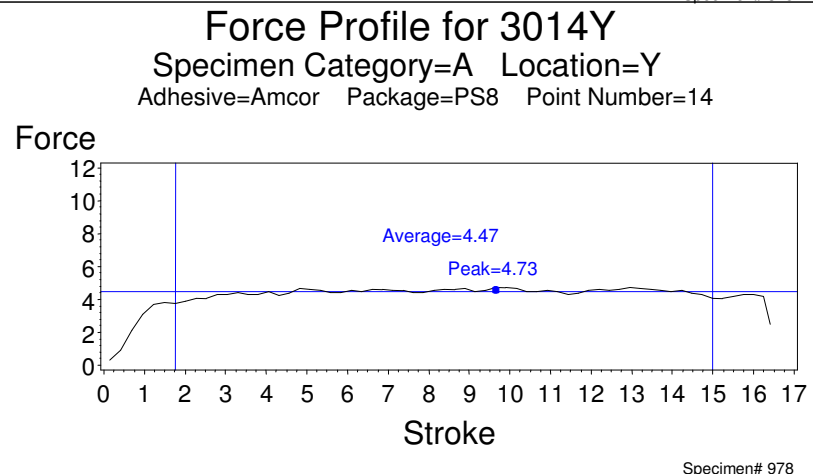
Specimen# 977



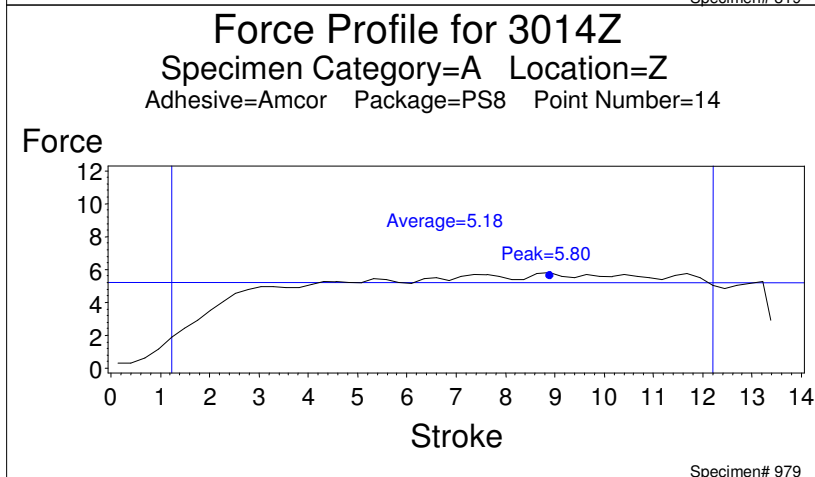
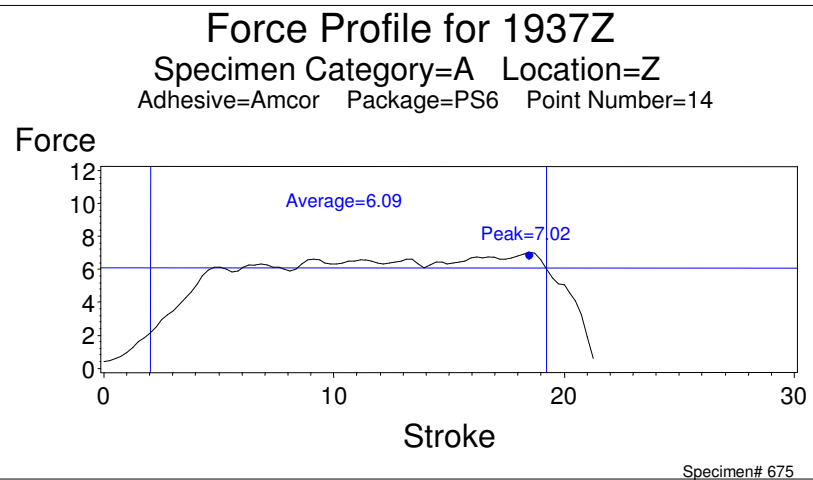
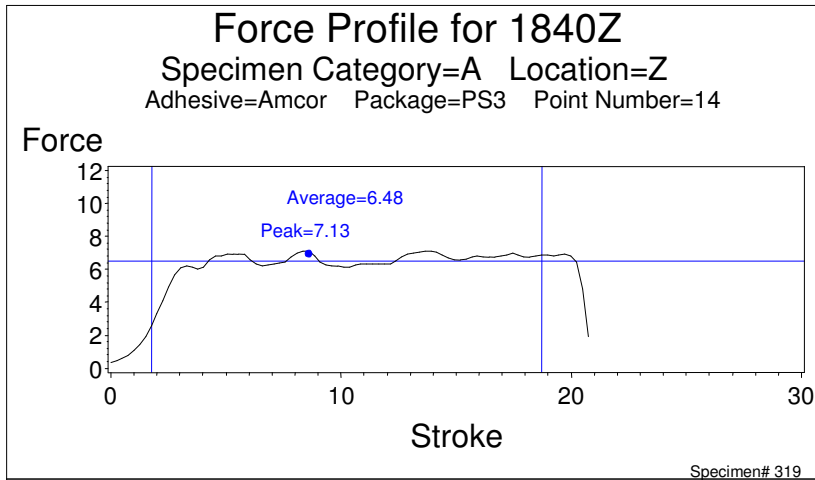
Specimen# 318

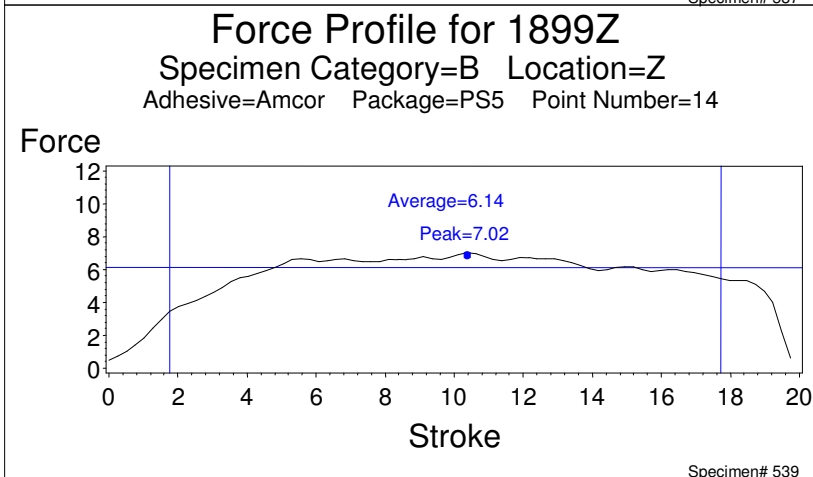
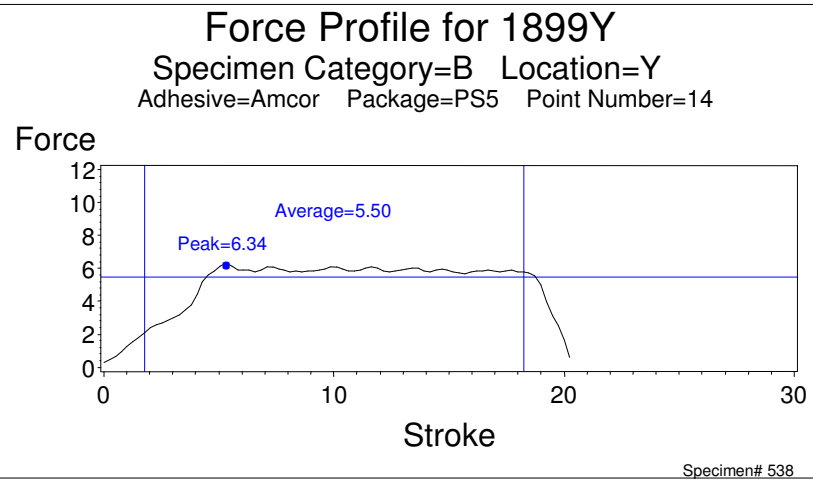
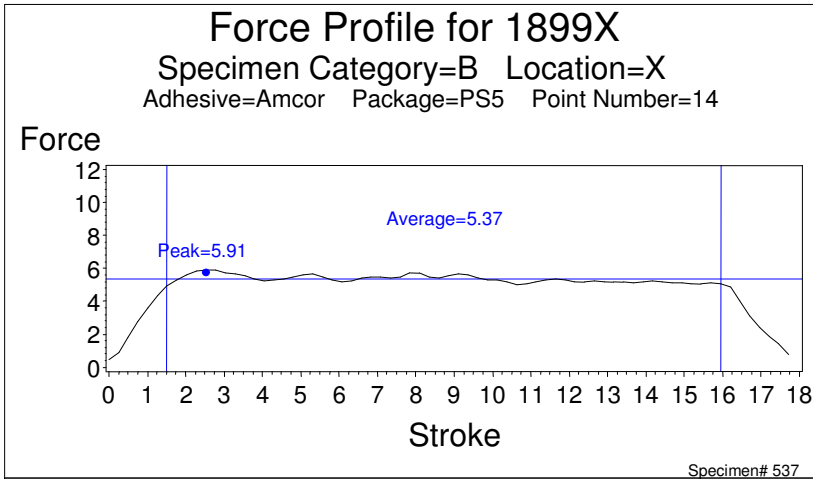


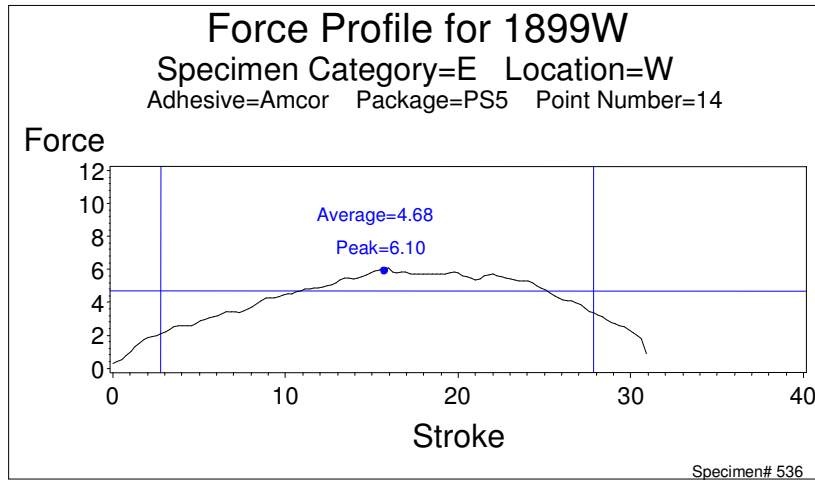
Specimen# 674

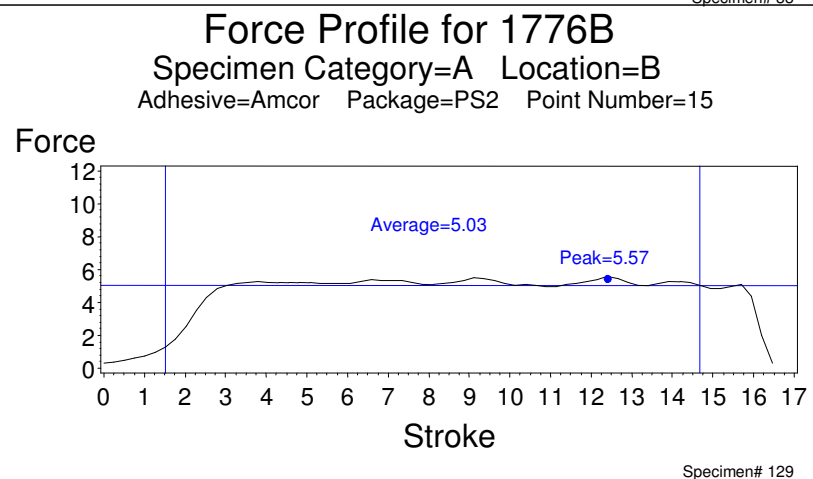
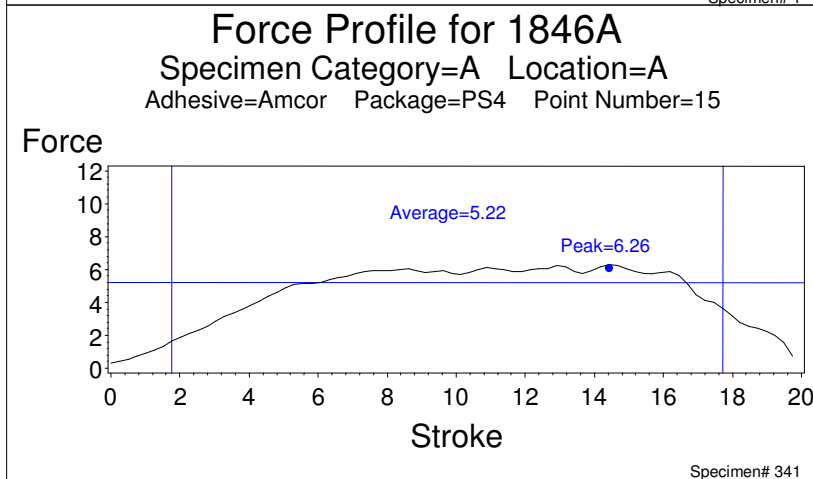
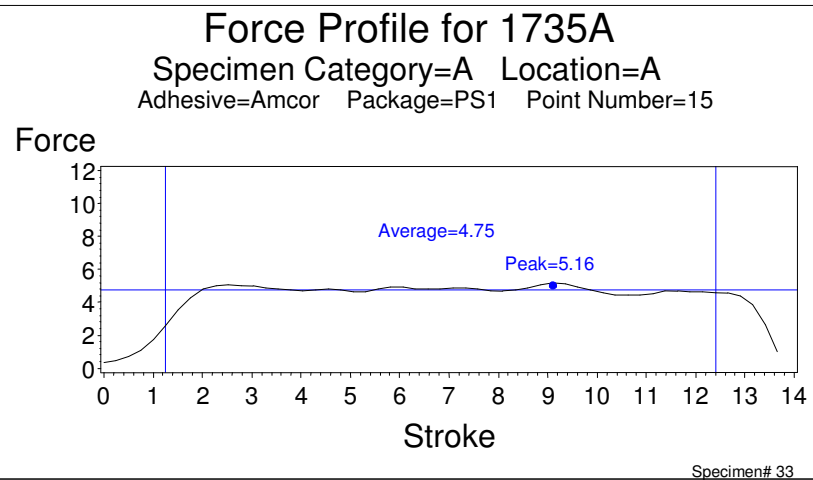
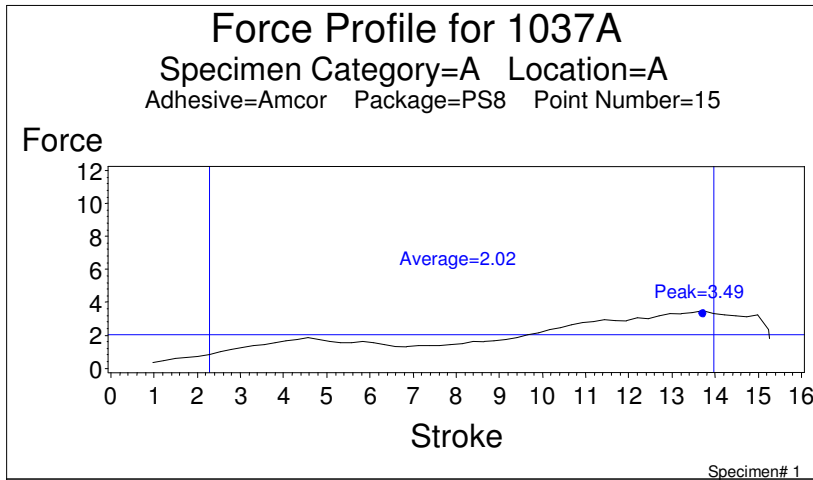


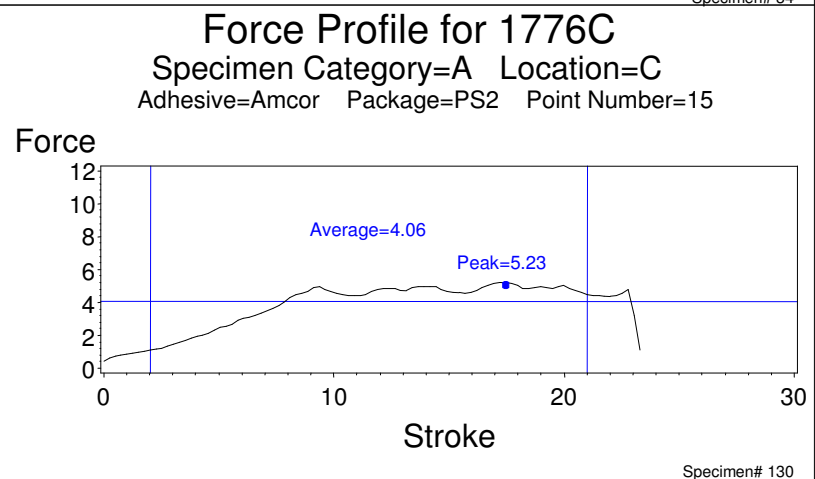
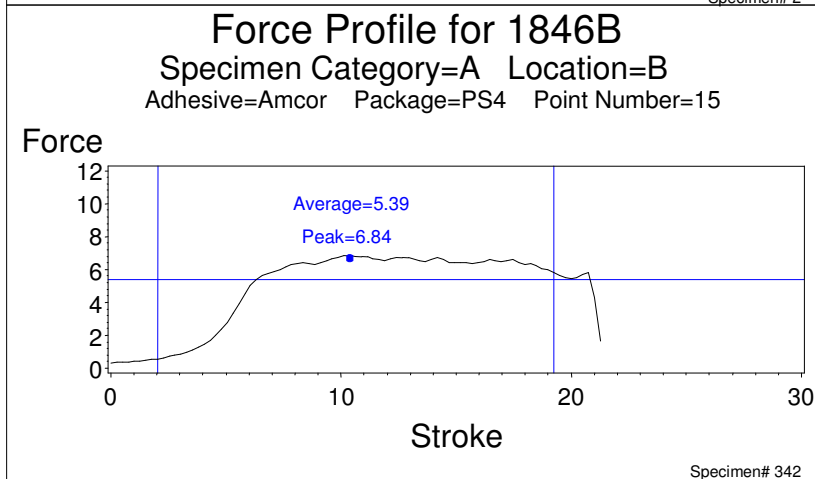
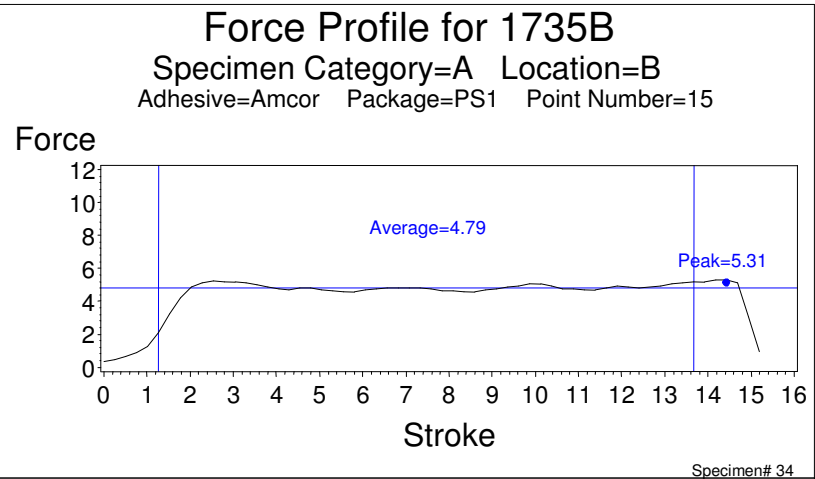
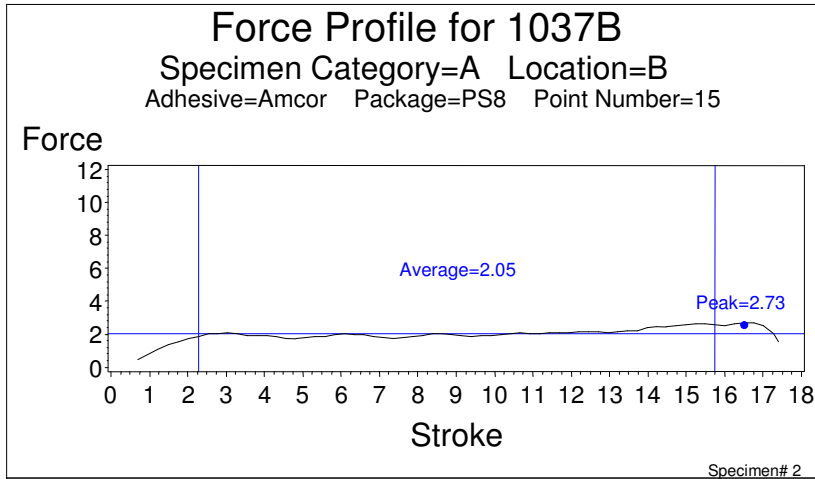
Specimen# 978

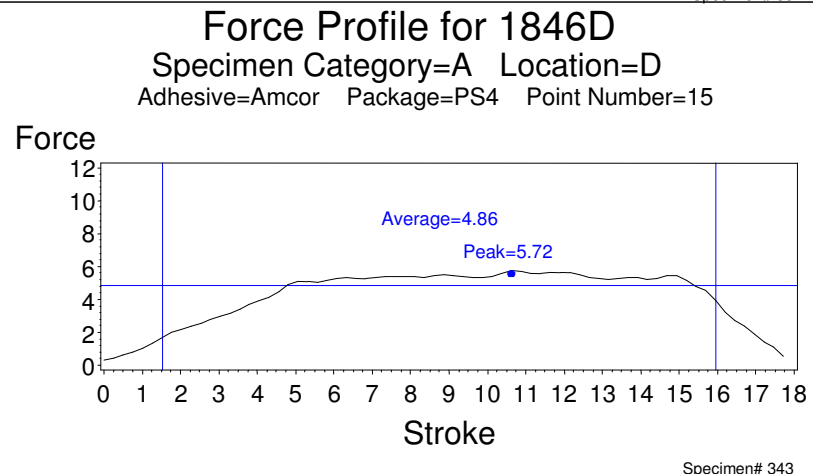
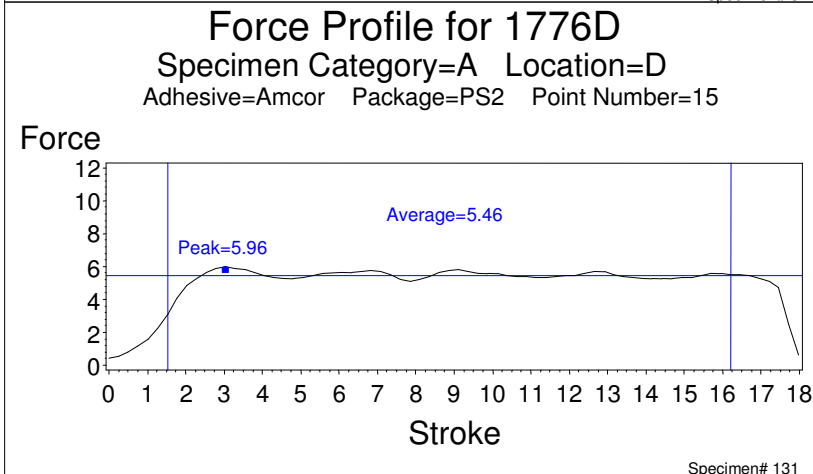
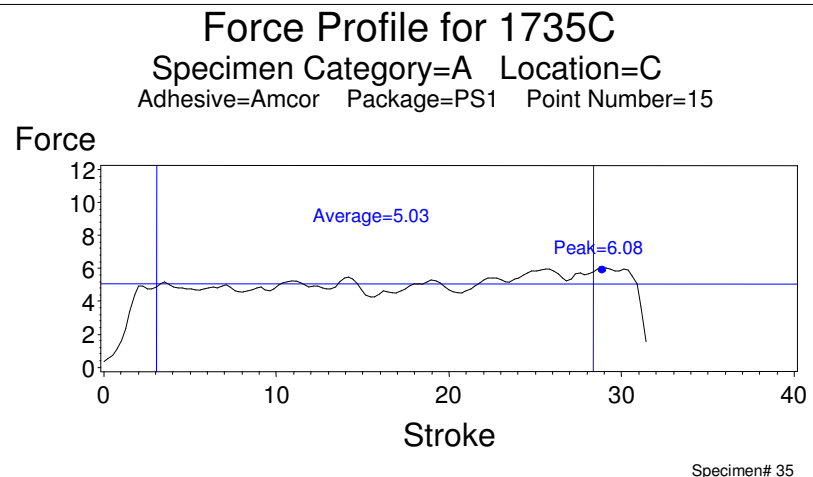
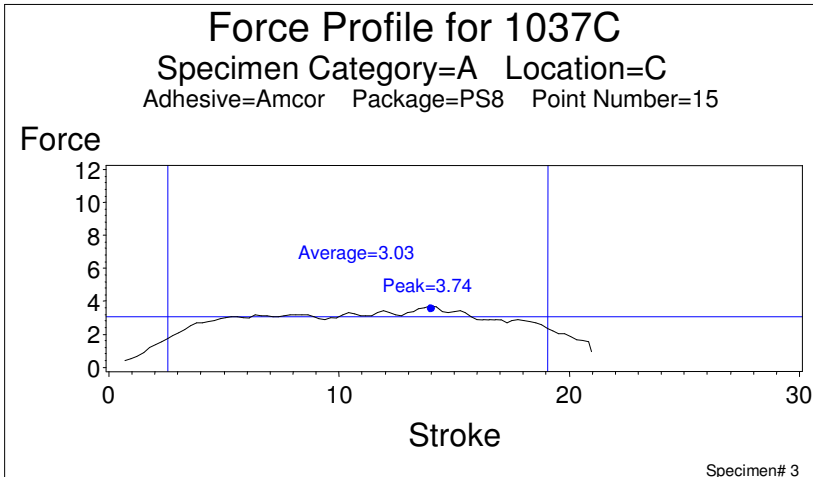


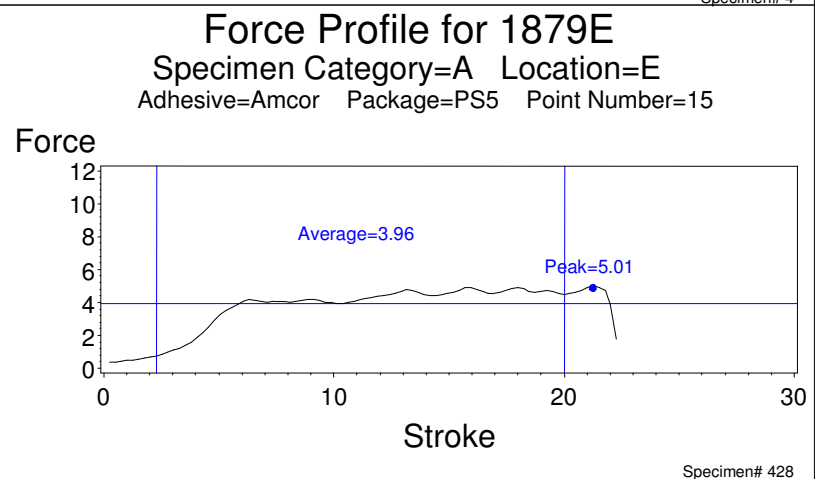
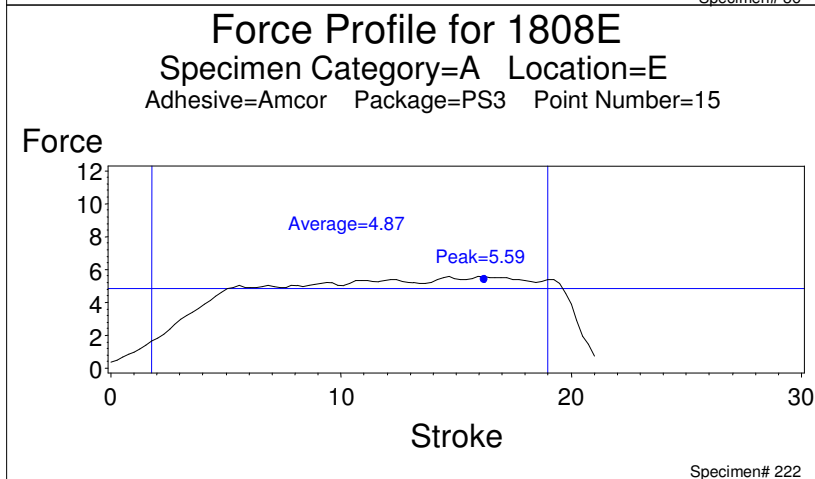
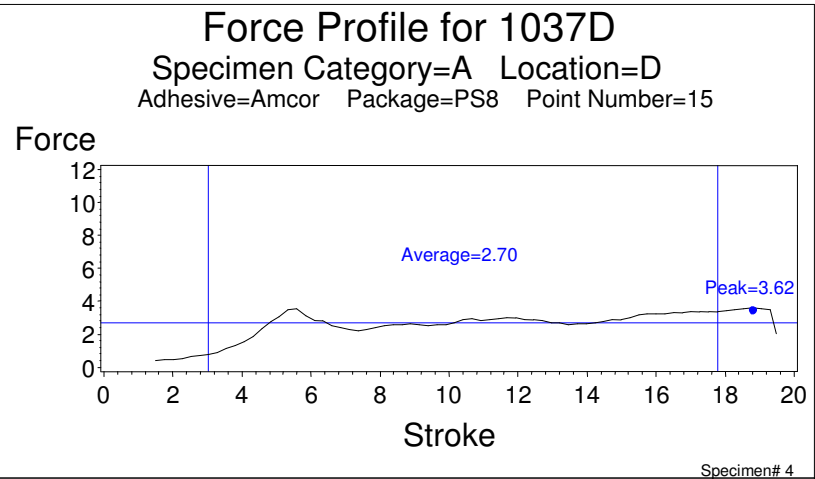
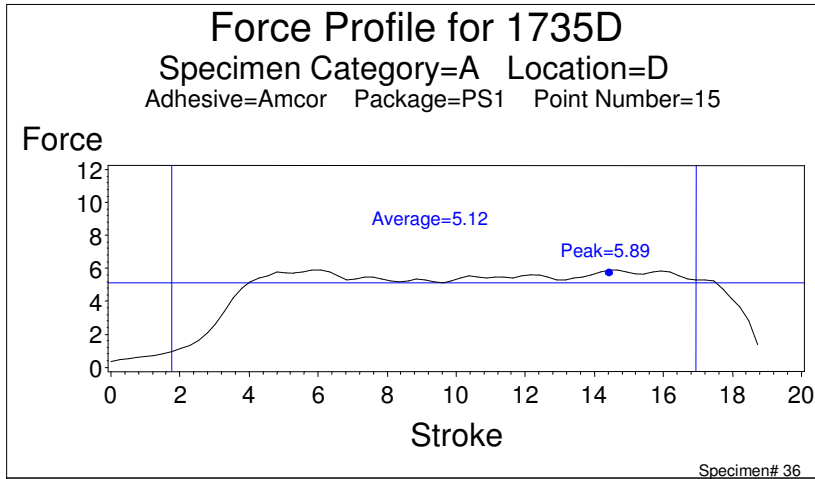


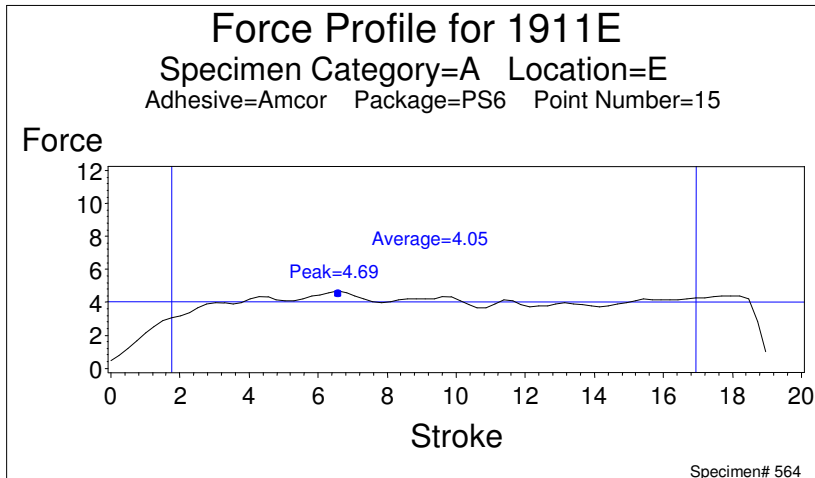




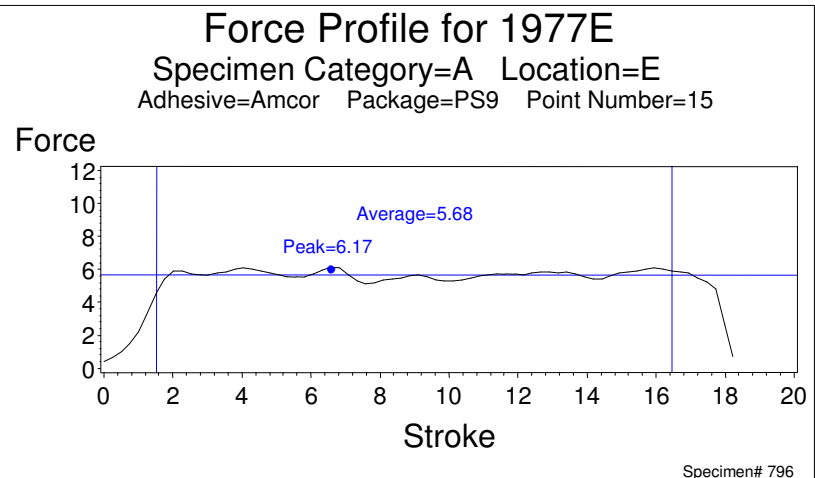




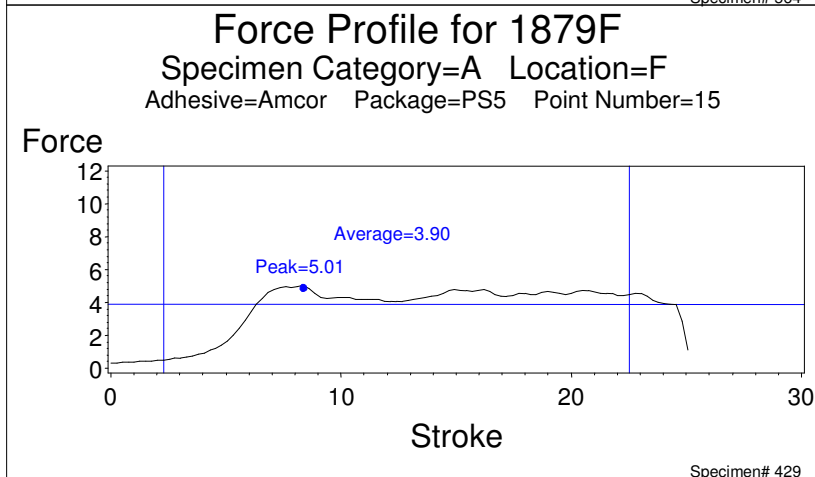




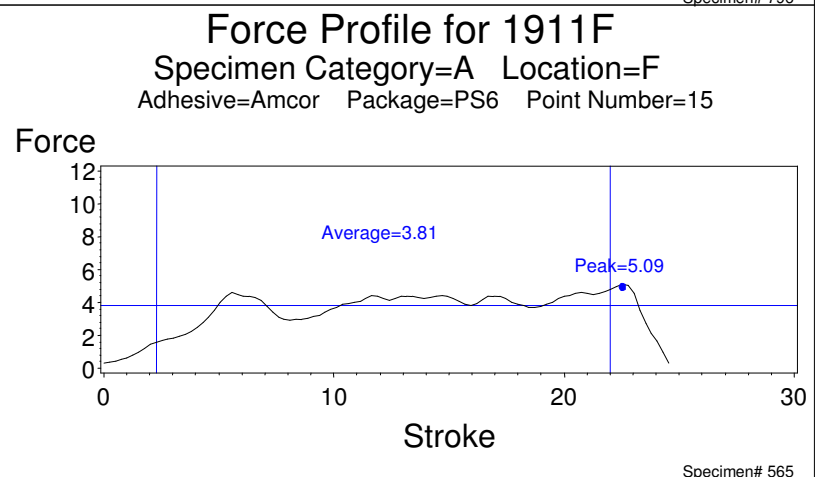
Specimen# 564



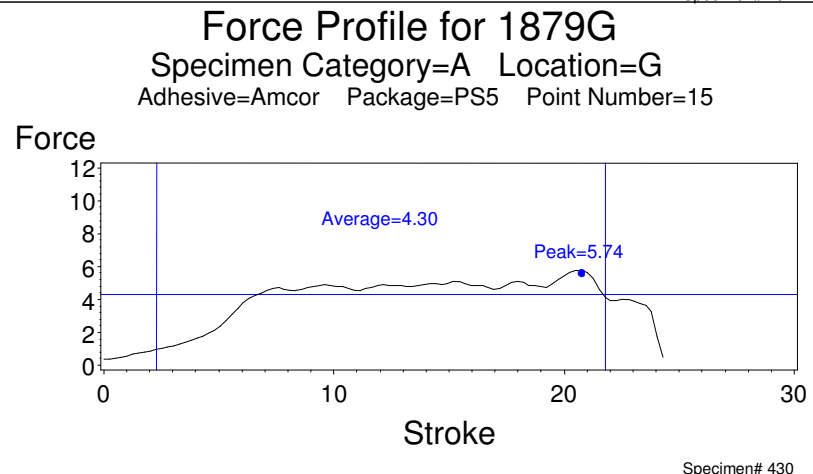
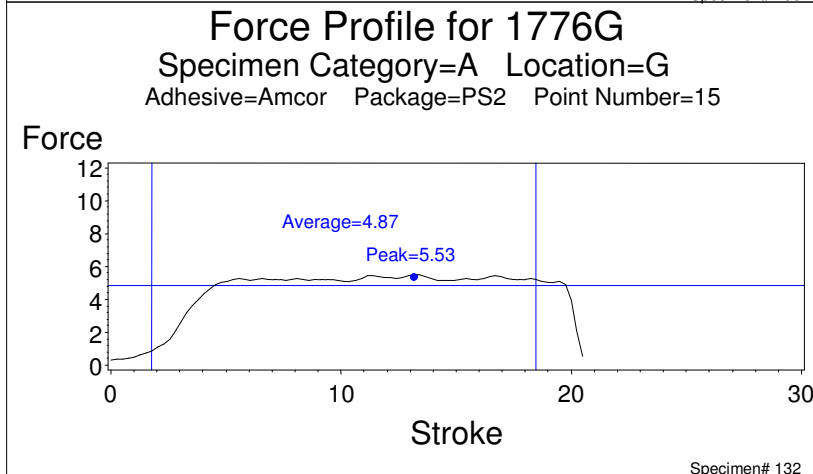
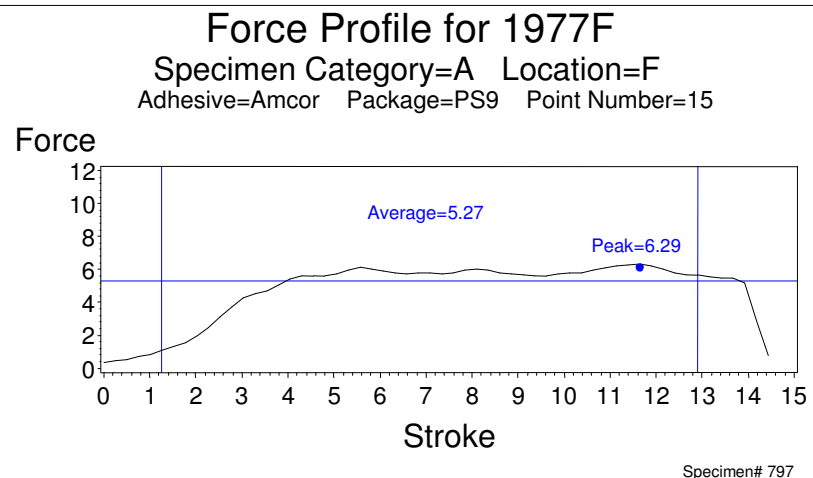
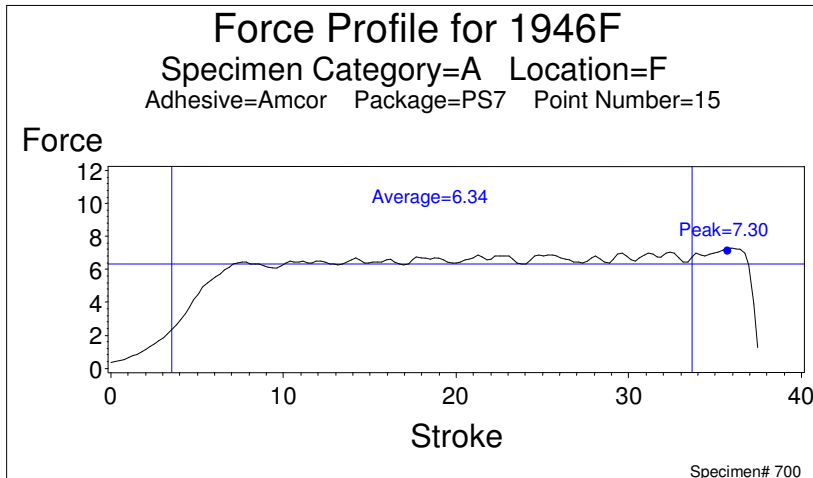
Specimen# 796

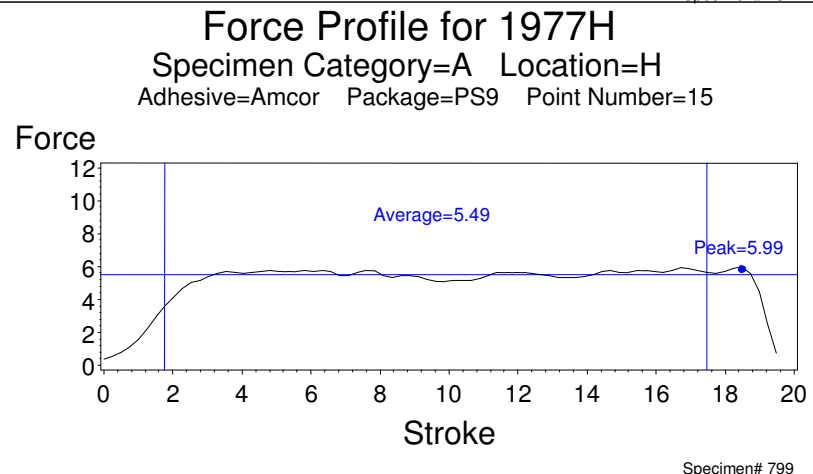
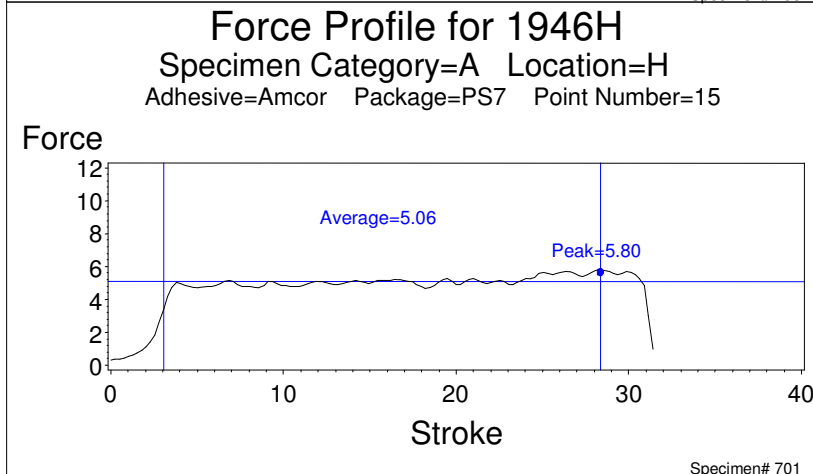
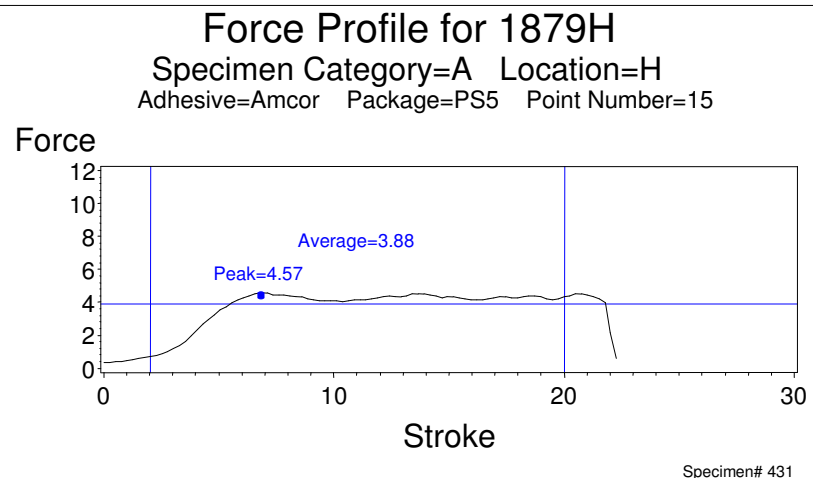
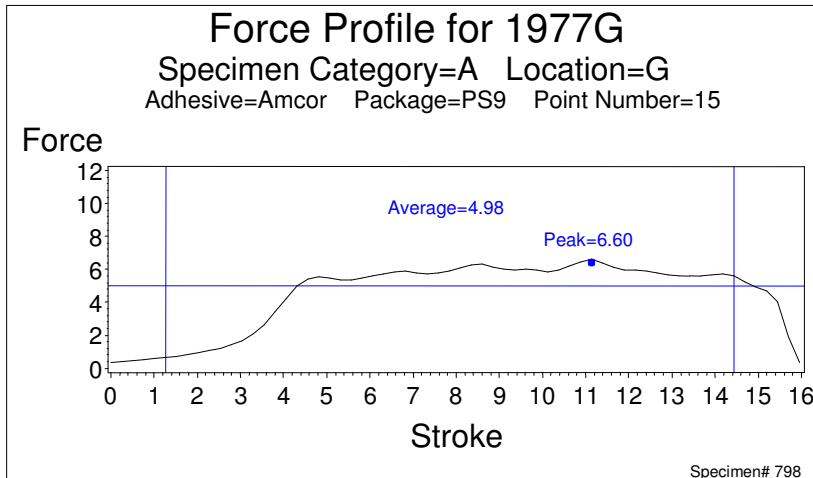


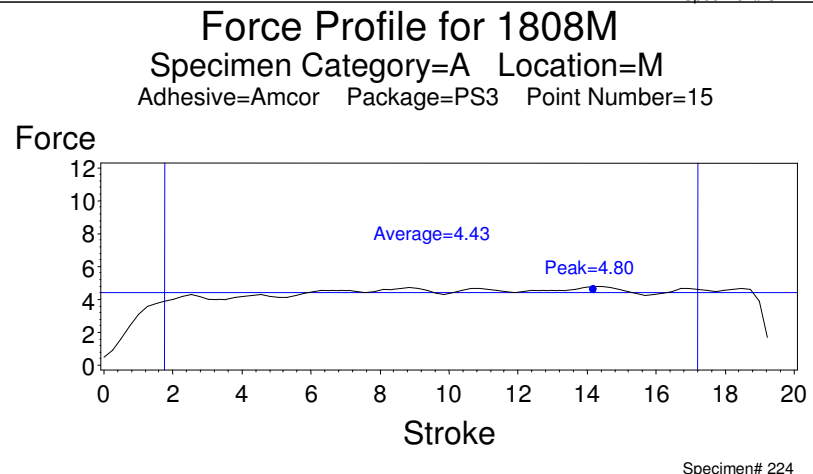
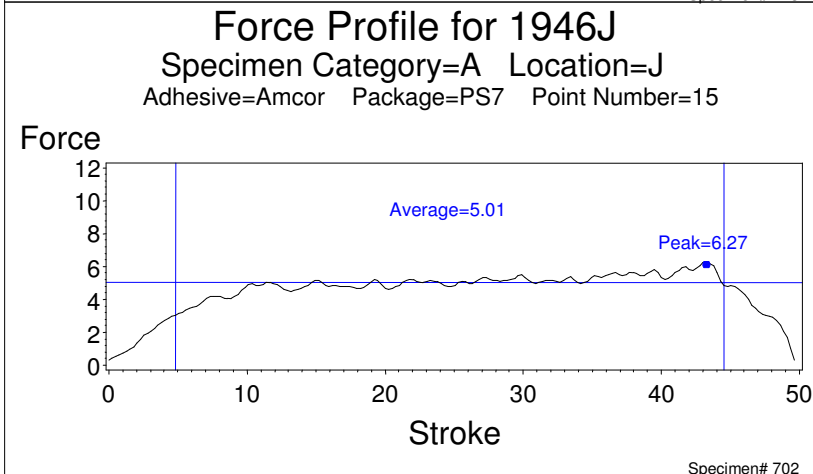
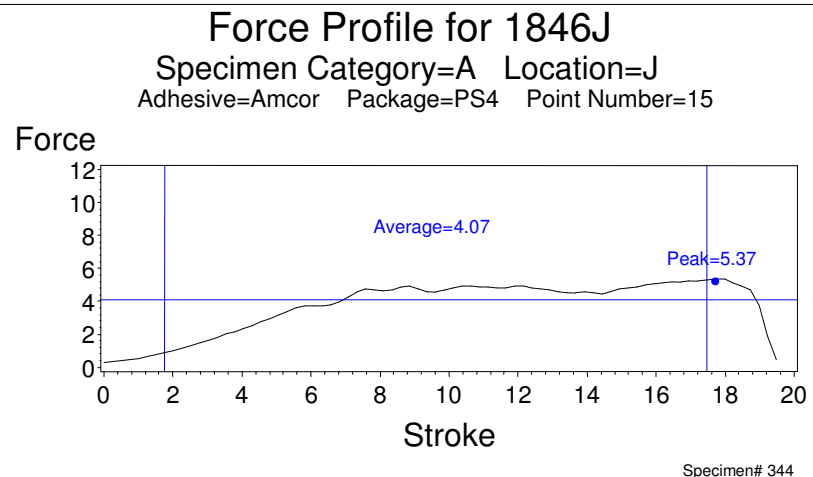
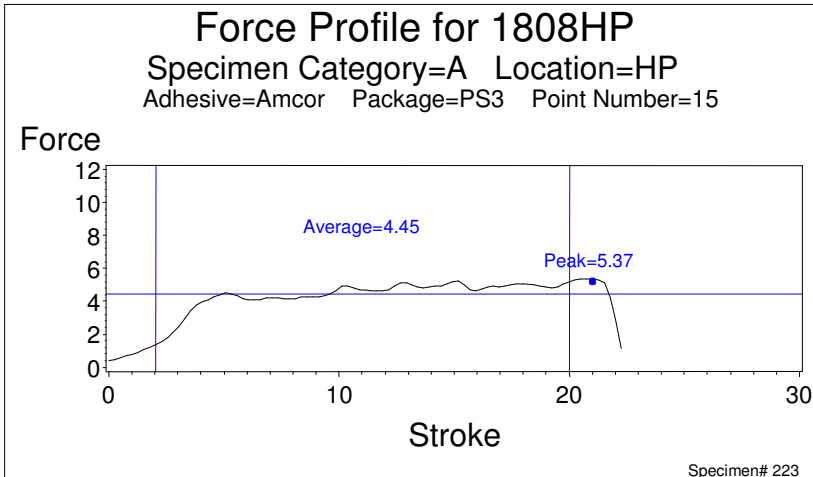
Specimen# 429

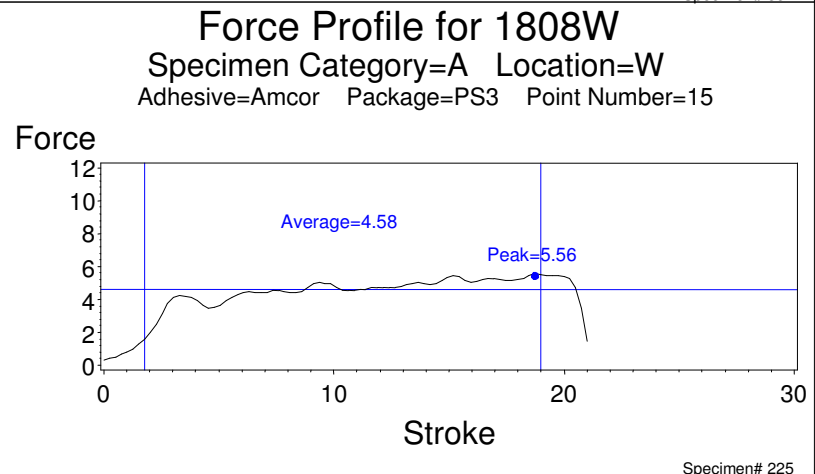
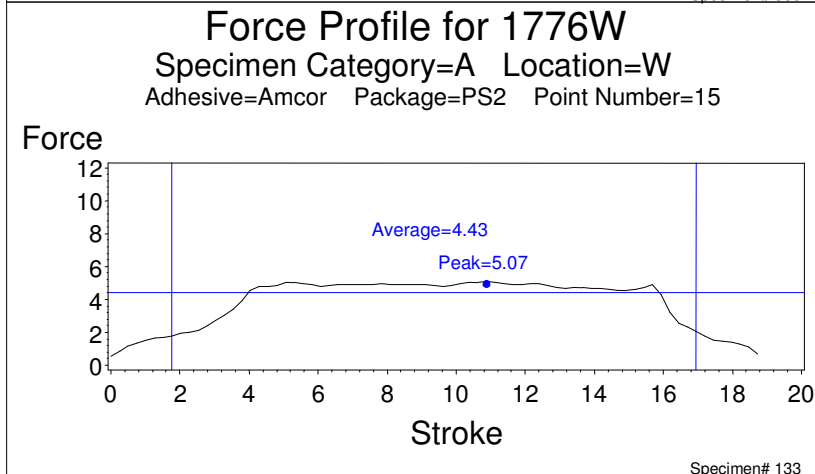
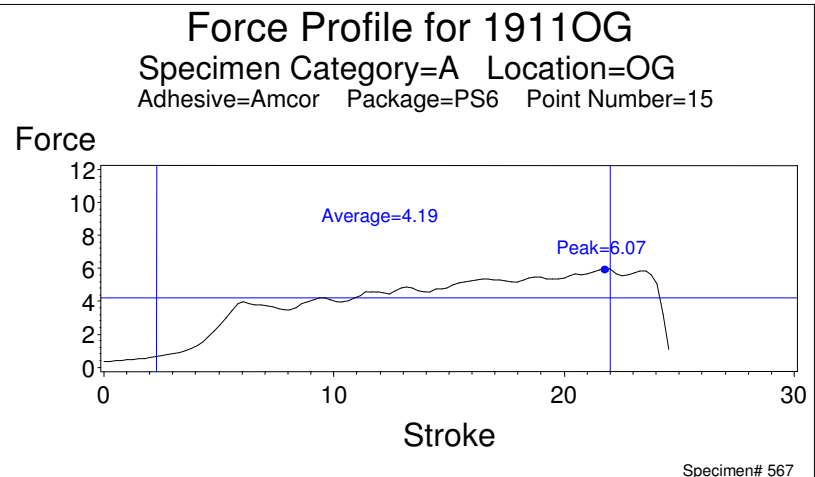
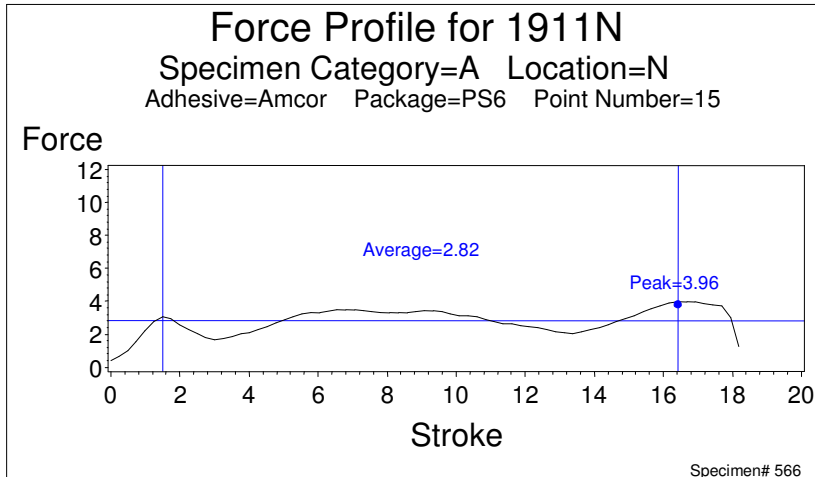


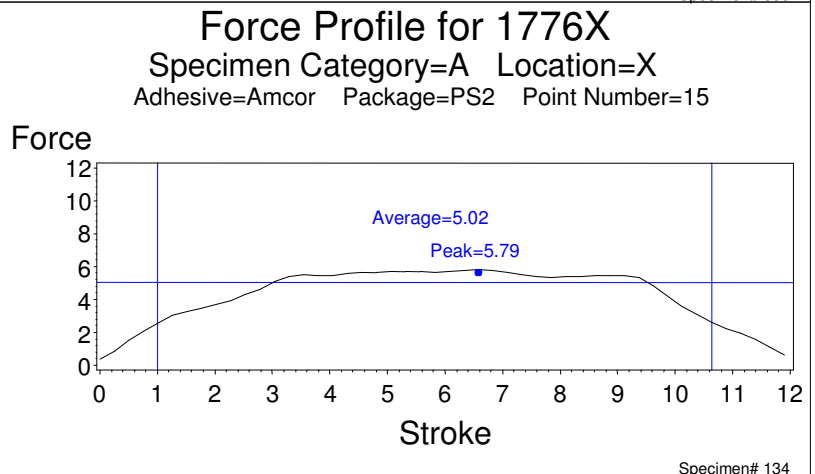
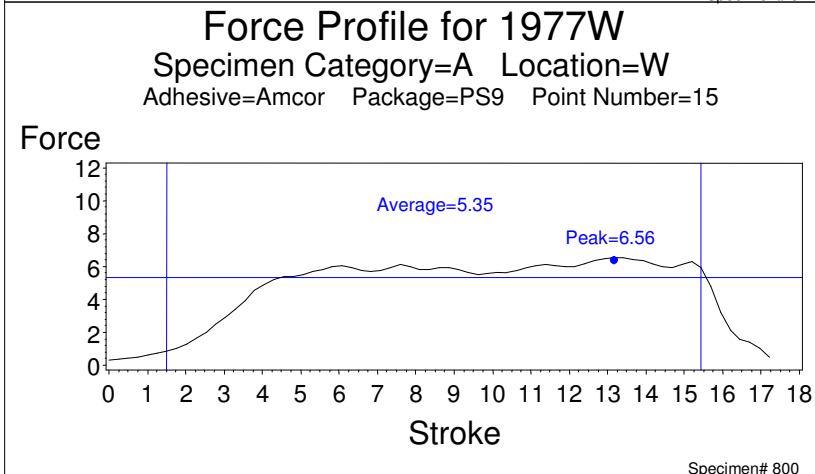
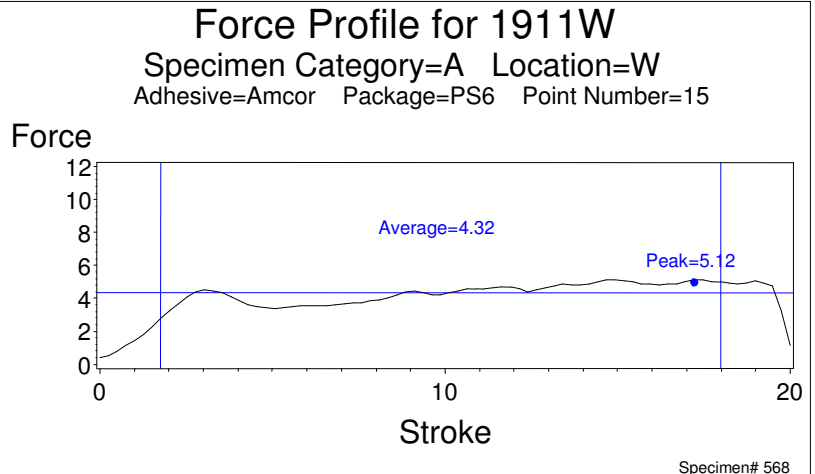
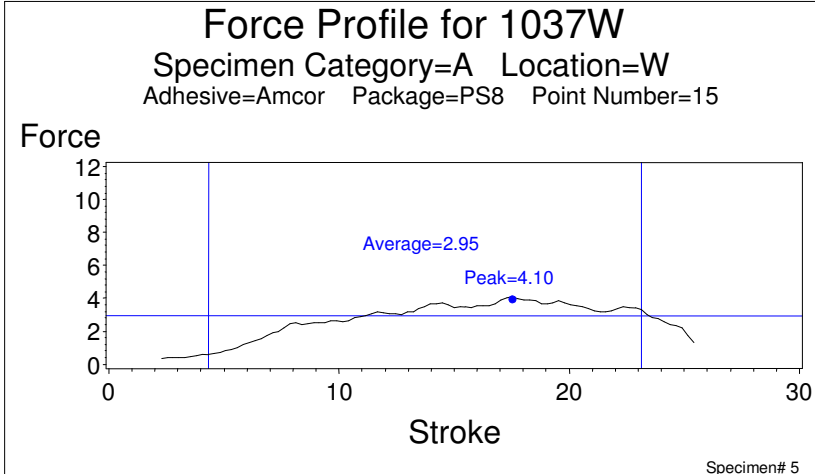
Specimen# 565

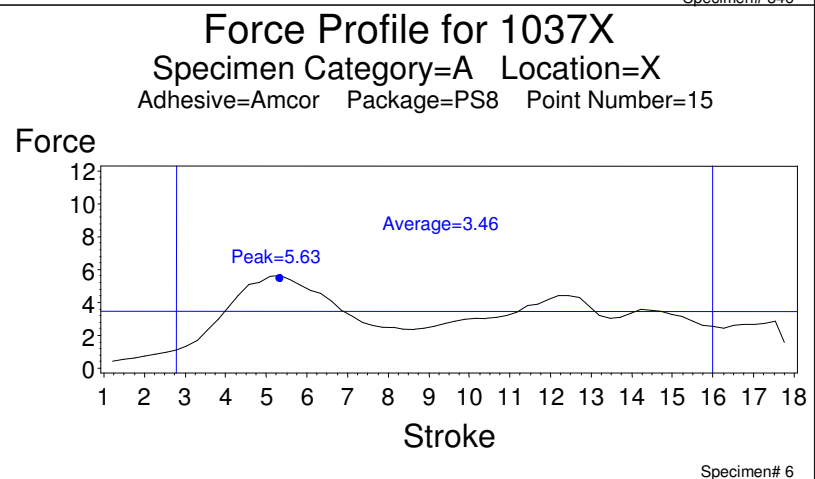
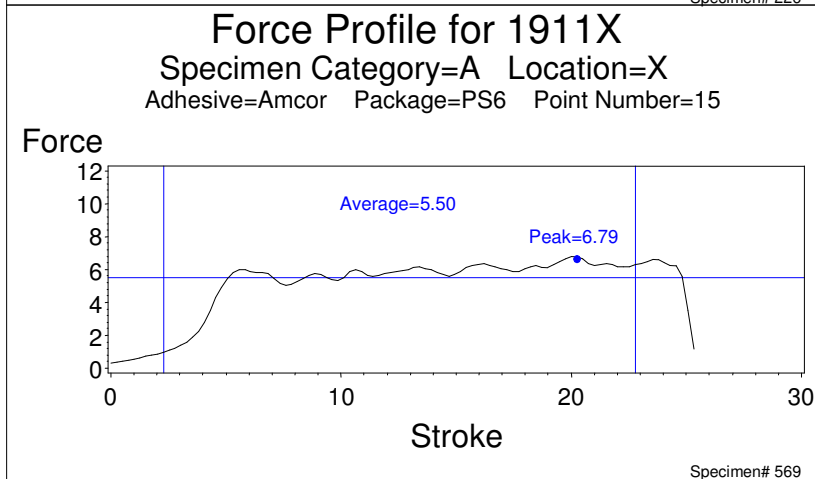
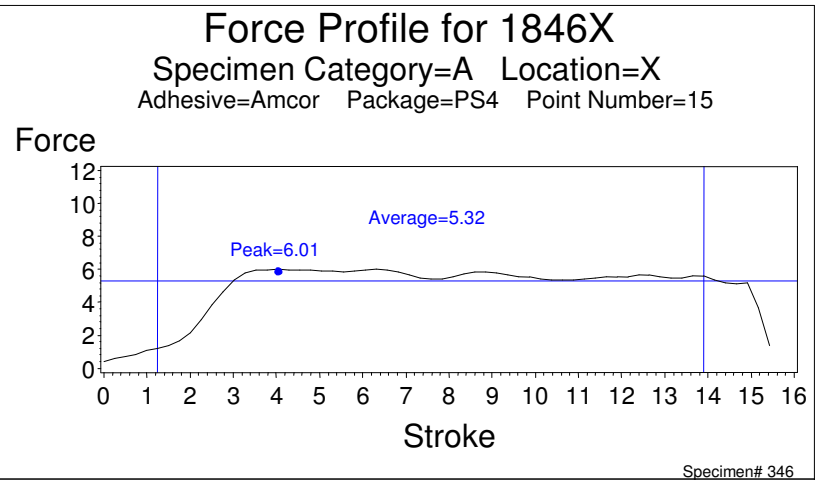
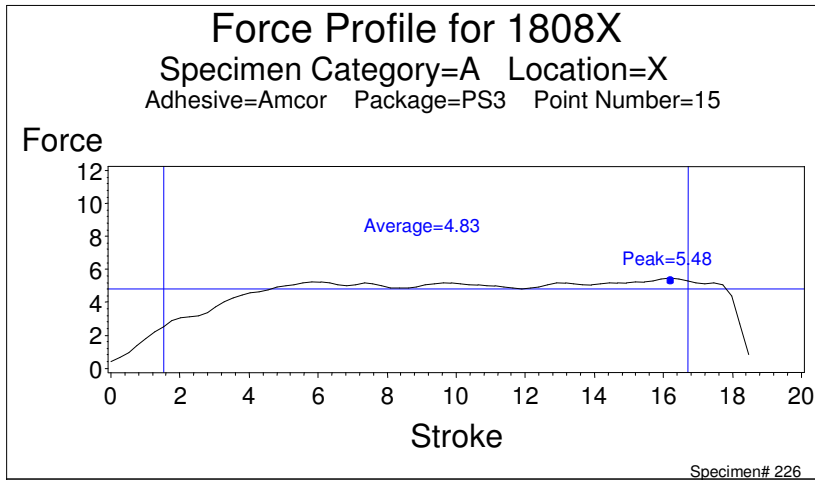


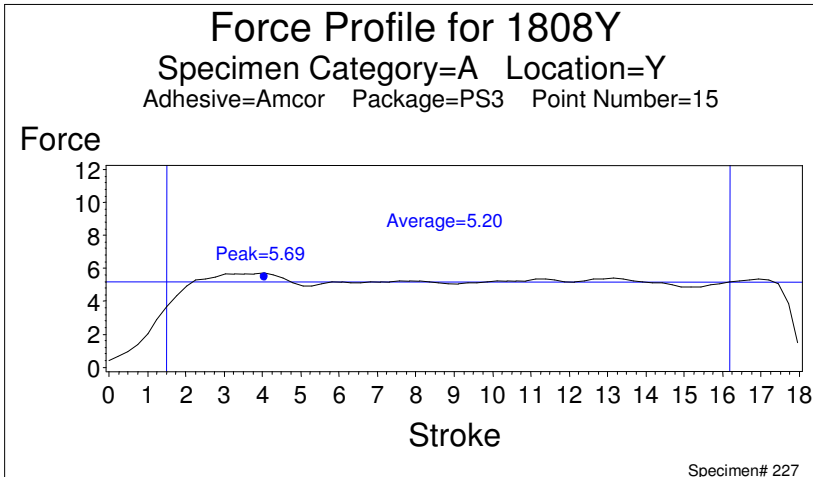




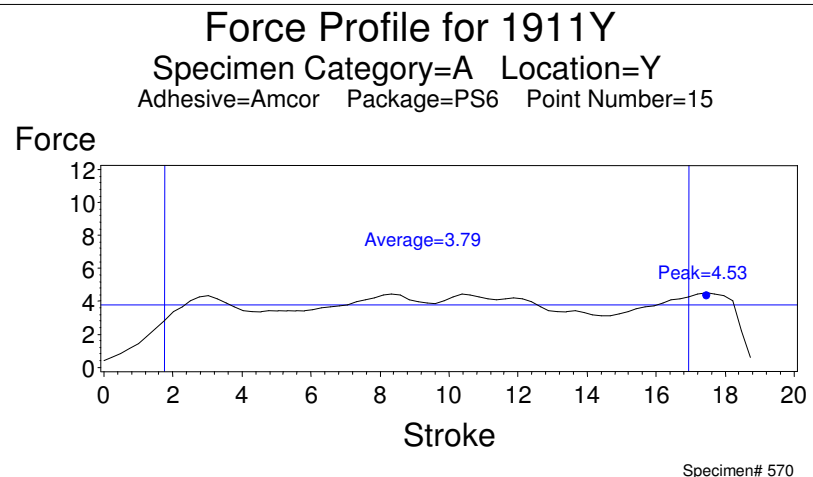




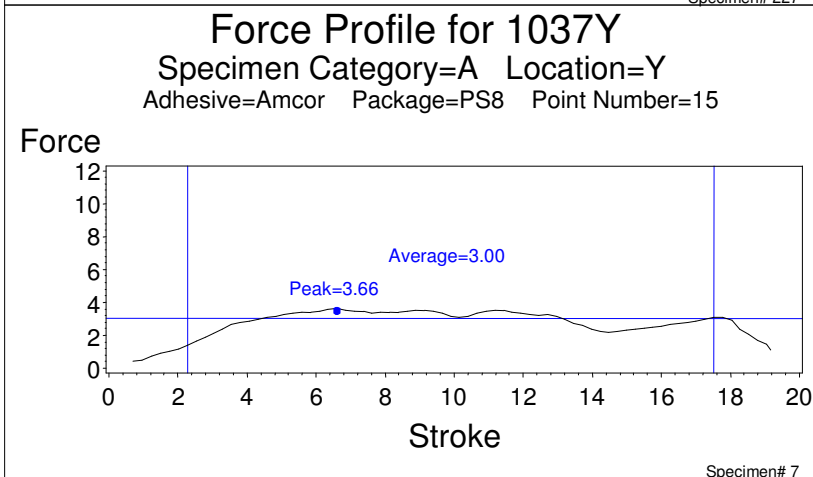




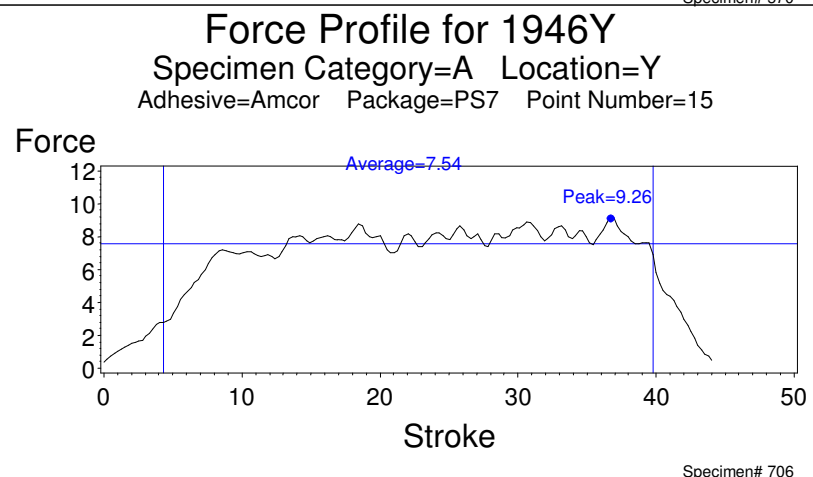
Specimen# 227



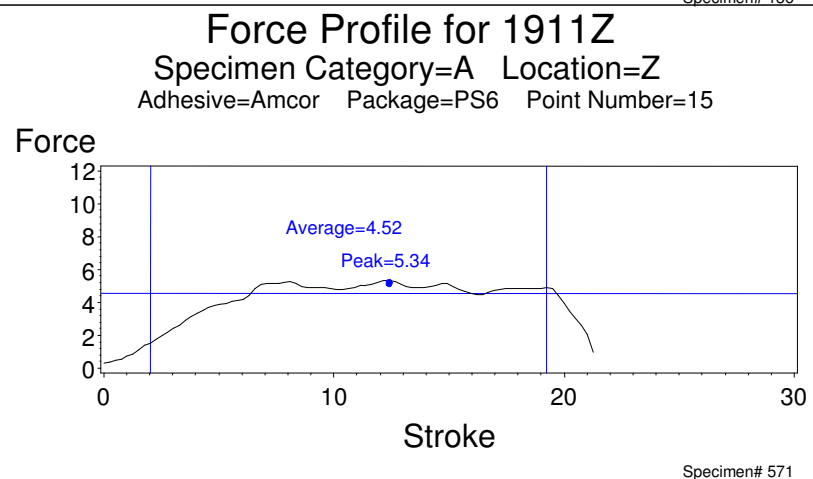
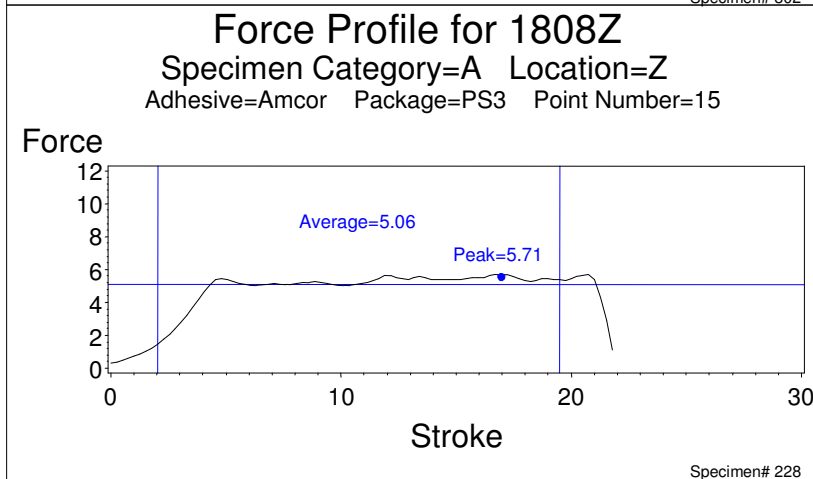
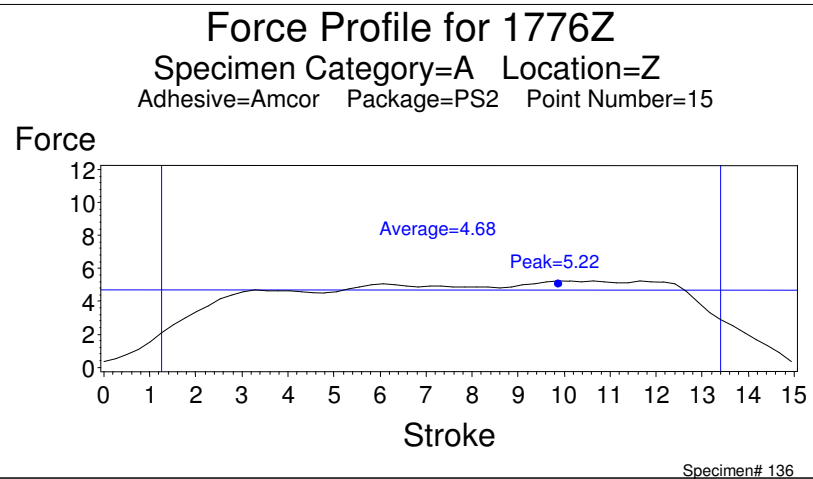
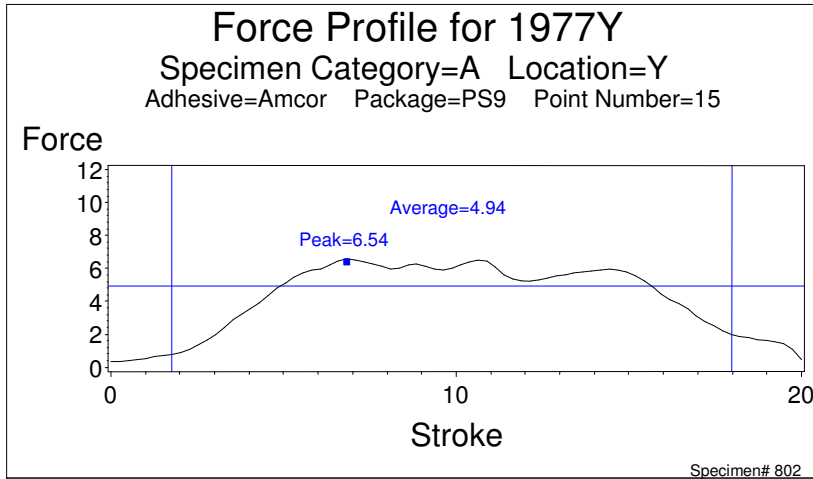
Specimen# 570

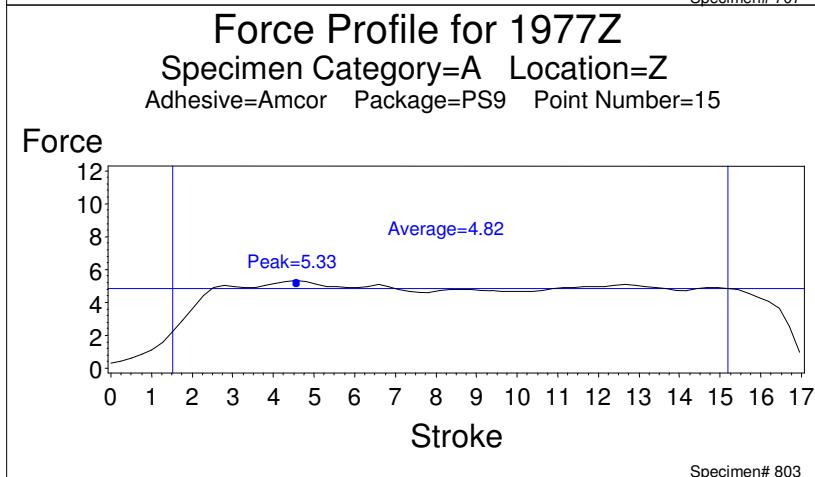
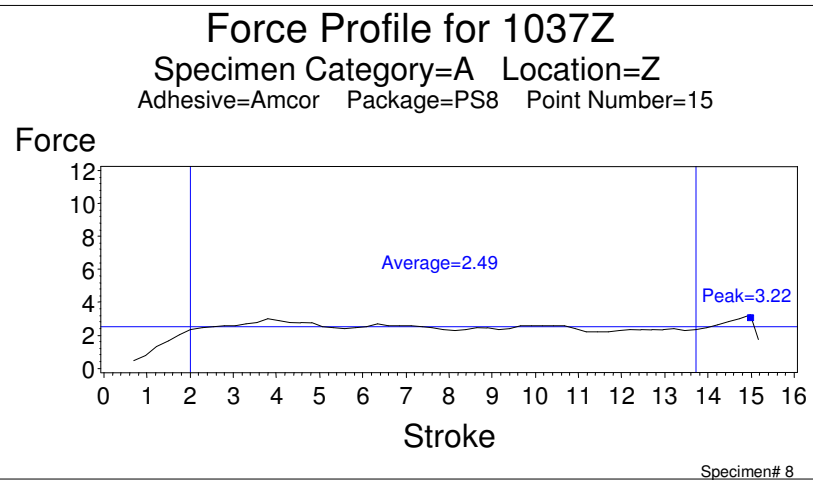
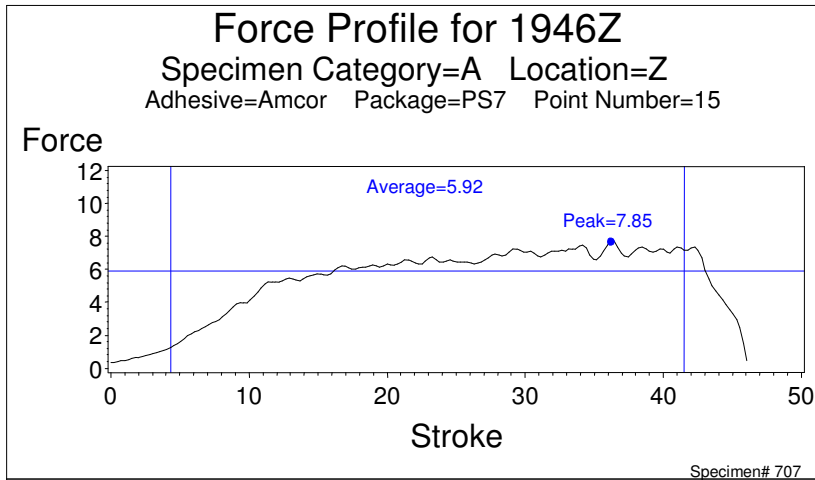


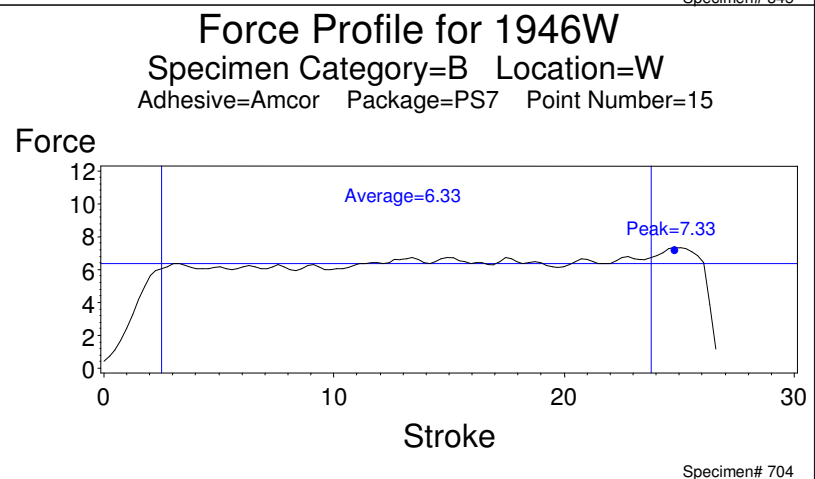
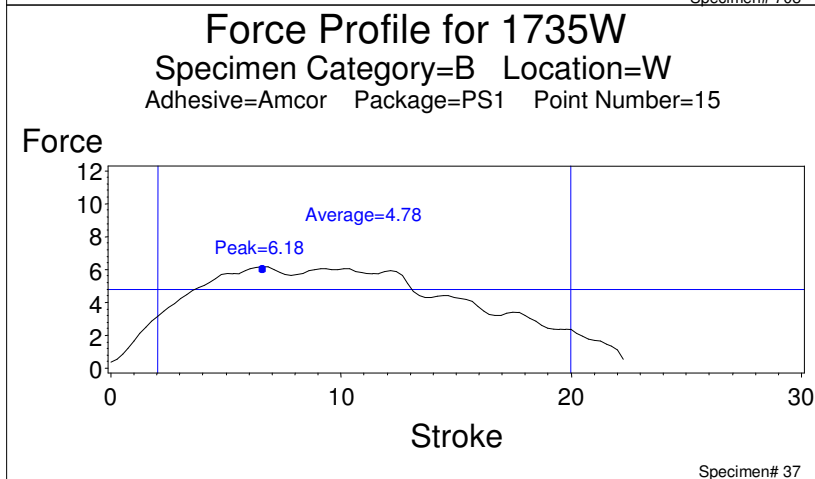
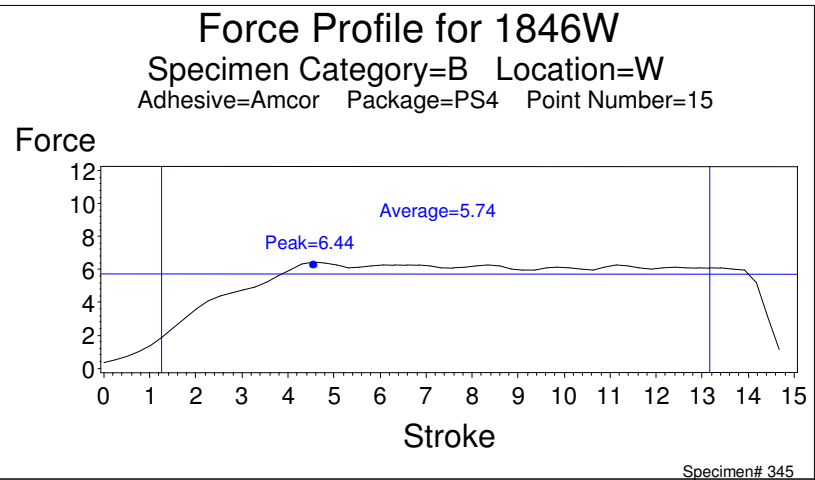
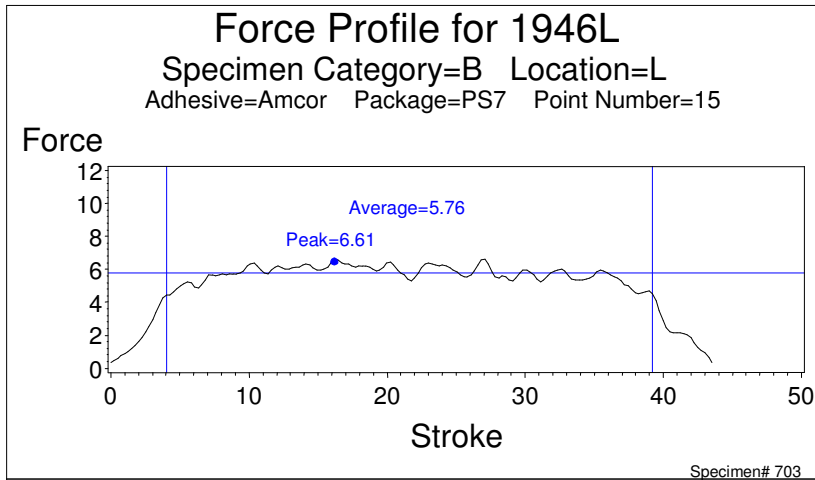
Specimen# 7

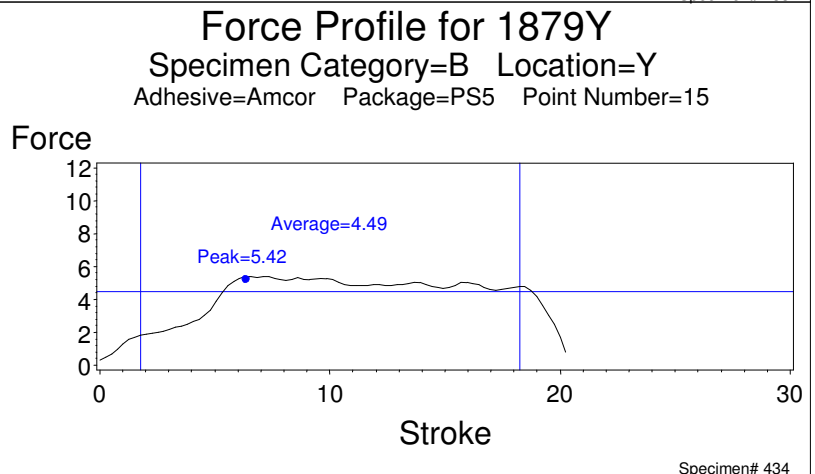
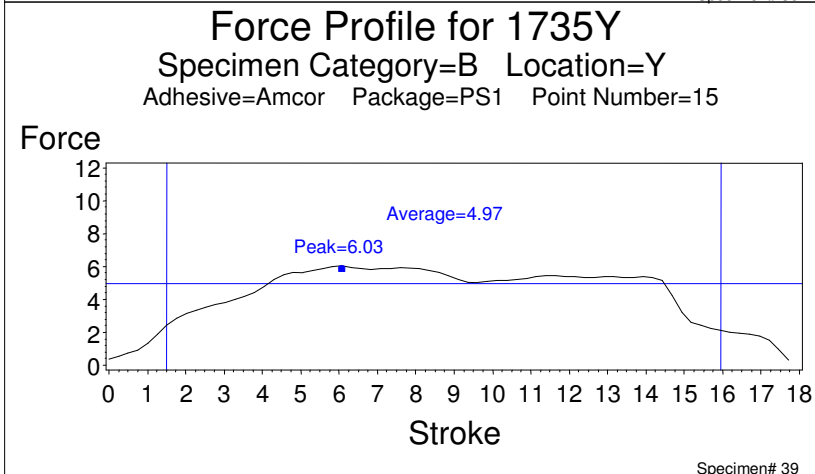
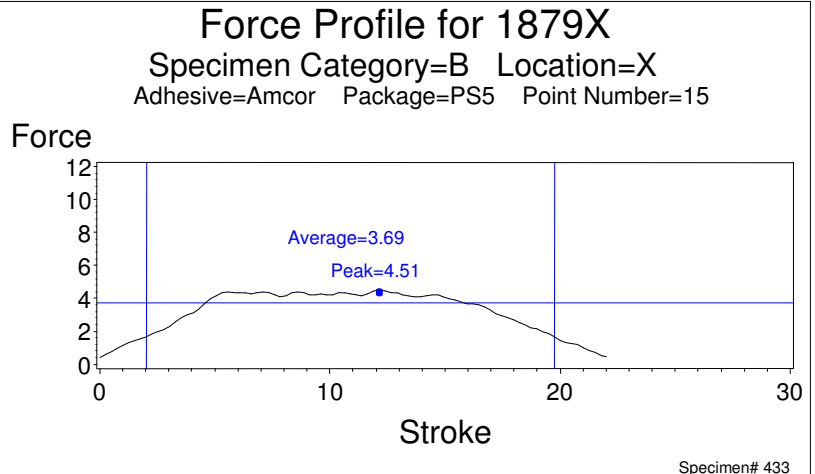
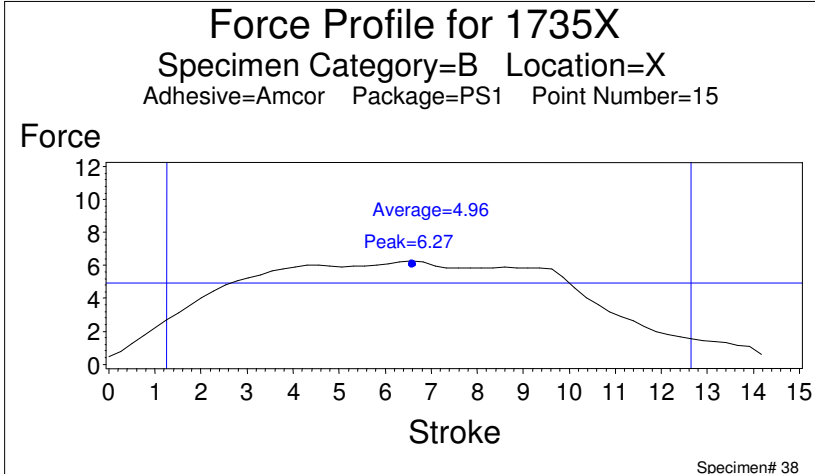


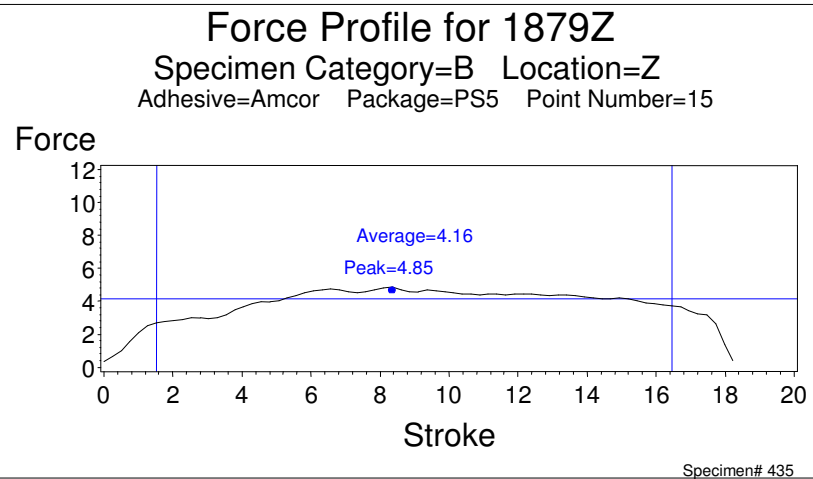
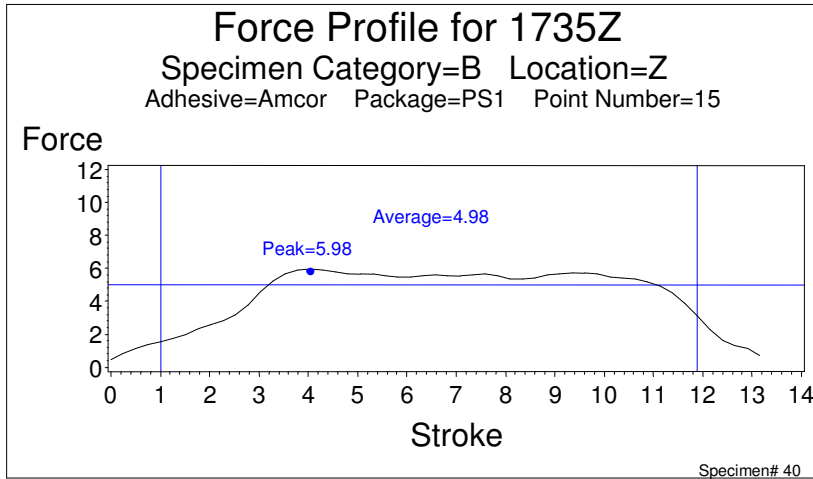
Specimen# 706

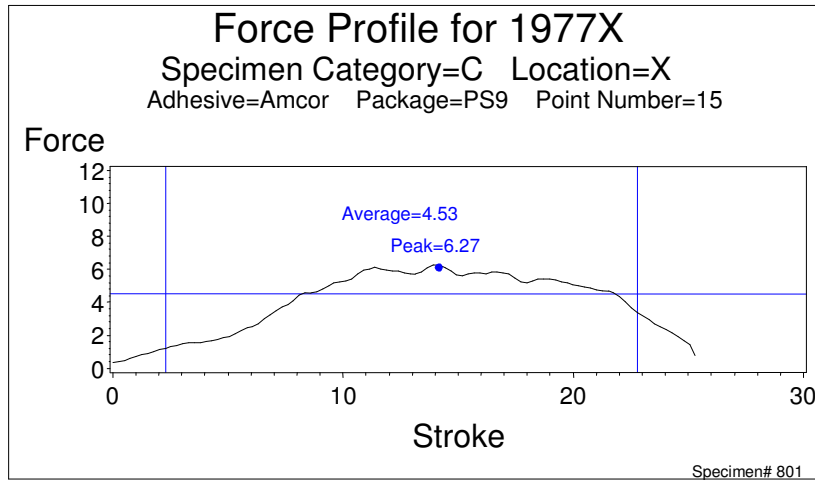


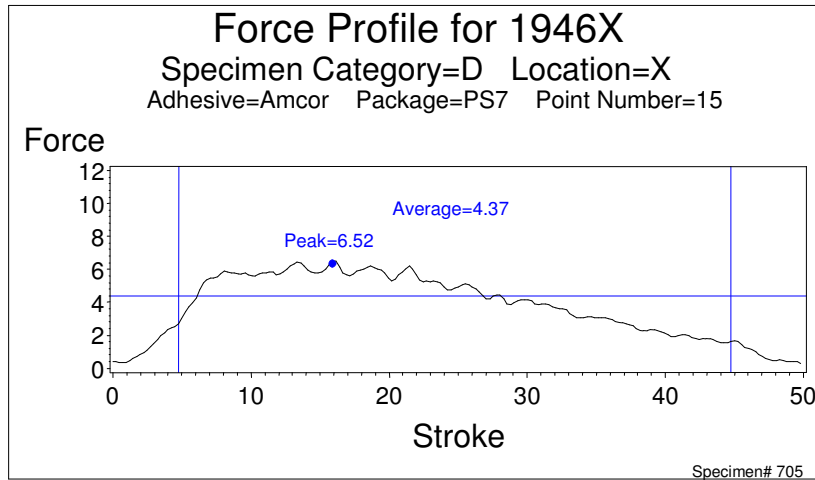


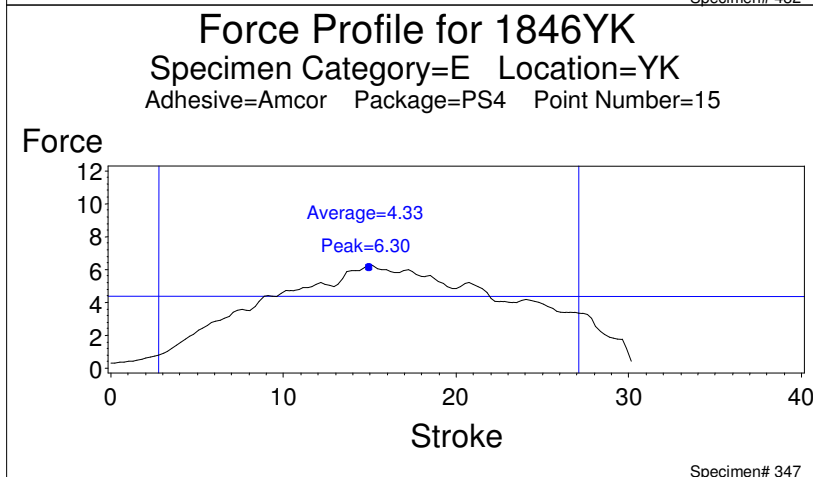
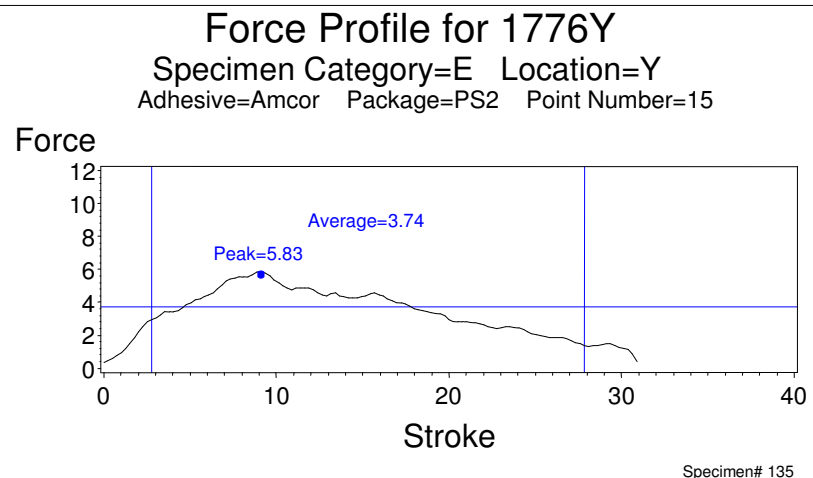
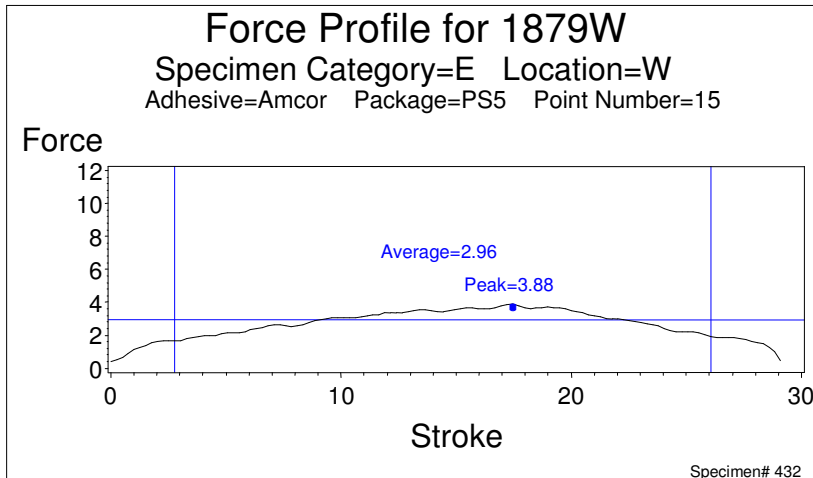


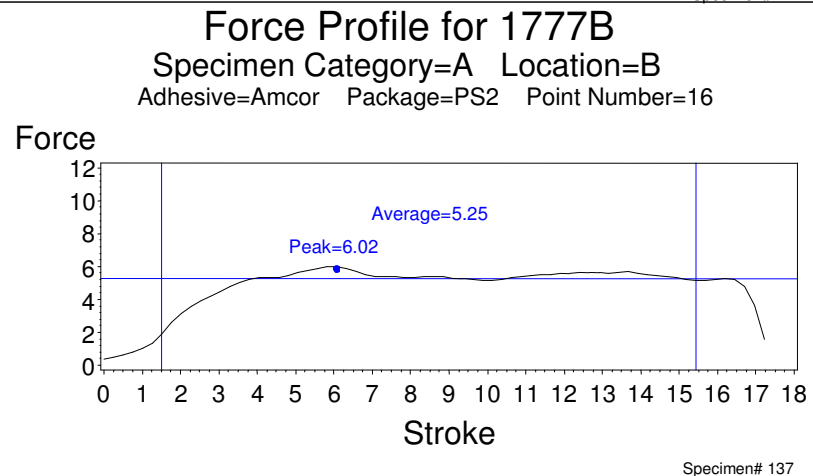
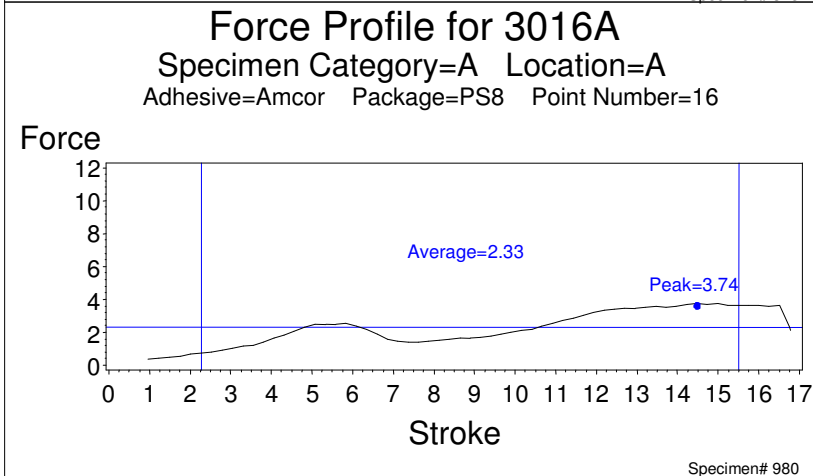
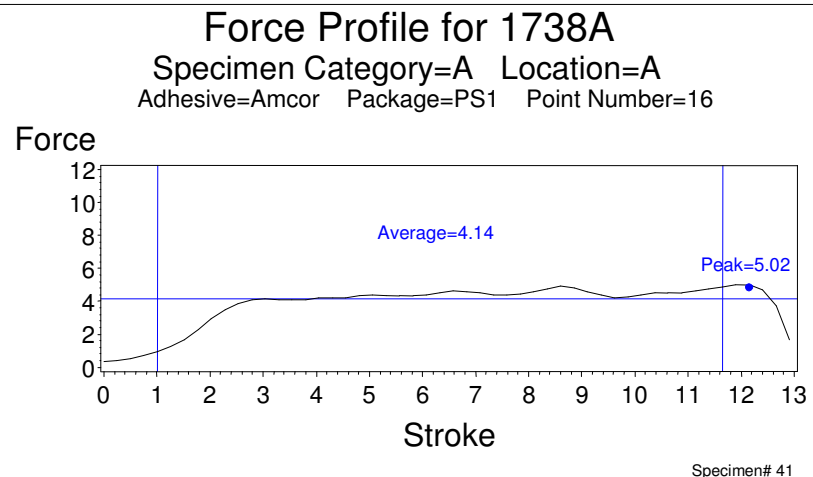
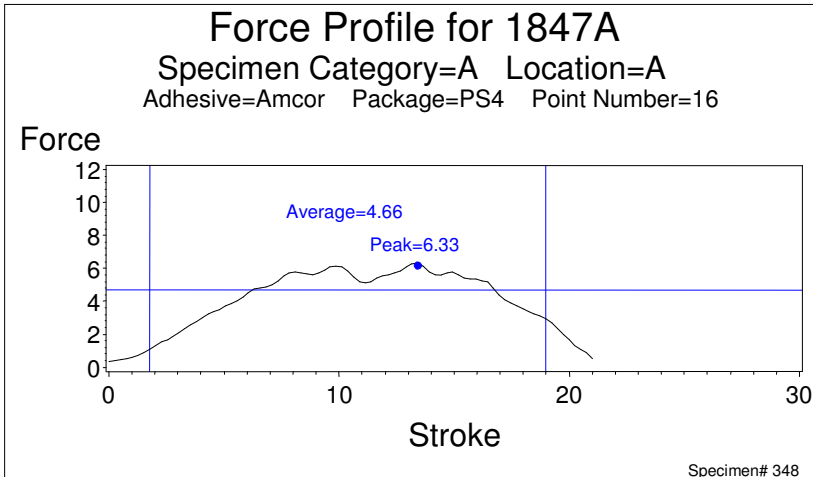


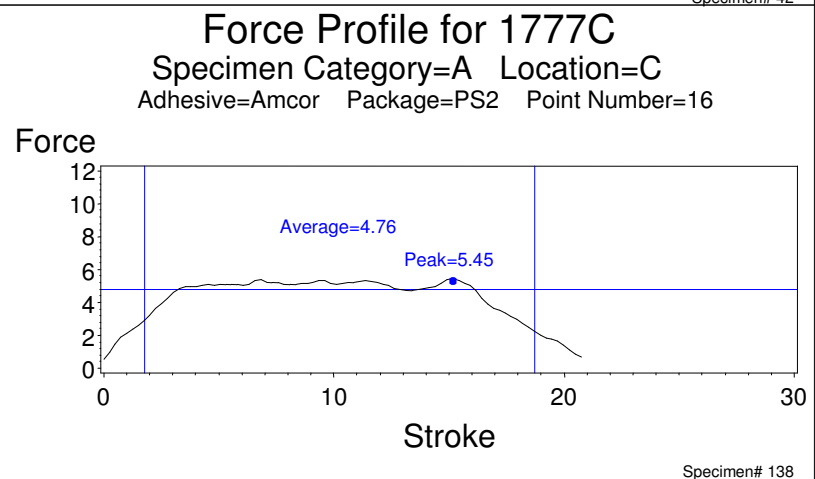
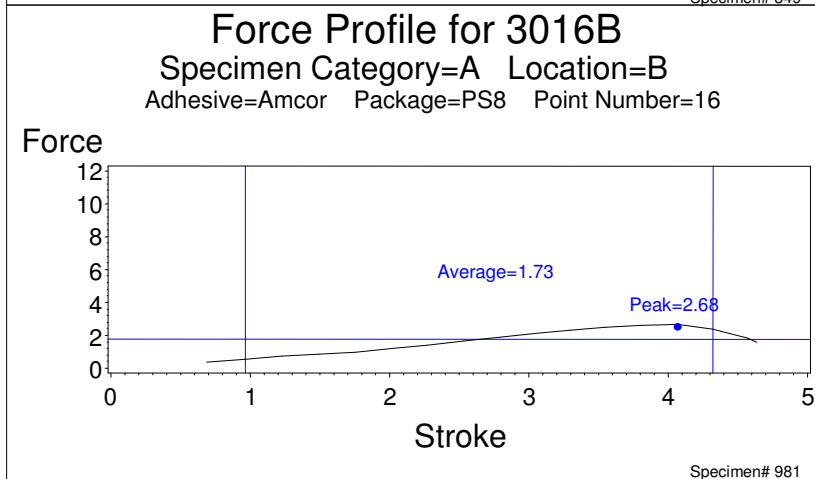
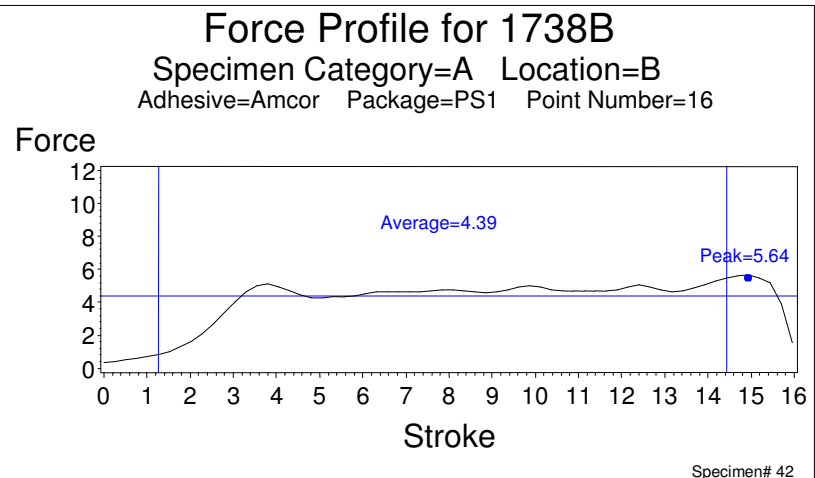
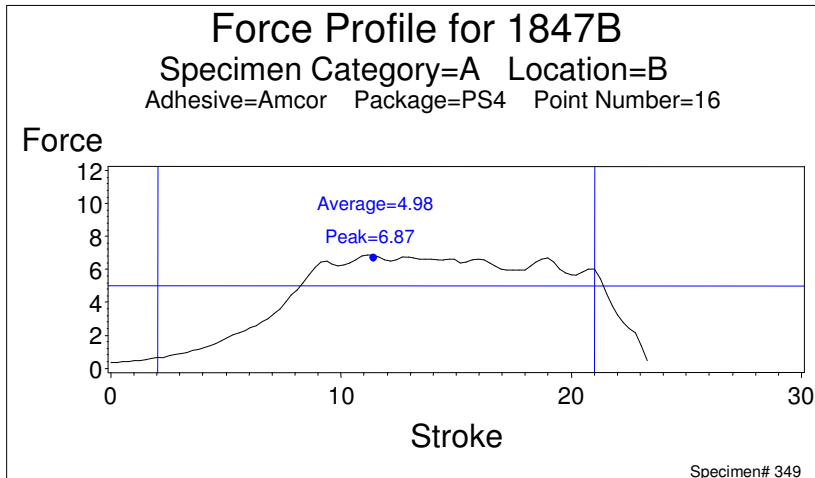


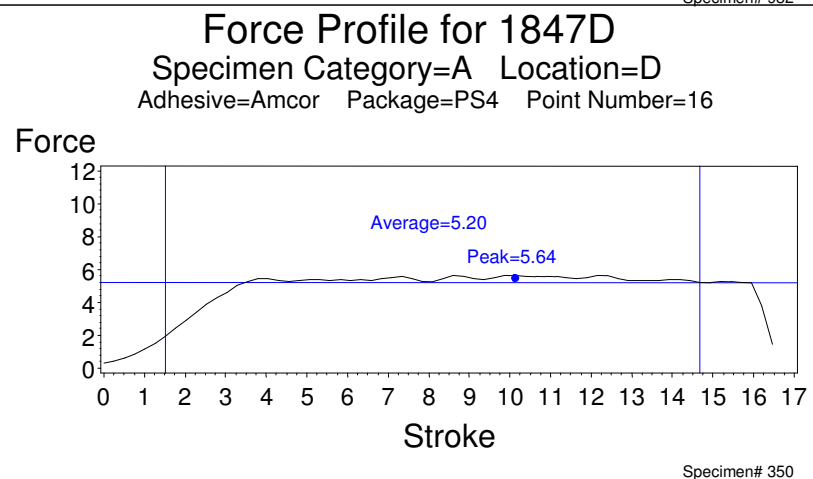
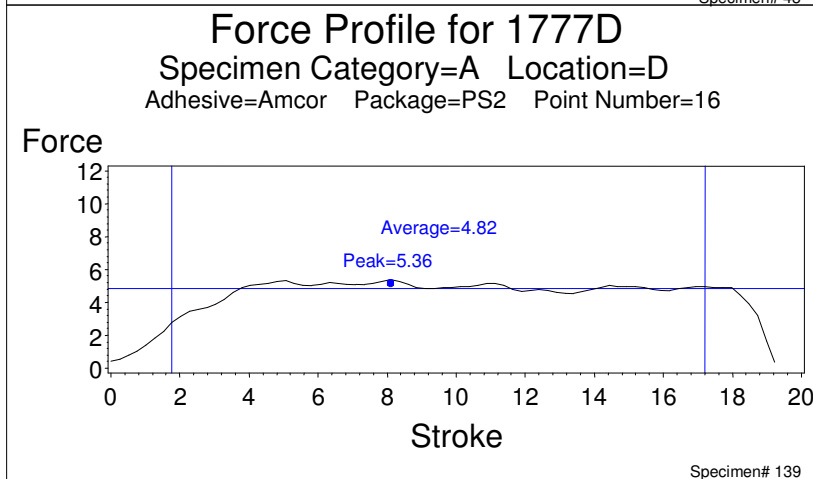
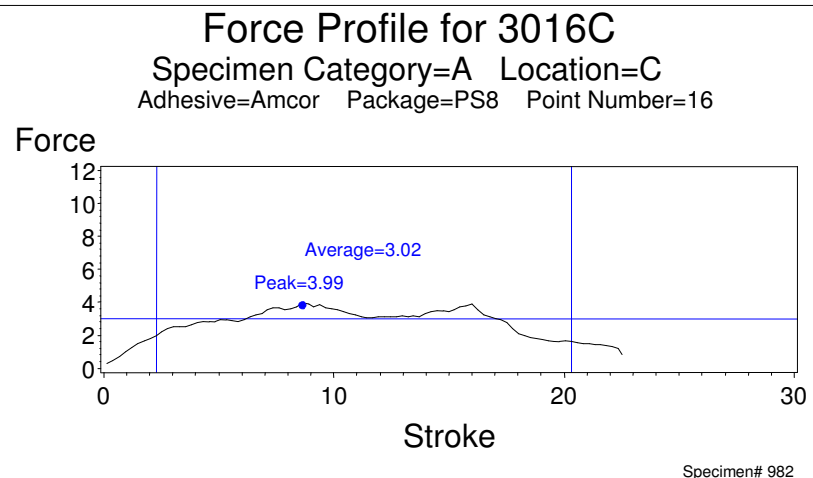
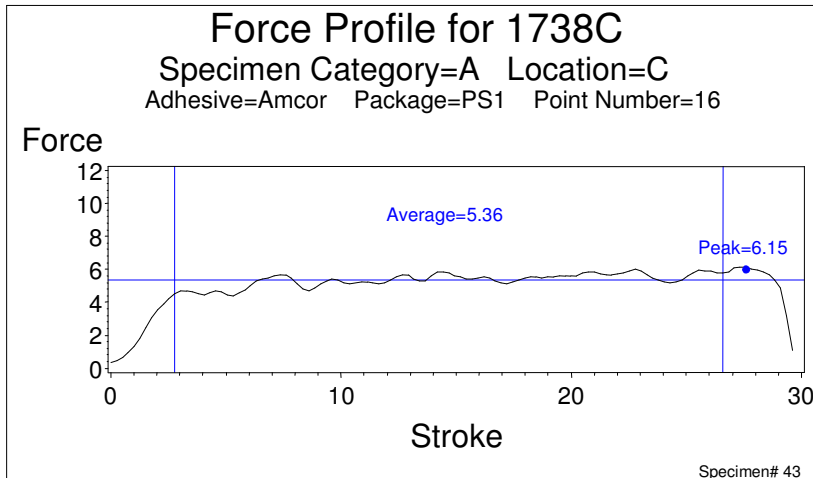


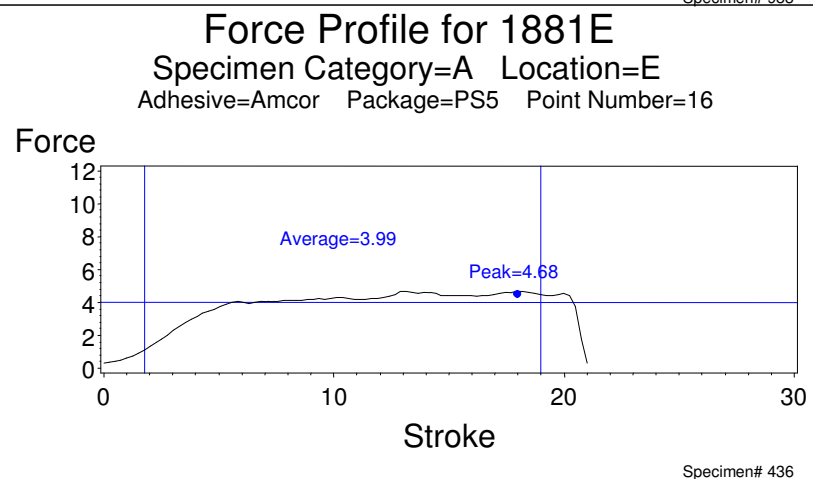
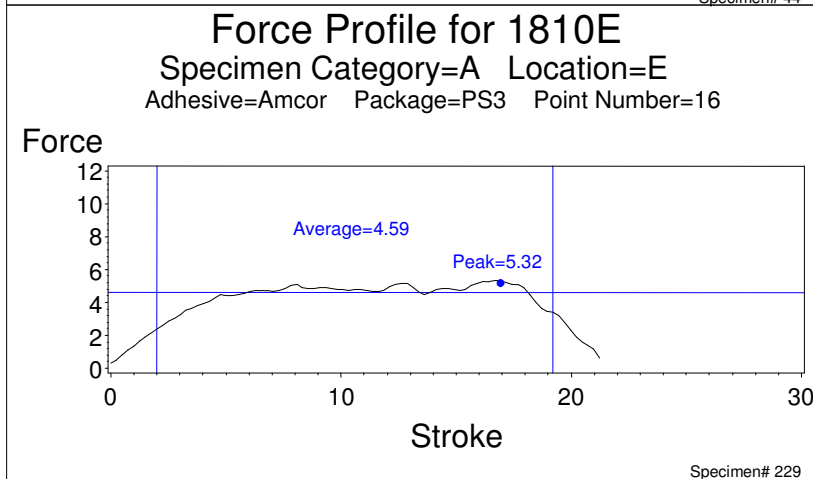
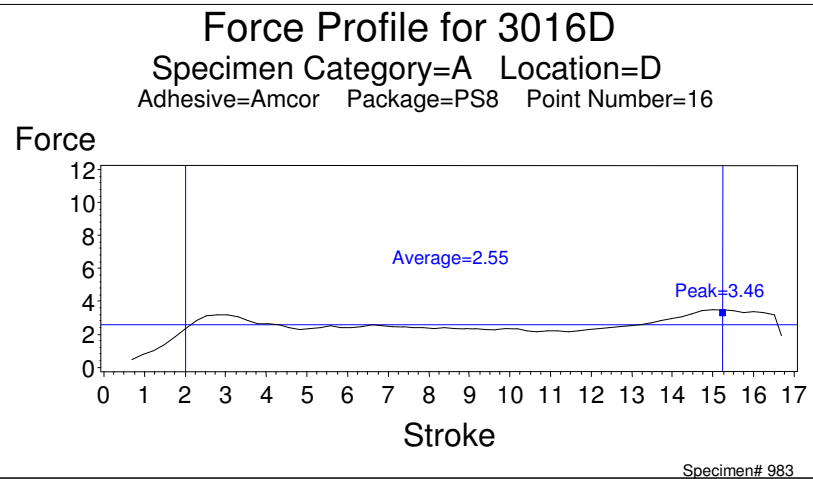
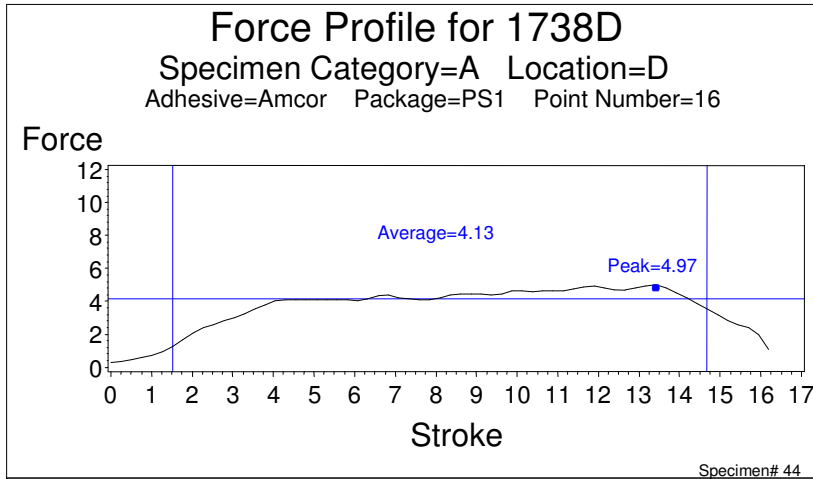


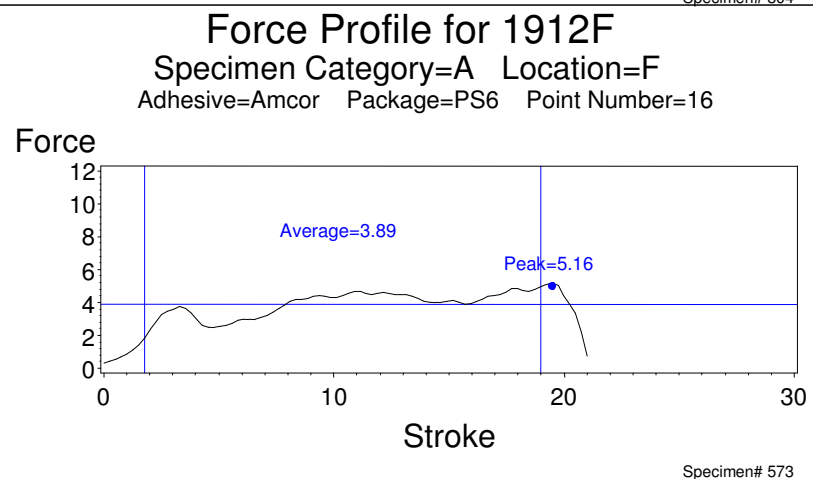
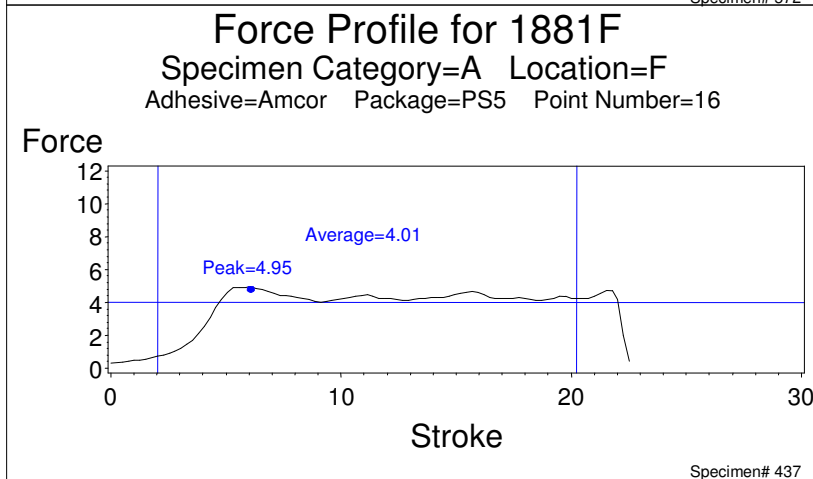
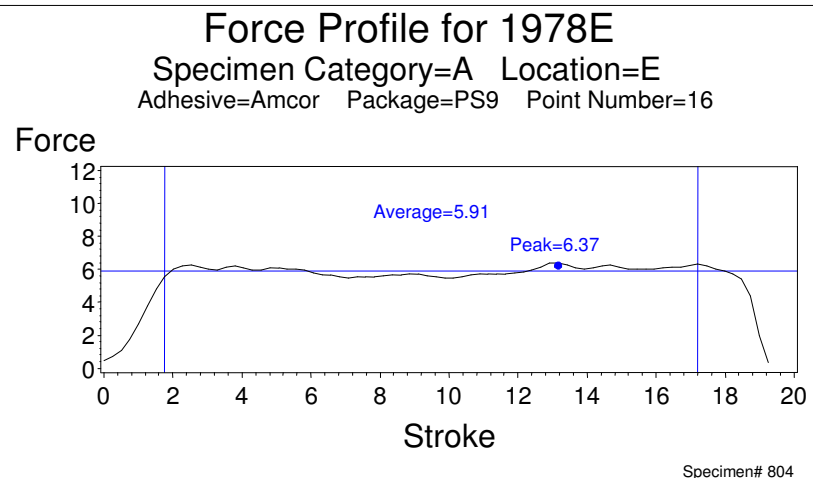
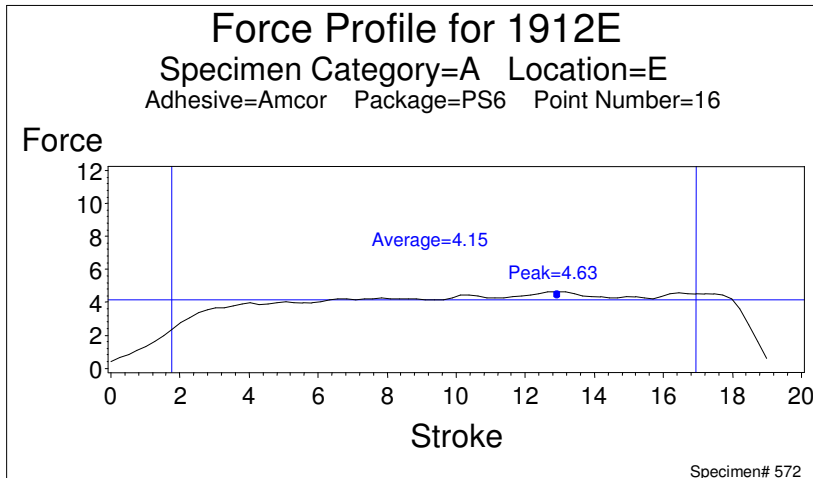


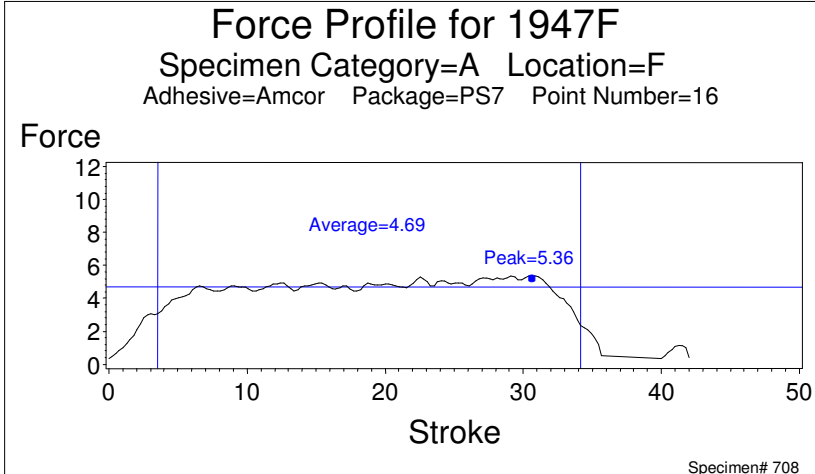




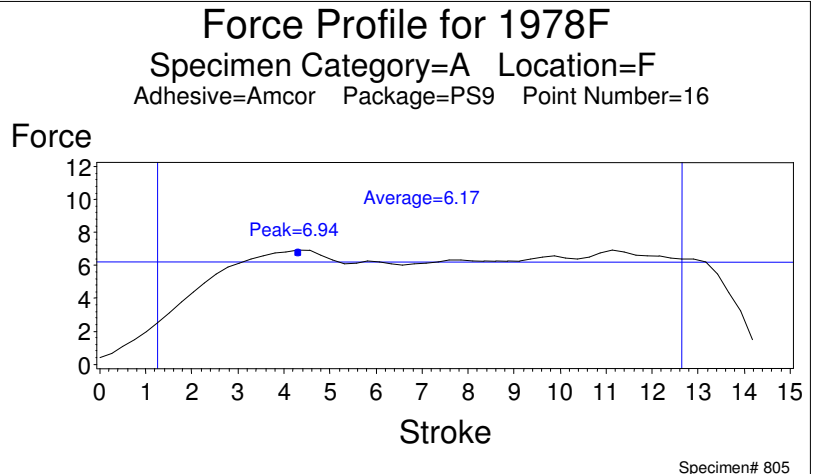




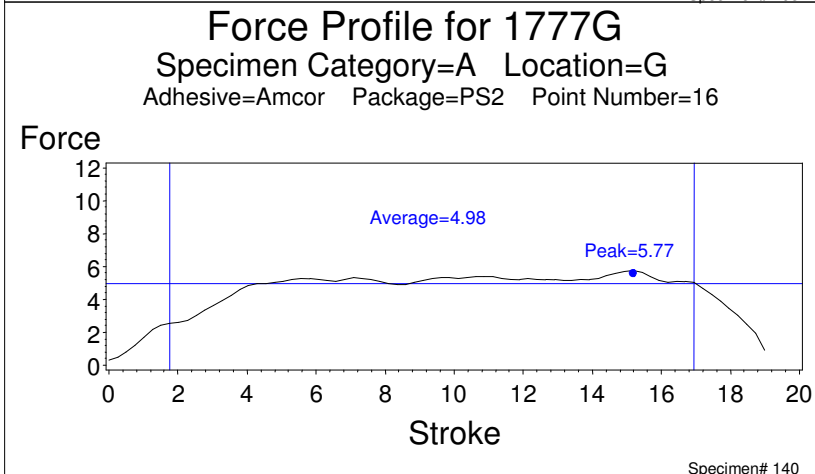




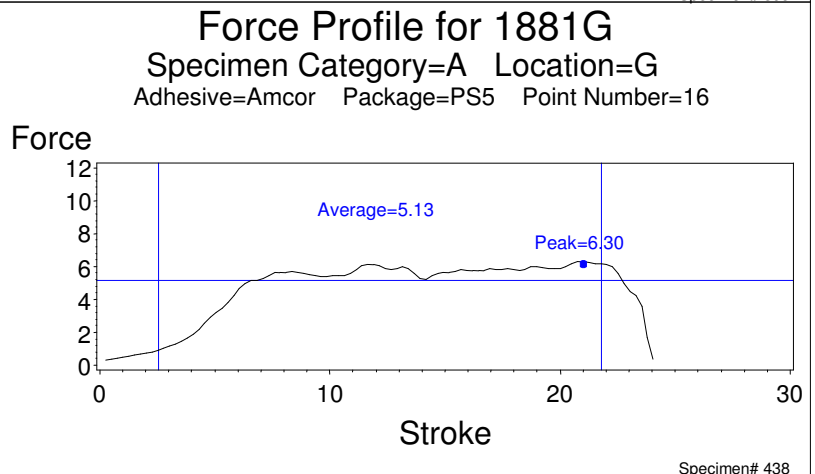
Specimen# 708



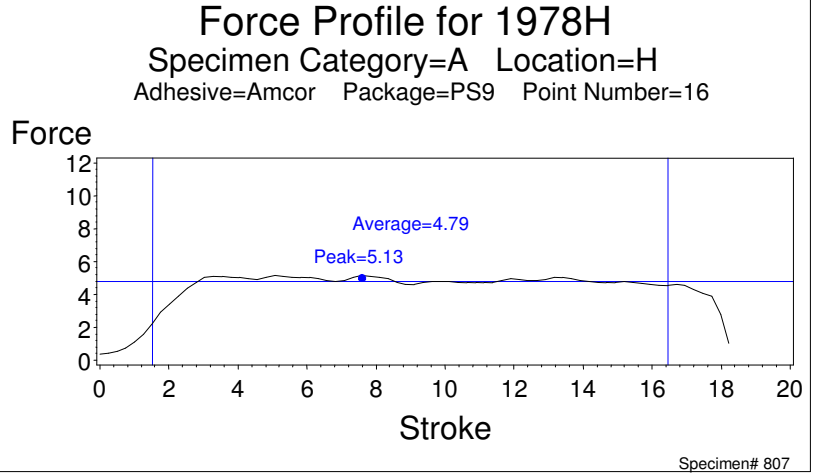
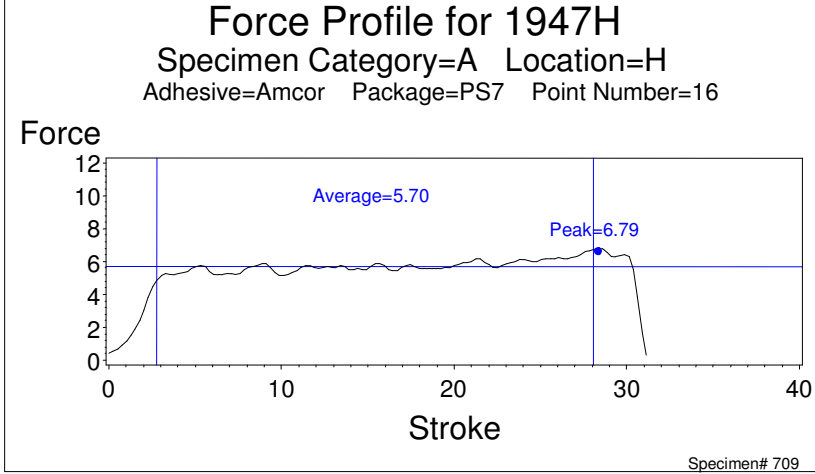
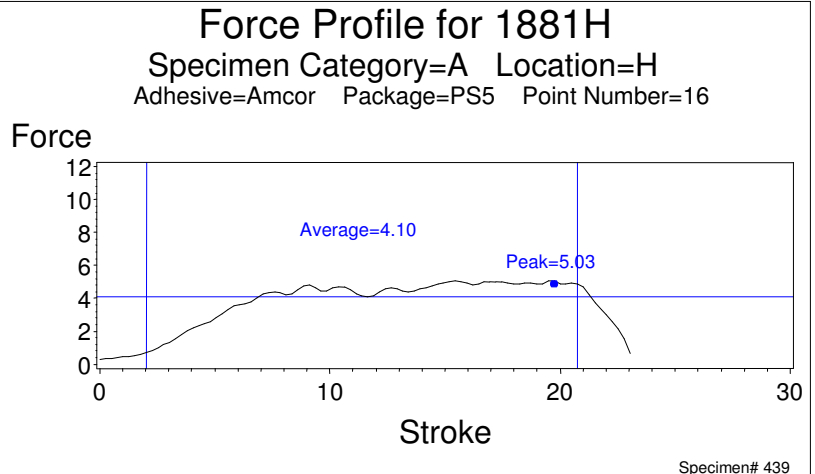
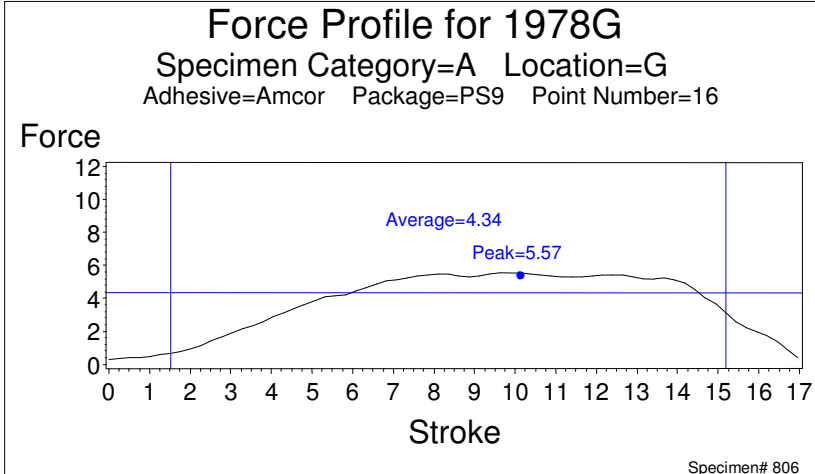
Specimen# 805

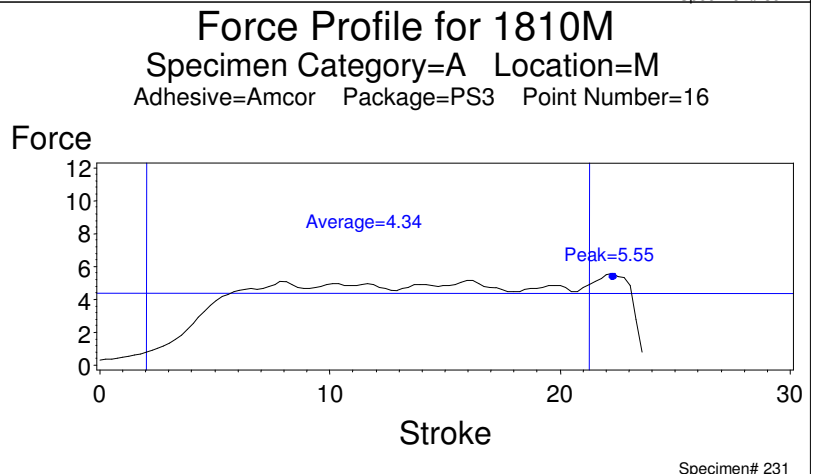
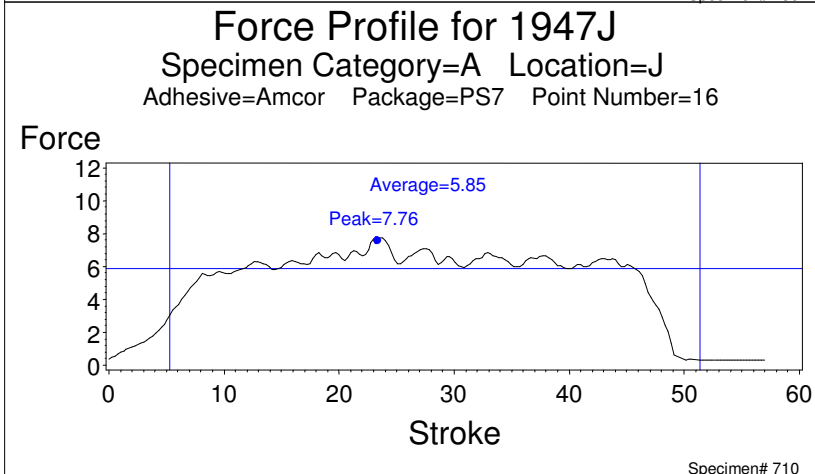
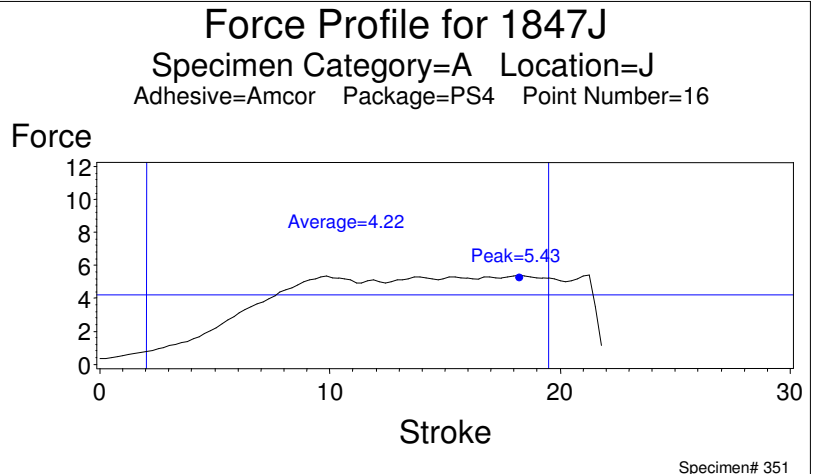
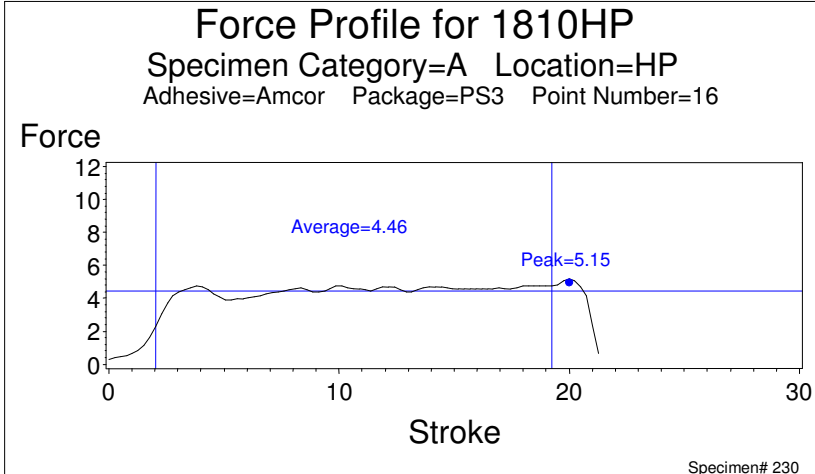


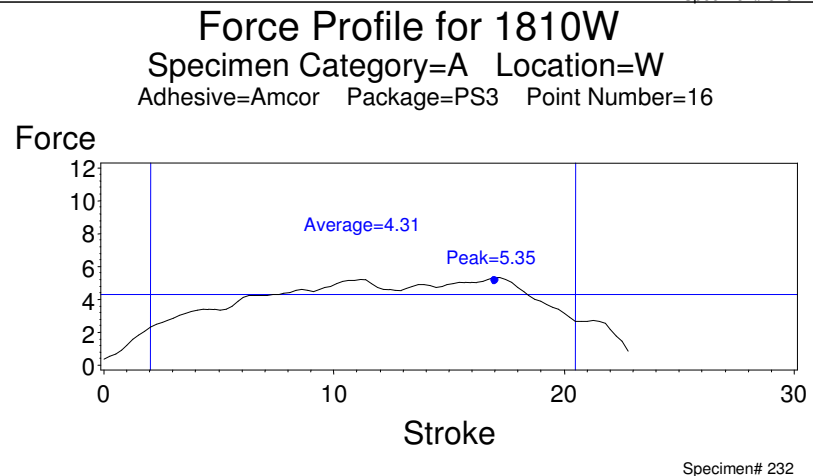
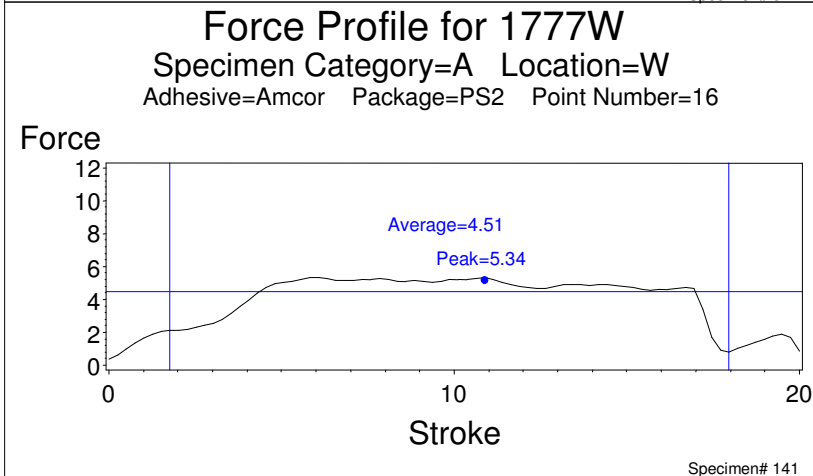
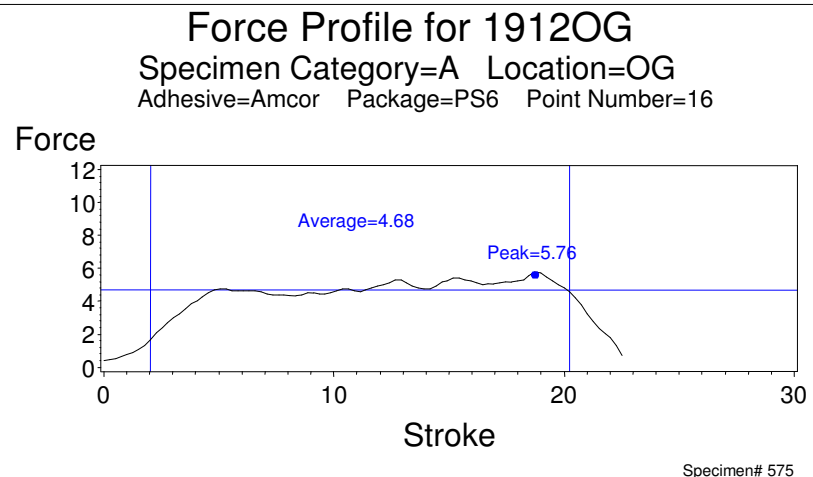
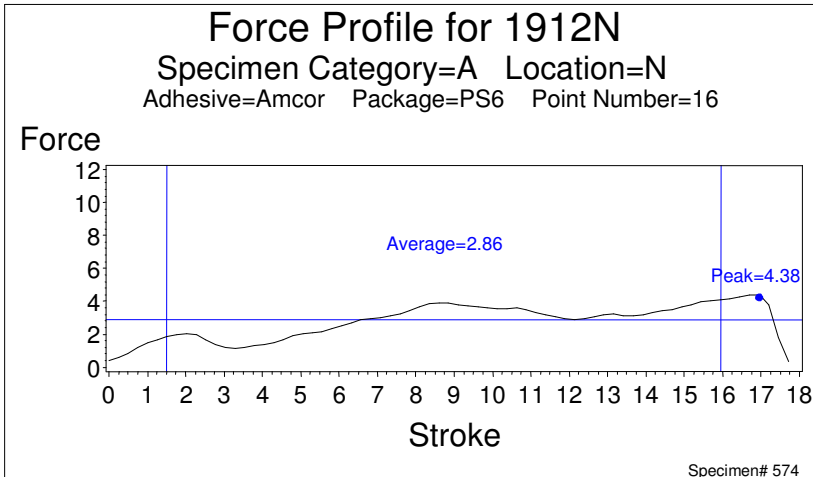
Specimen# 140

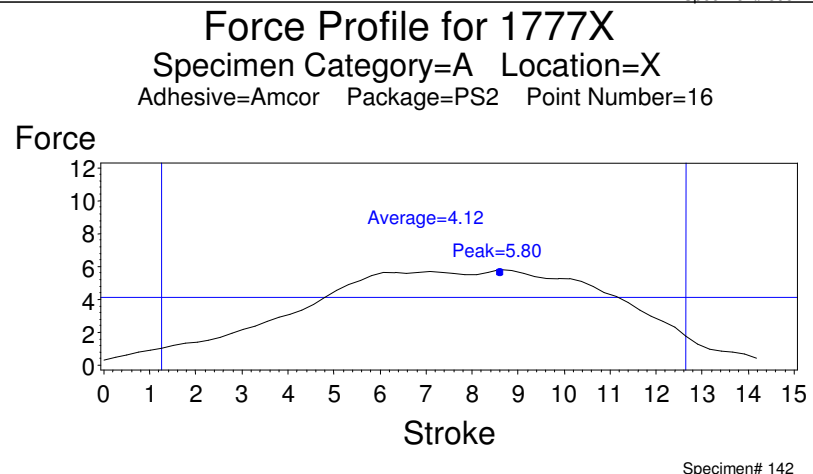
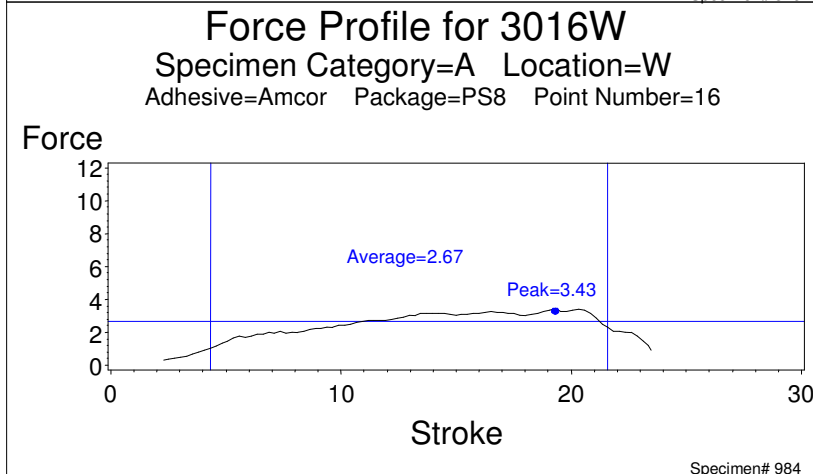
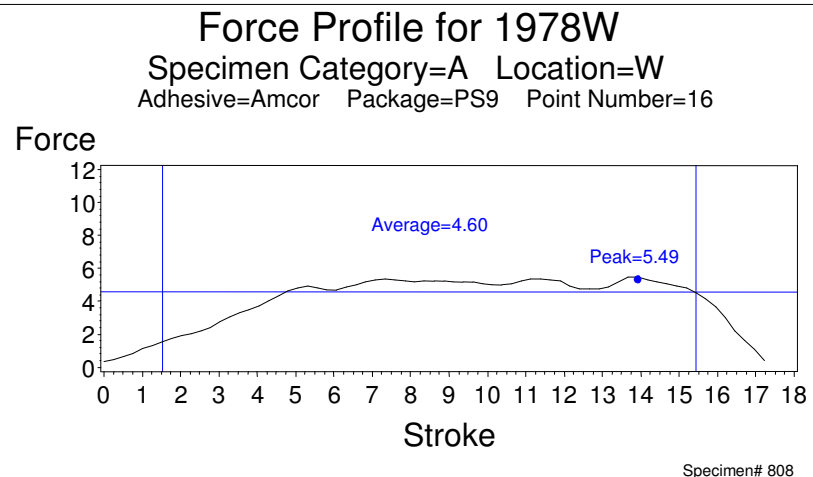
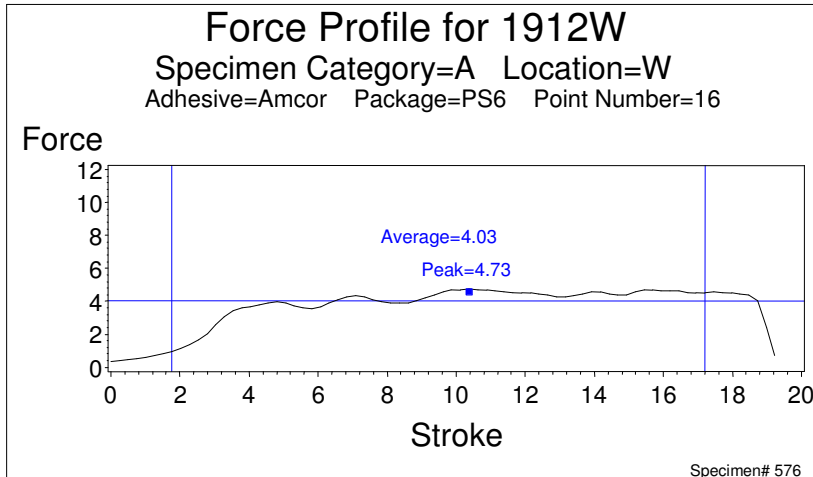


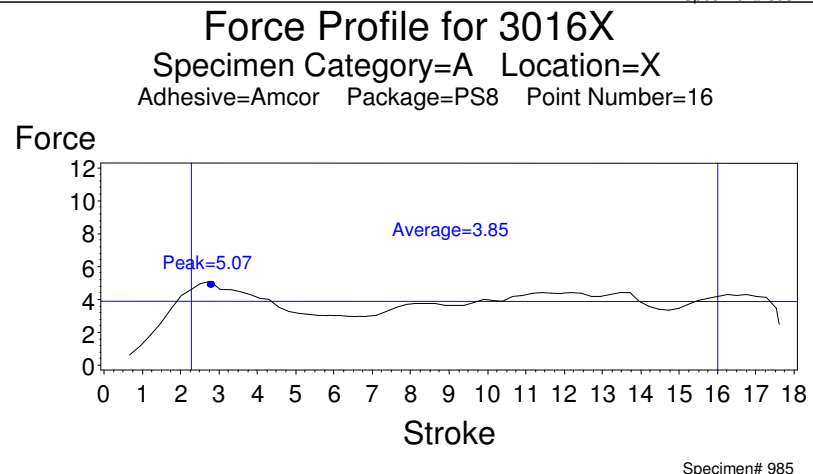
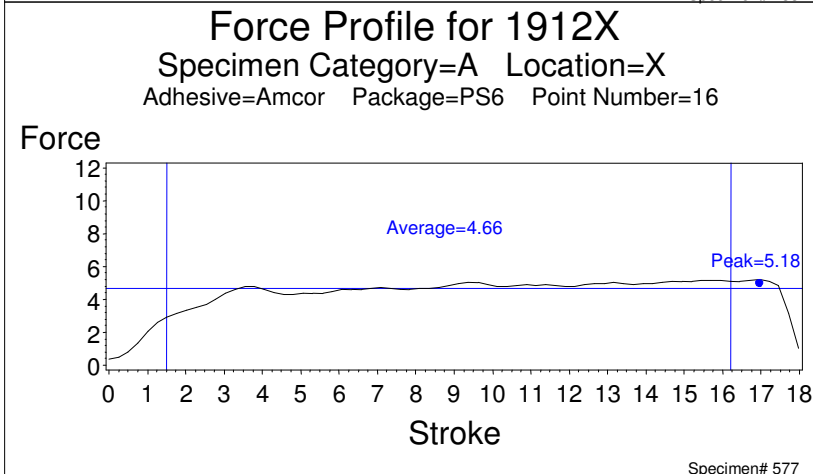
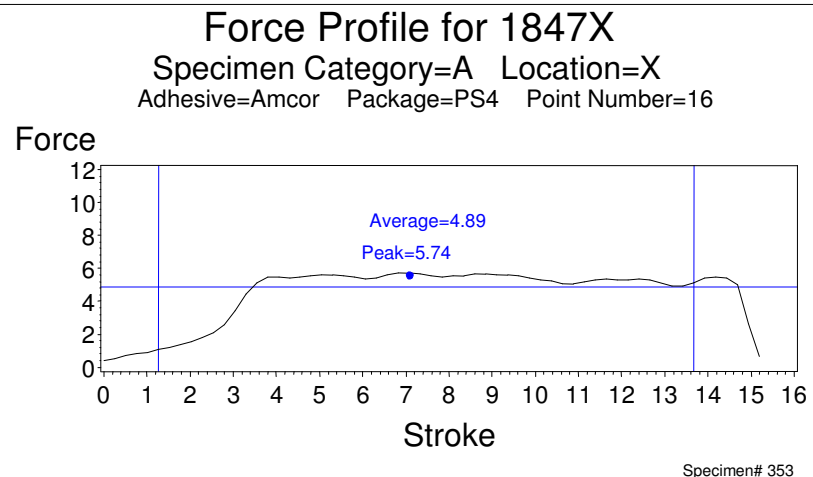
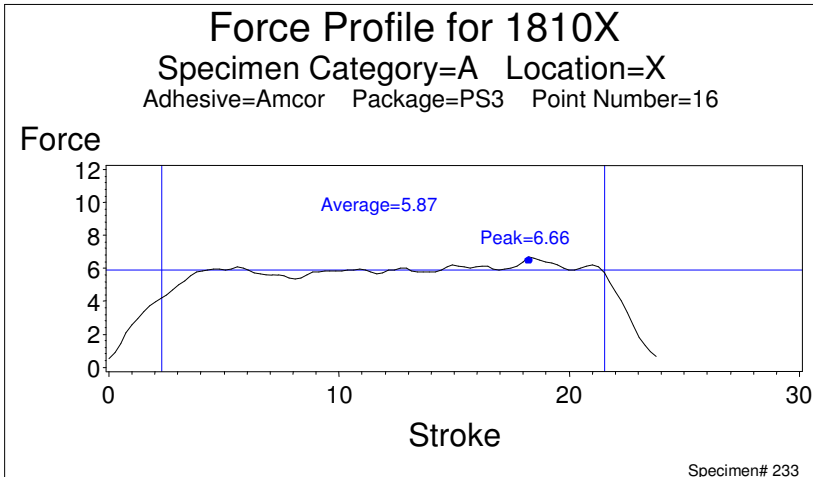
Specimen# 438

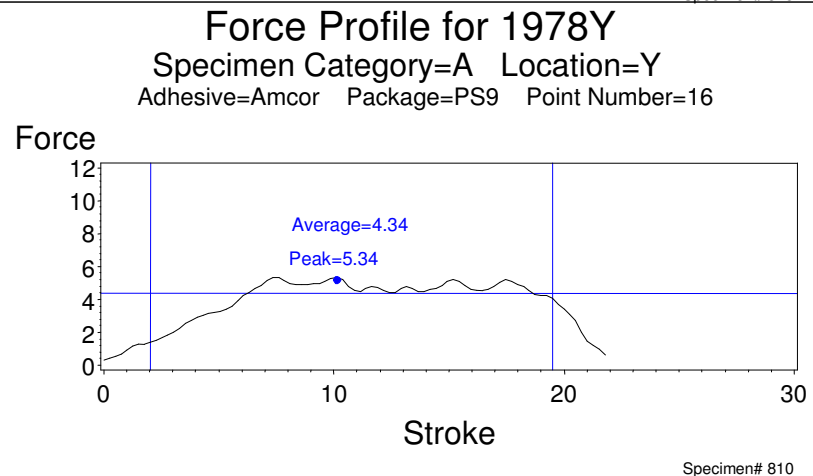
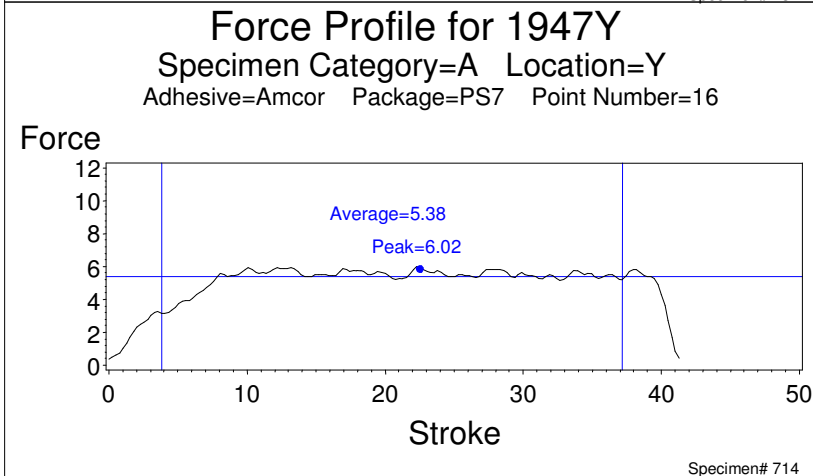
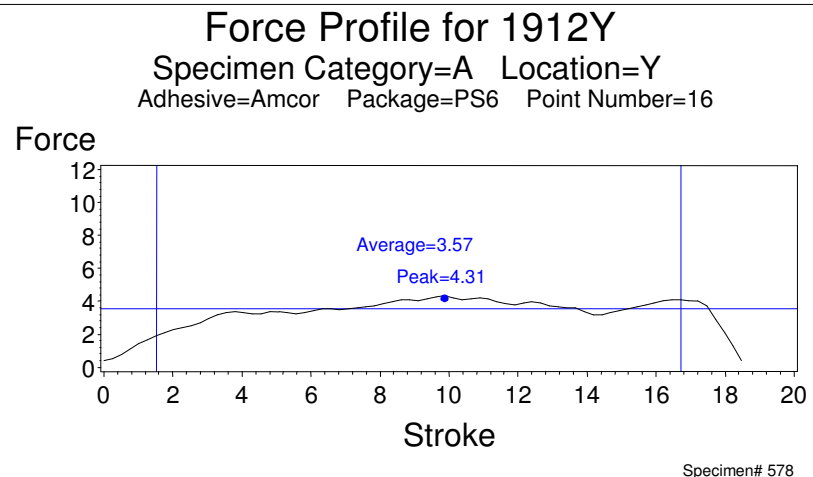
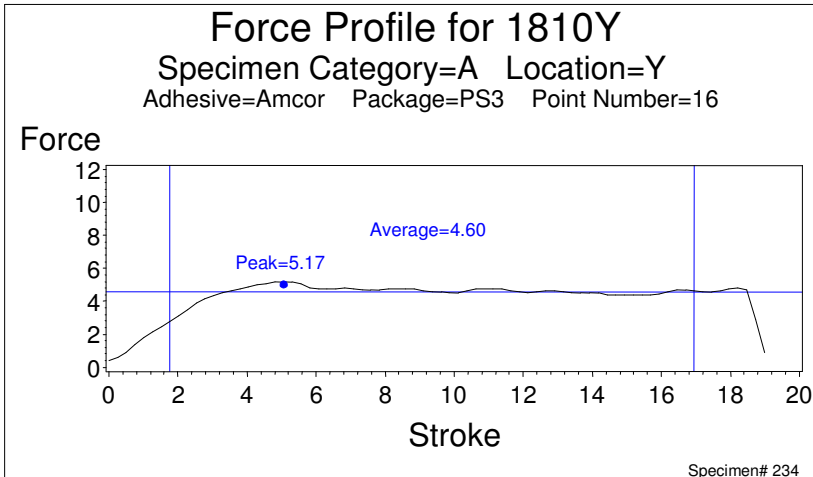


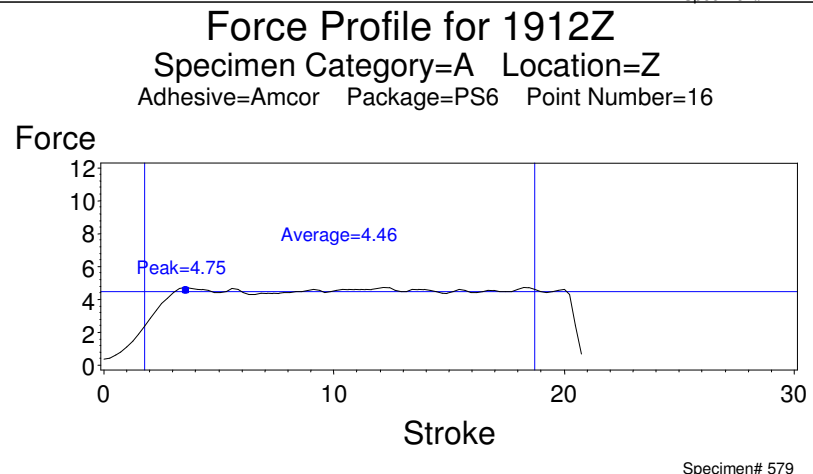
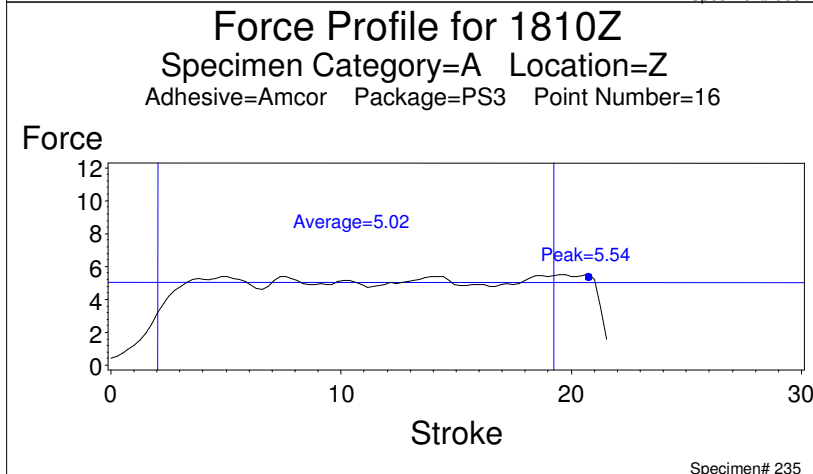
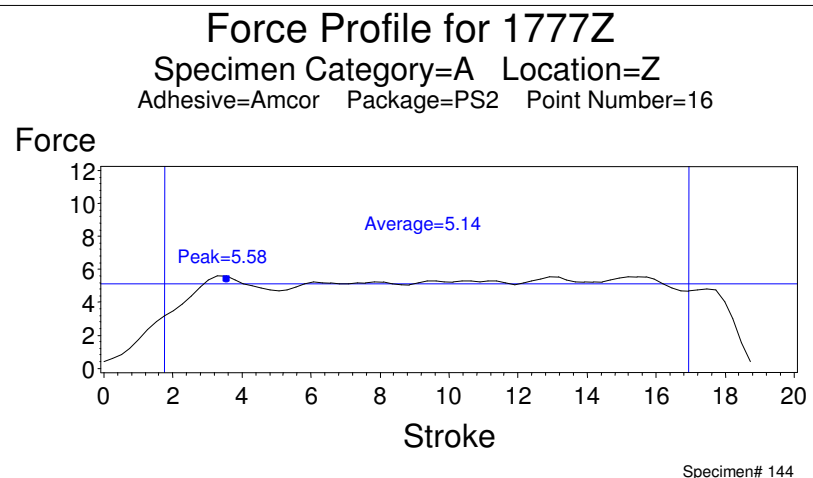
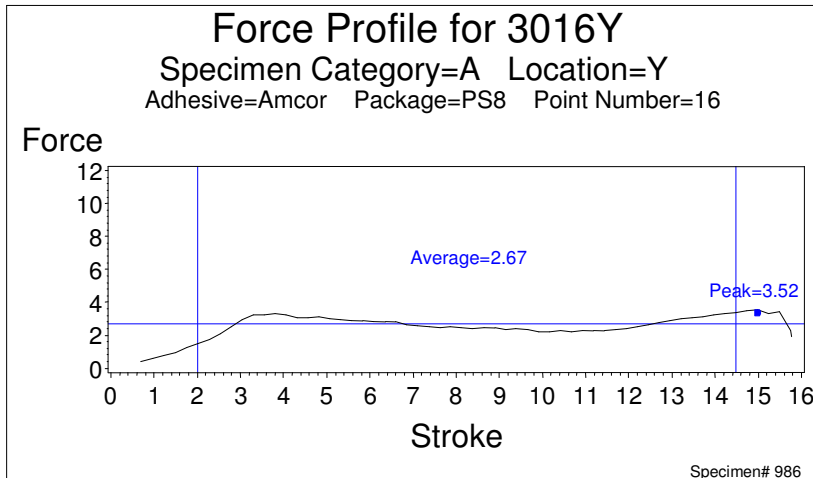


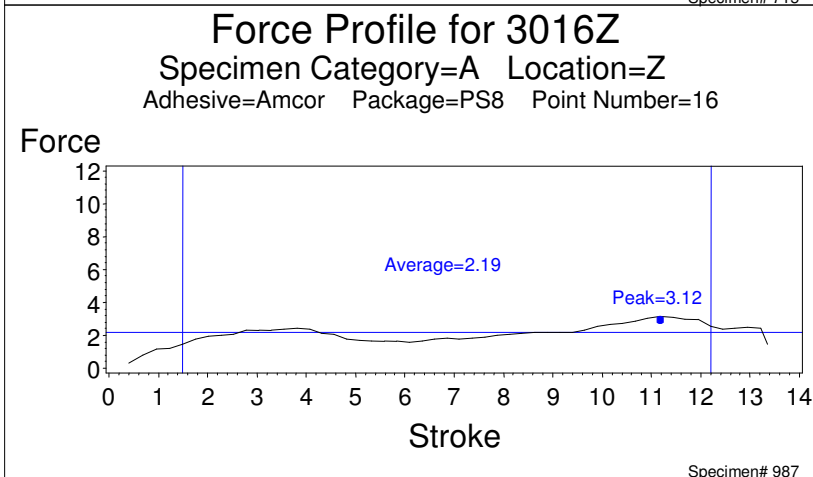
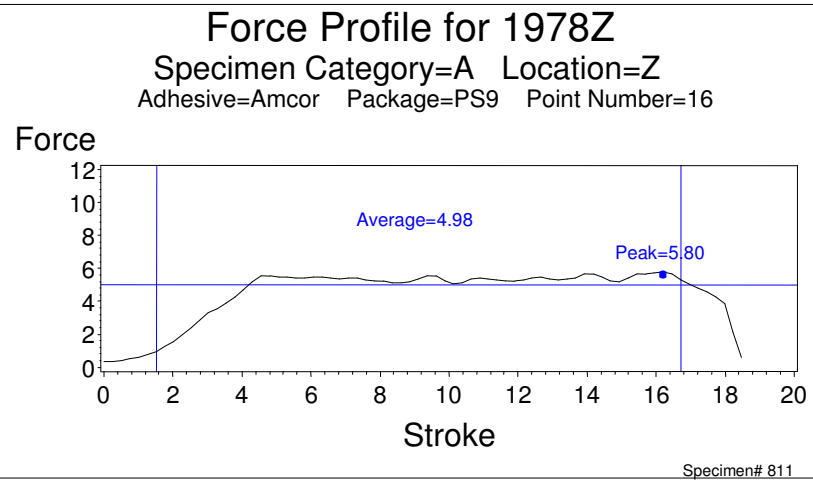
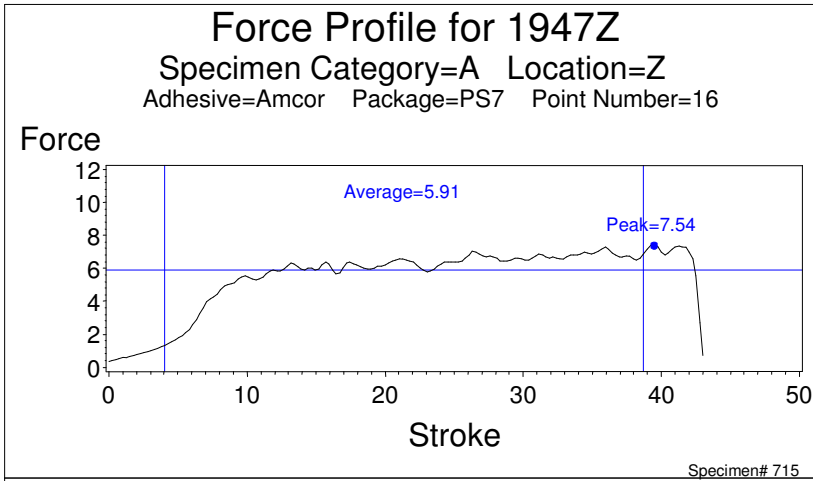


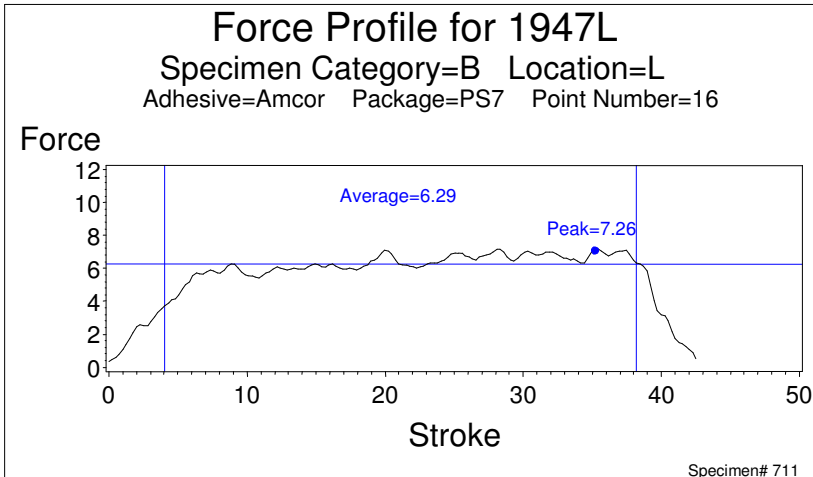




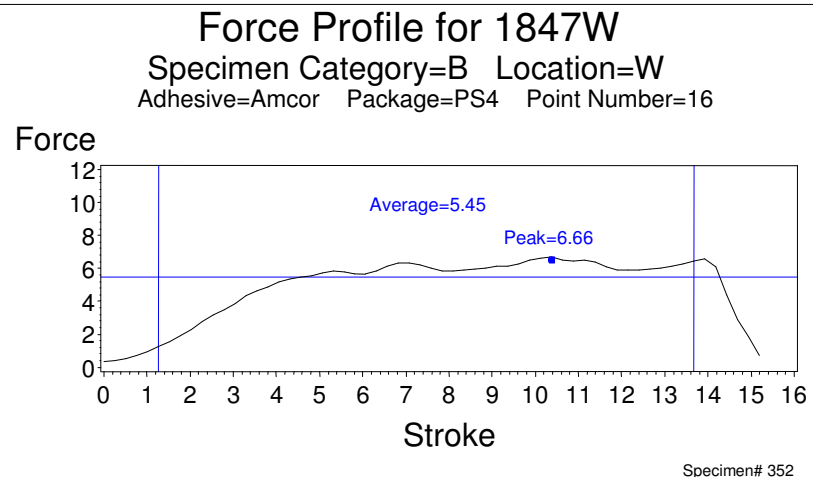




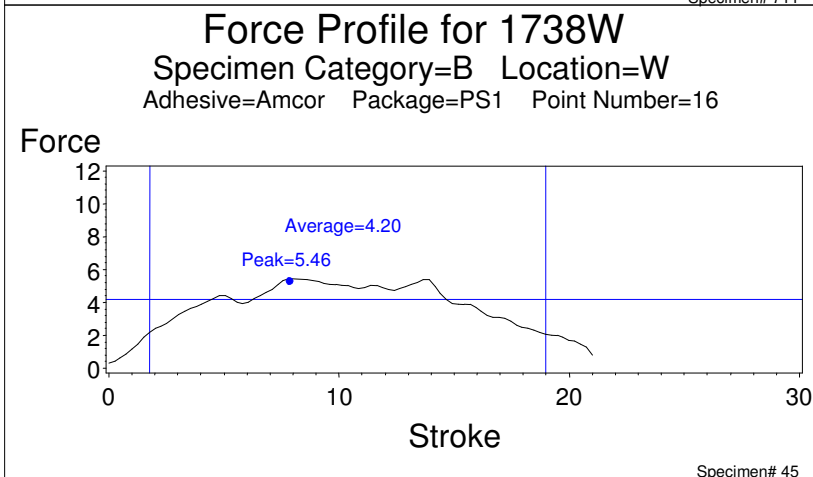




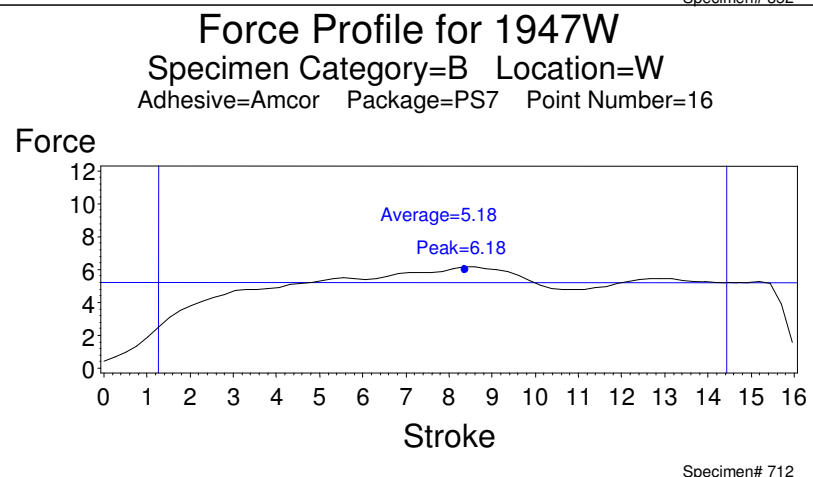
Specimen# 711



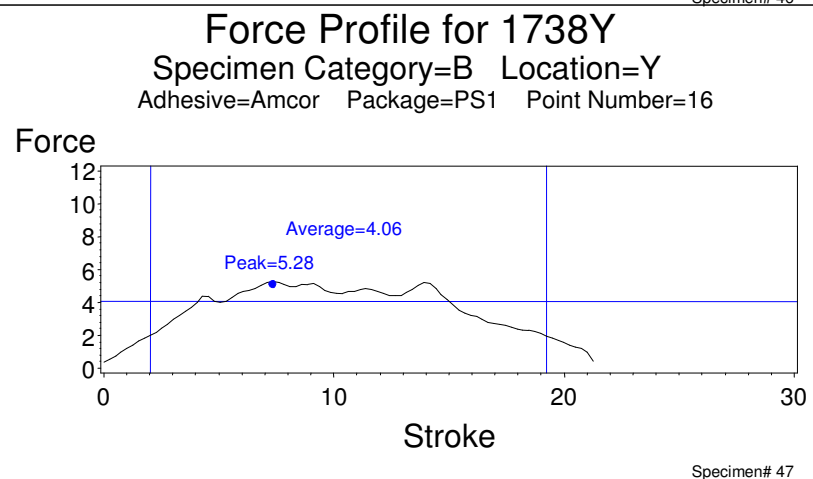
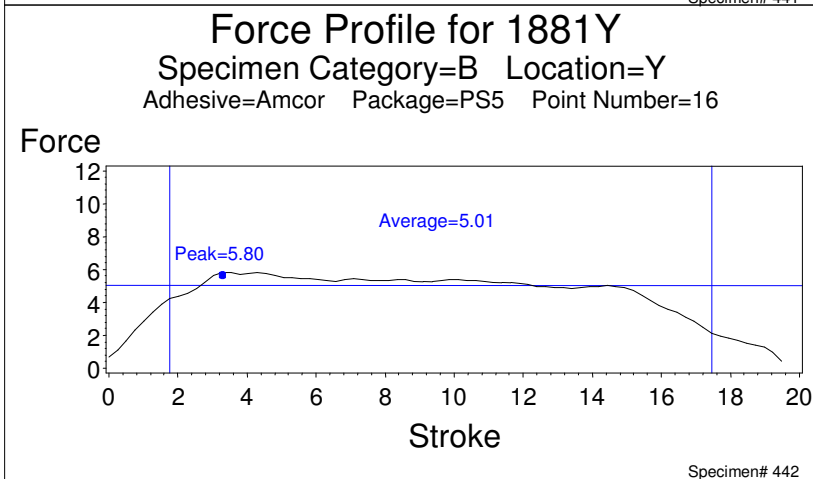
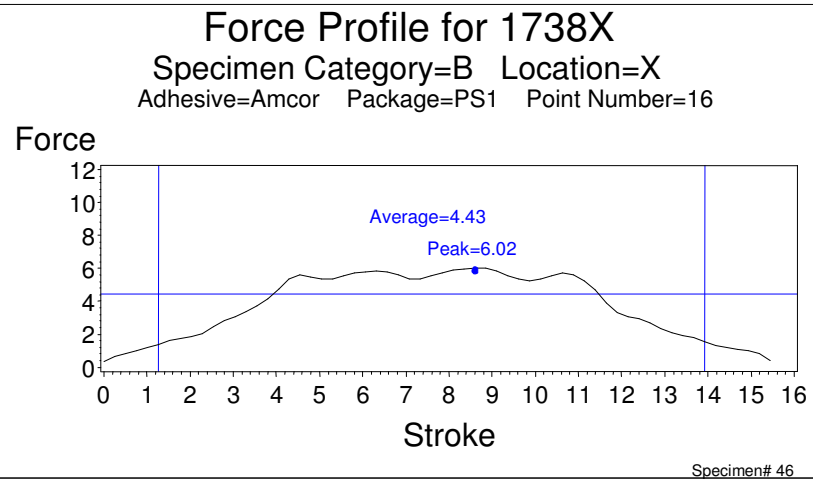
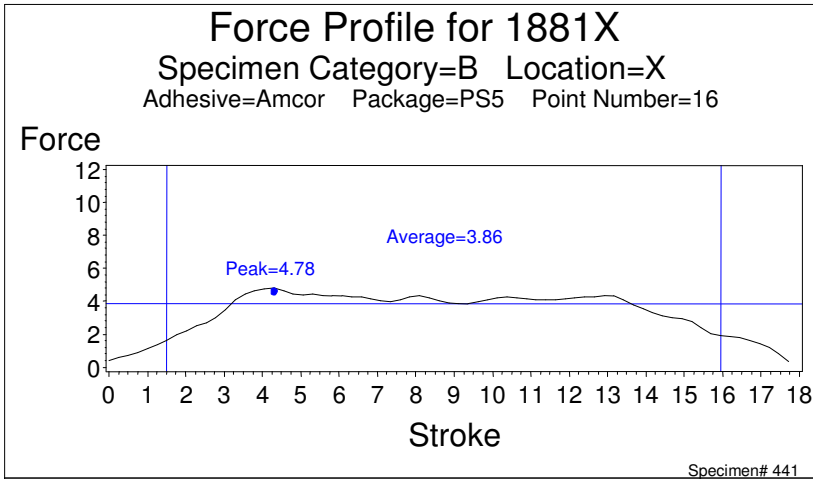
Specimen# 352

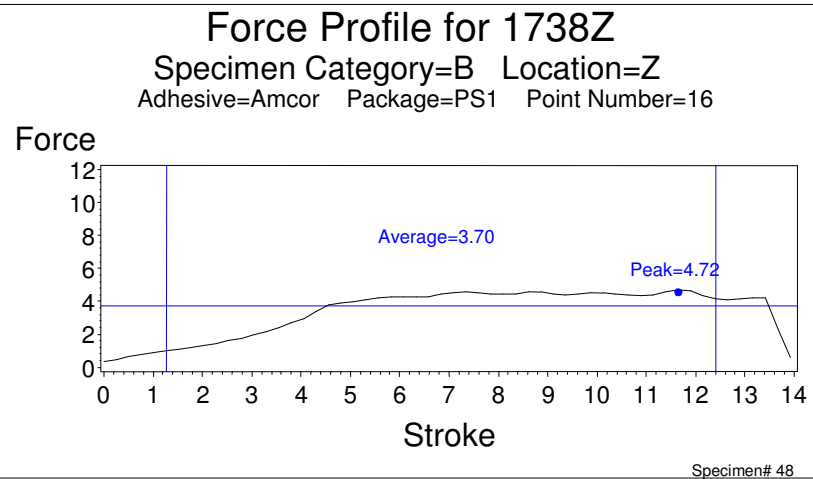
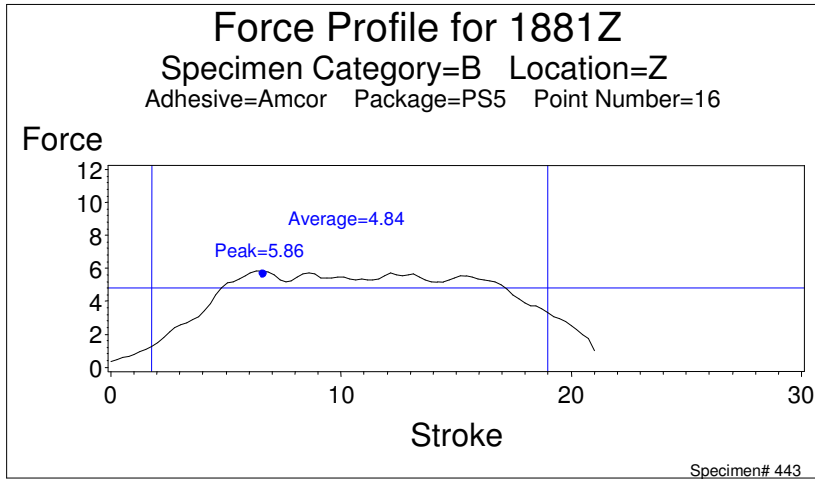


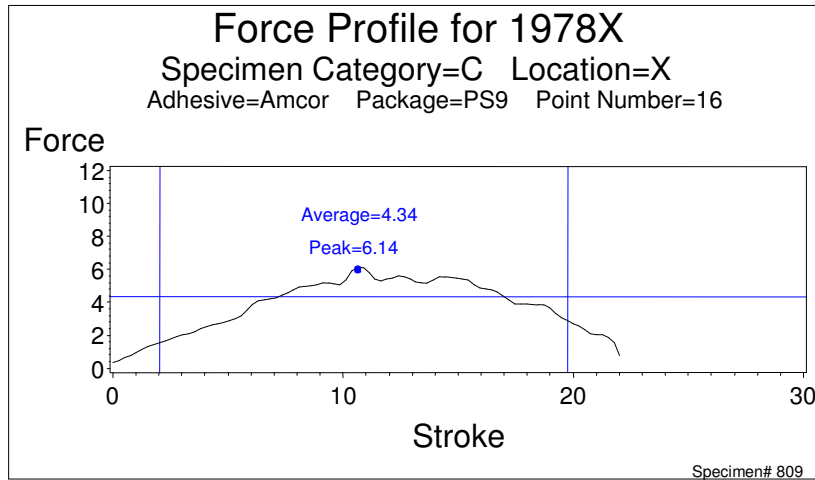
Specimen# 45

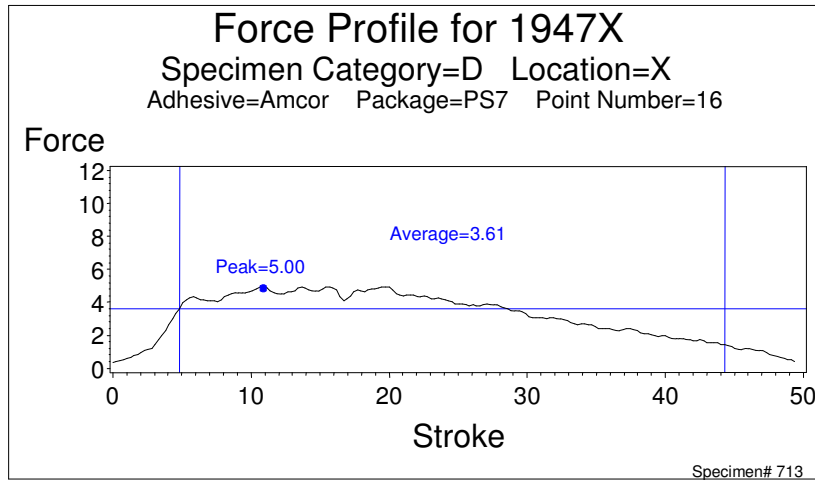


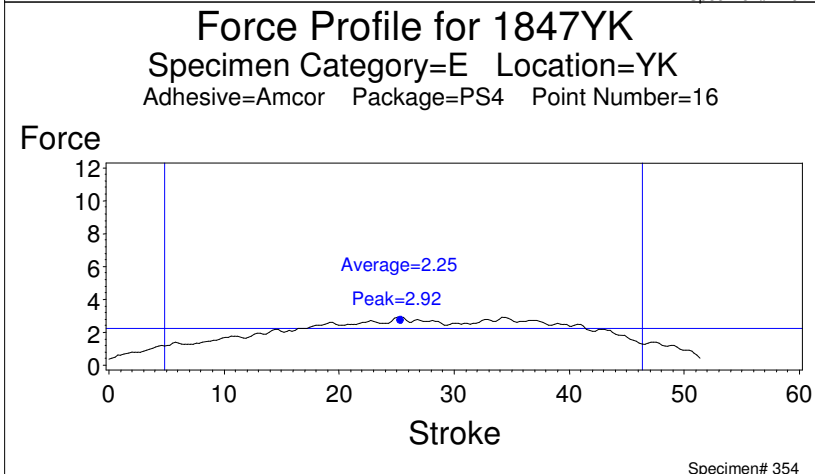
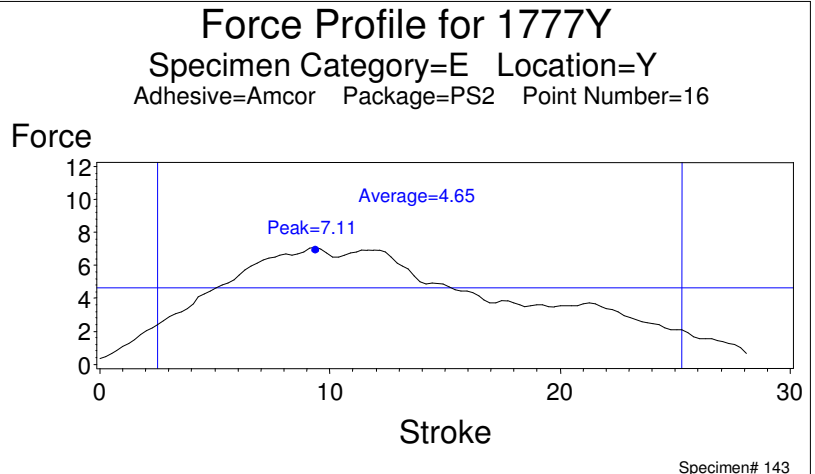
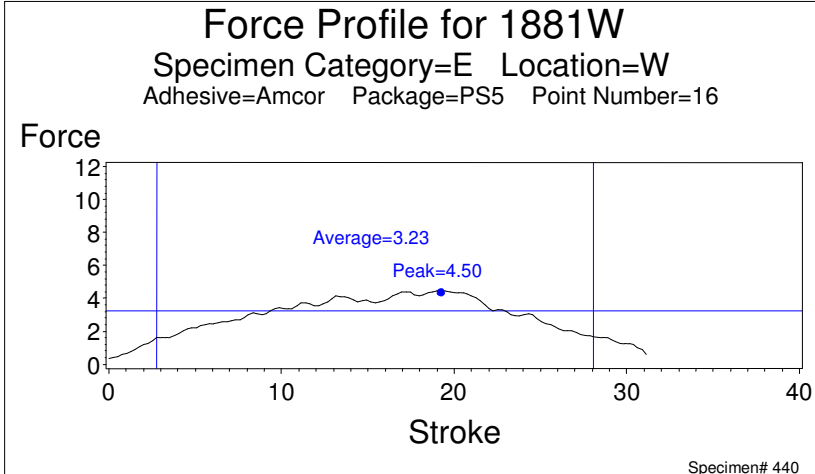
Specimen# 712

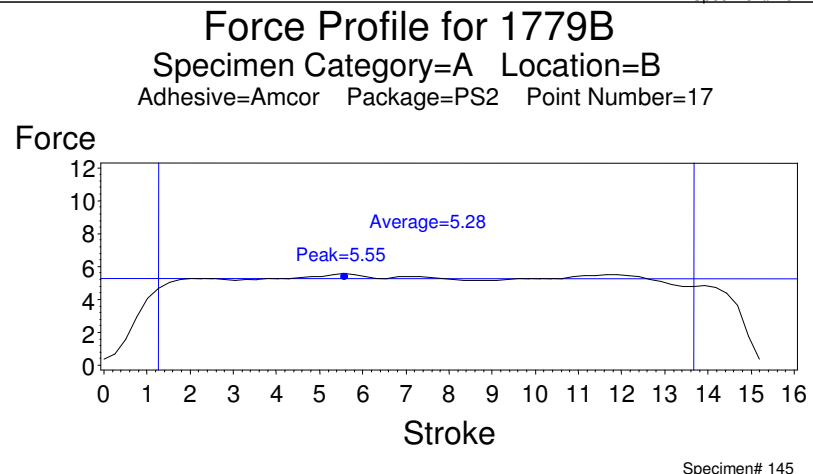
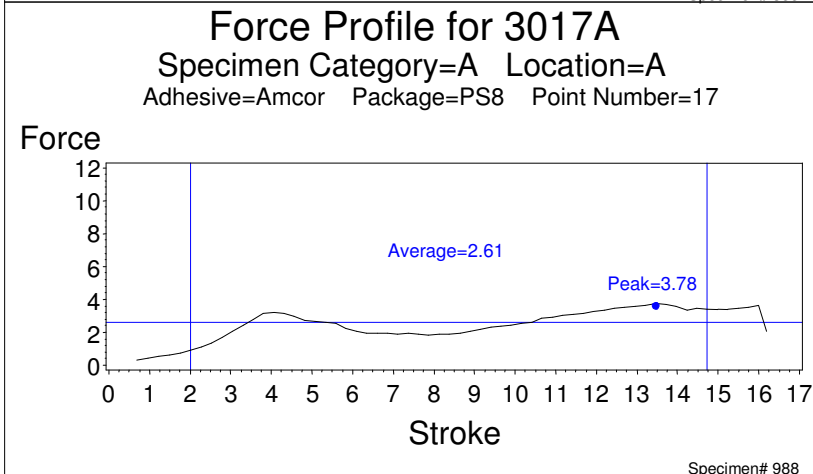
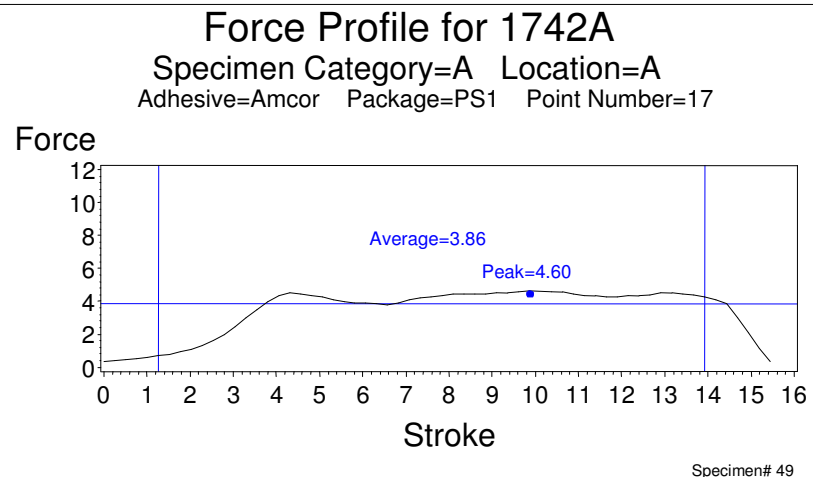
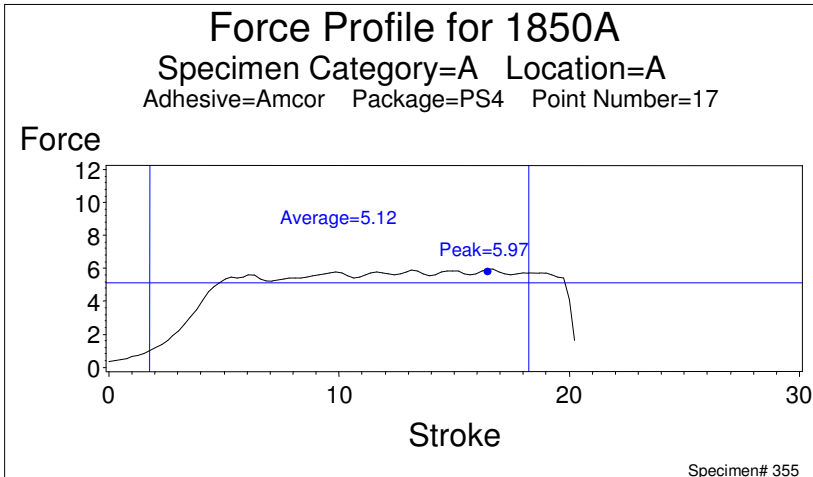


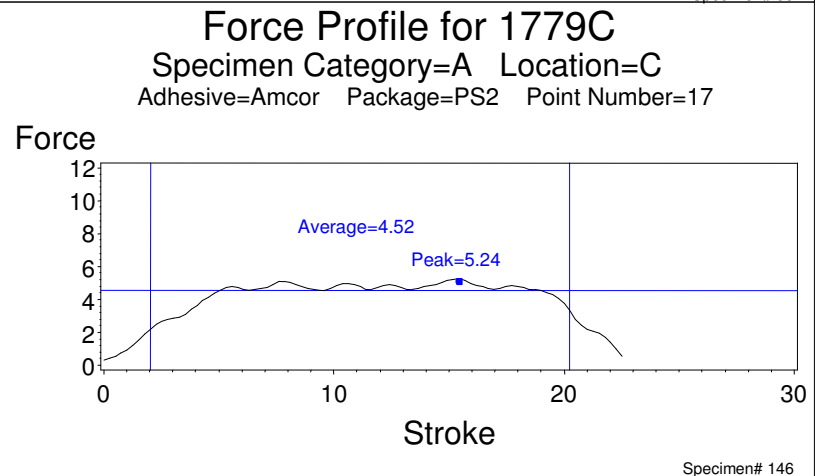
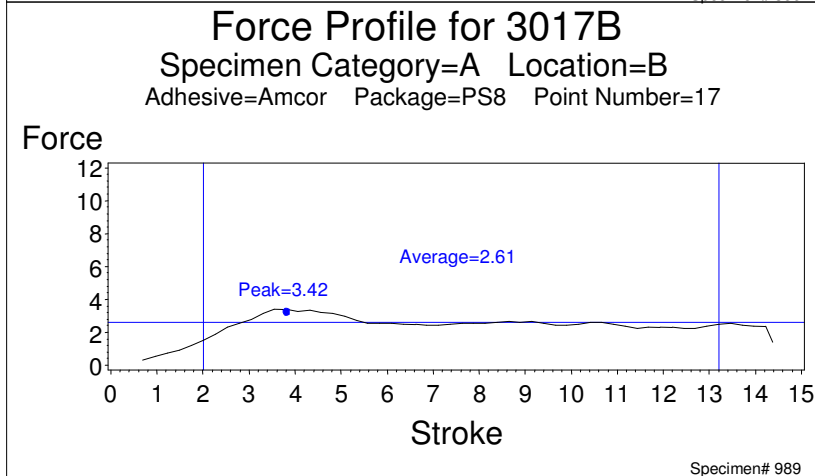
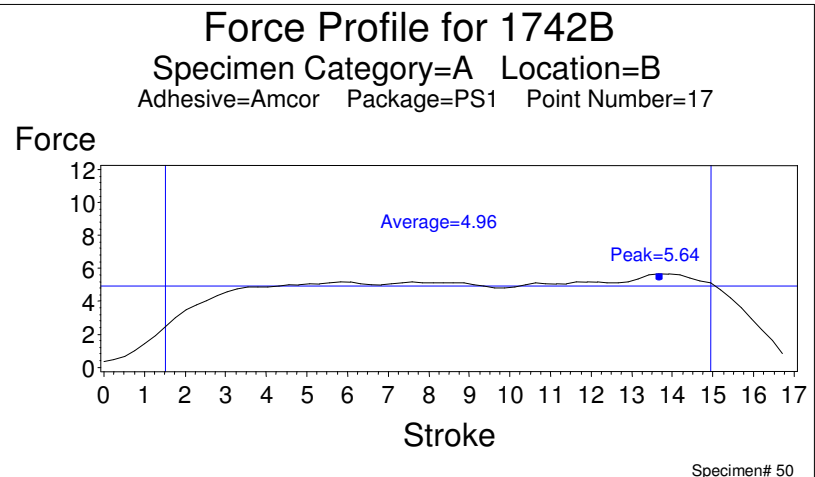
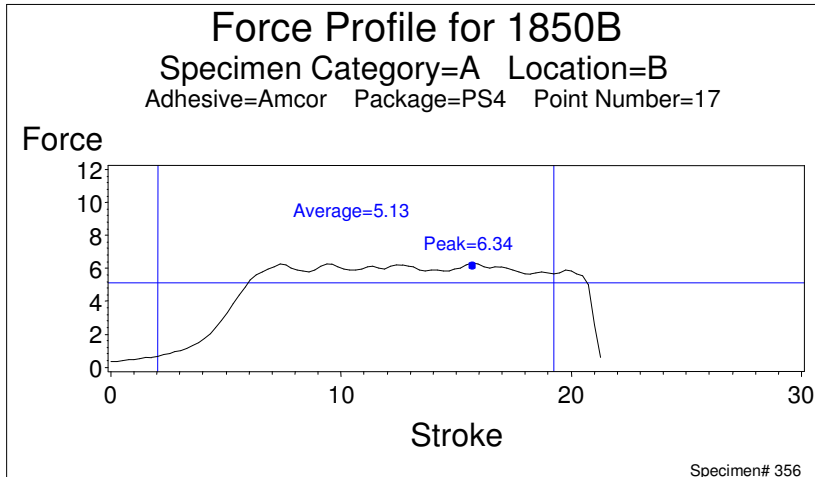


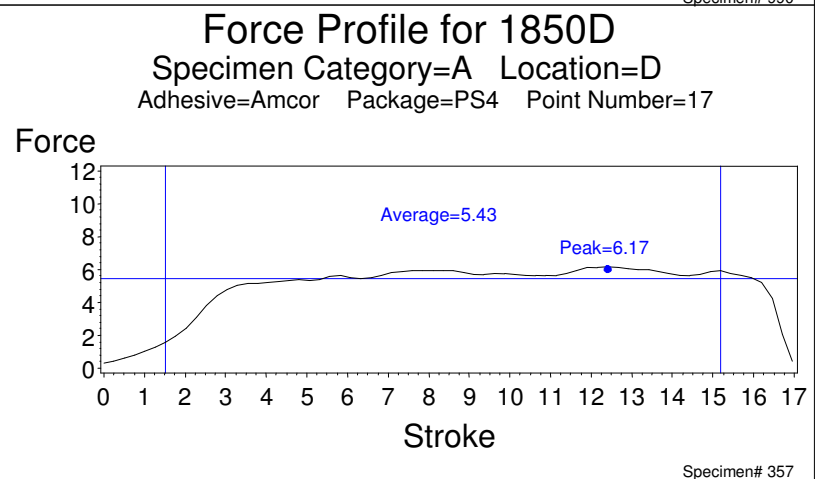
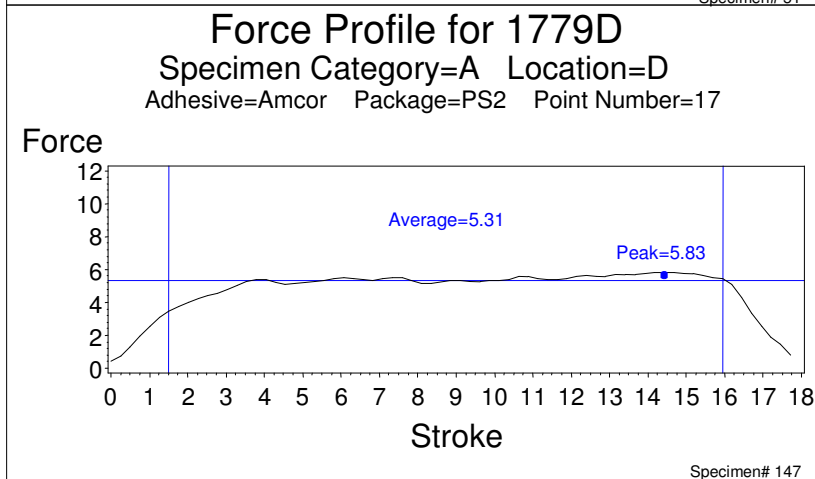
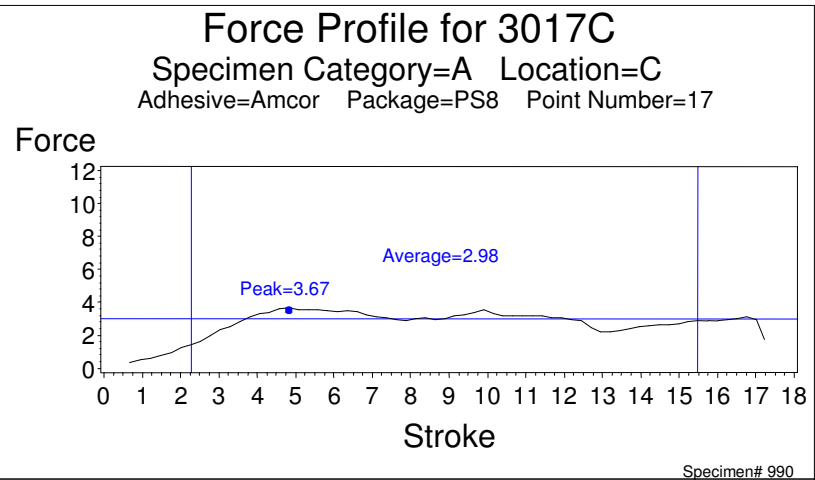
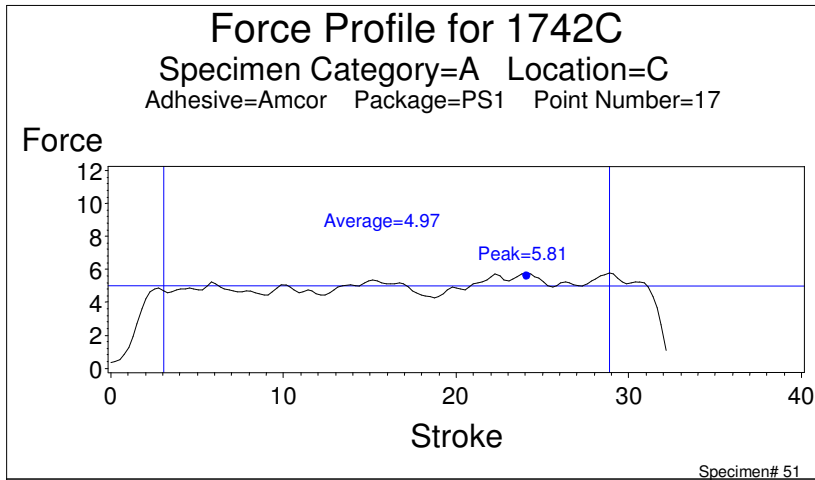


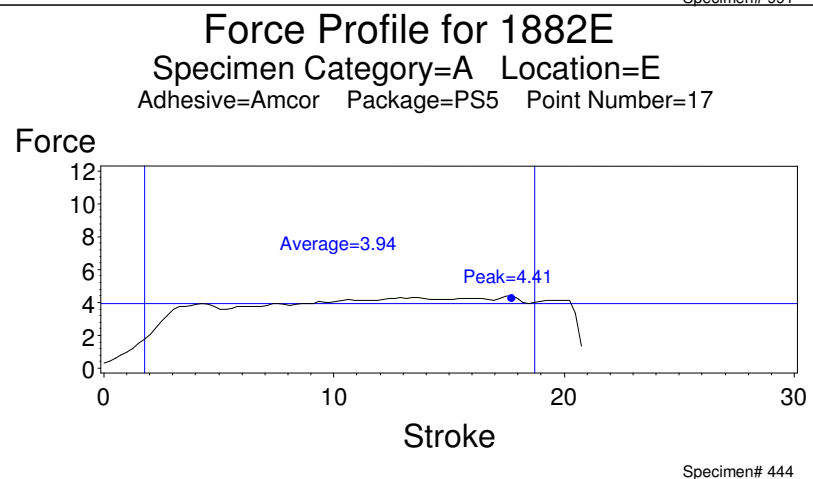
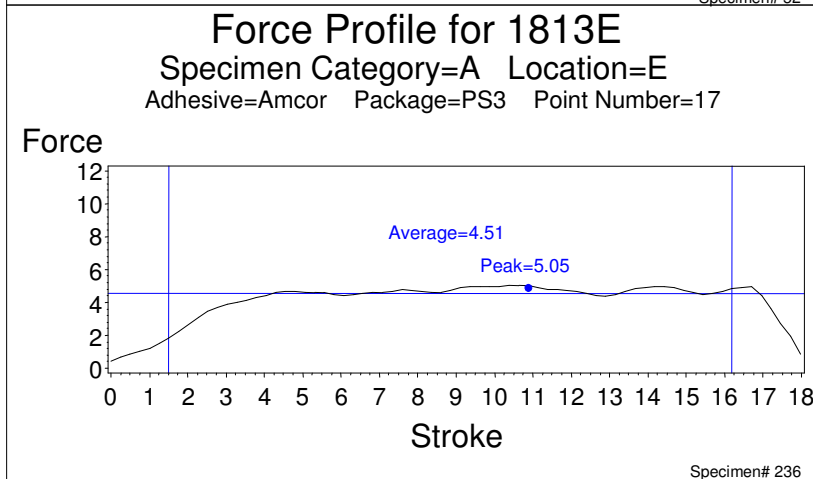
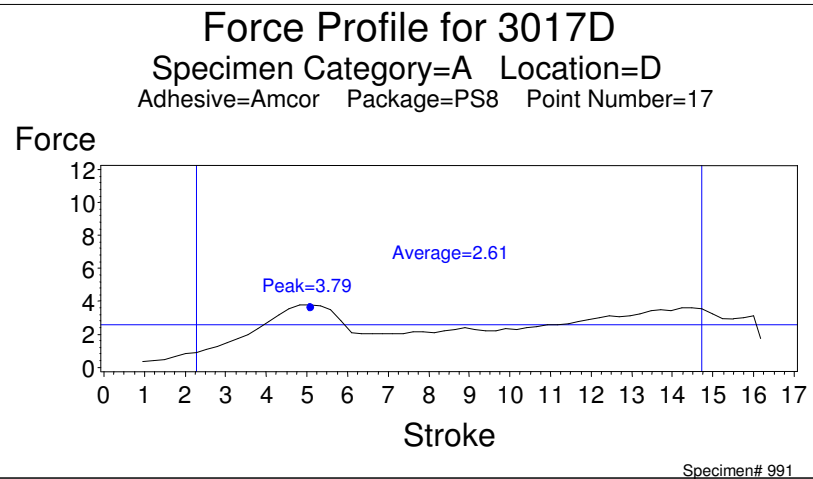
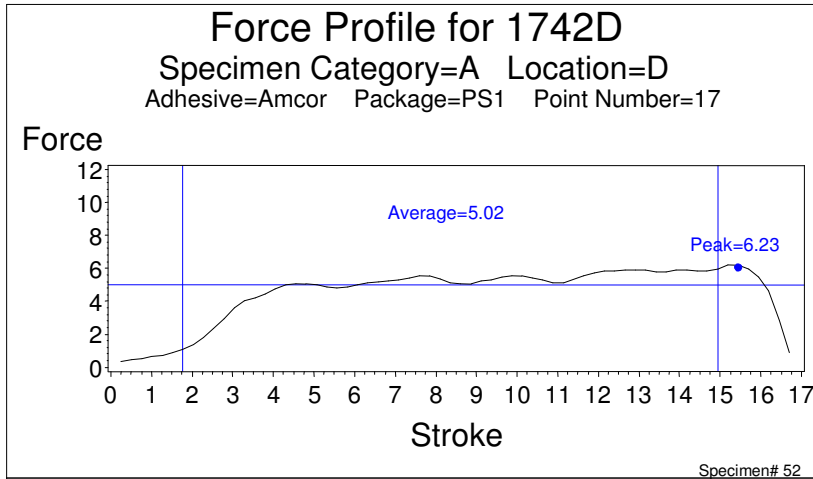


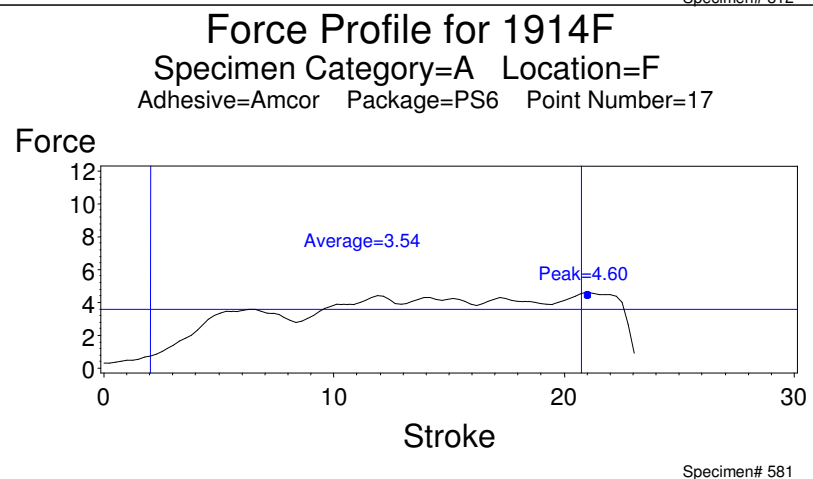
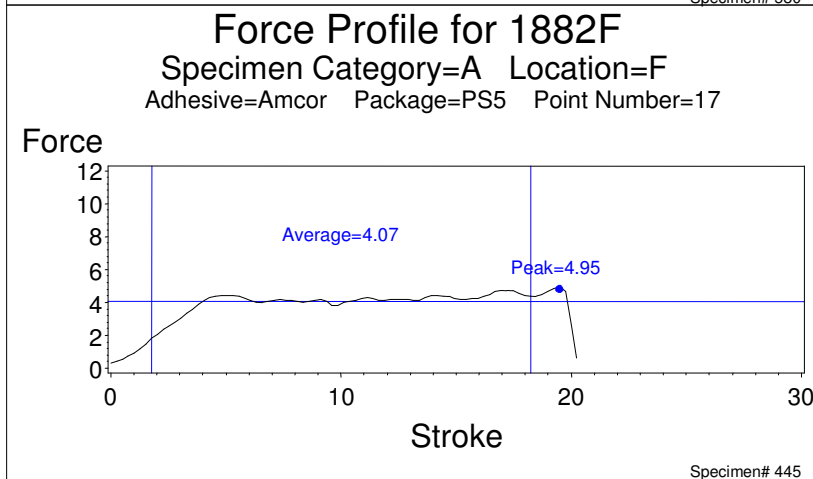
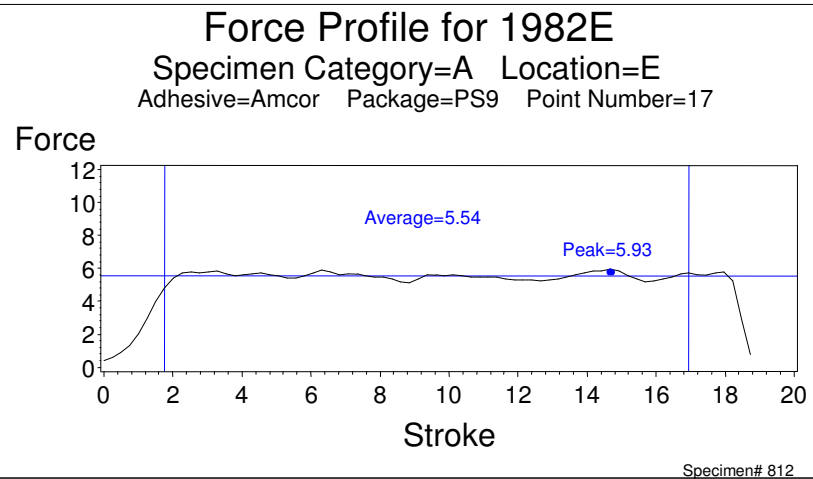
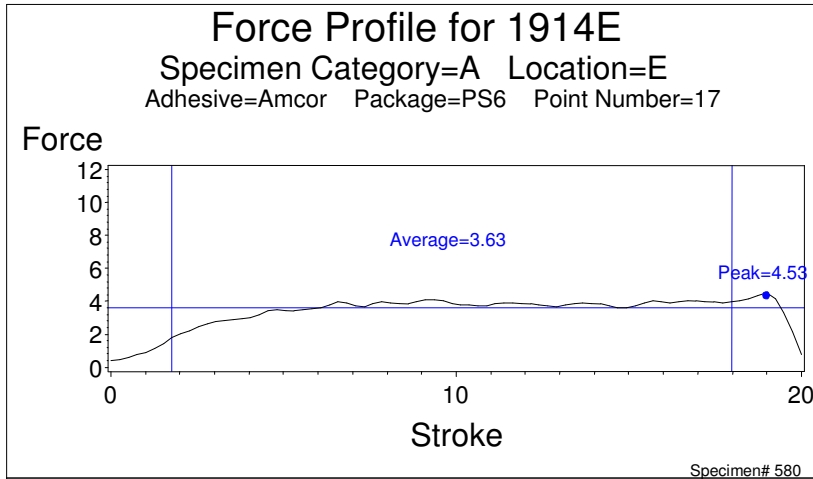


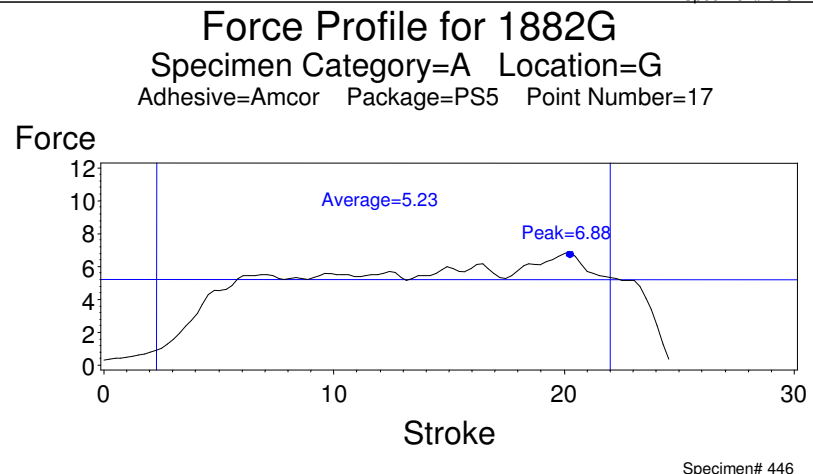
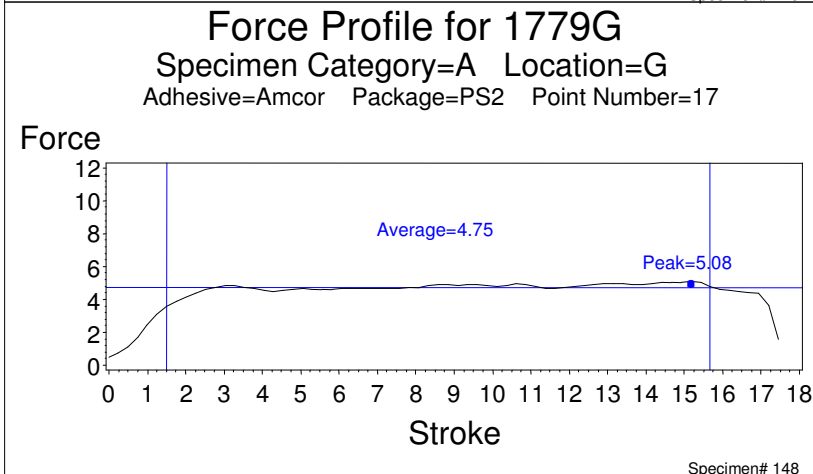
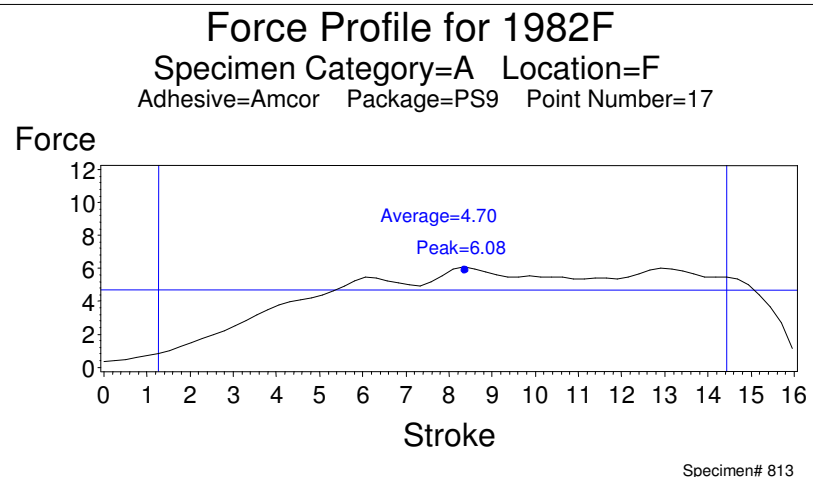
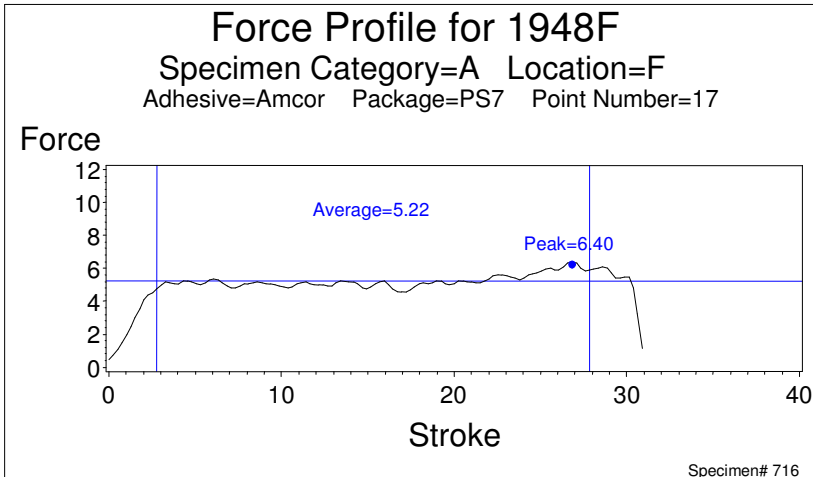


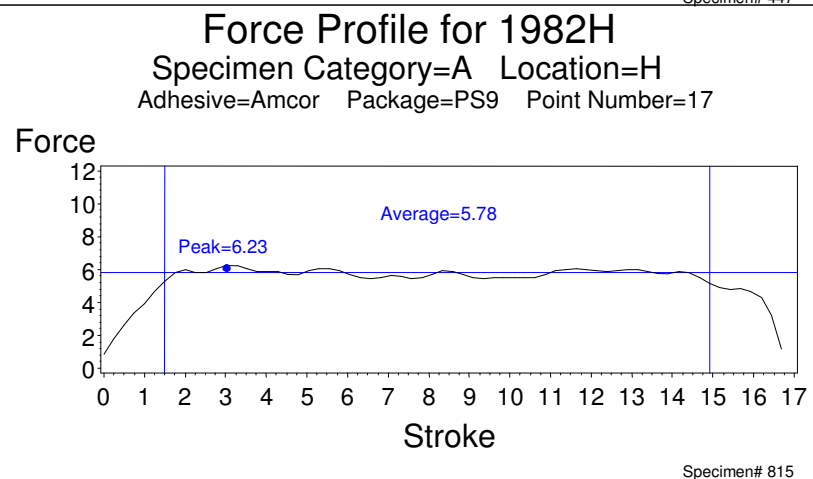
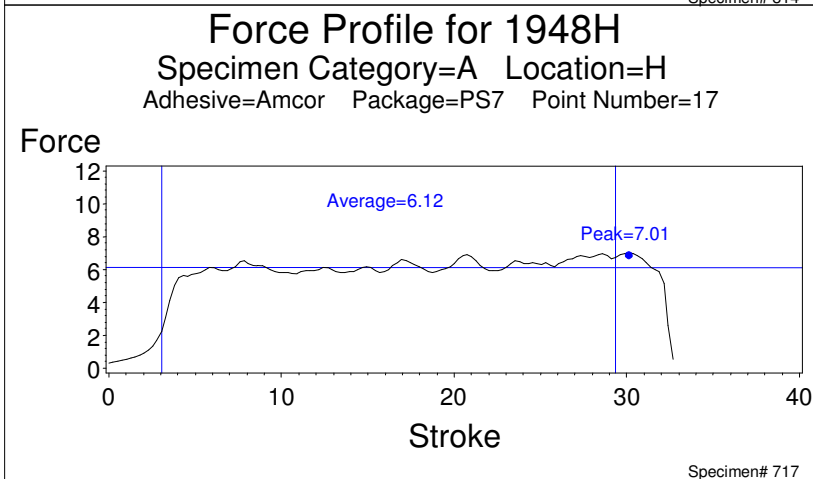
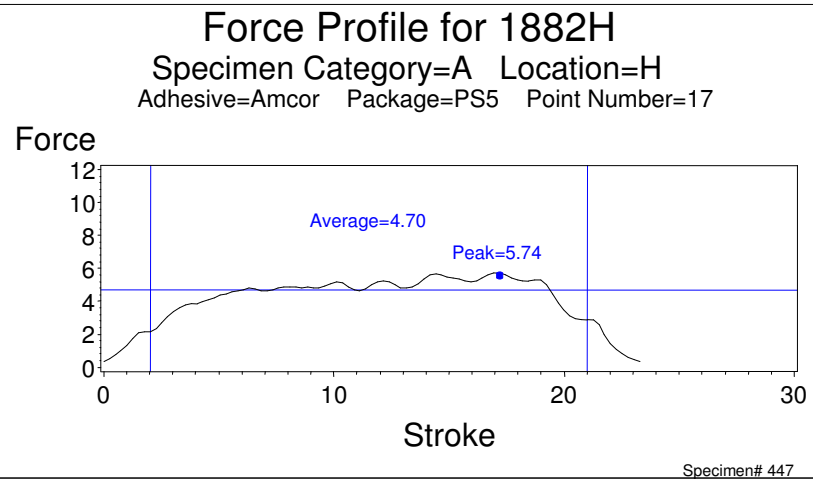
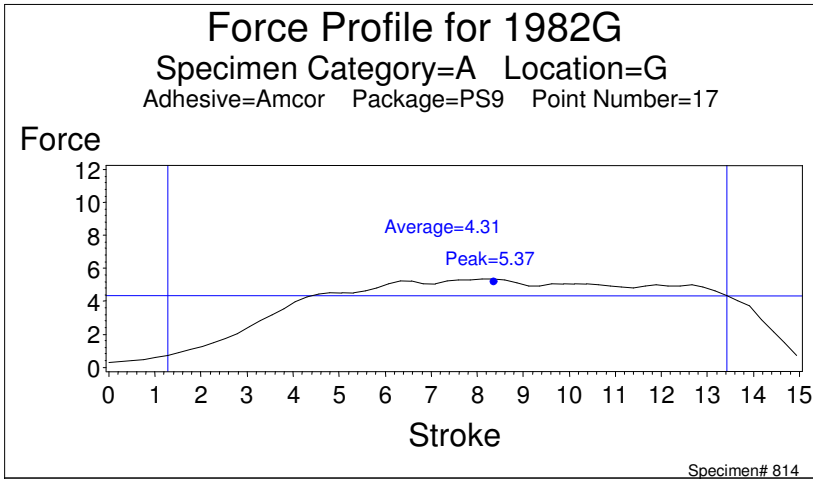


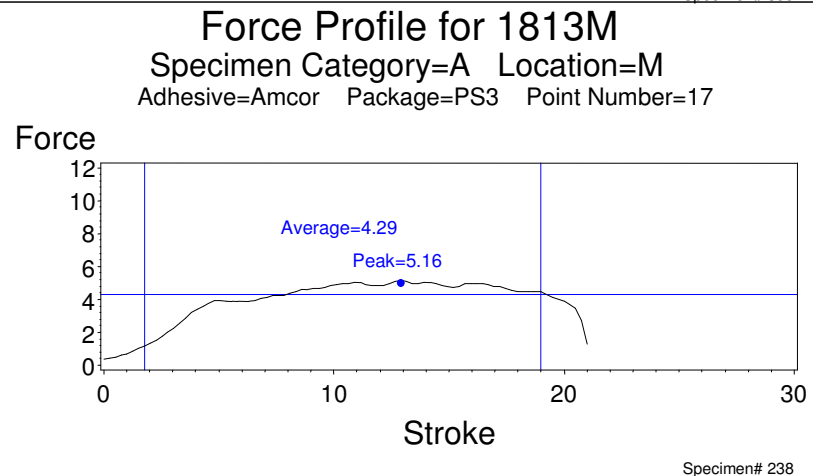
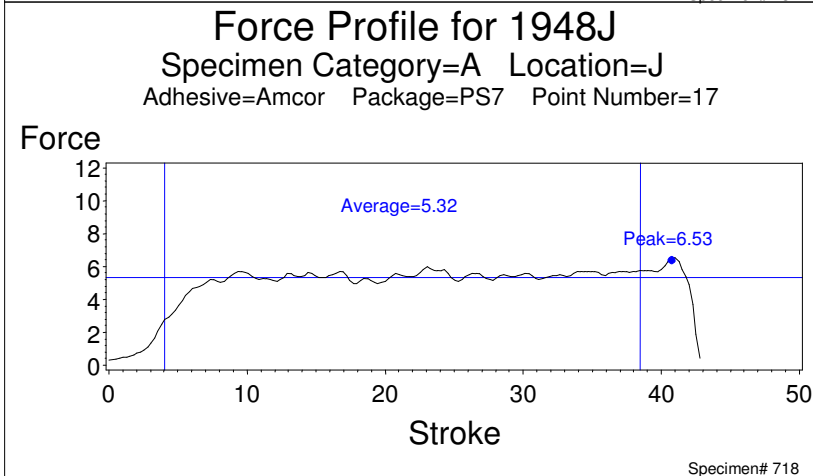
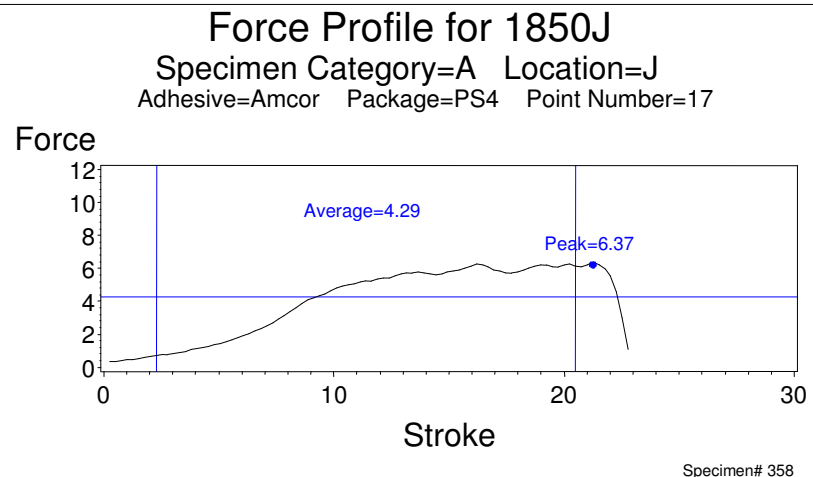
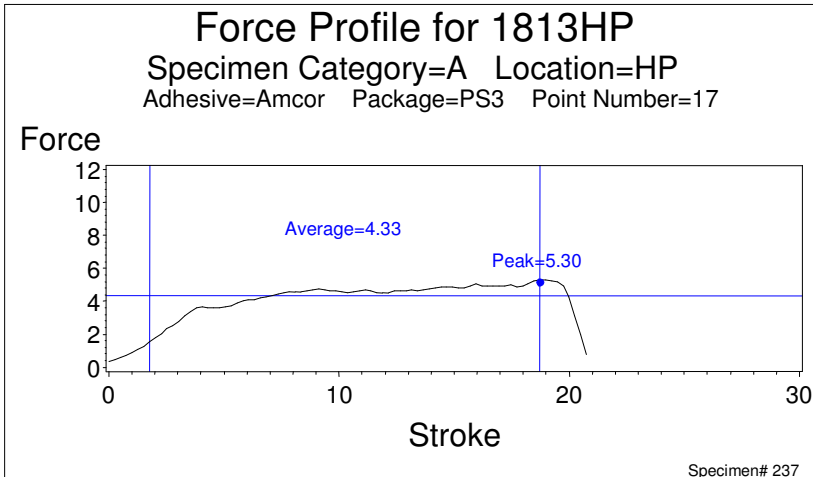


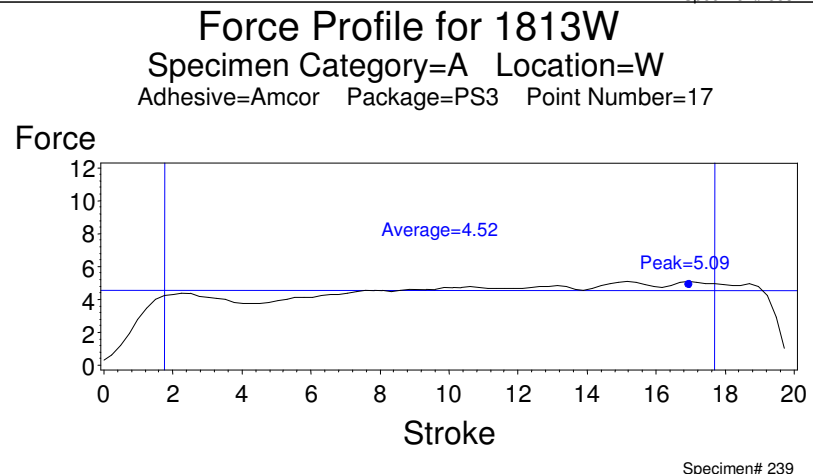
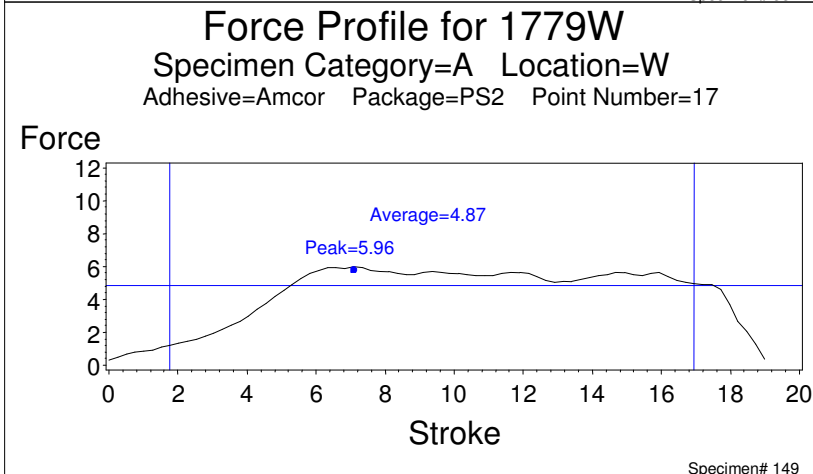
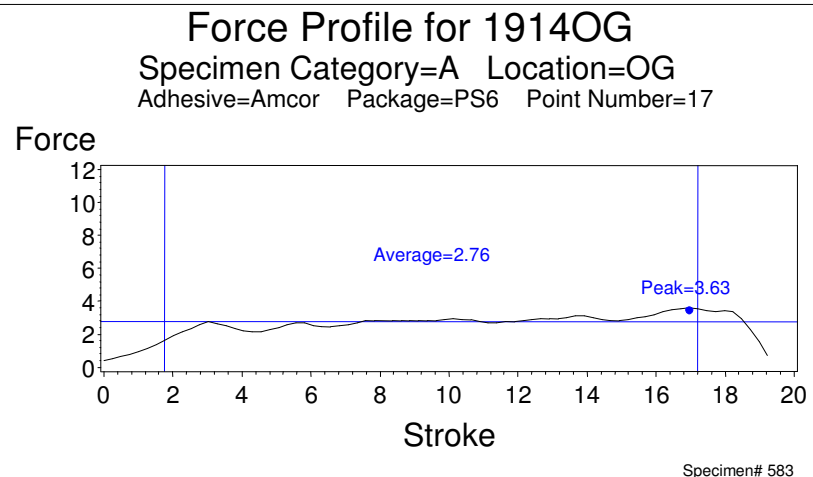
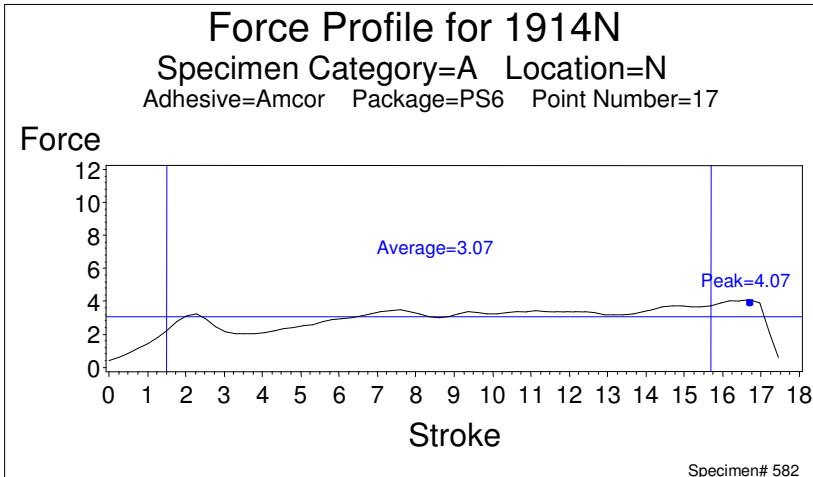


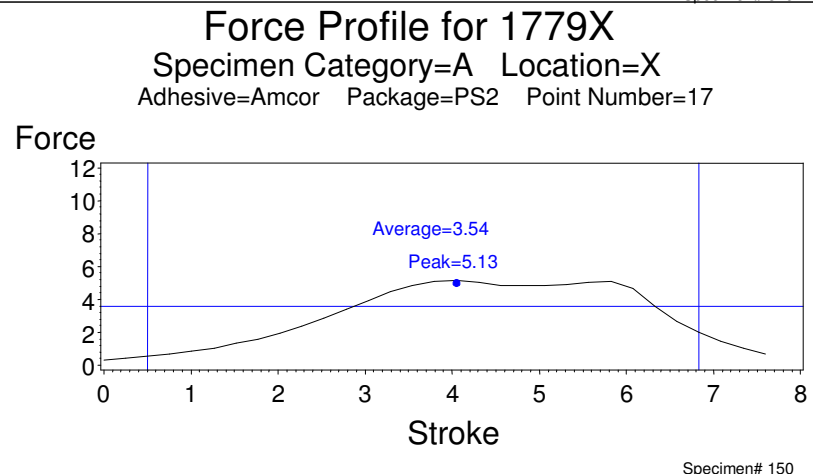
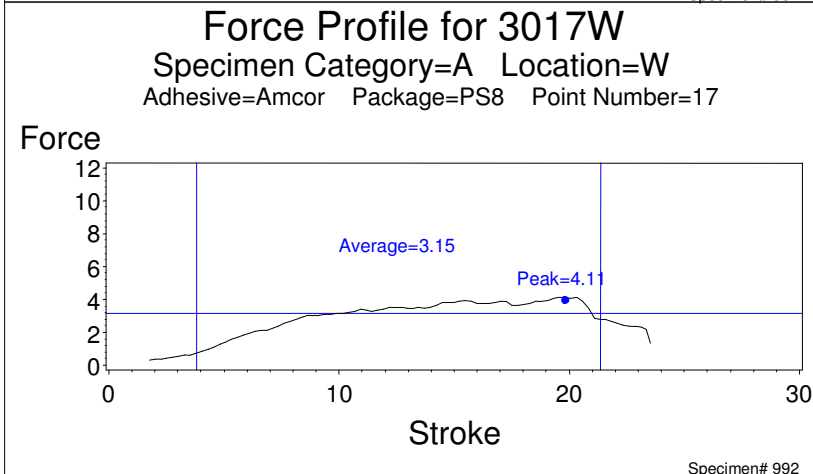
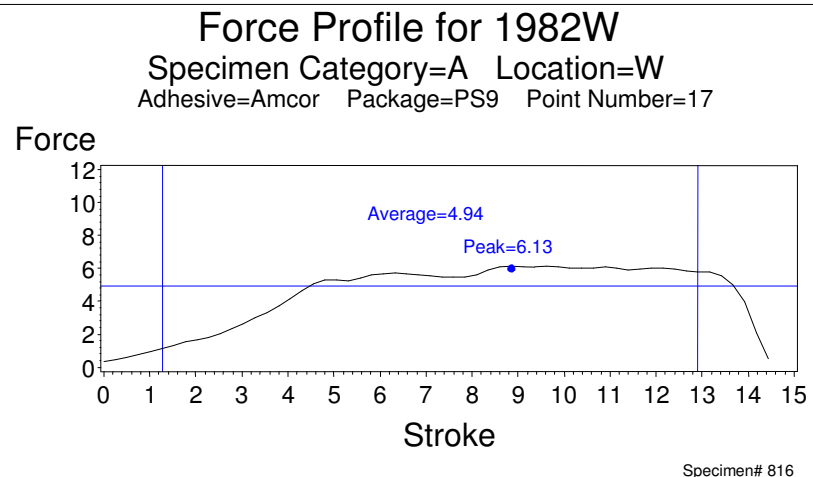
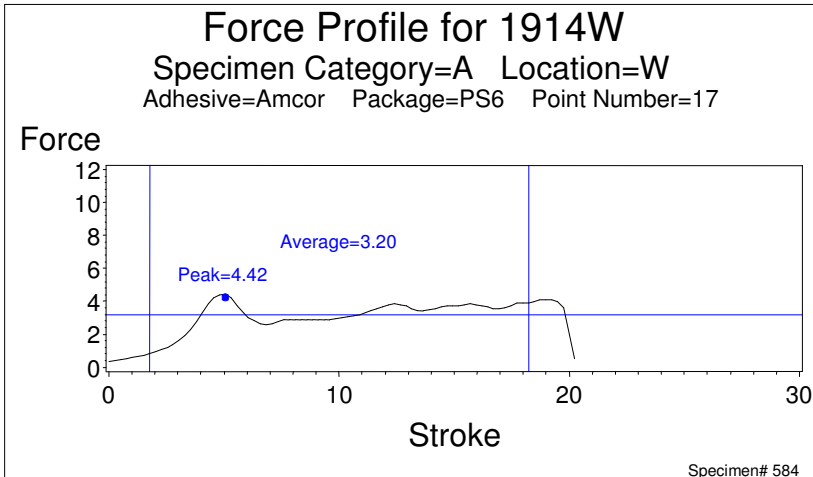


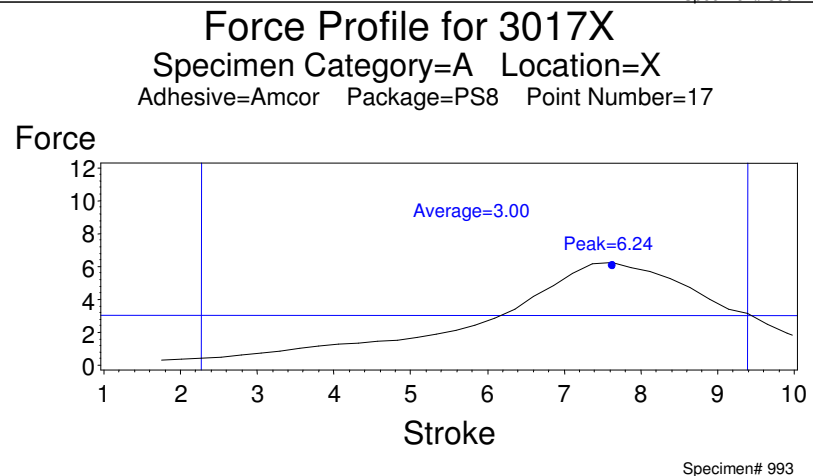
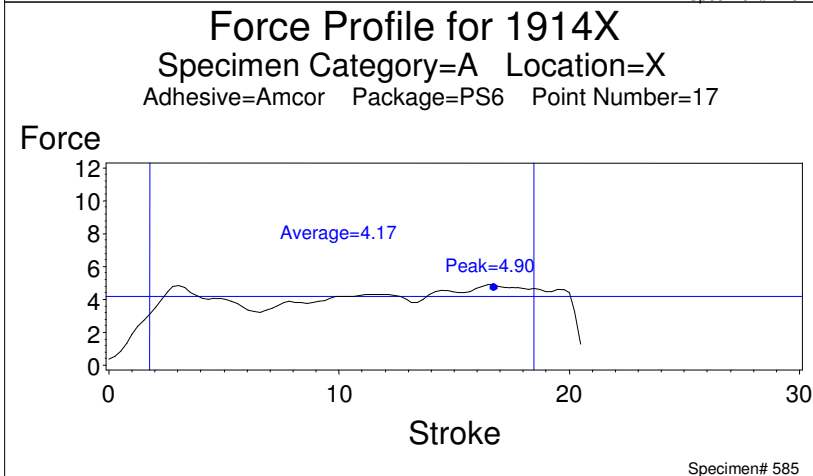
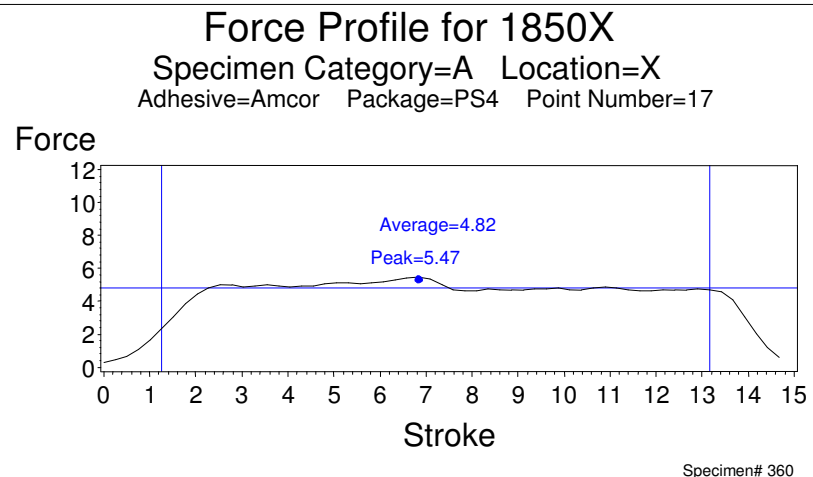
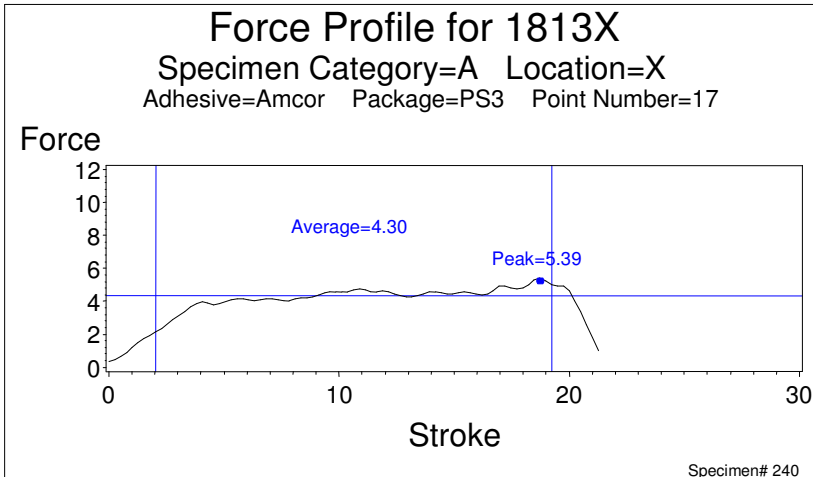


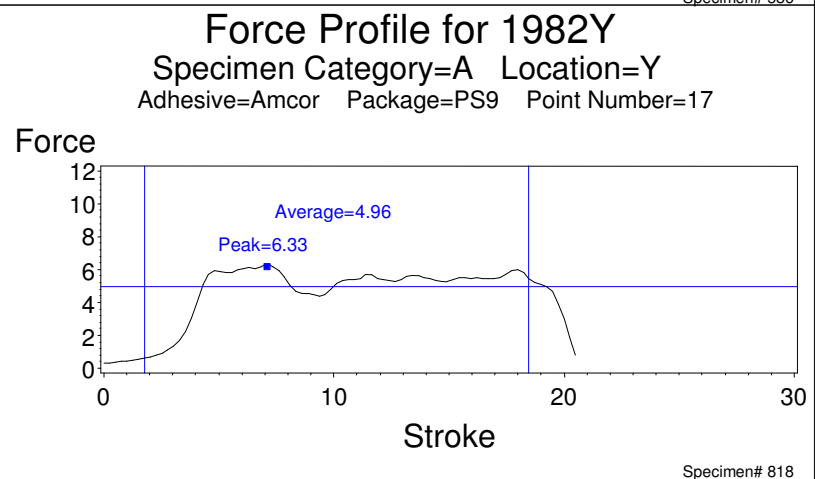
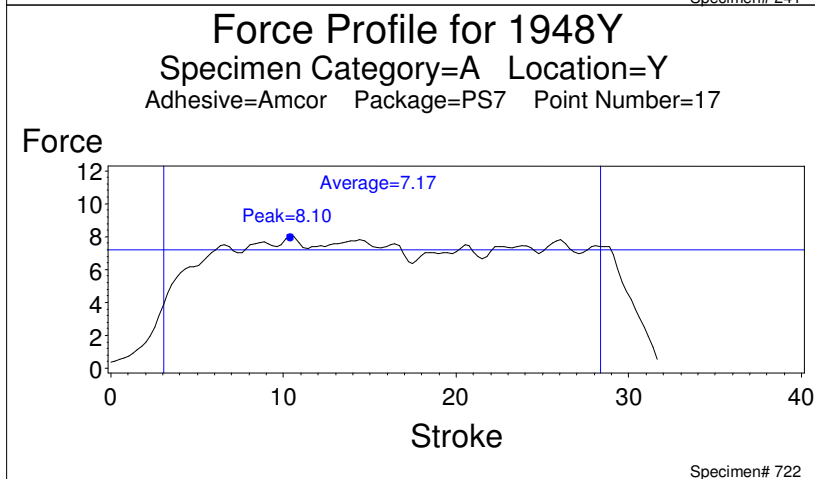
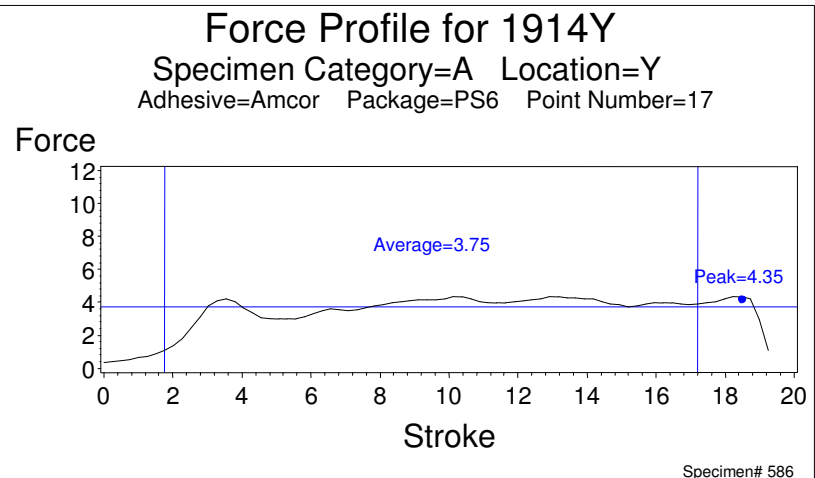
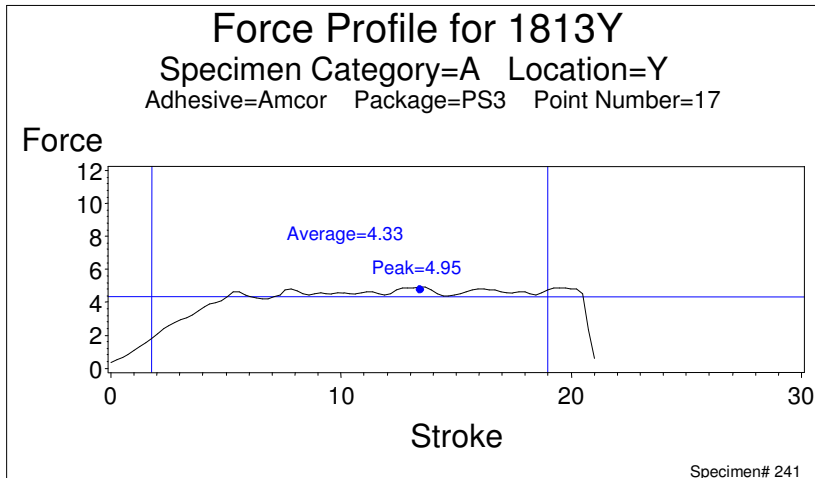


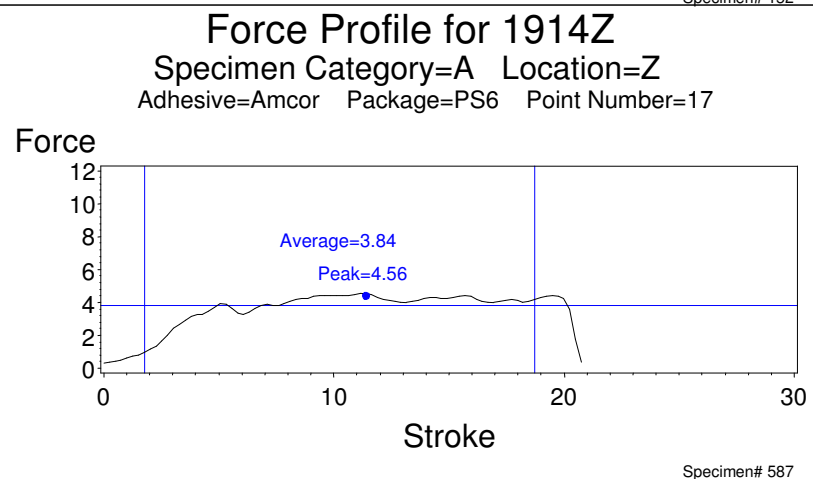
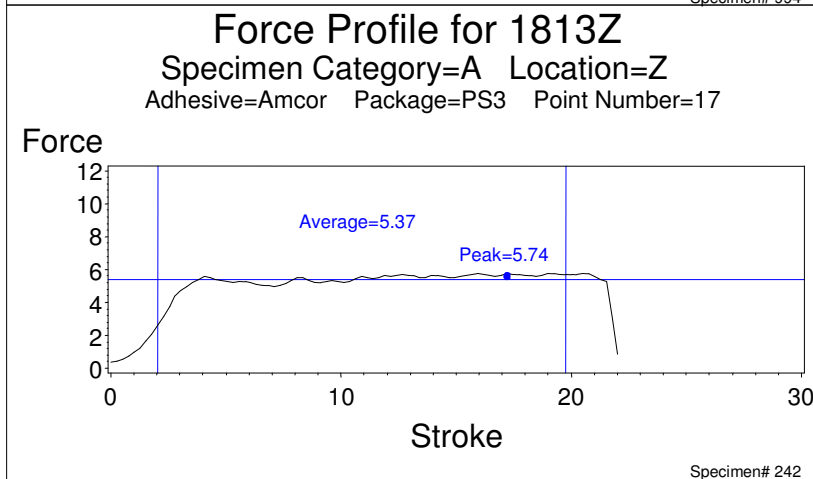
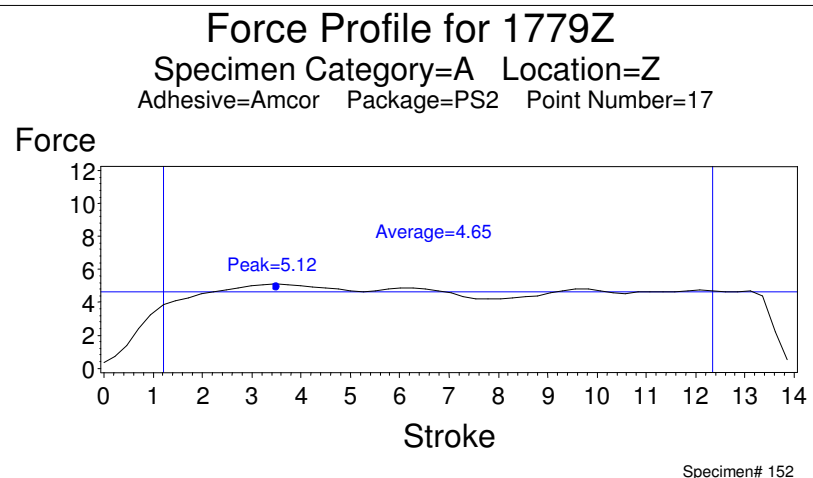
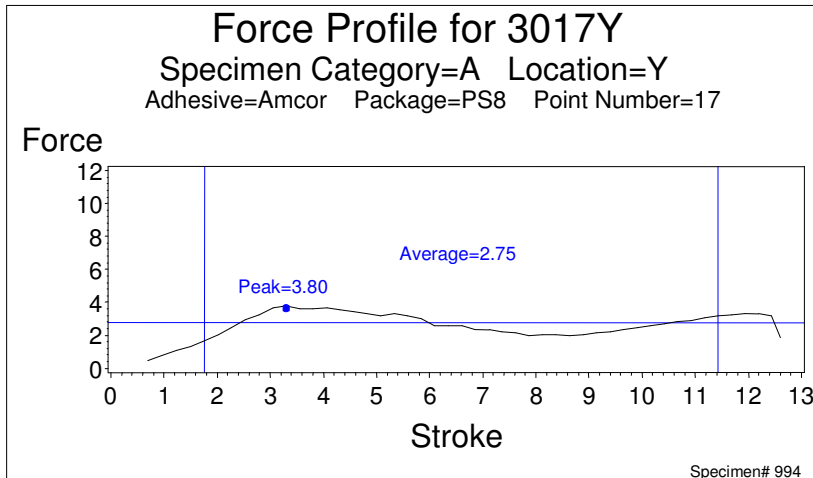


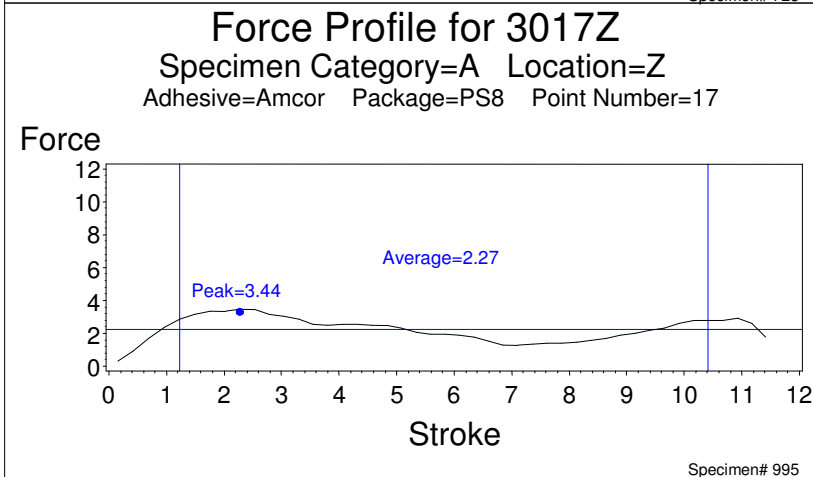
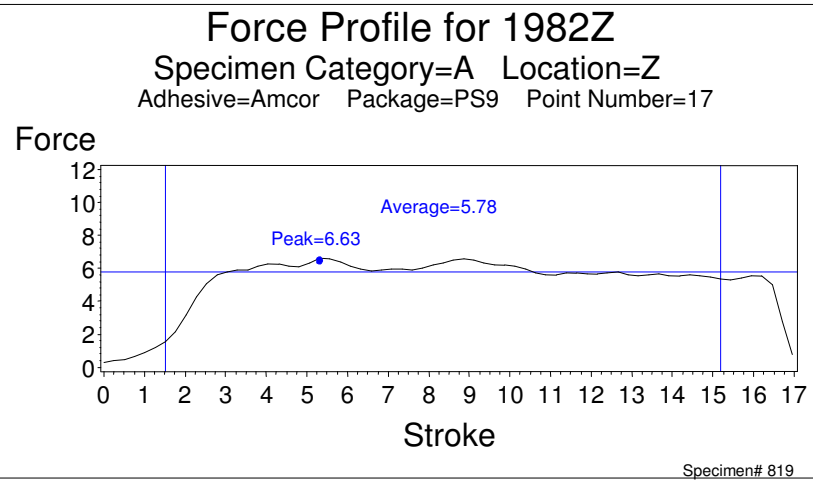
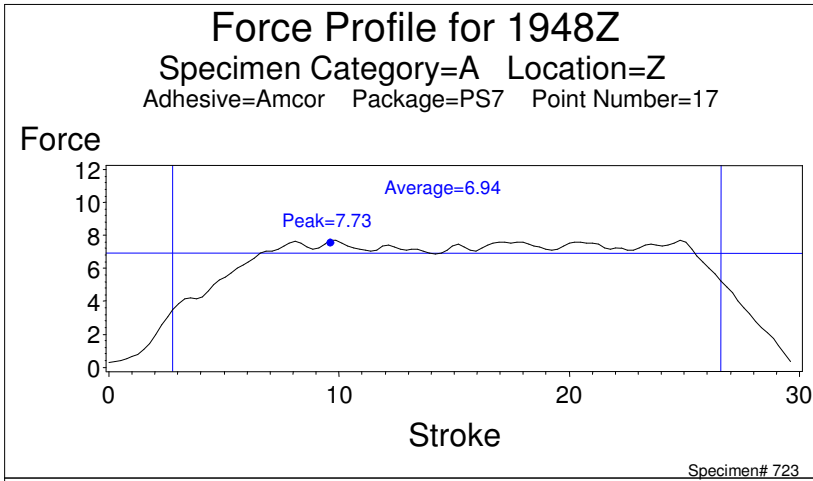


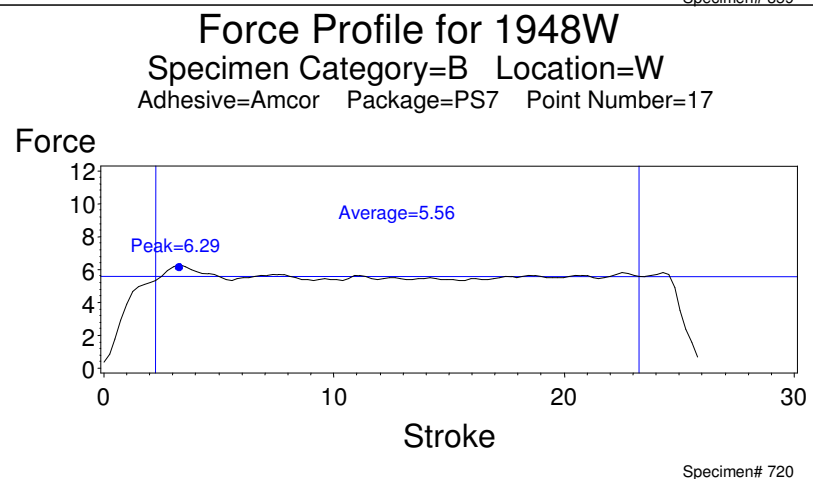
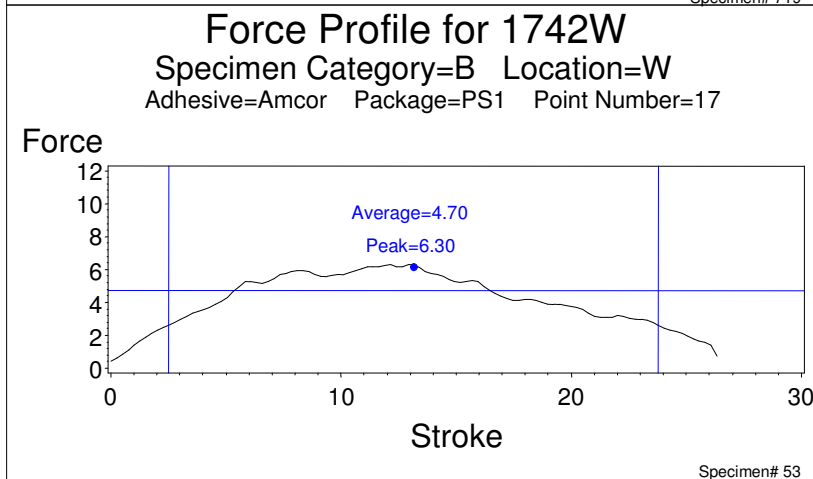
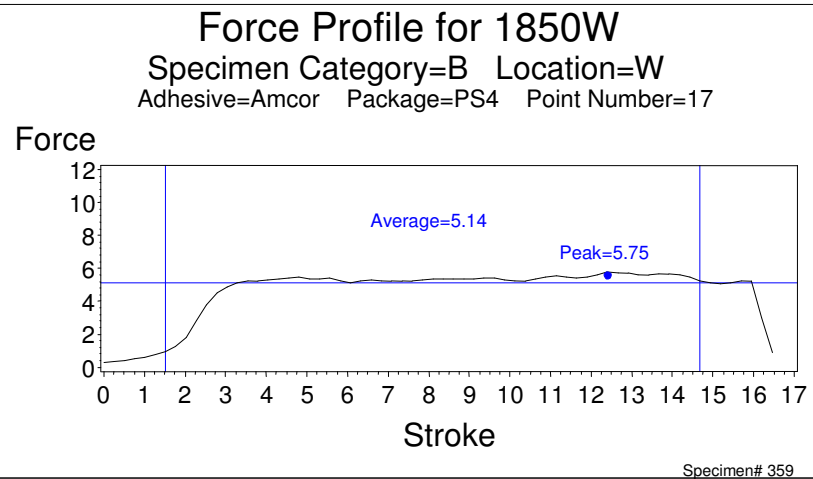
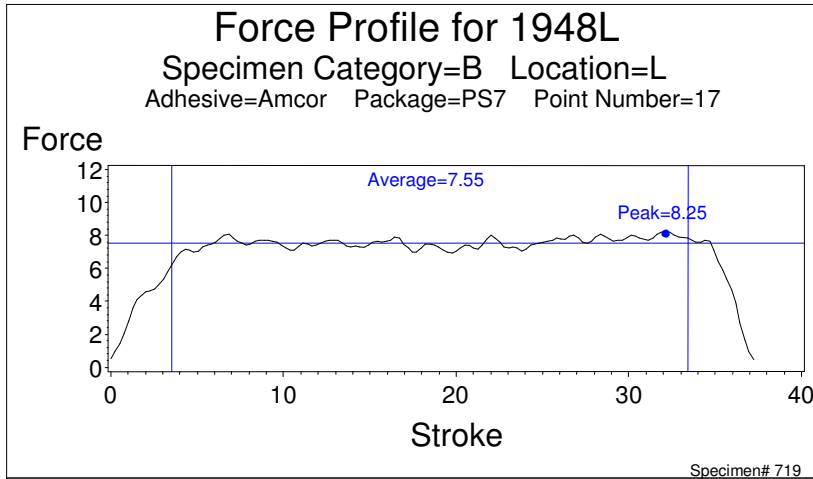


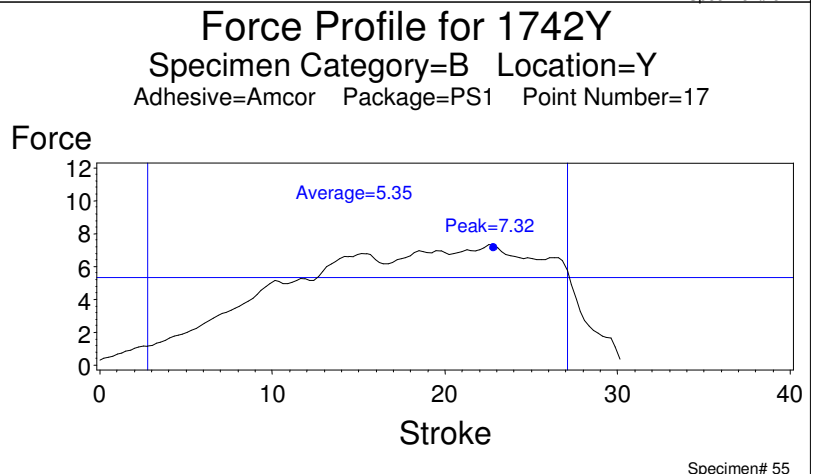
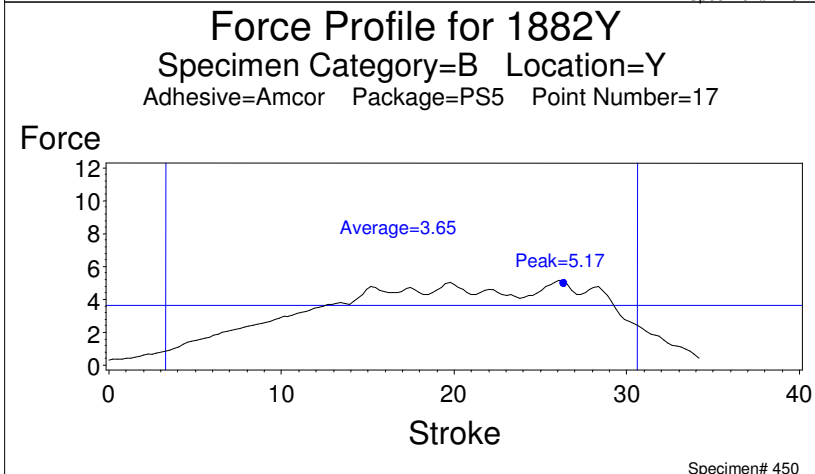
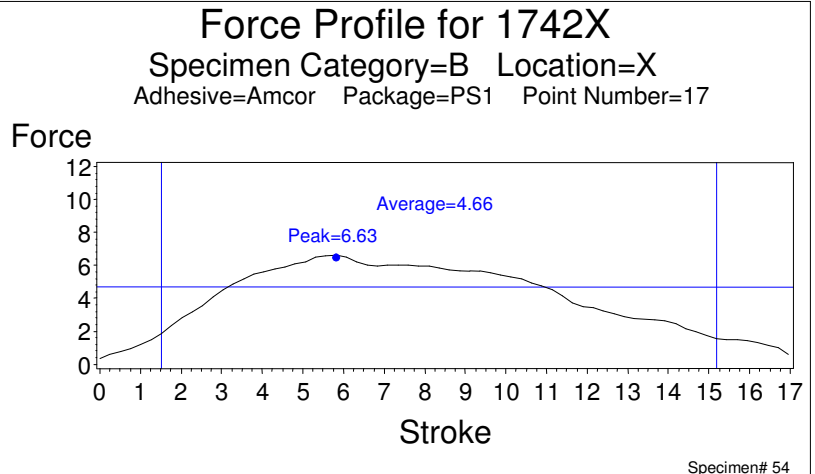
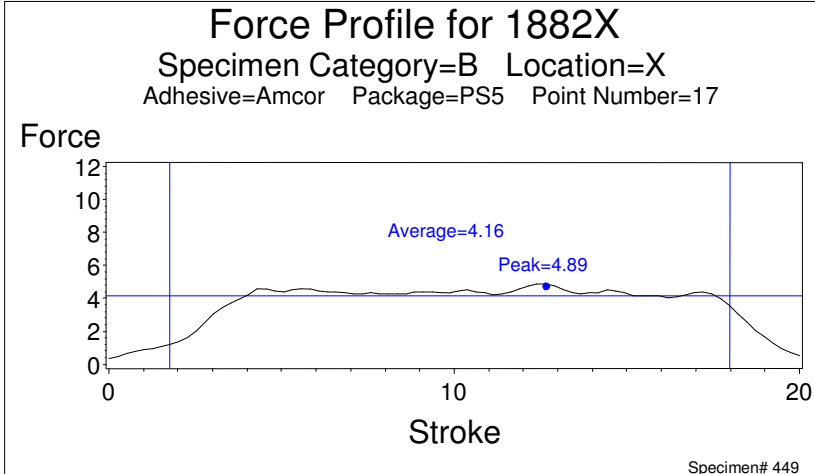


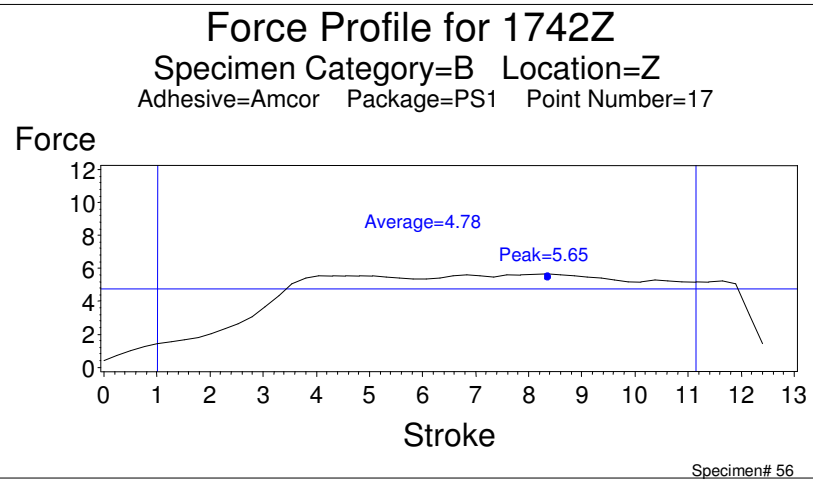
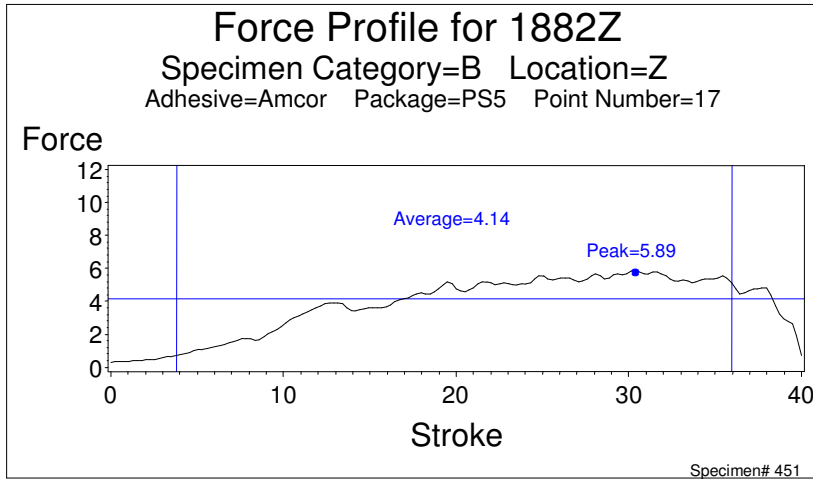


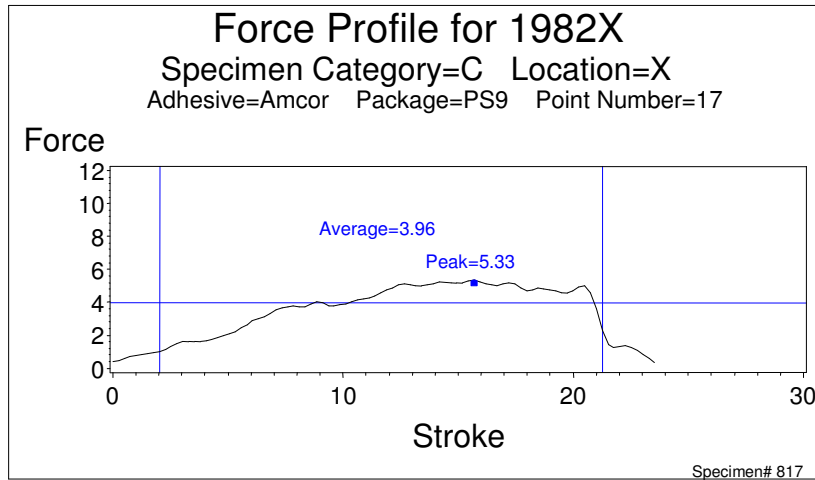


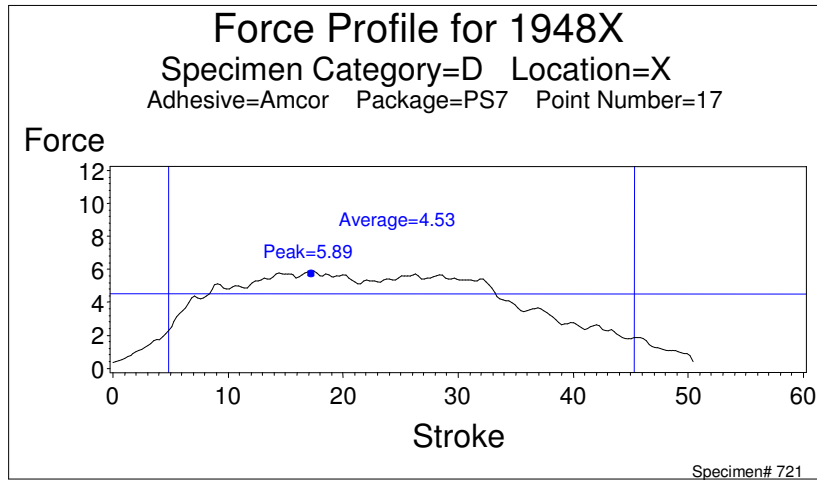


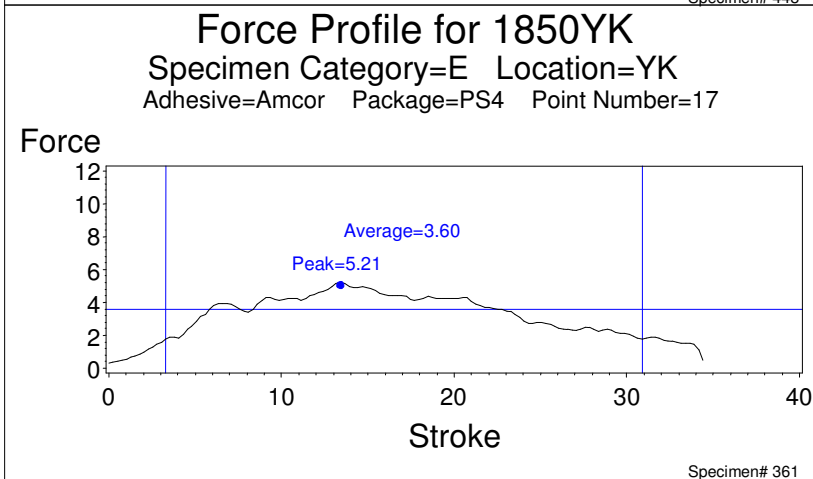
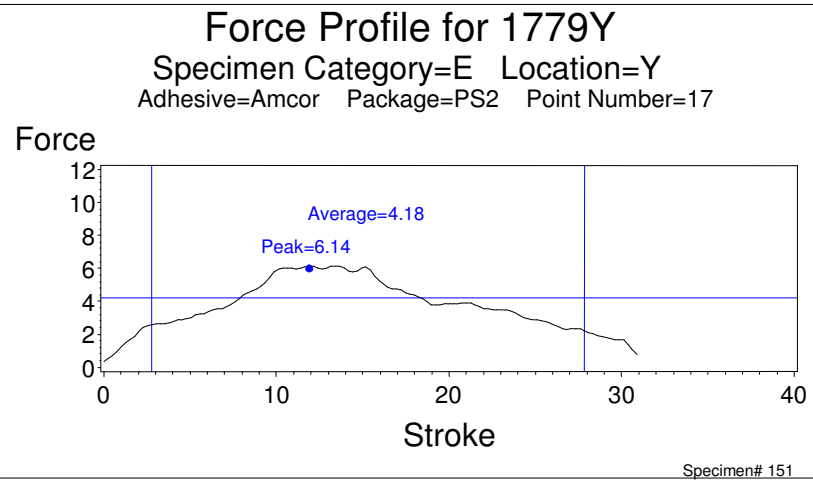
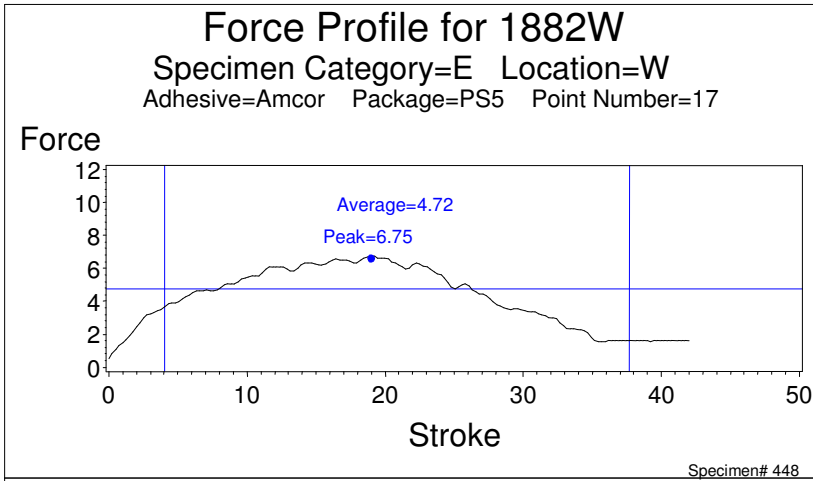


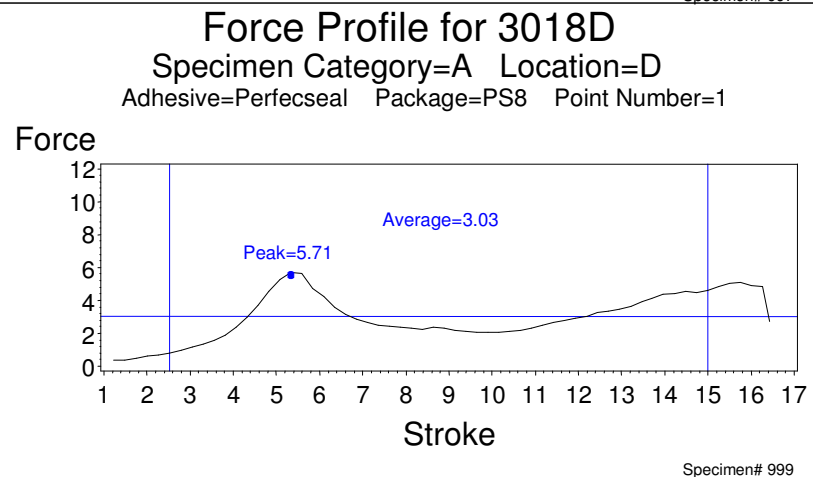
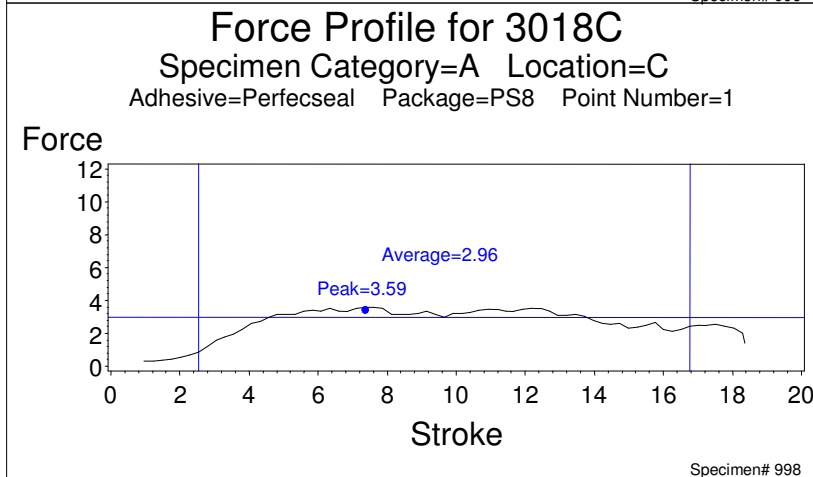
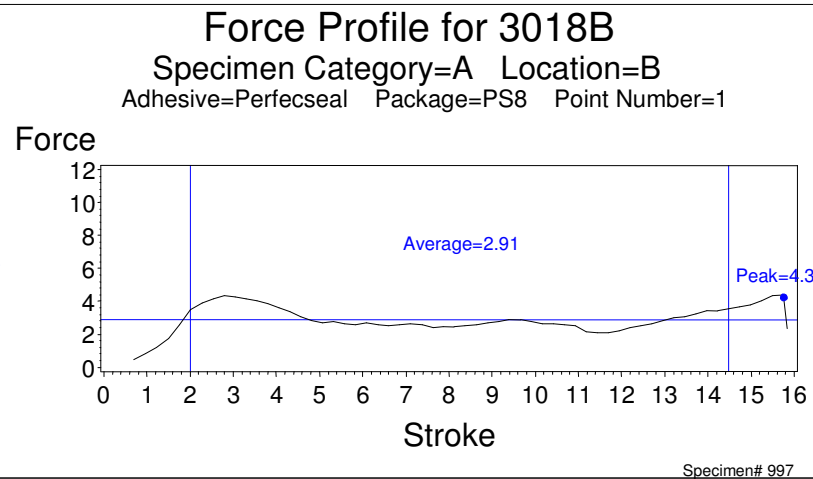
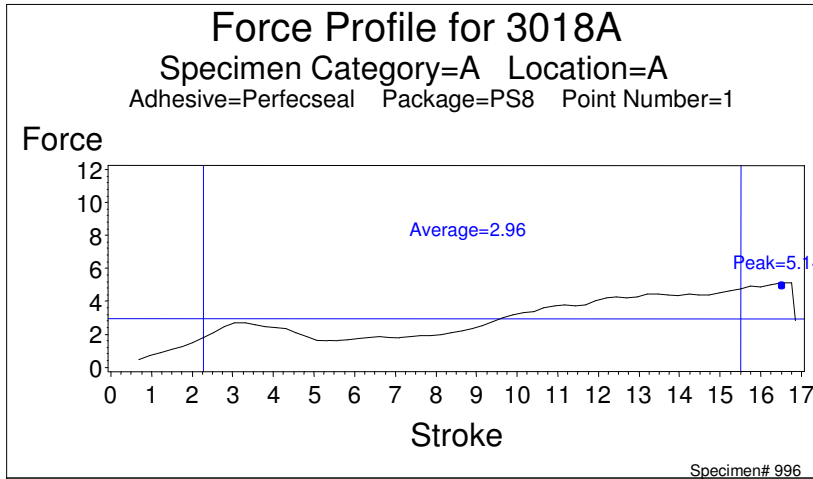


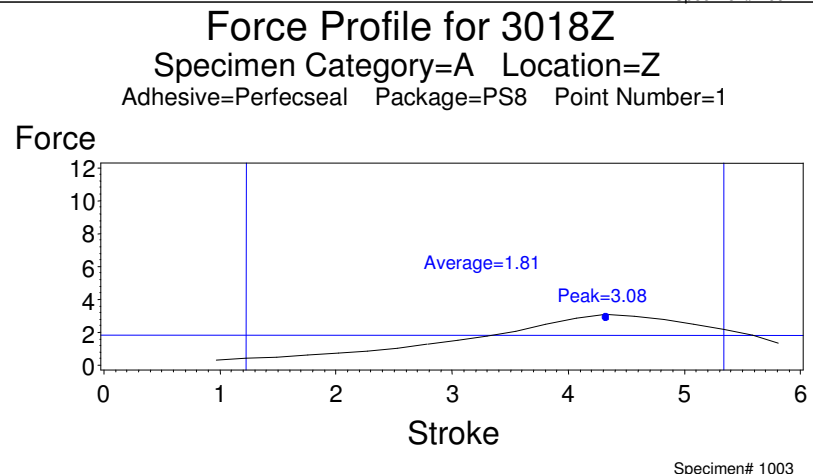
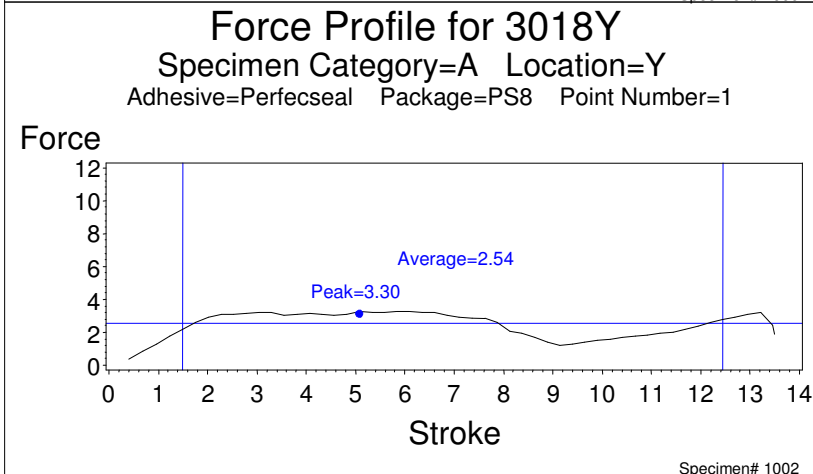
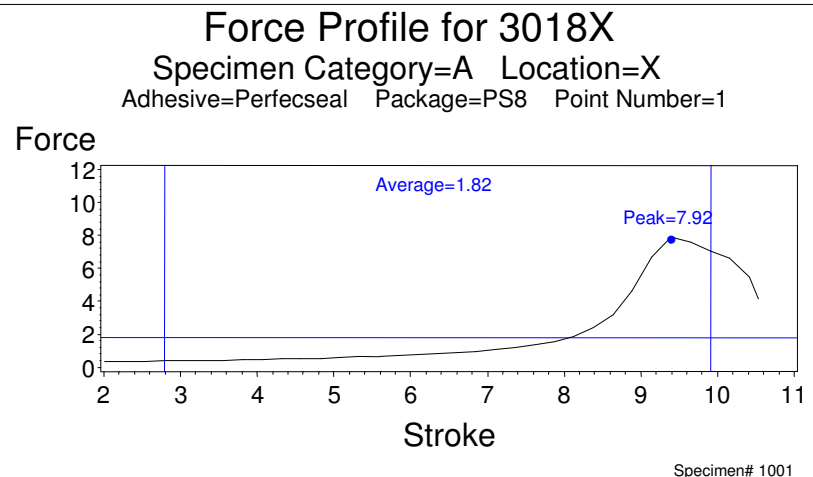
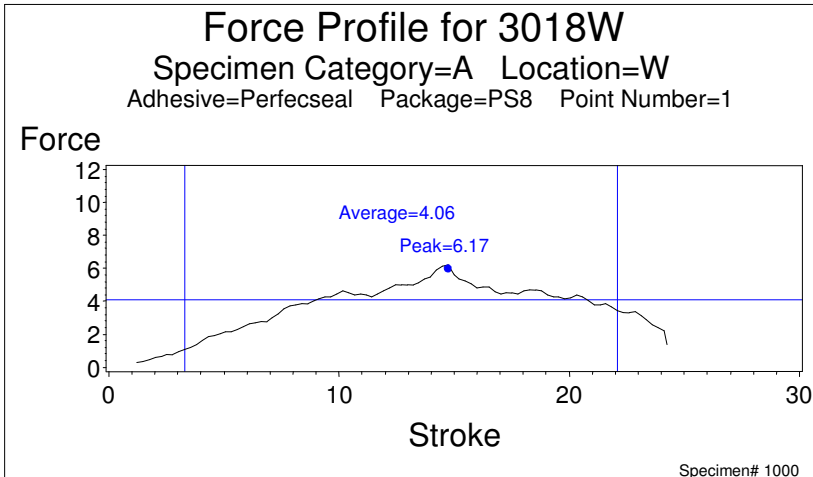


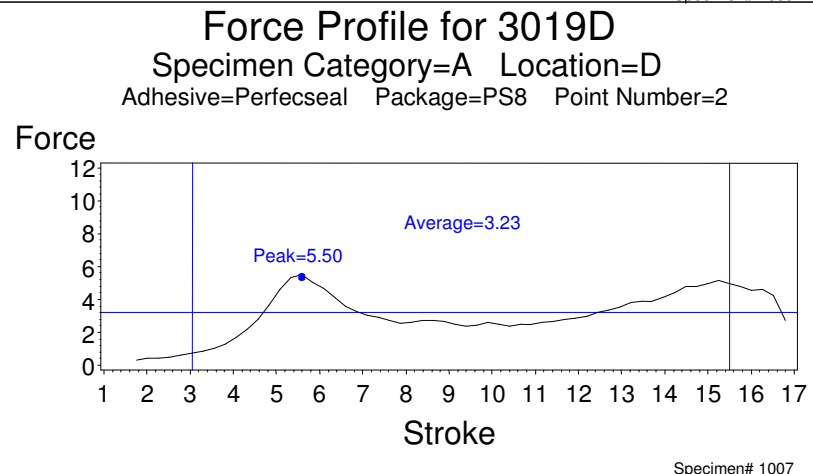
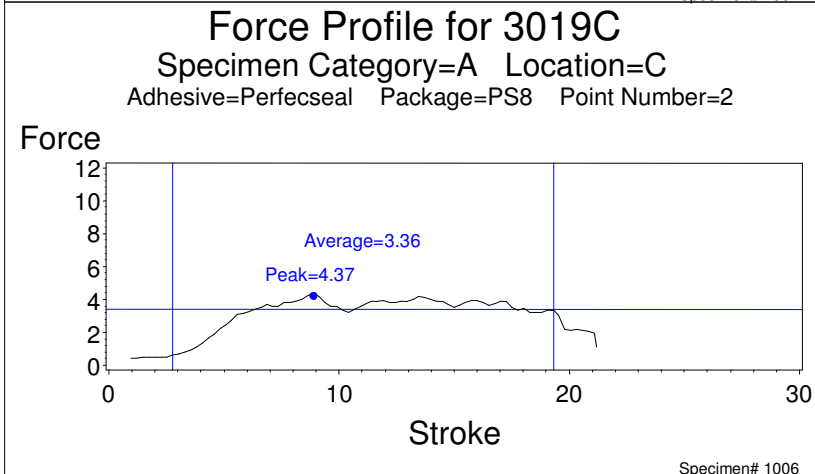
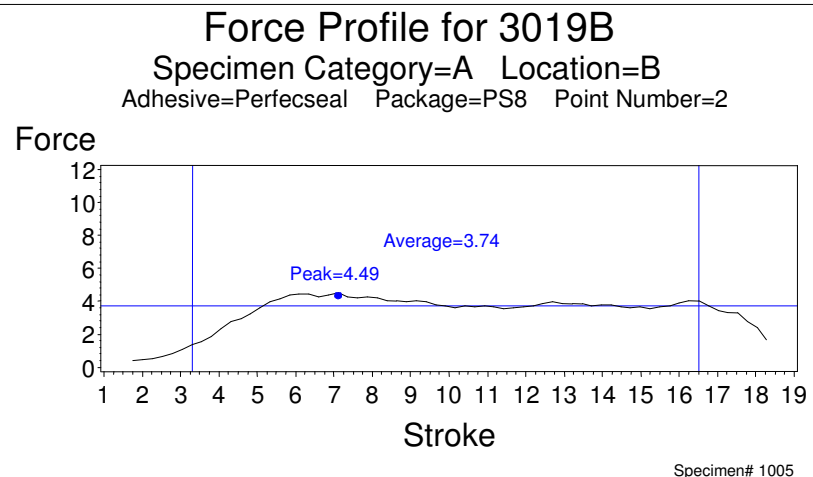
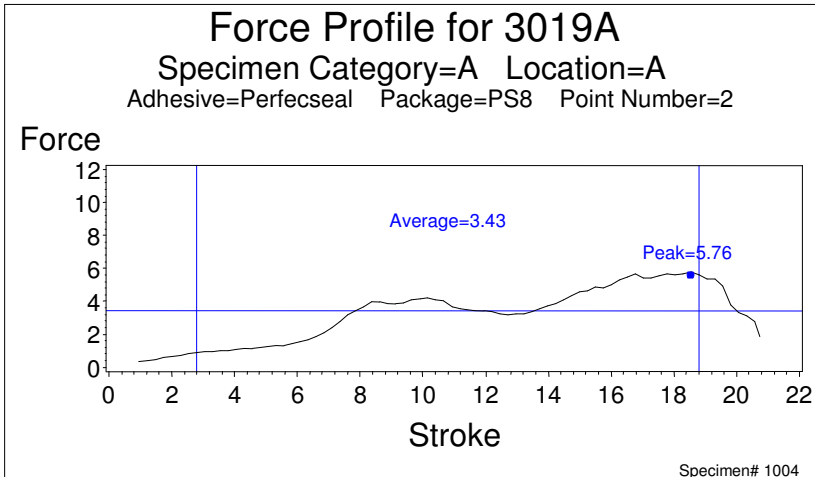


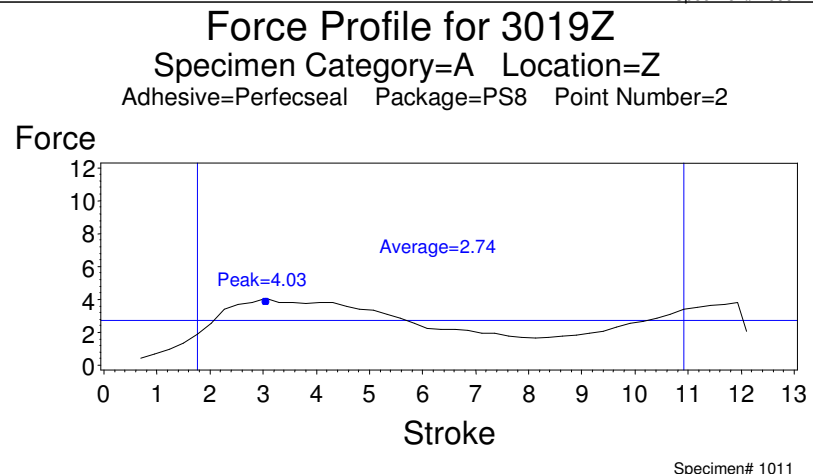
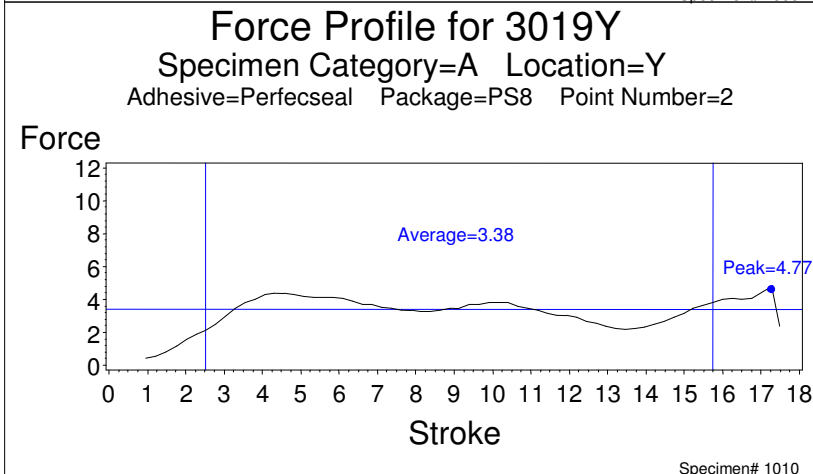
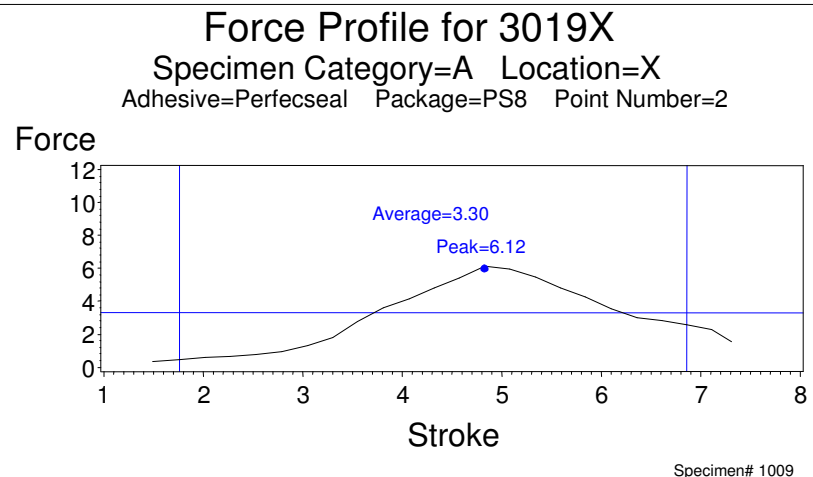
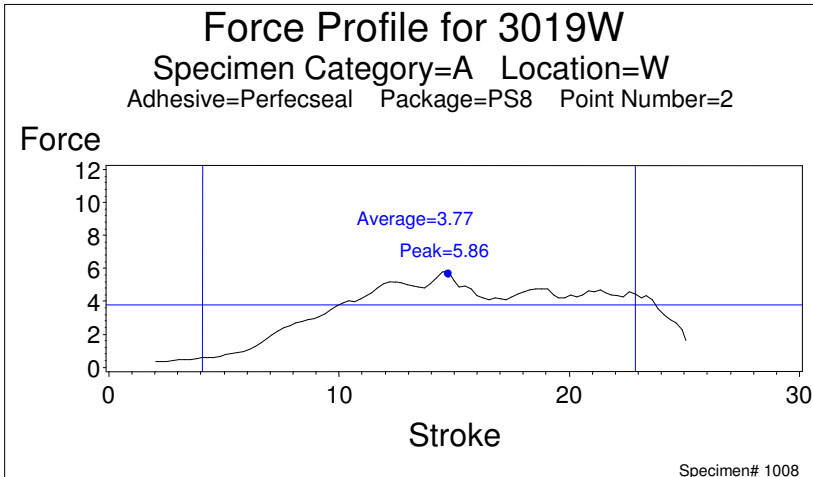


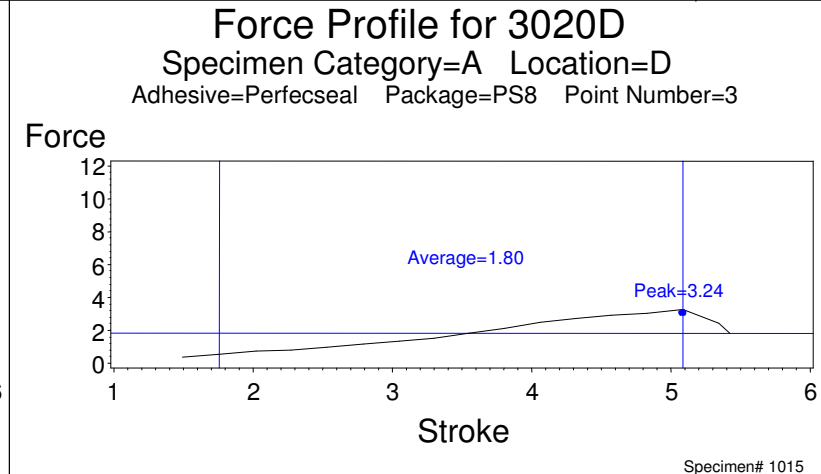
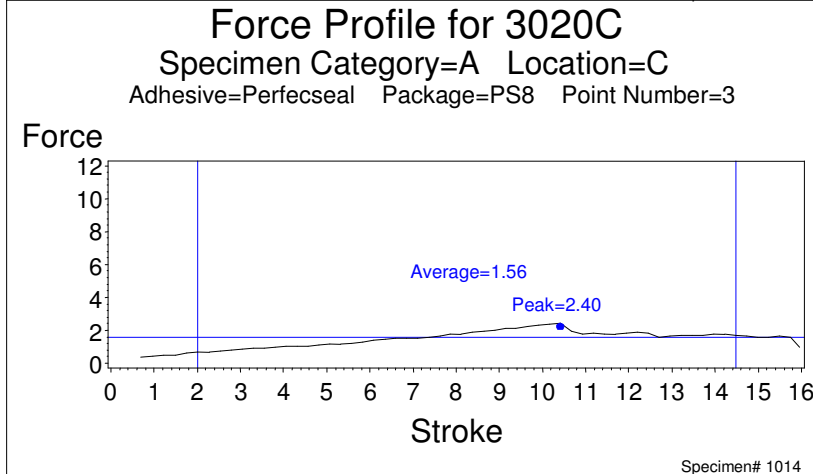
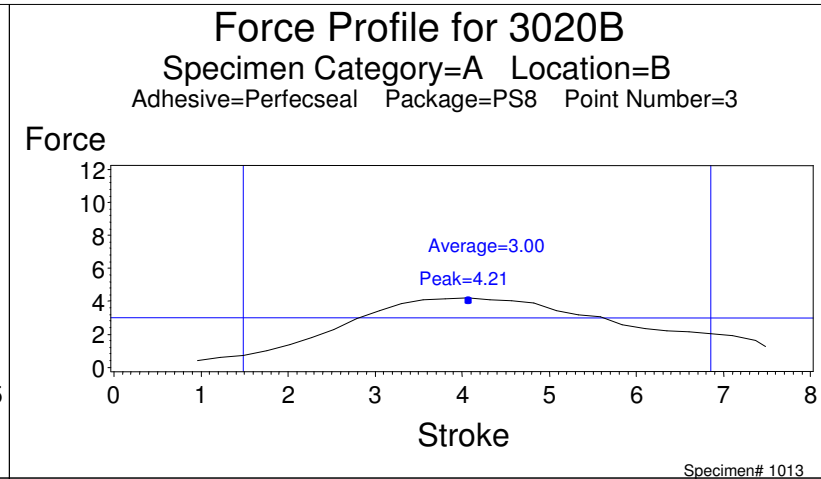
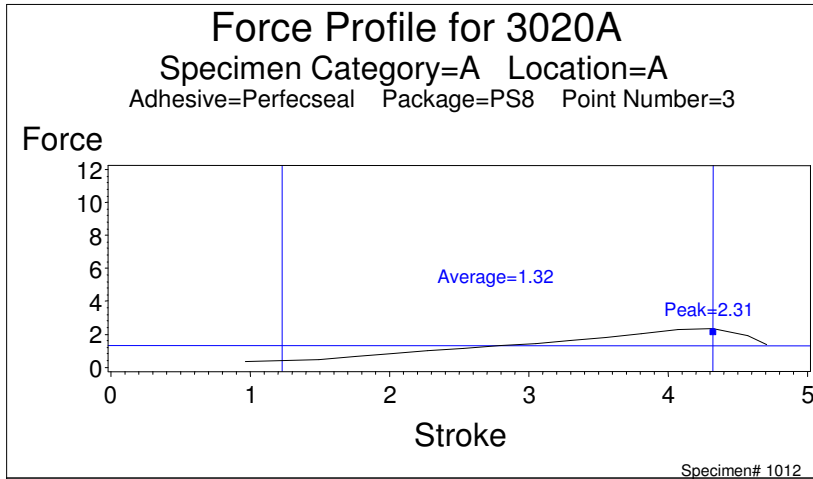


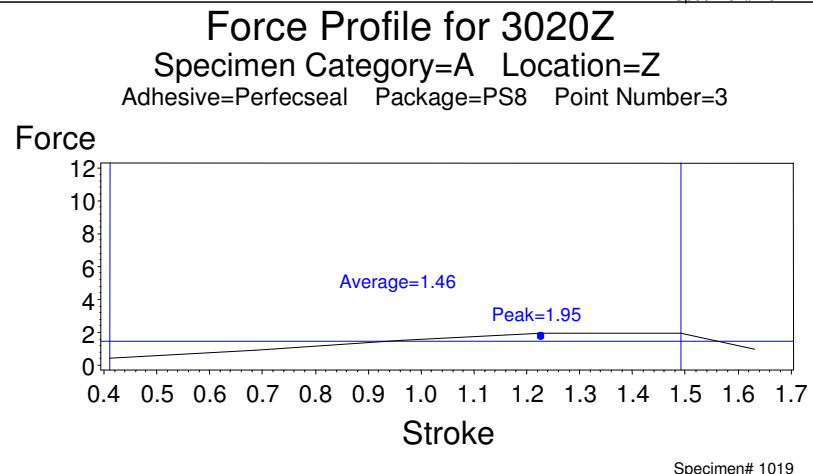
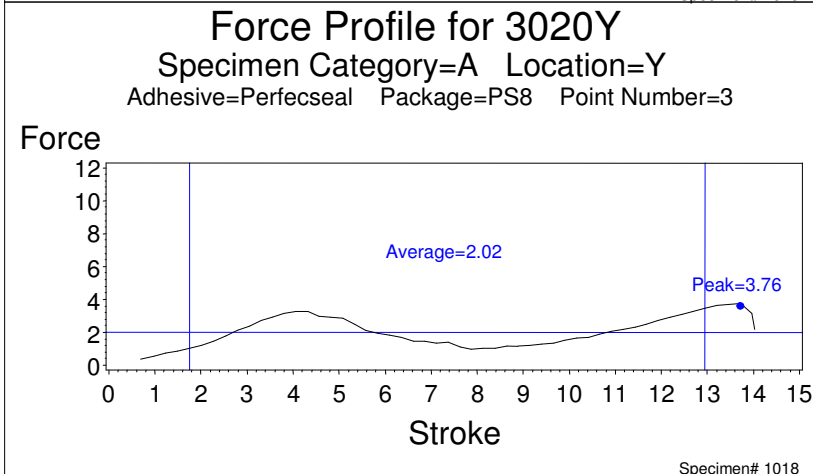
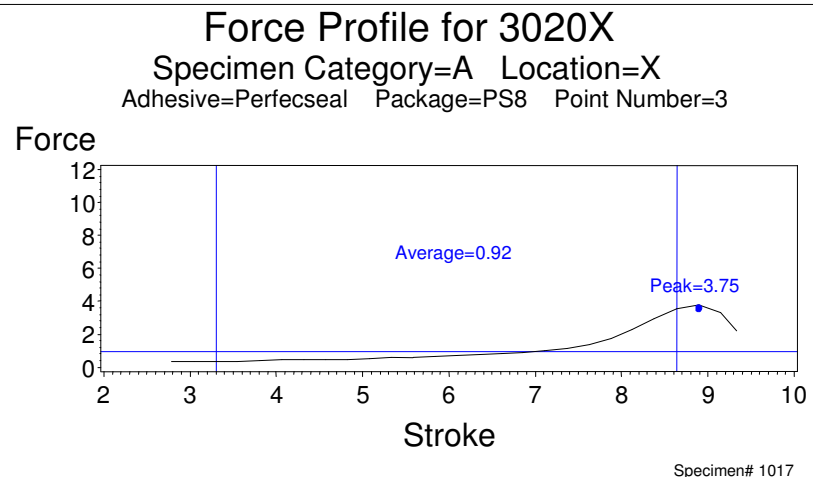
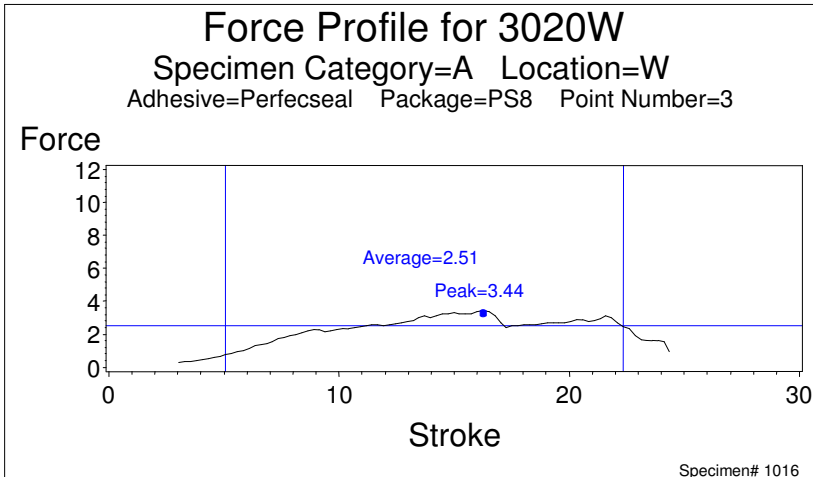


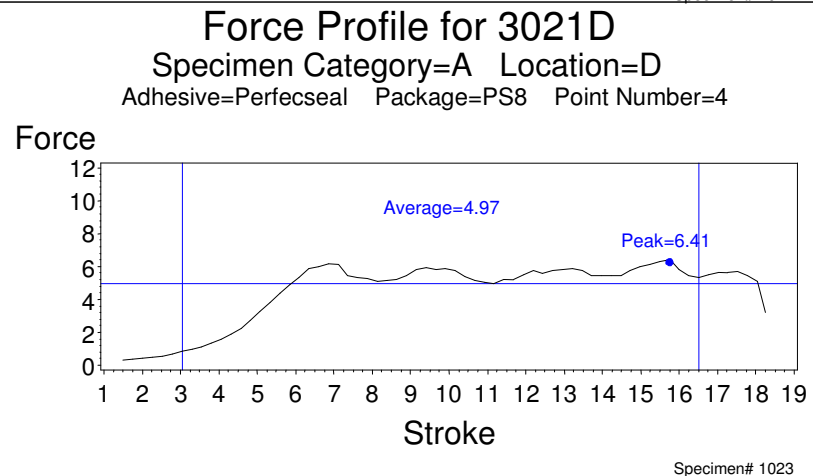
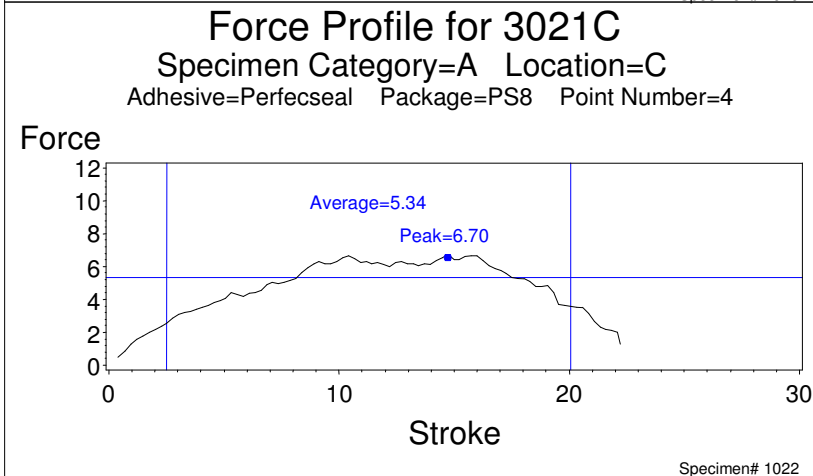
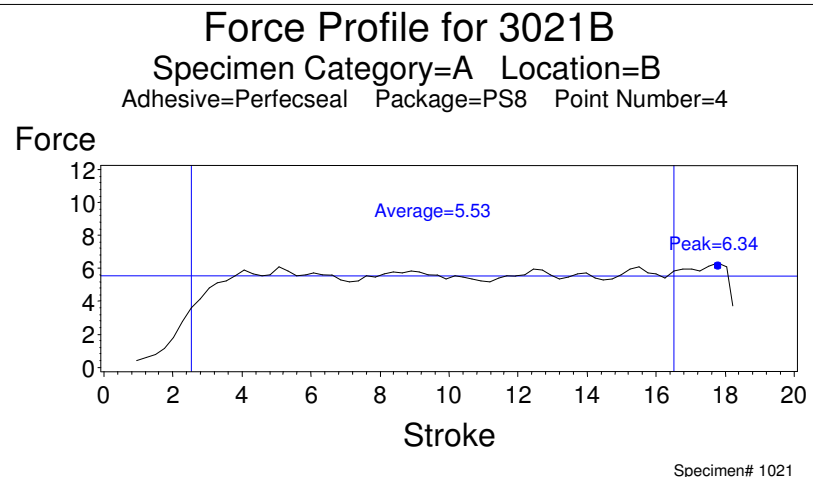
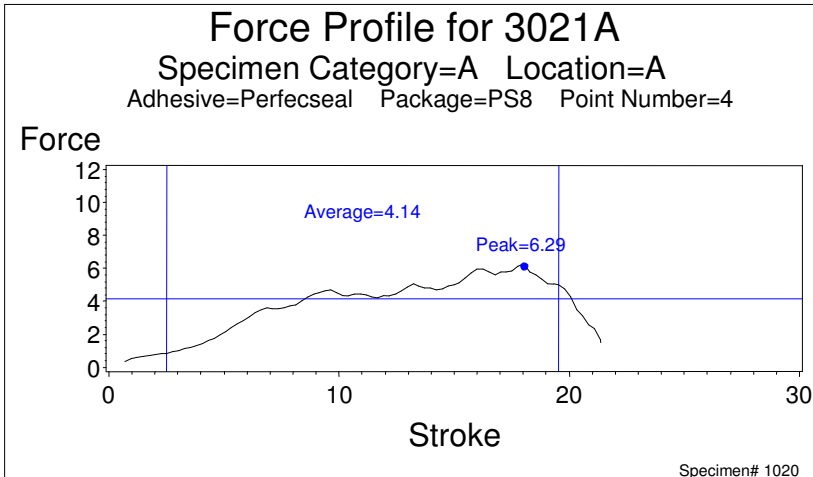


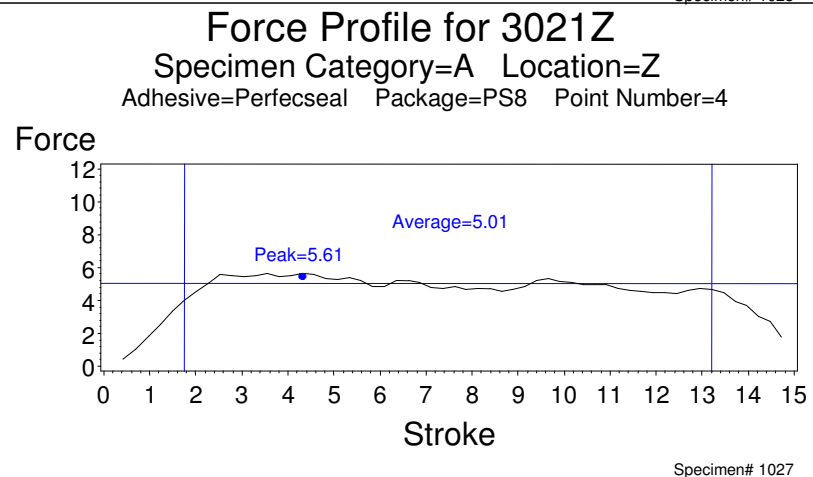
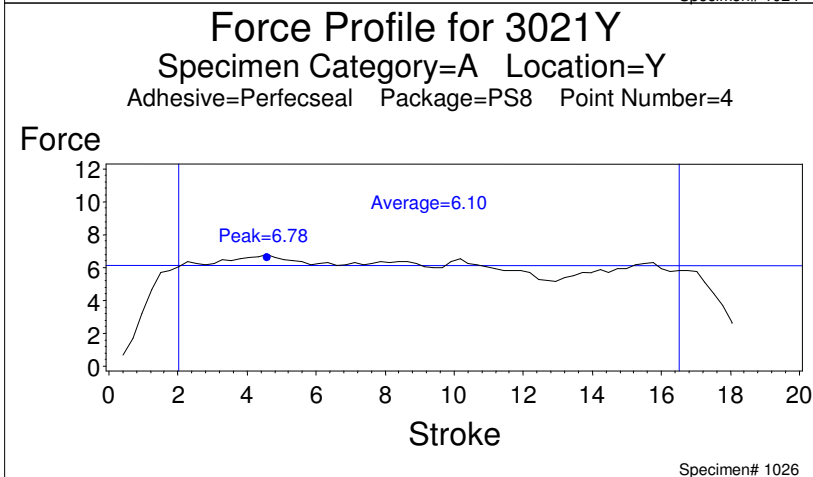
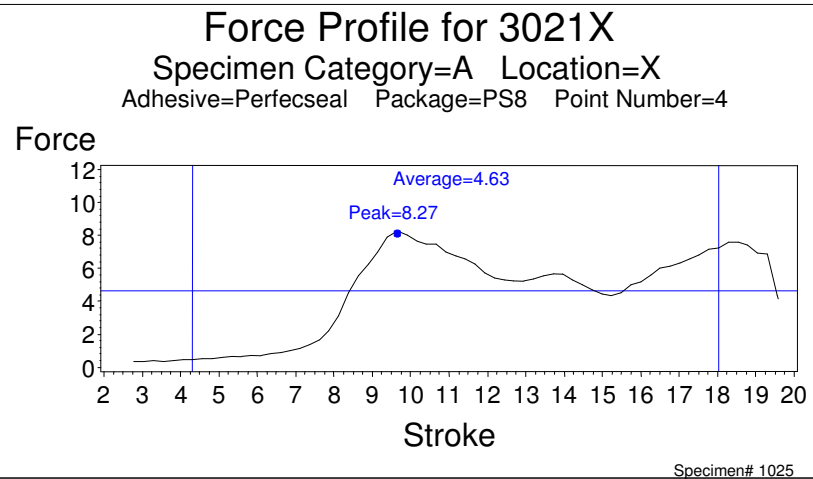
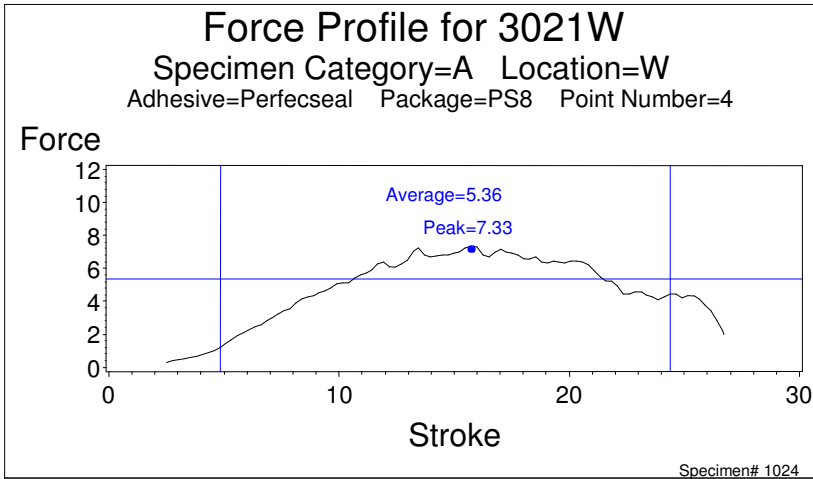


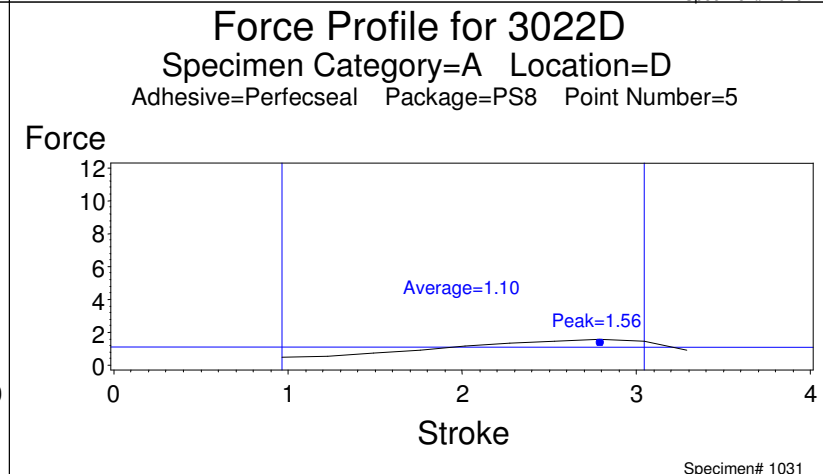
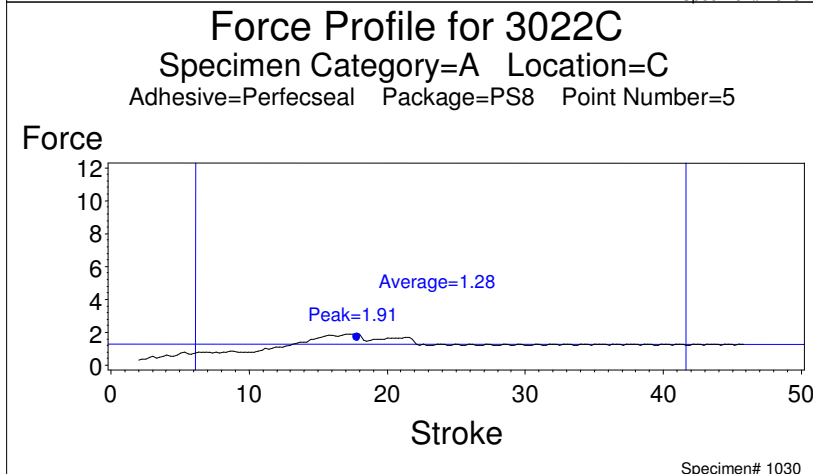
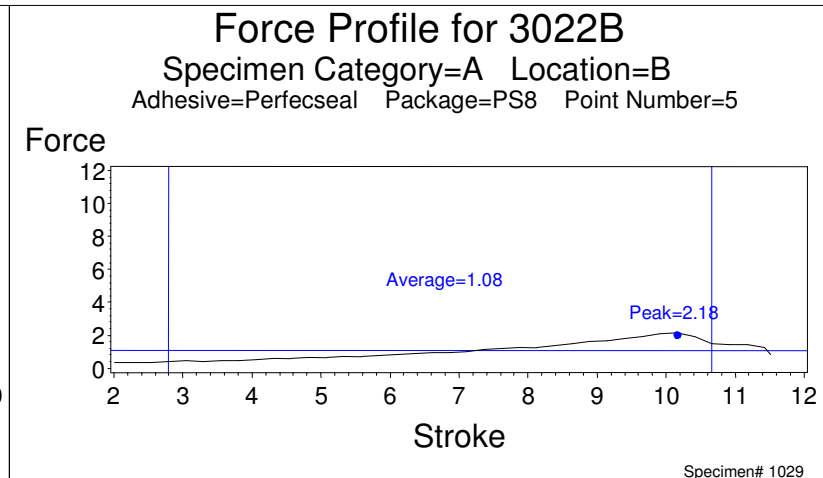
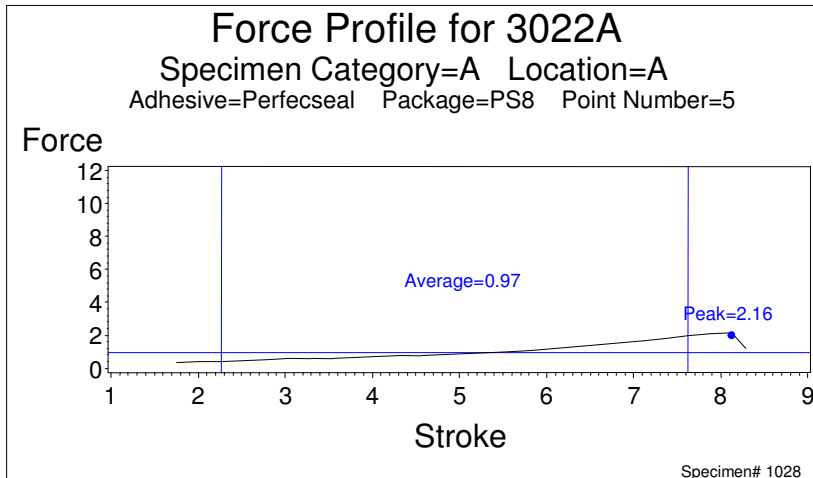


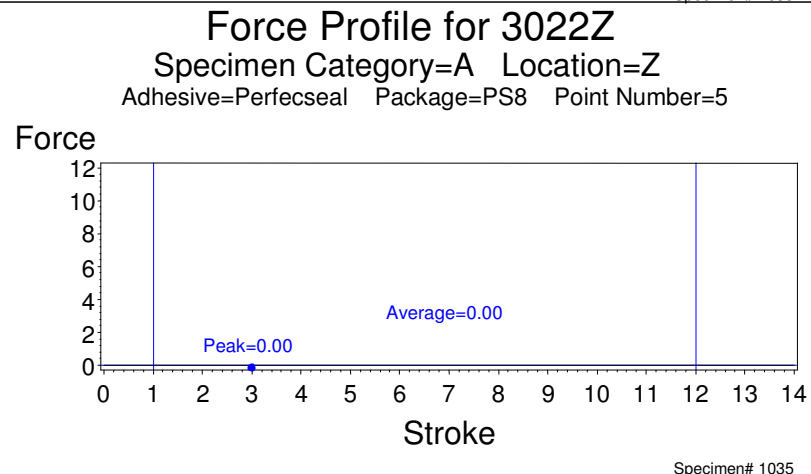
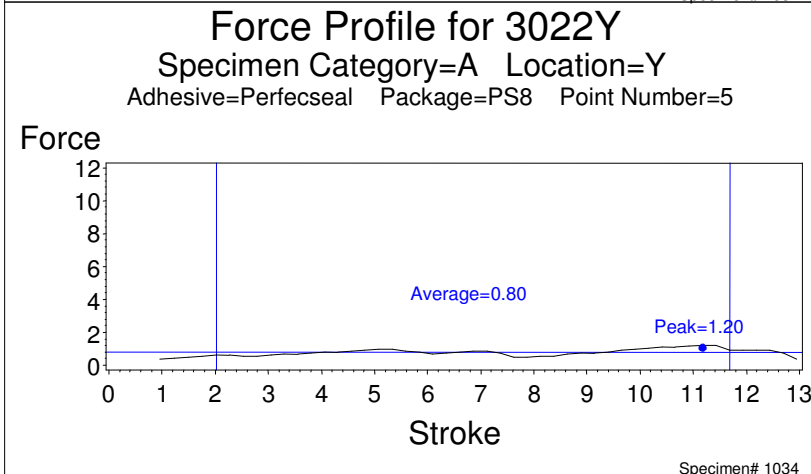
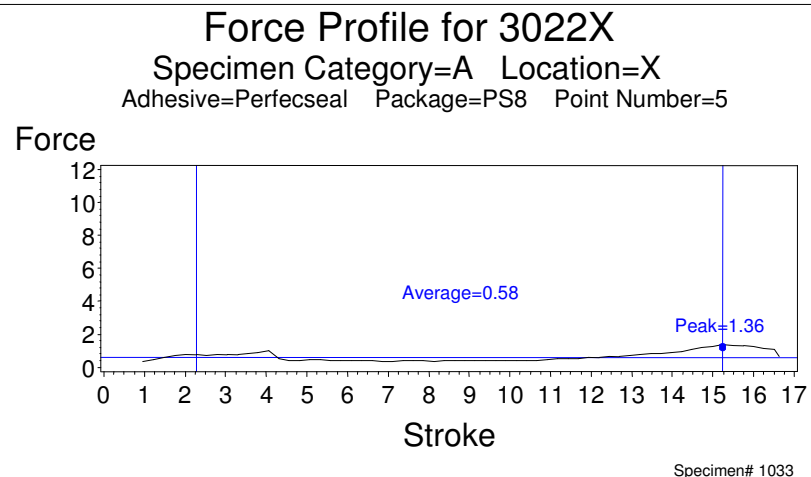
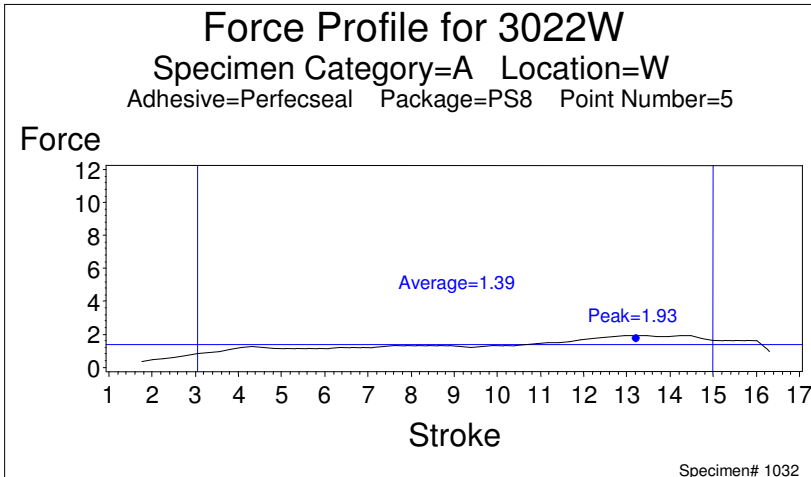


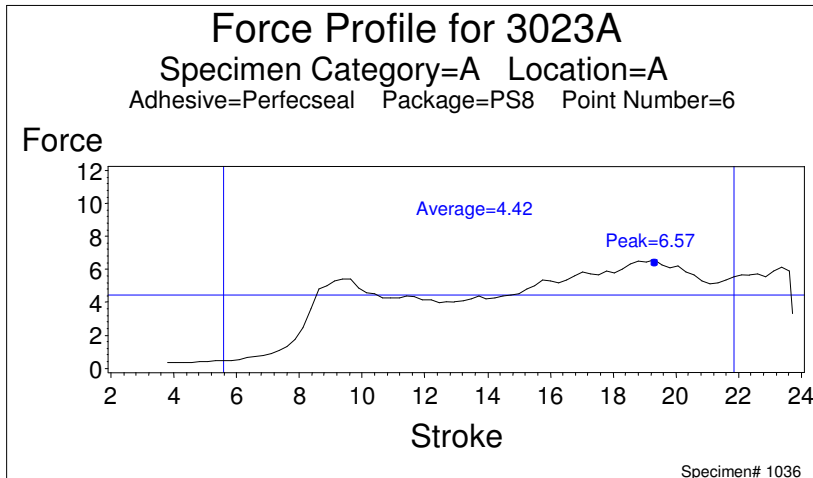




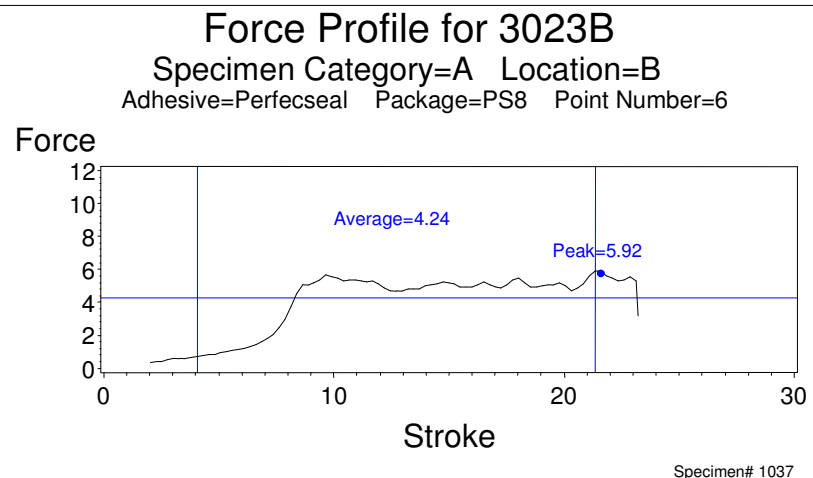




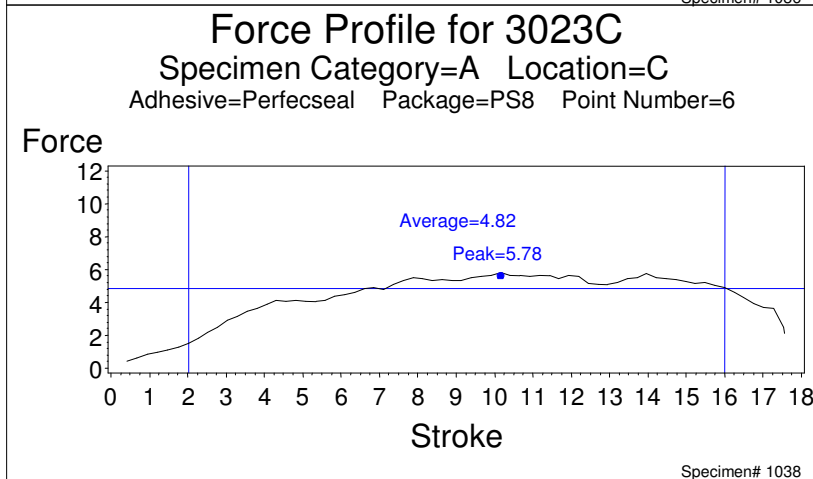




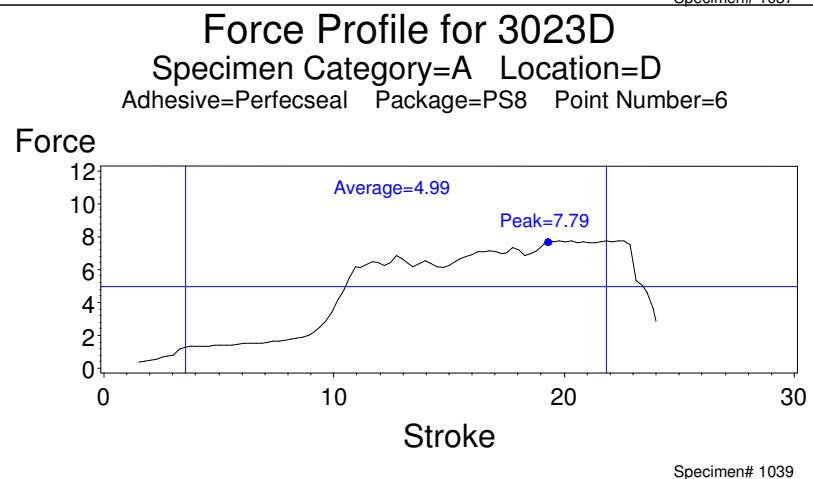
Specimen# 1036



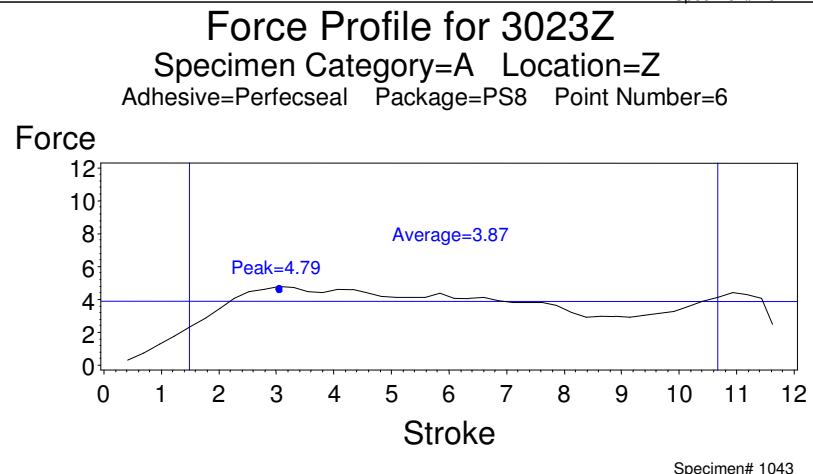
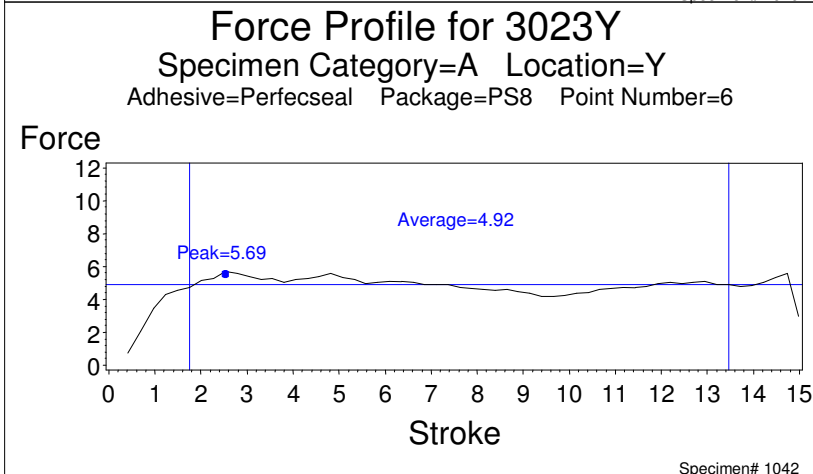
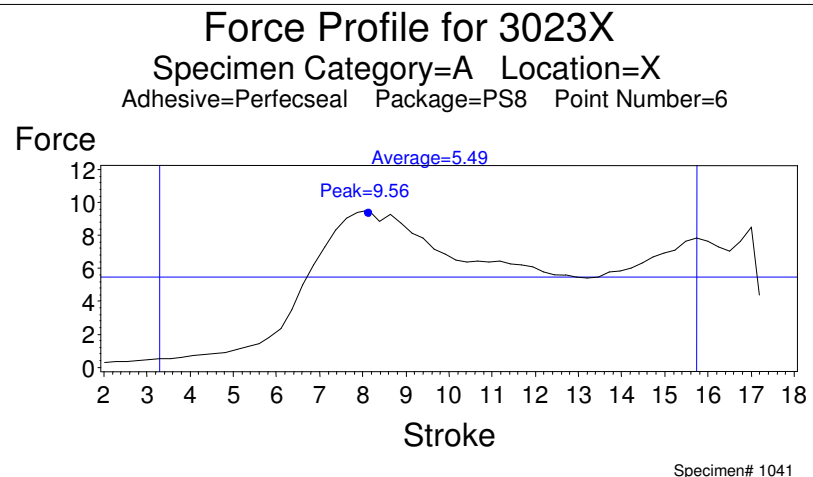
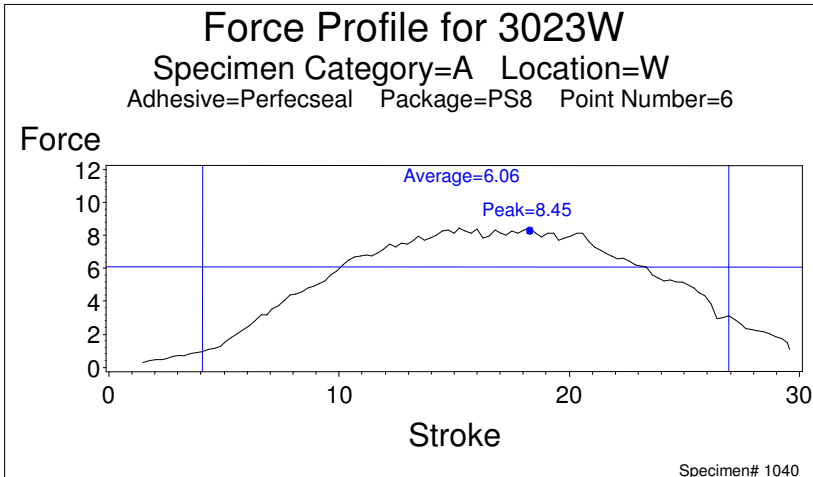
Specimen# 1037

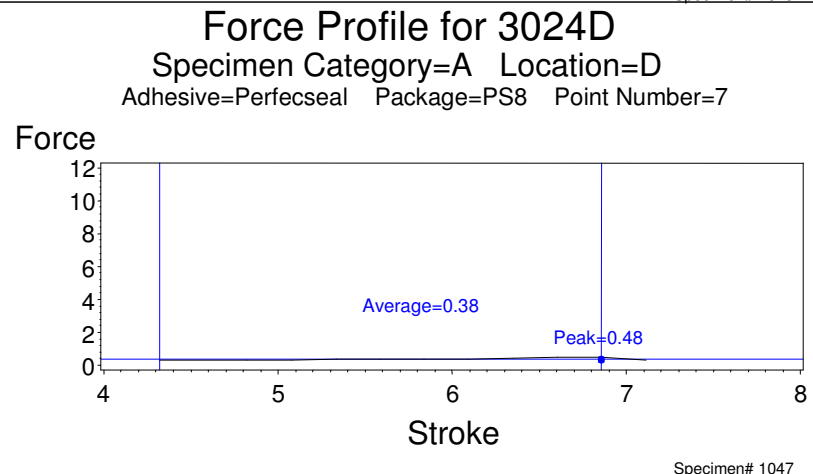
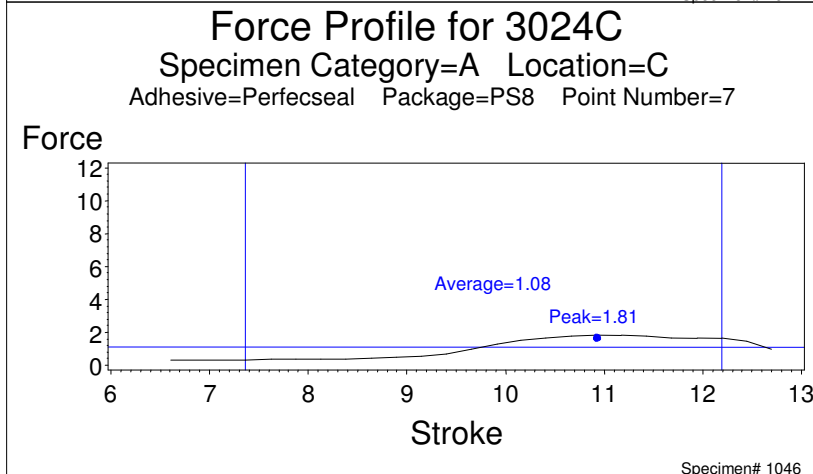
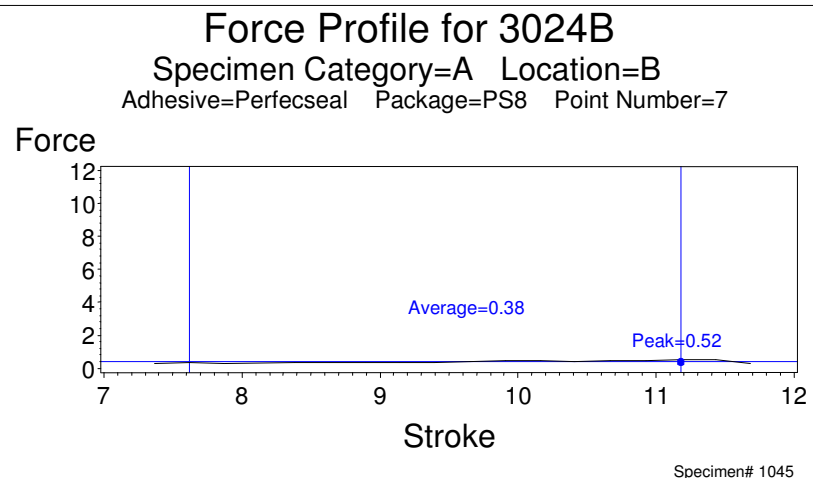
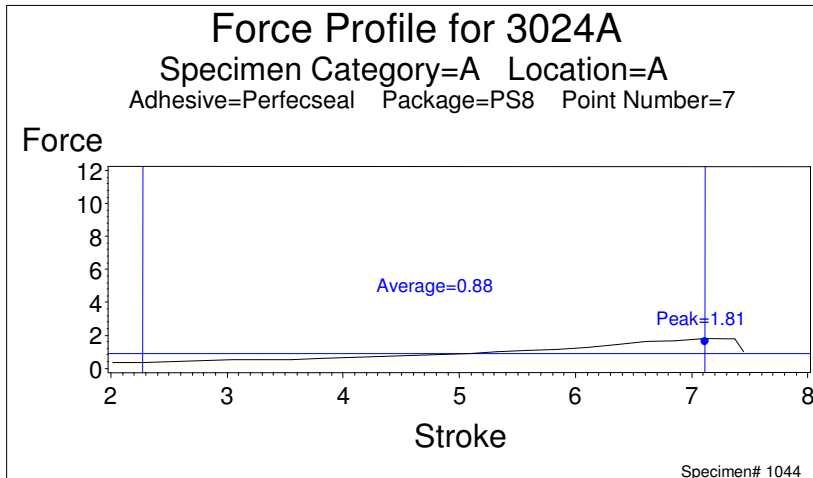


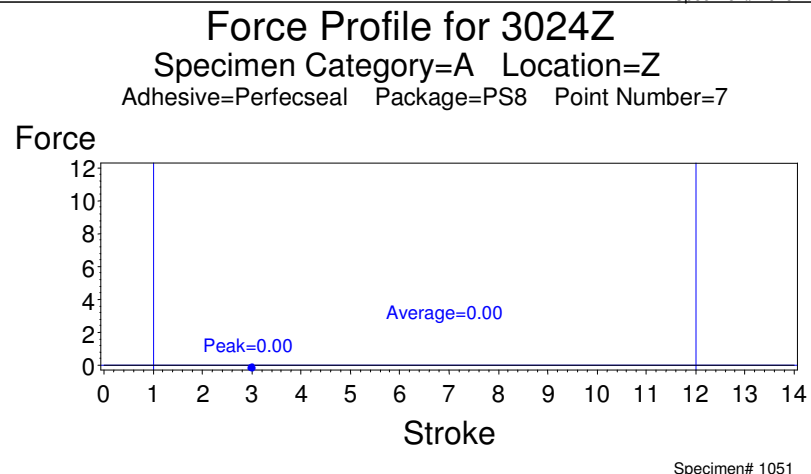
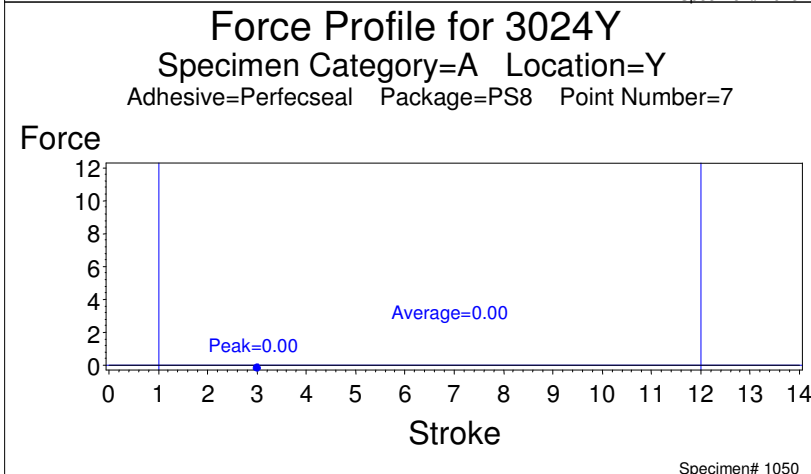
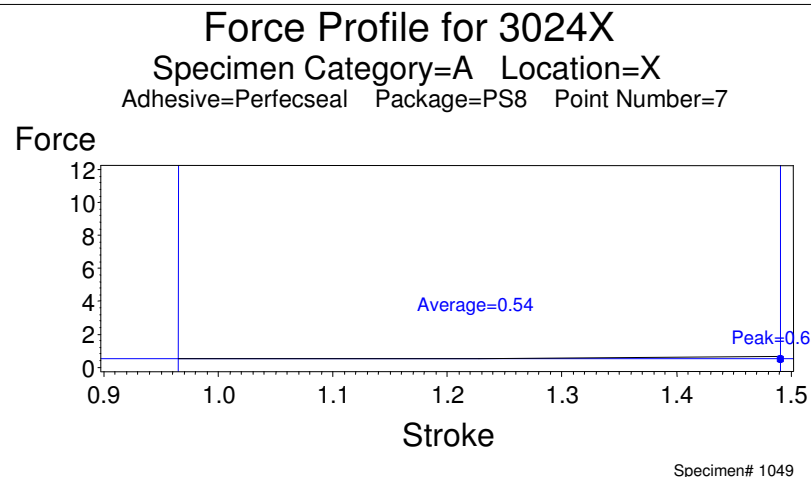
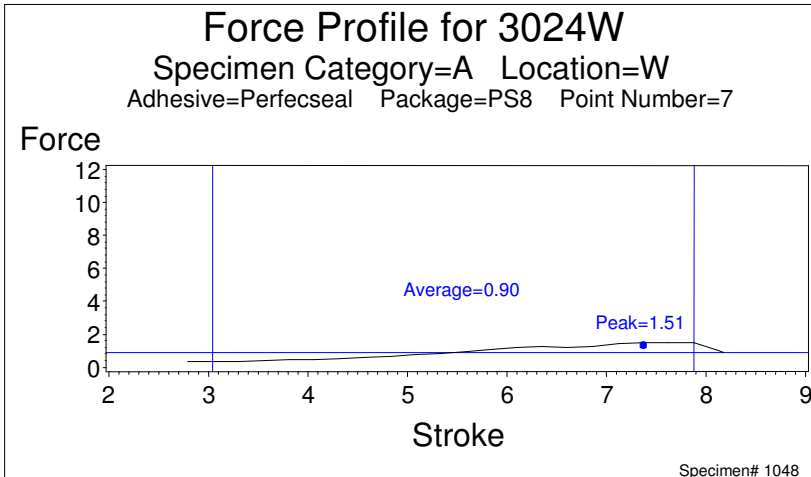
Specimen# 1038

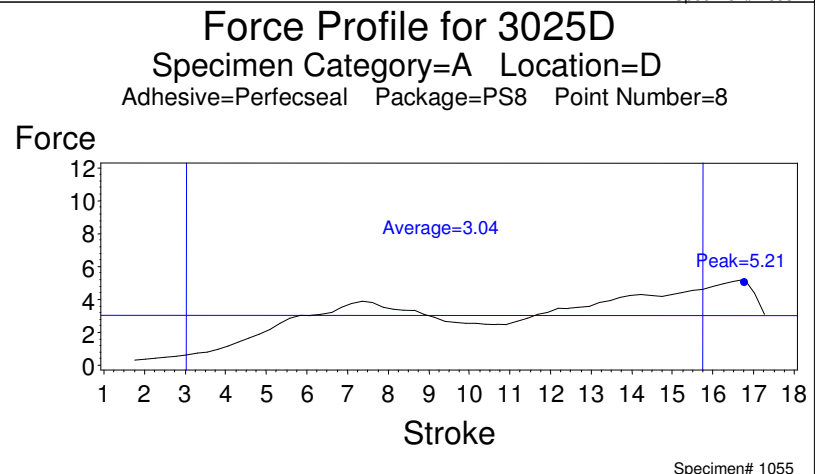
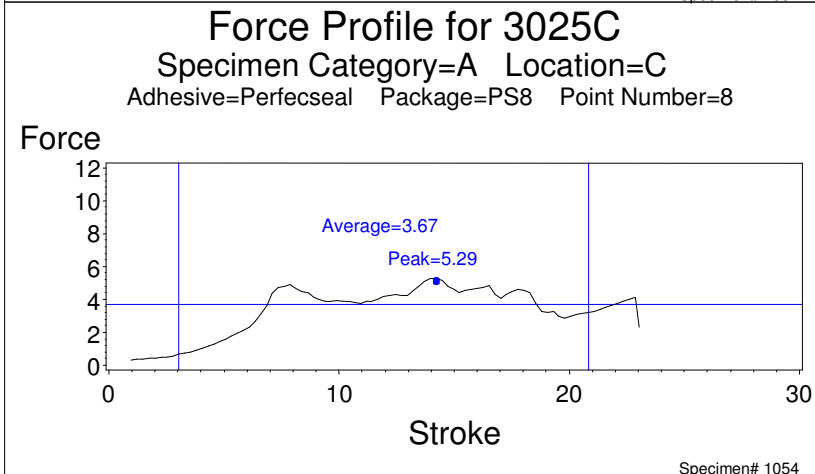
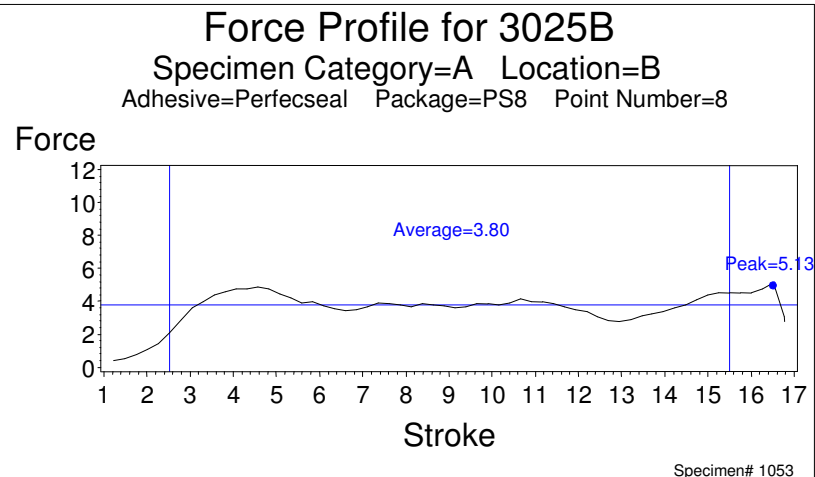
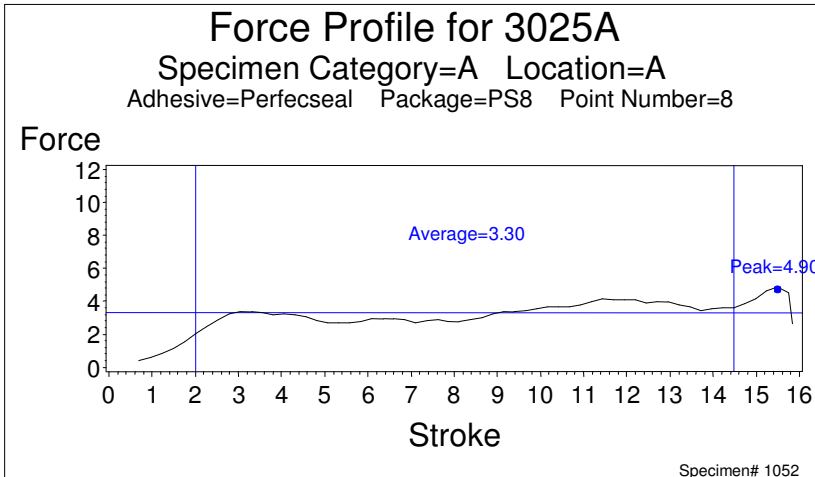


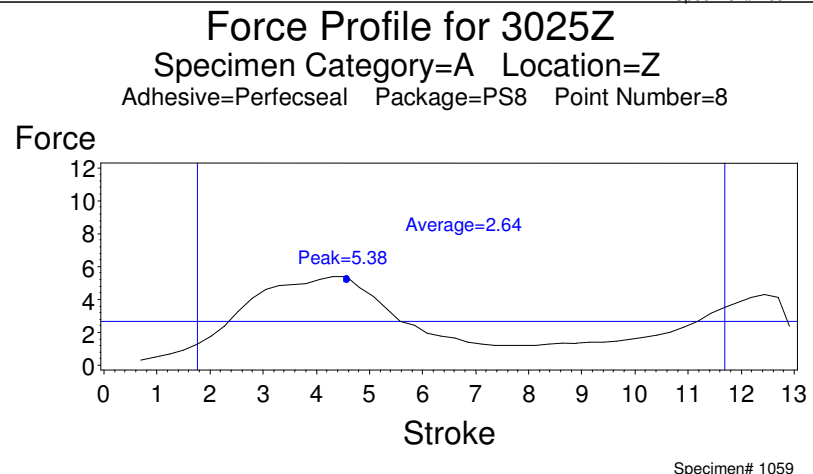
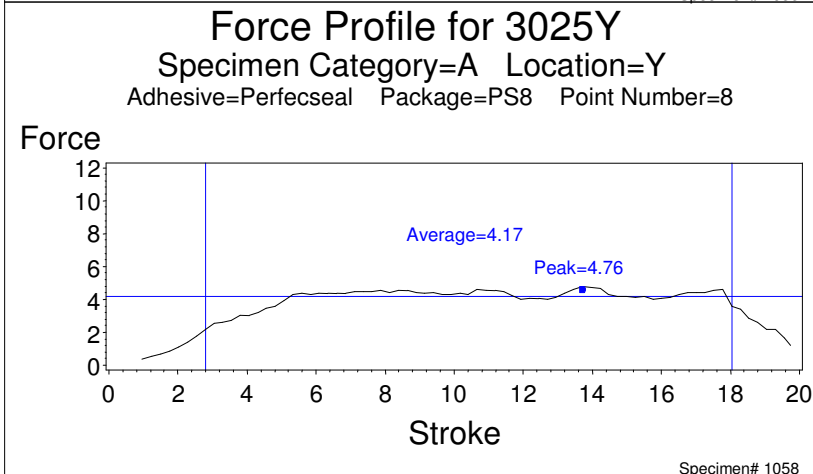
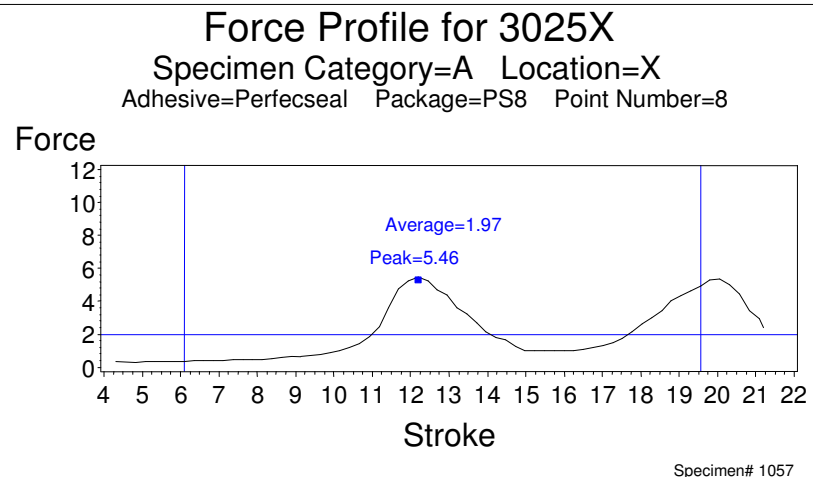
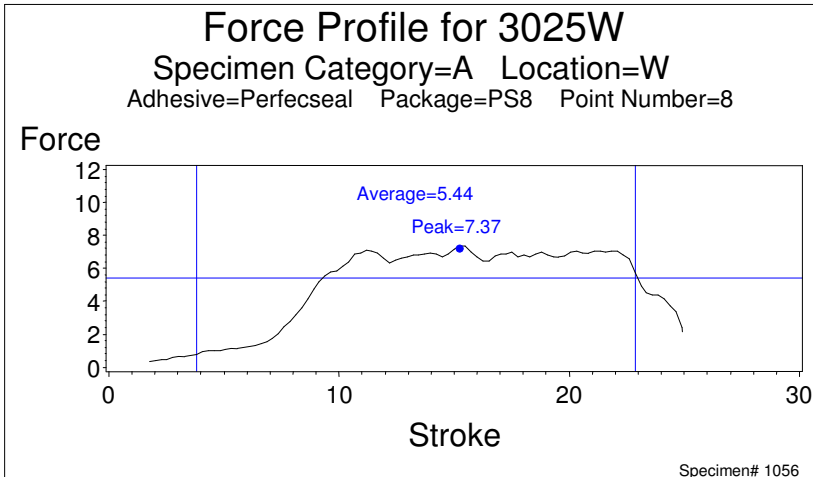
Specimen# 1039

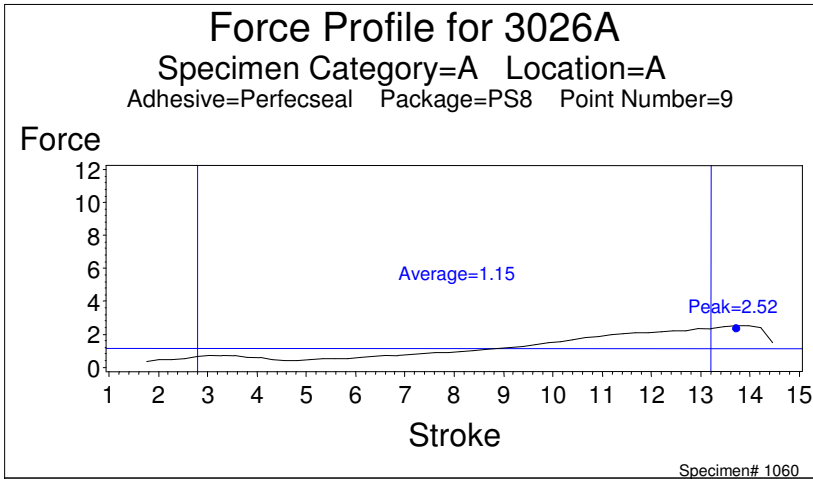




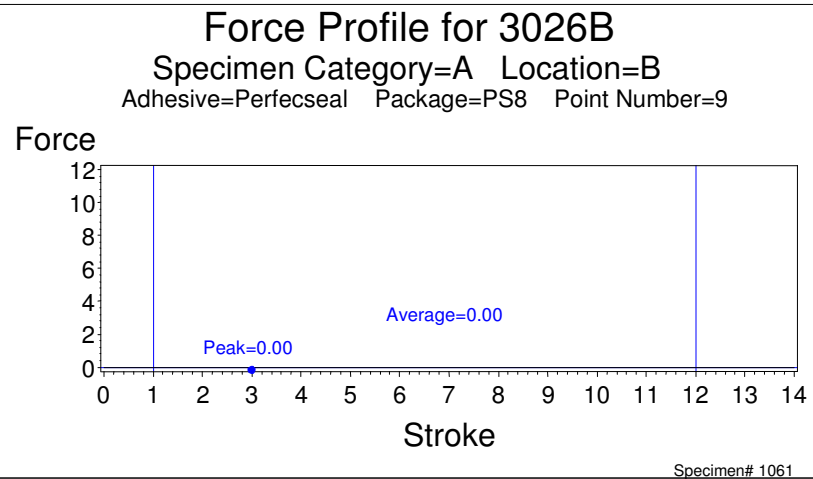




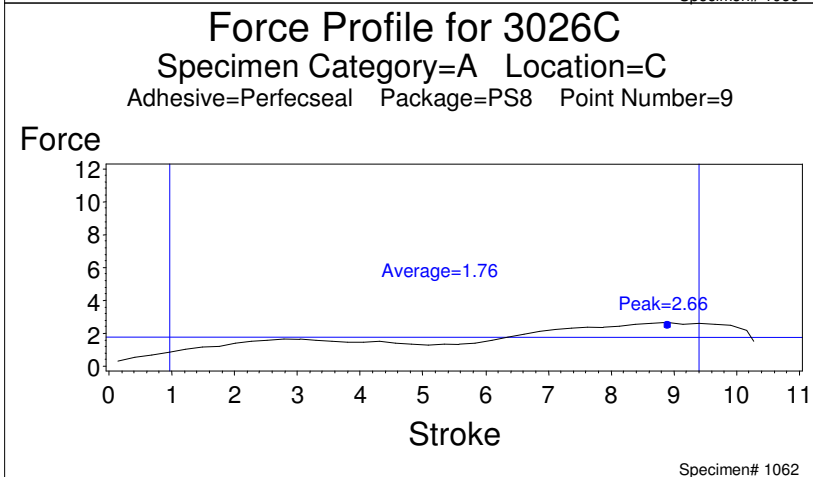




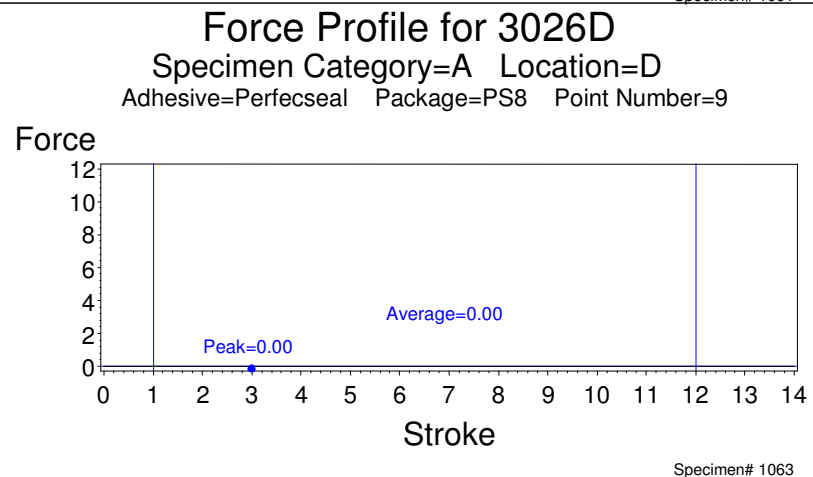
Specimen# 1060



Specimen# 1061



Specimen# 1062



Specimen# 1063

