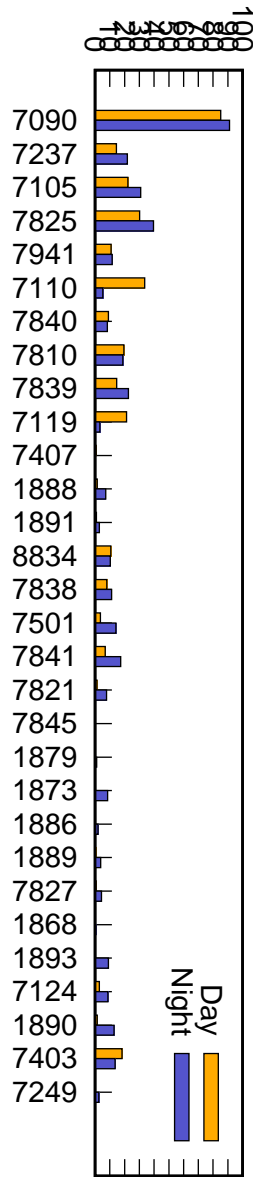
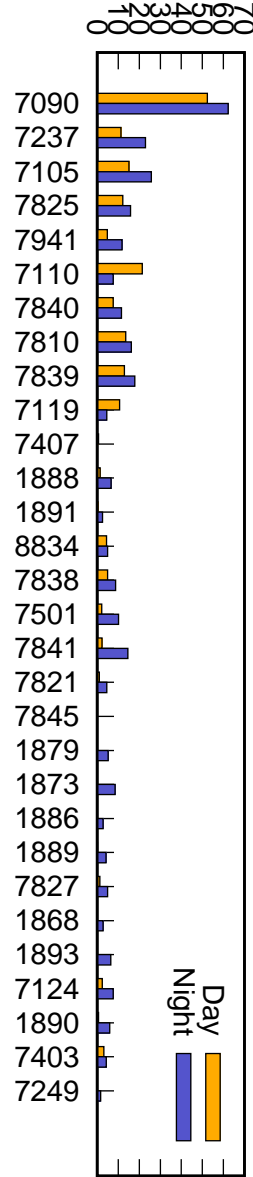


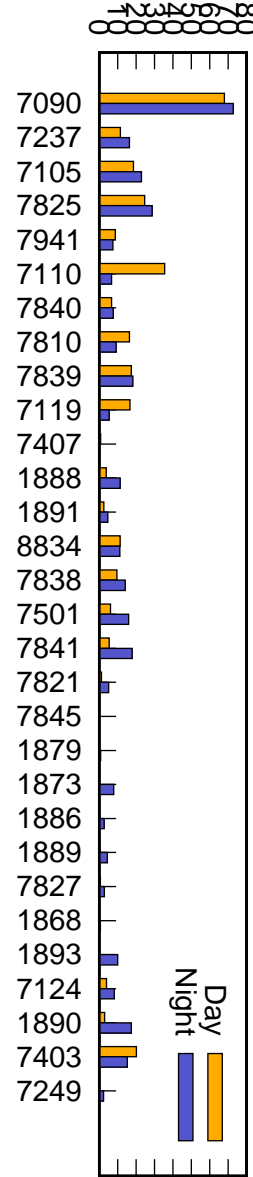
NP-based Hit Rate (%)



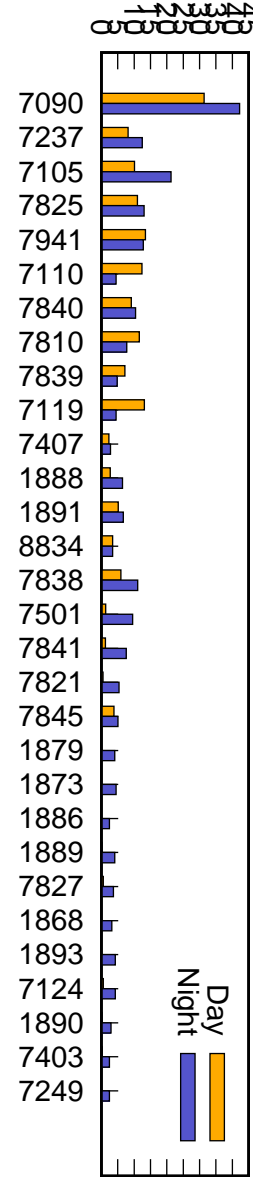
NP-based Hit Rate (%)



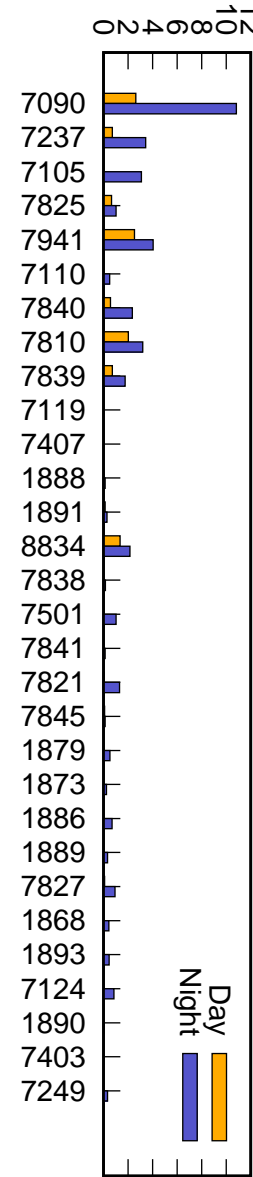
NP-based Hit Rate (%)



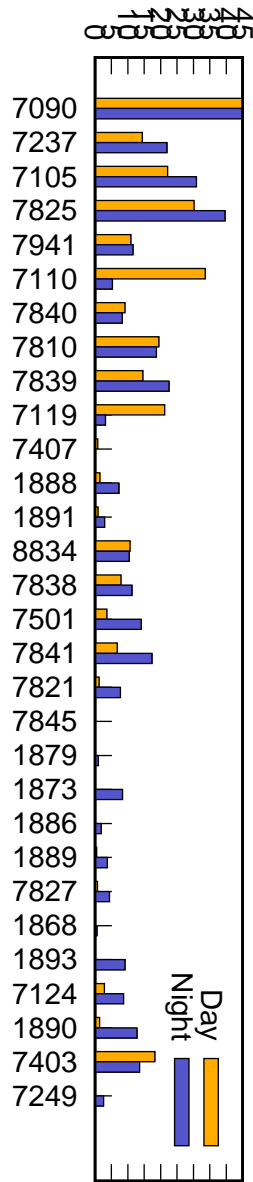
NP-based Hit Rate (%)



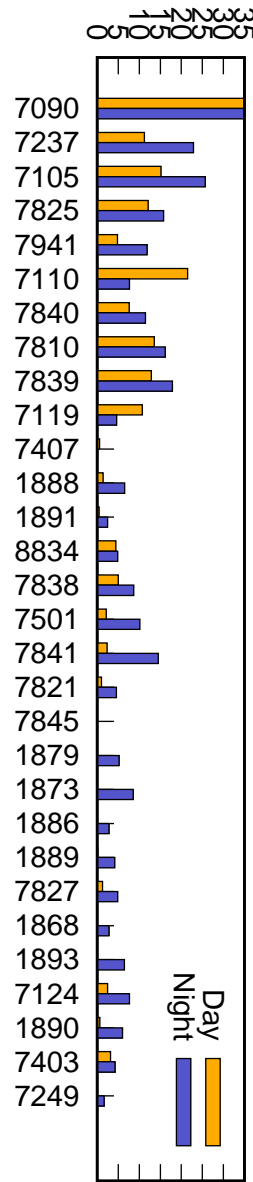
NP-based Hit Rate (%)



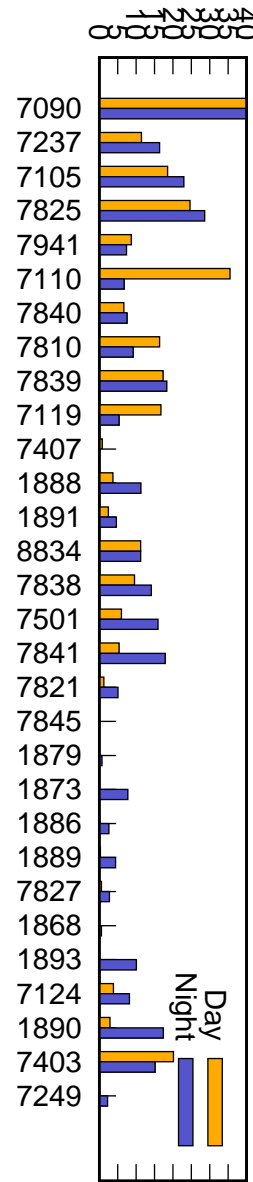
NP-based Hit Rate (%)



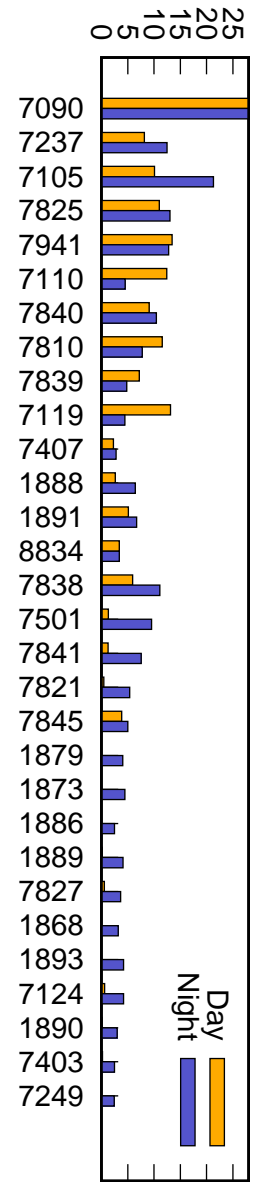
NP-based Hit Rate (%)



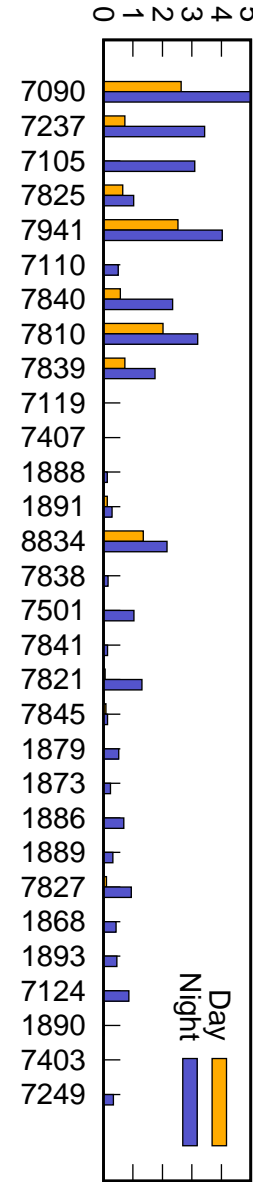
NP-based Hit Rate (%)



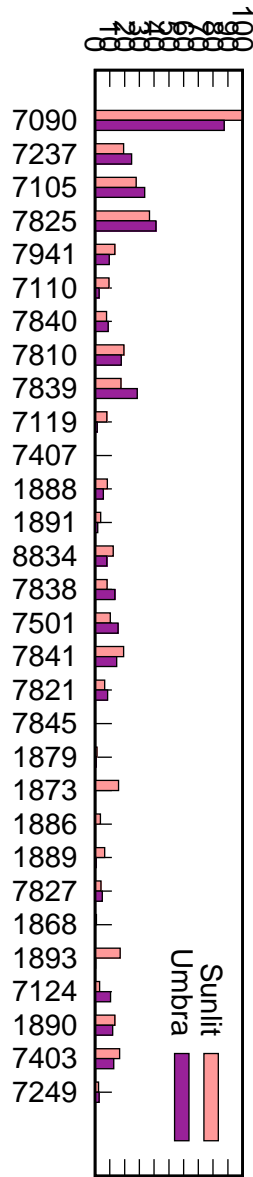
NP-based Hit Rate (%)



NP-based Hit Rate (%)

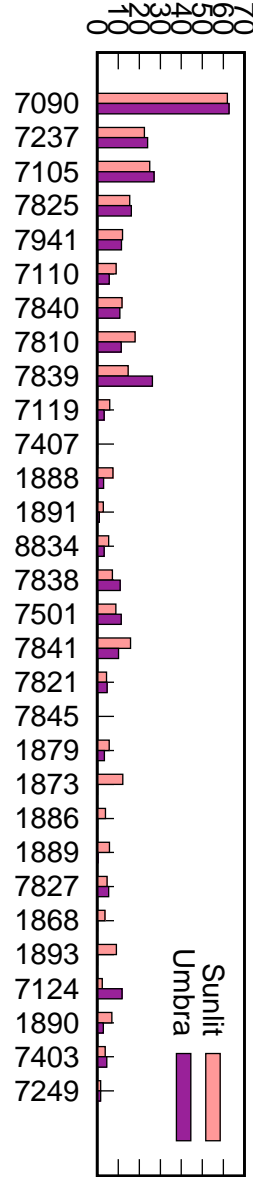


NP-based Hit Rate (%)



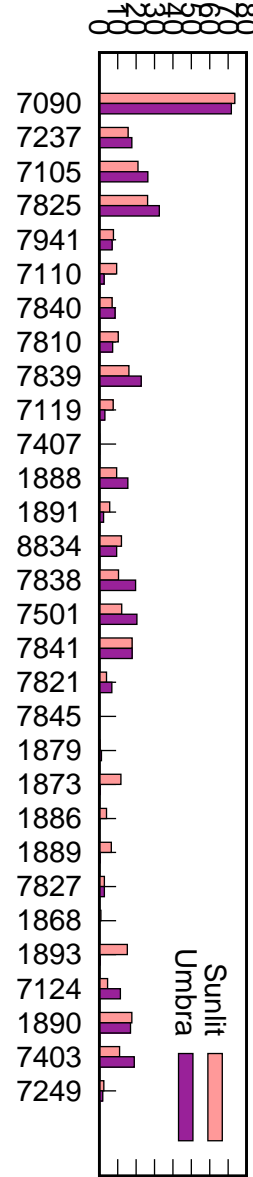
STARLETTE + STELLA

NP-based Hit Rate (%)



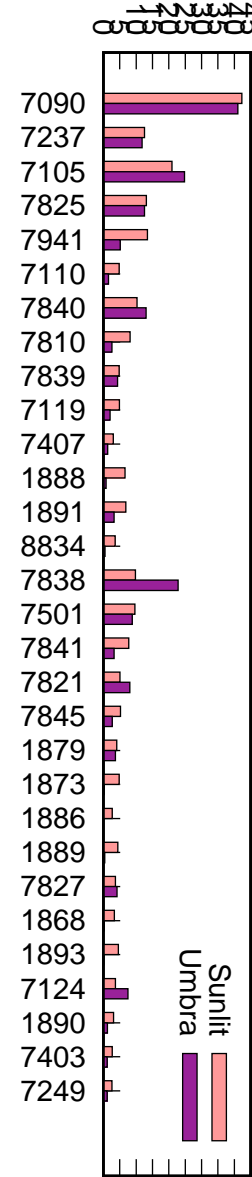
LARES

NP-based Hit Rate (%)



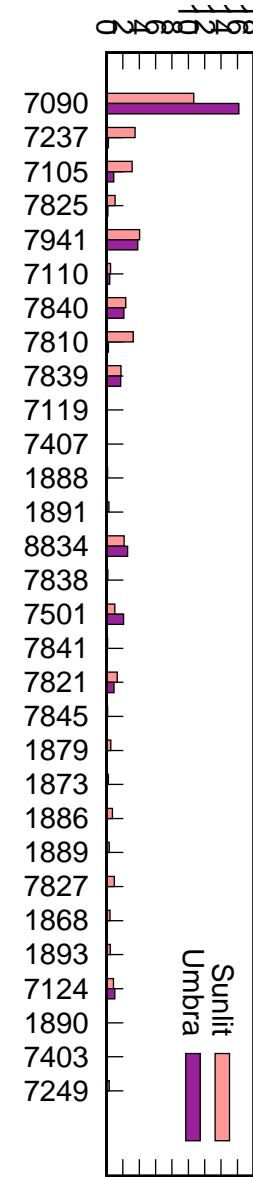
AJISAI

NP-based Hit Rate (%)



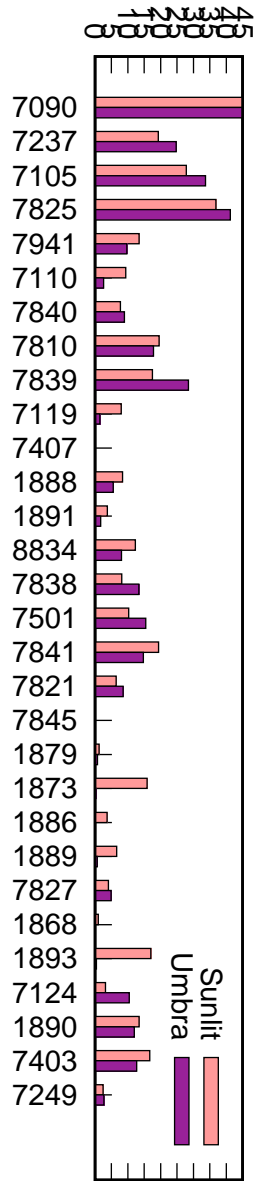
LAGEOS 1+2

NP-based Hit Rate (%)

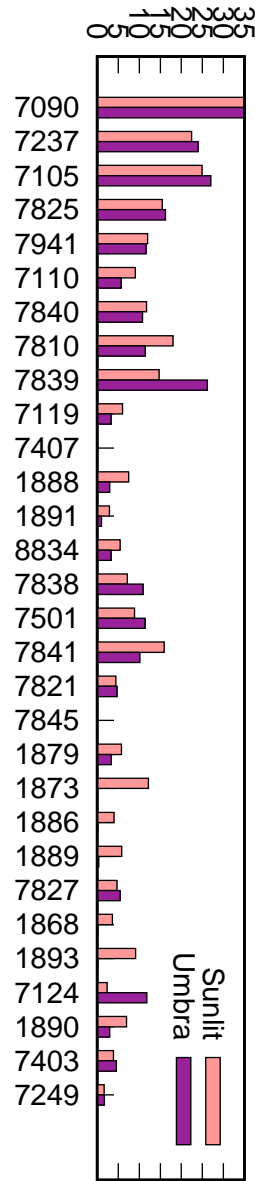


ETALON 1+2

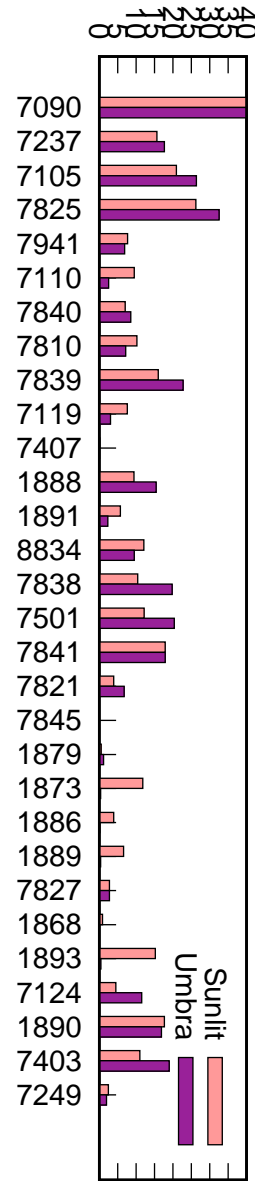
NP-based Hit Rate (%)



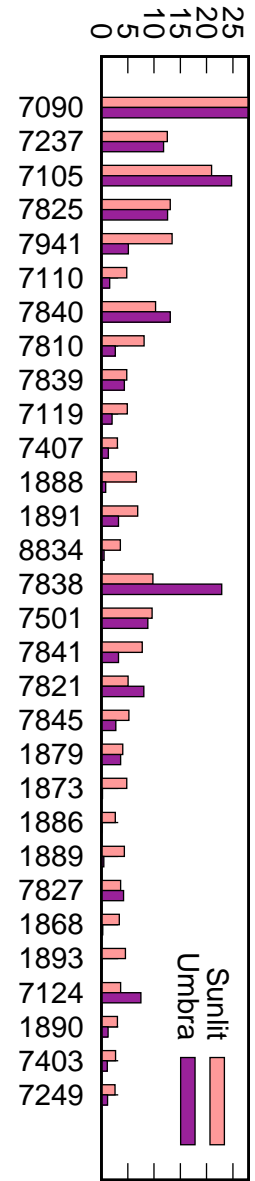
NP-based Hit Rate (%)



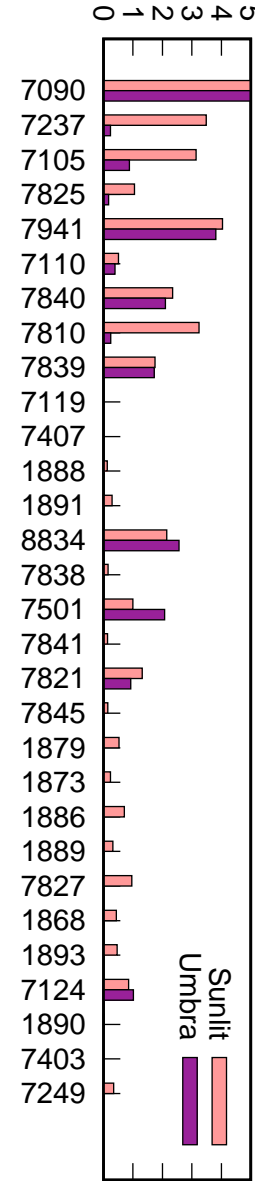
NP-based Hit Rate (%)



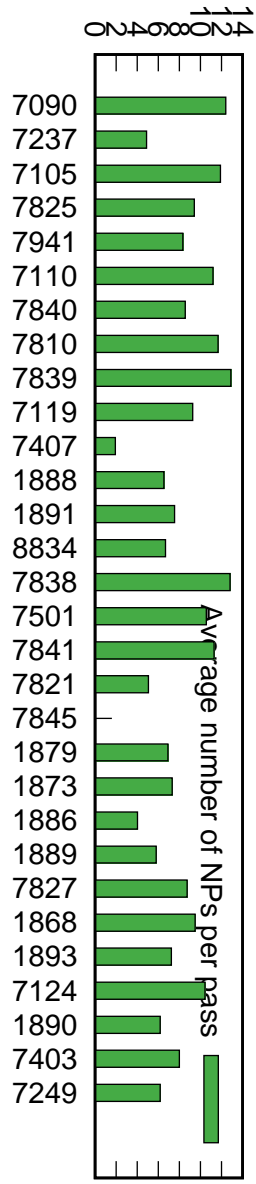
NP-based Hit Rate (%)



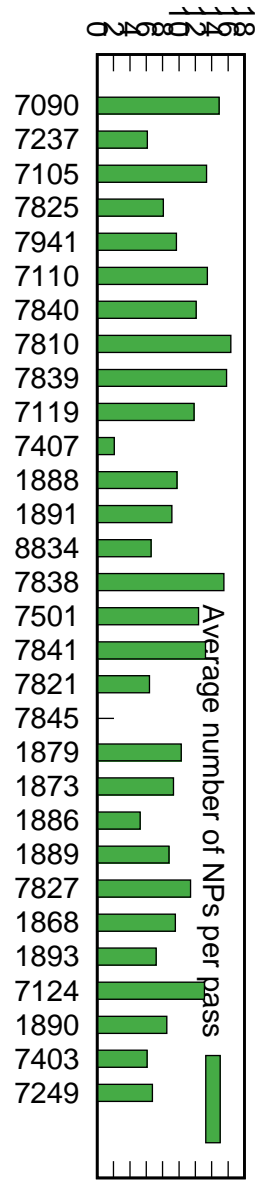
NP-based Hit Rate (%)



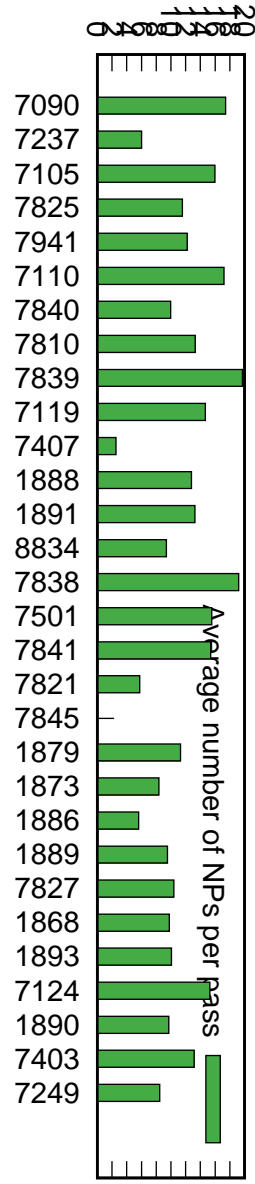
NPs per pass



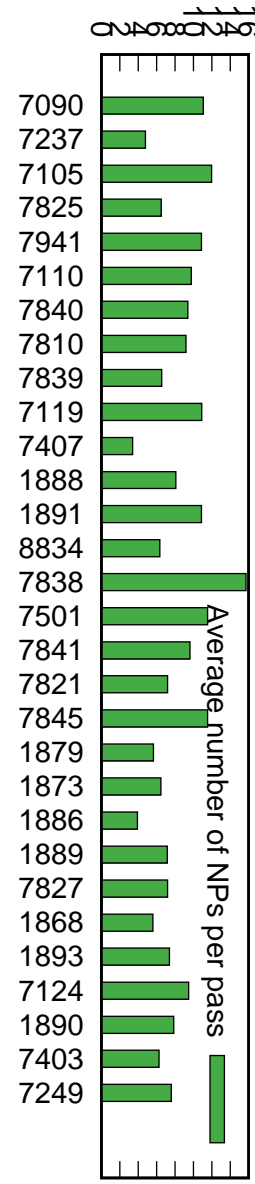
NPs per pass



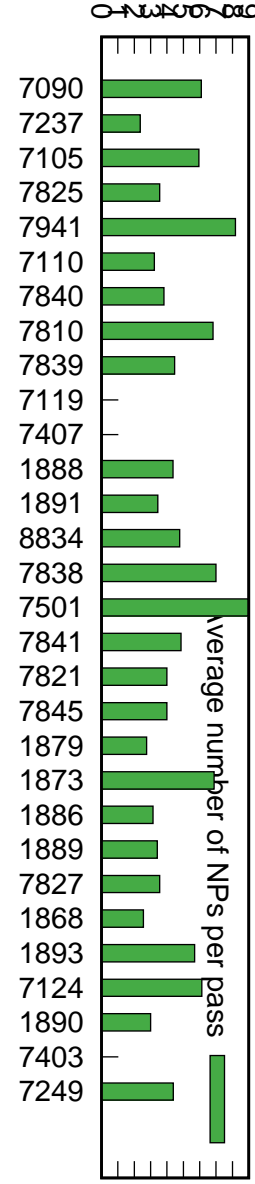
NPs per pass



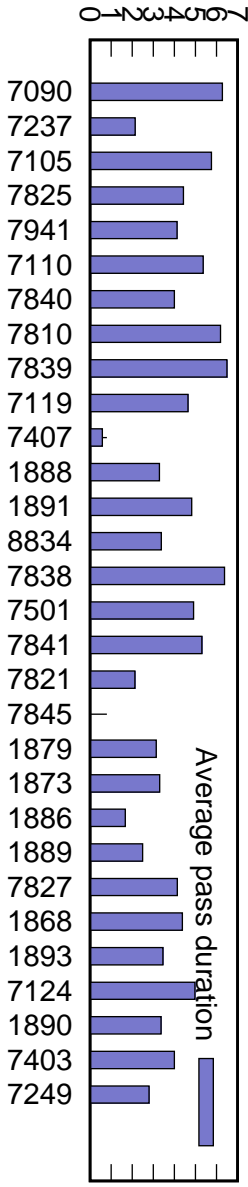
NPs per pass



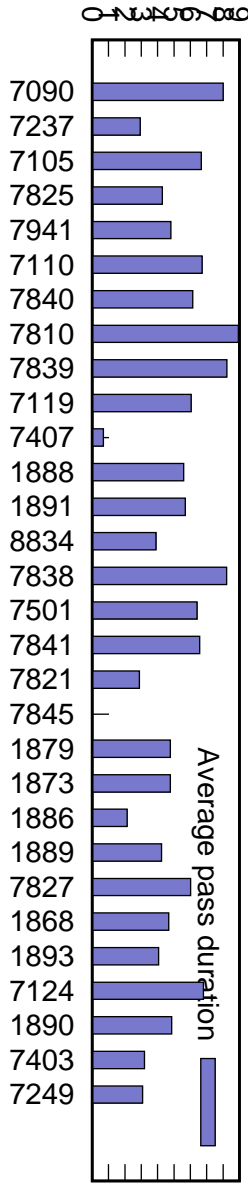
NPs per pass



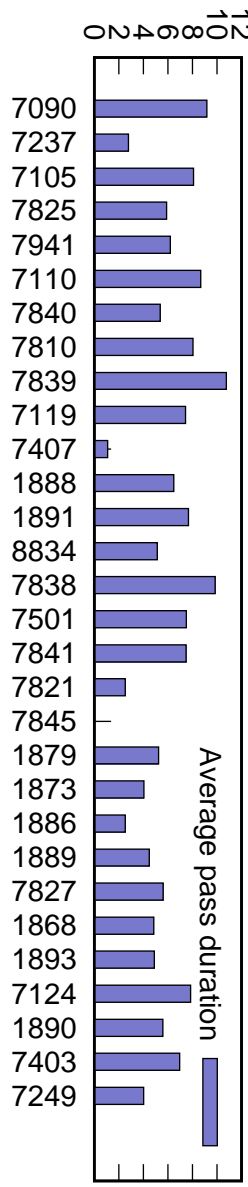
Pass duration (min)



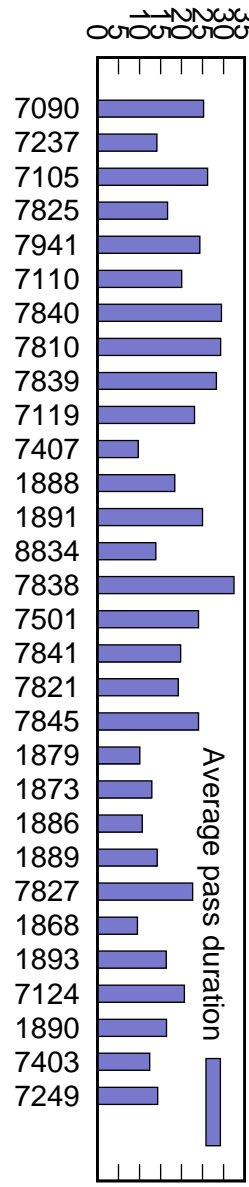
Pass duration (min)



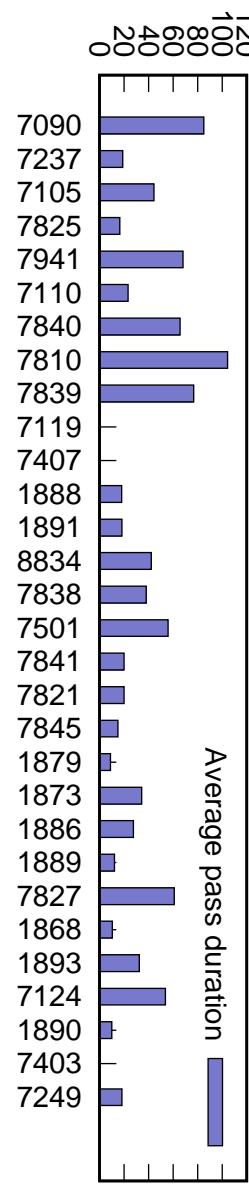
Pass duration (min)



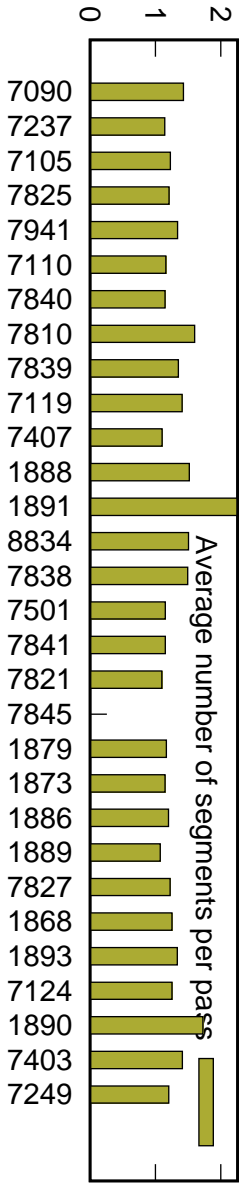
Pass duration (min)



Pass duration (min)

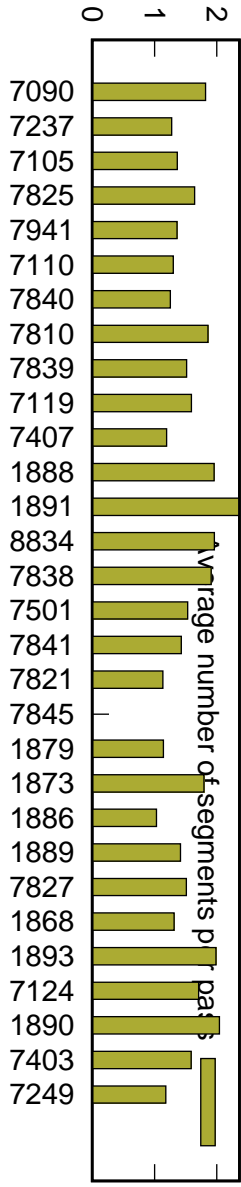


Segments per pass



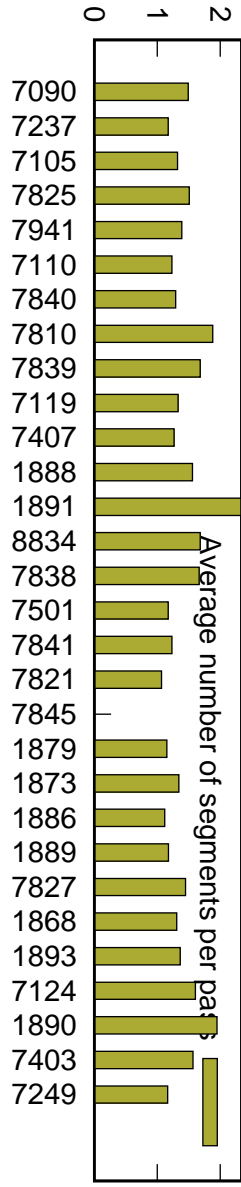
STARLETTE + STELLA

Segments per pass



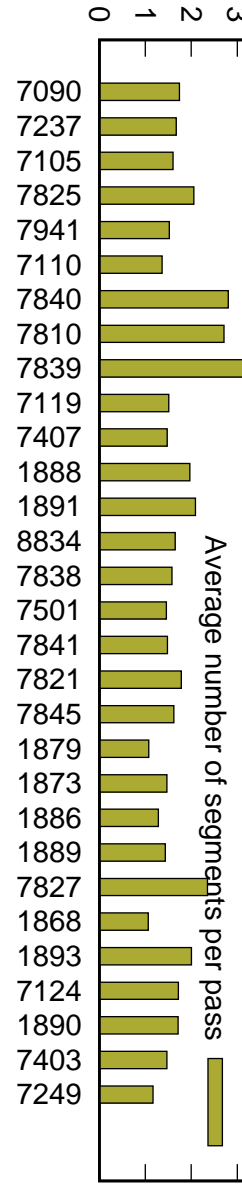
LARES

Segments per pass



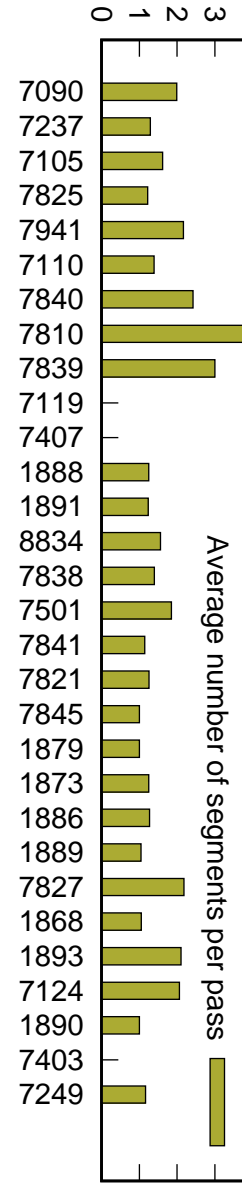
AJISAI

Segments per pass



LAGEOS 1+2

Segments per pass



ETALON 1+2