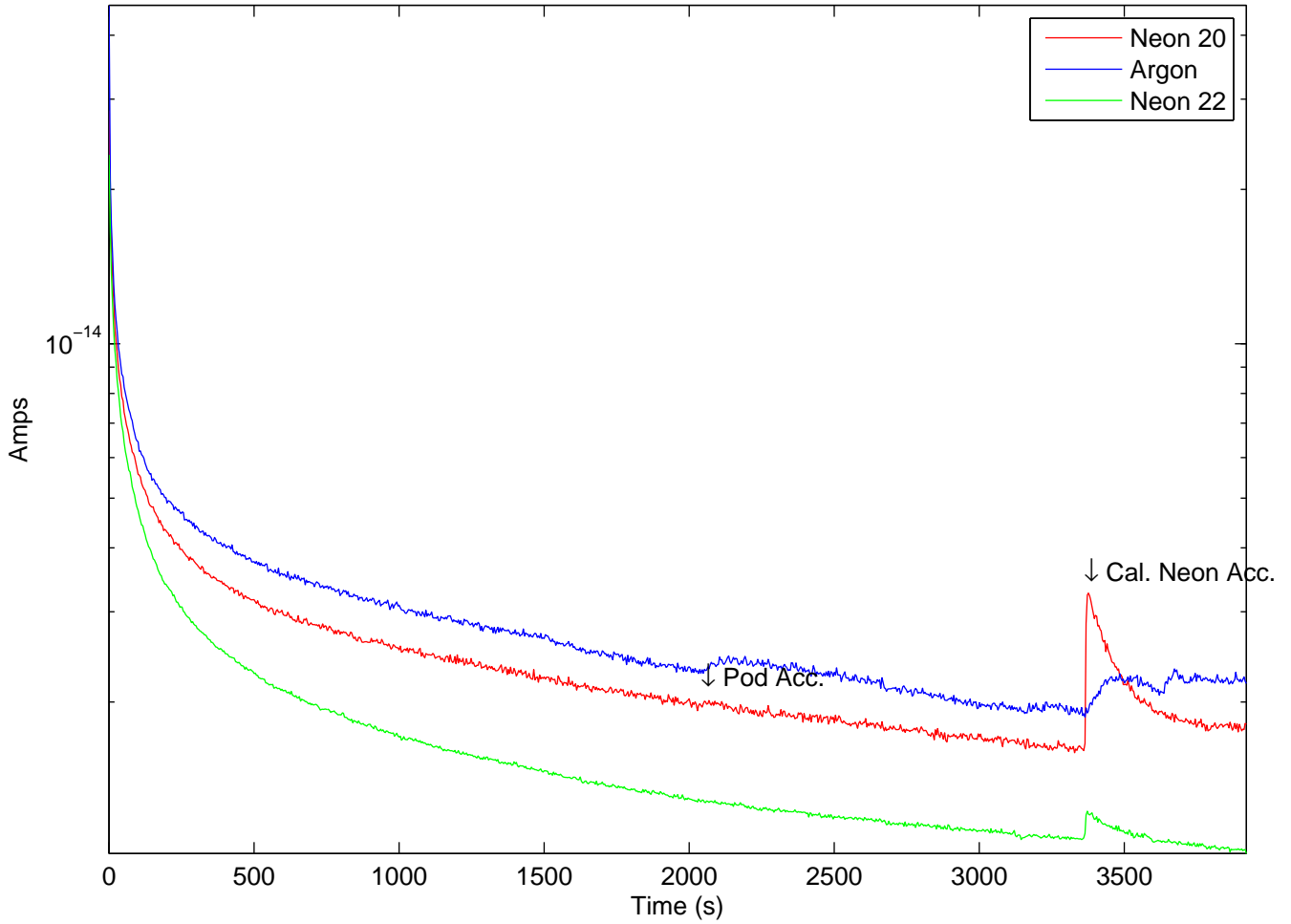


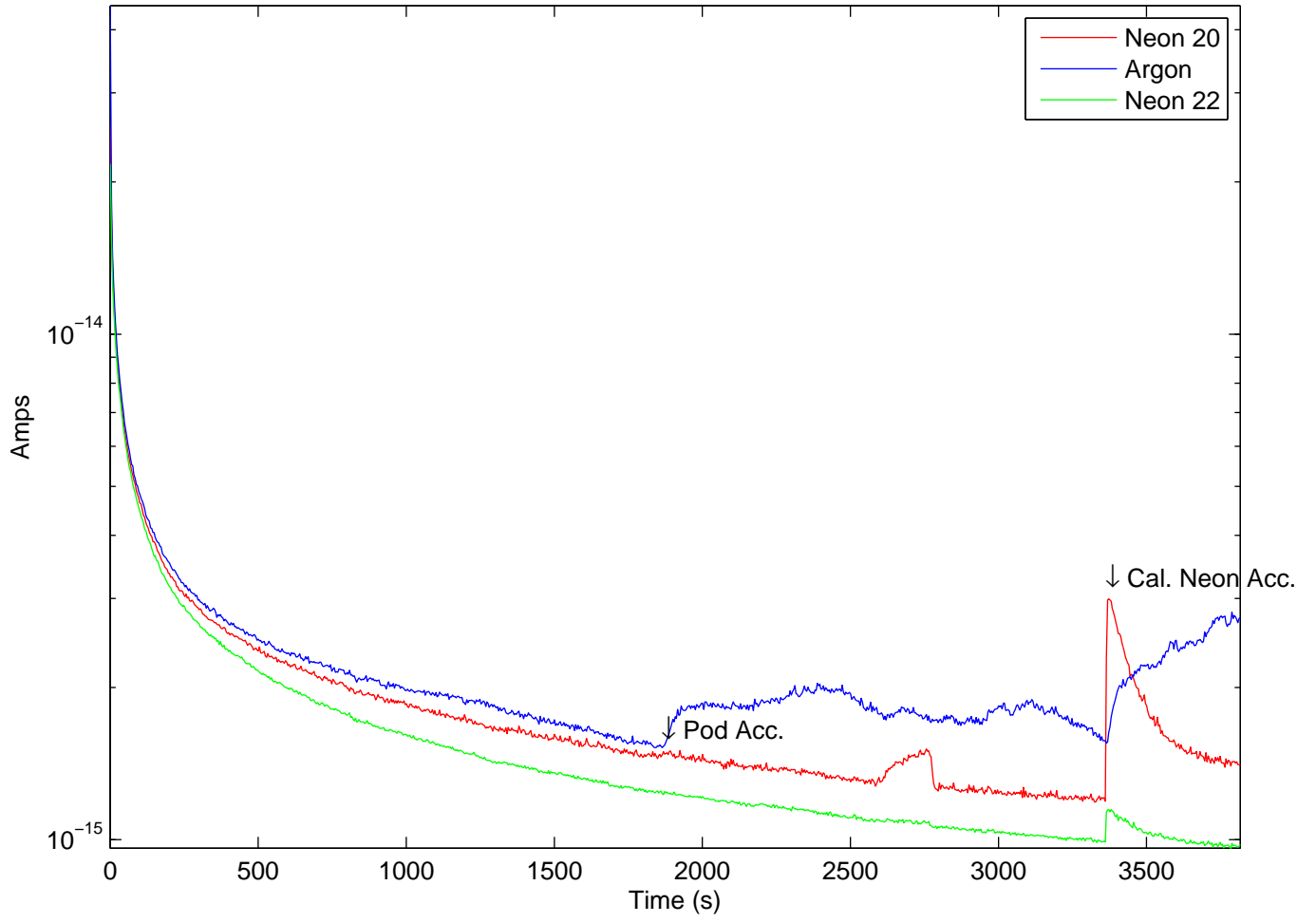
Pod Leak Test – Chambers:  
L4C021–L4C024–L4C026–L4C150–L4C151–L4C152

Calculated Leak Rate:  $9.016801e-011$  torr–liters/sec



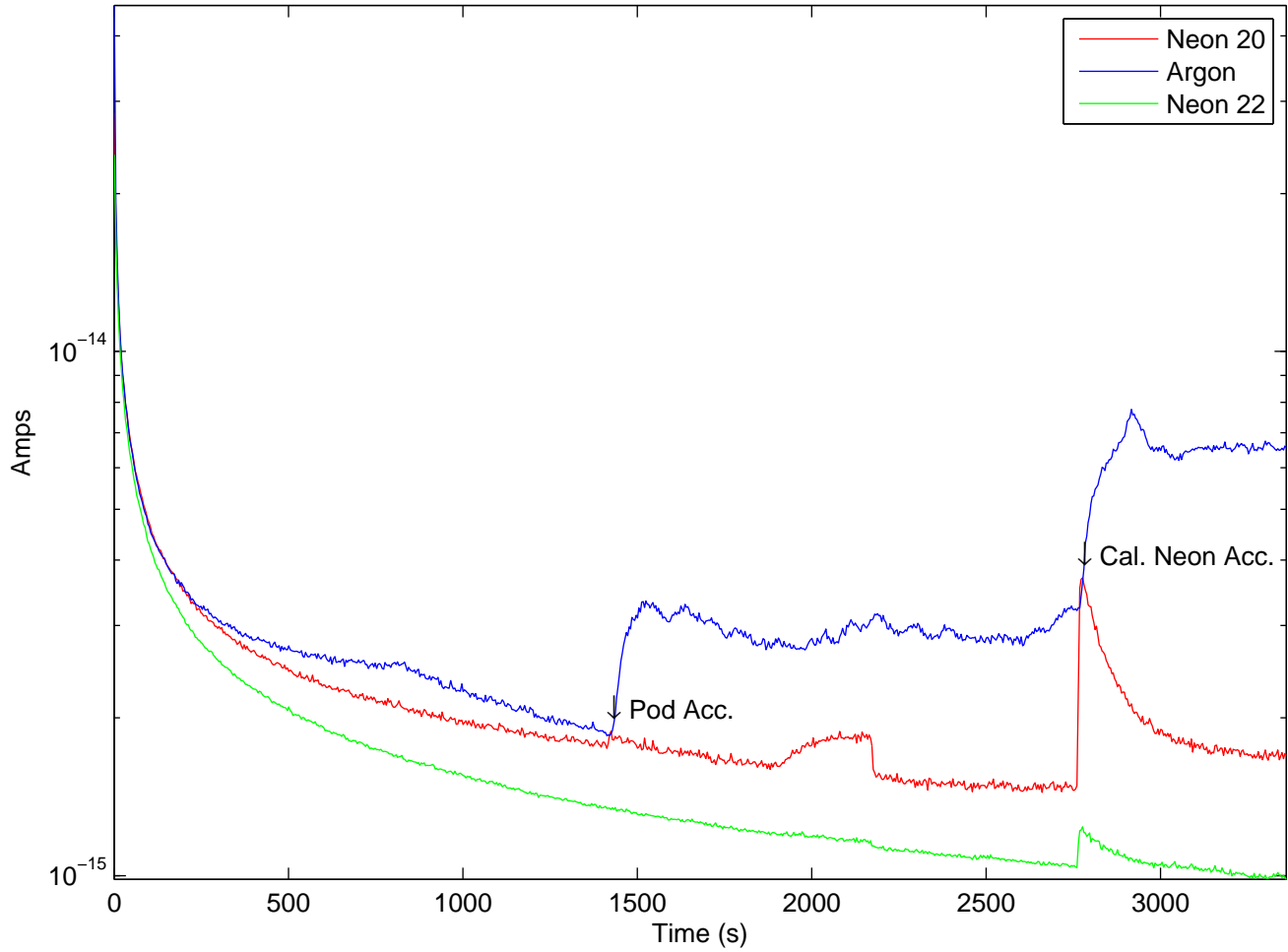
Pod Leak Test – Chambers:  
L4C001–L4C015–L4C022–L4C041–L4C153–L4C155

Calculated Leak Rate:  $2.110191\text{e-}010$  torr–liters/sec



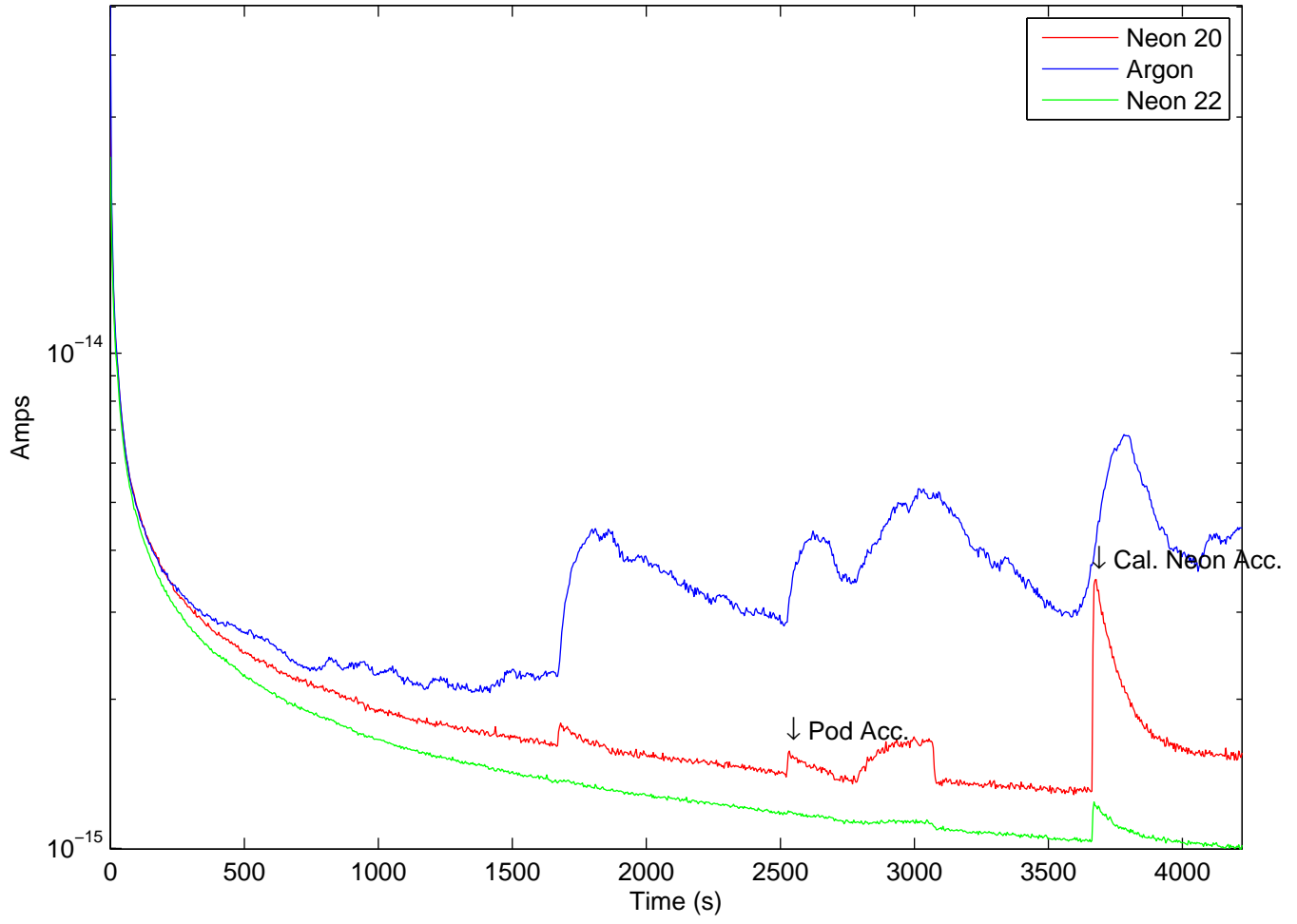
Pod Leak Test – Chambers:  
GS026- GS083-

Calculated Leak Rate: 3.832670e-010 torr-liters/sec



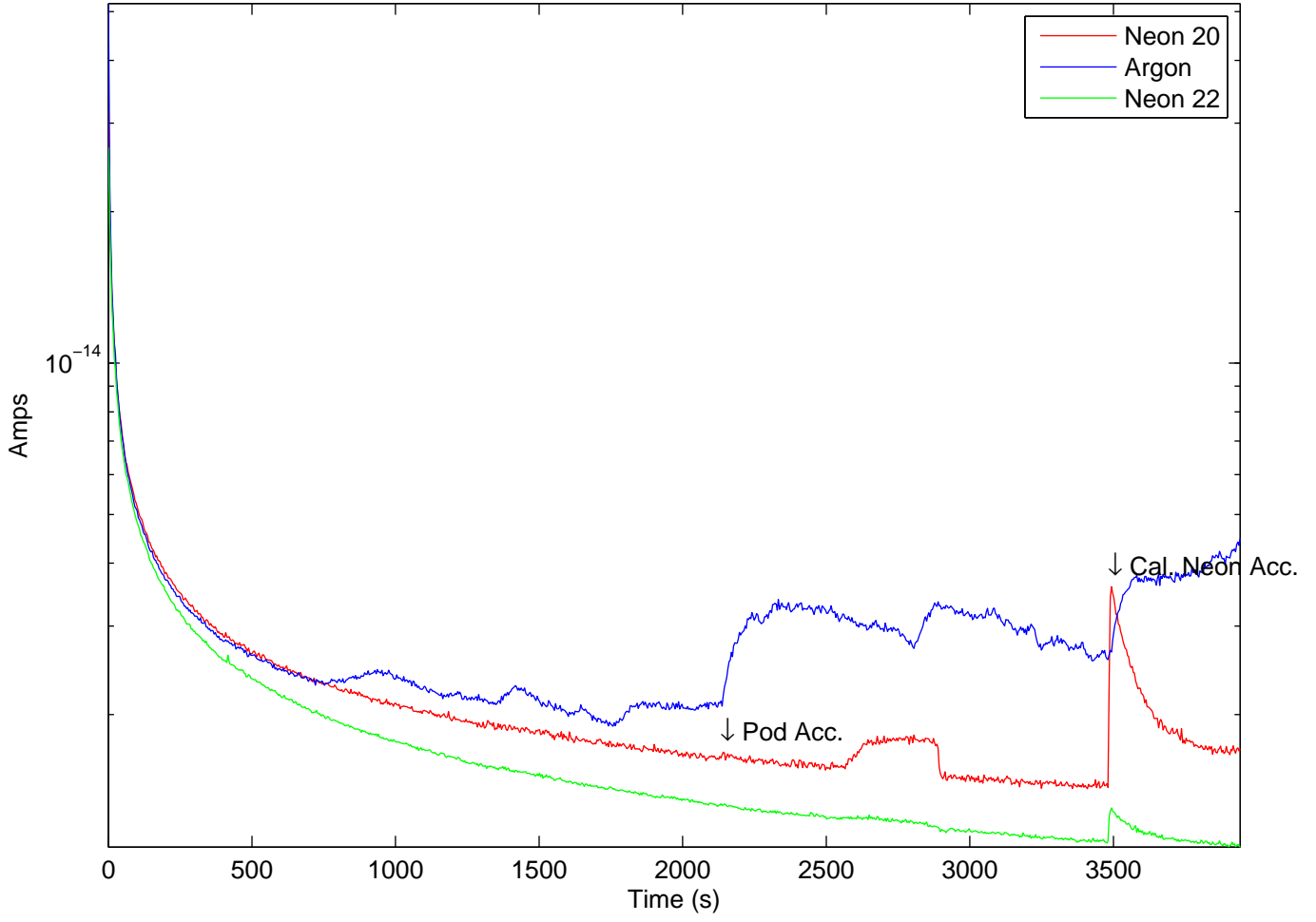
Pod Leak Test – Chambers:  
empty–

Calculated Leak Rate: 4.786450e-010 torr-liters/sec



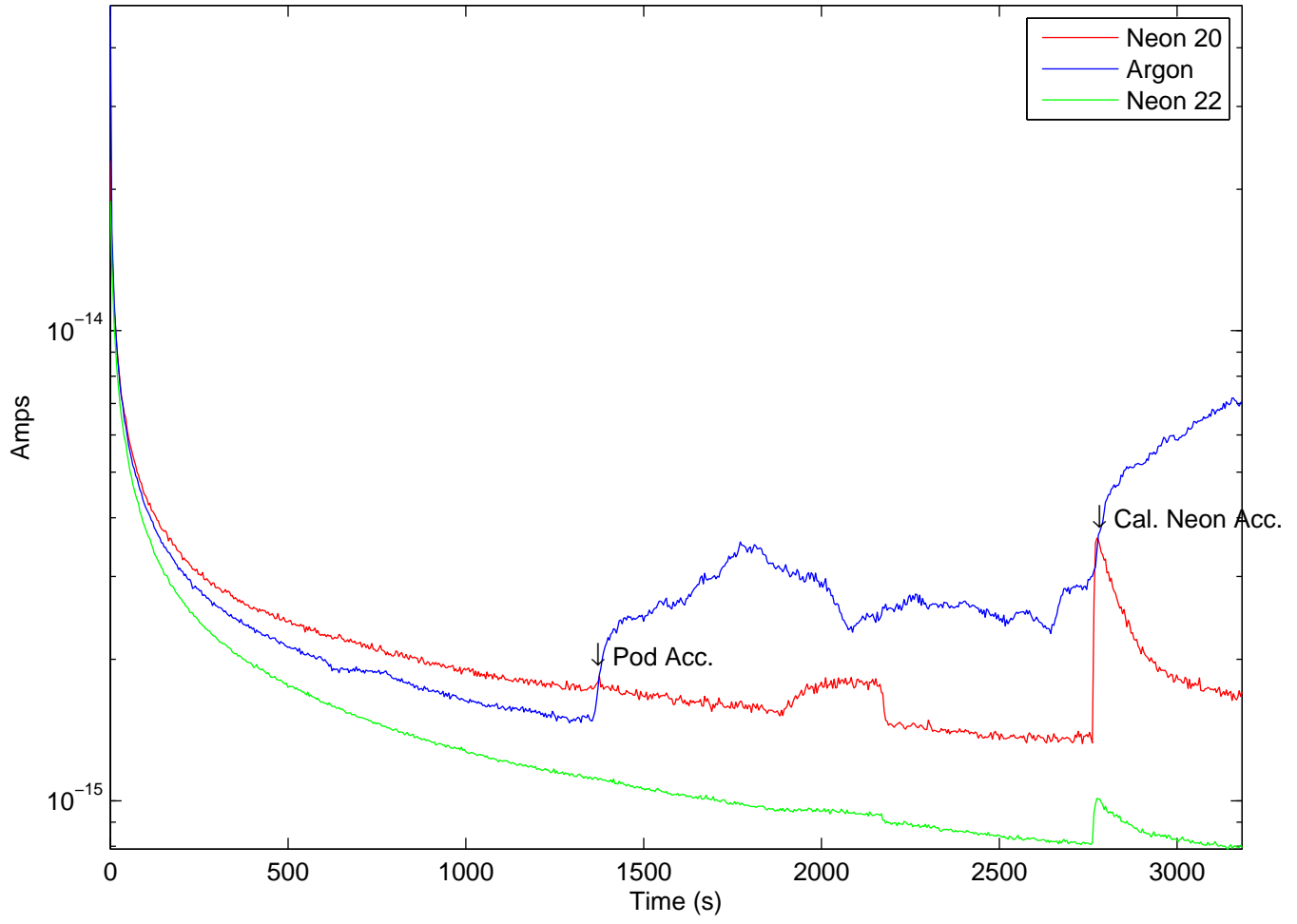
Pod Leak Test – Chambers:  
GS016–GS094–GS103–

Calculated Leak Rate: 1.698774e-010 torr-liters/sec



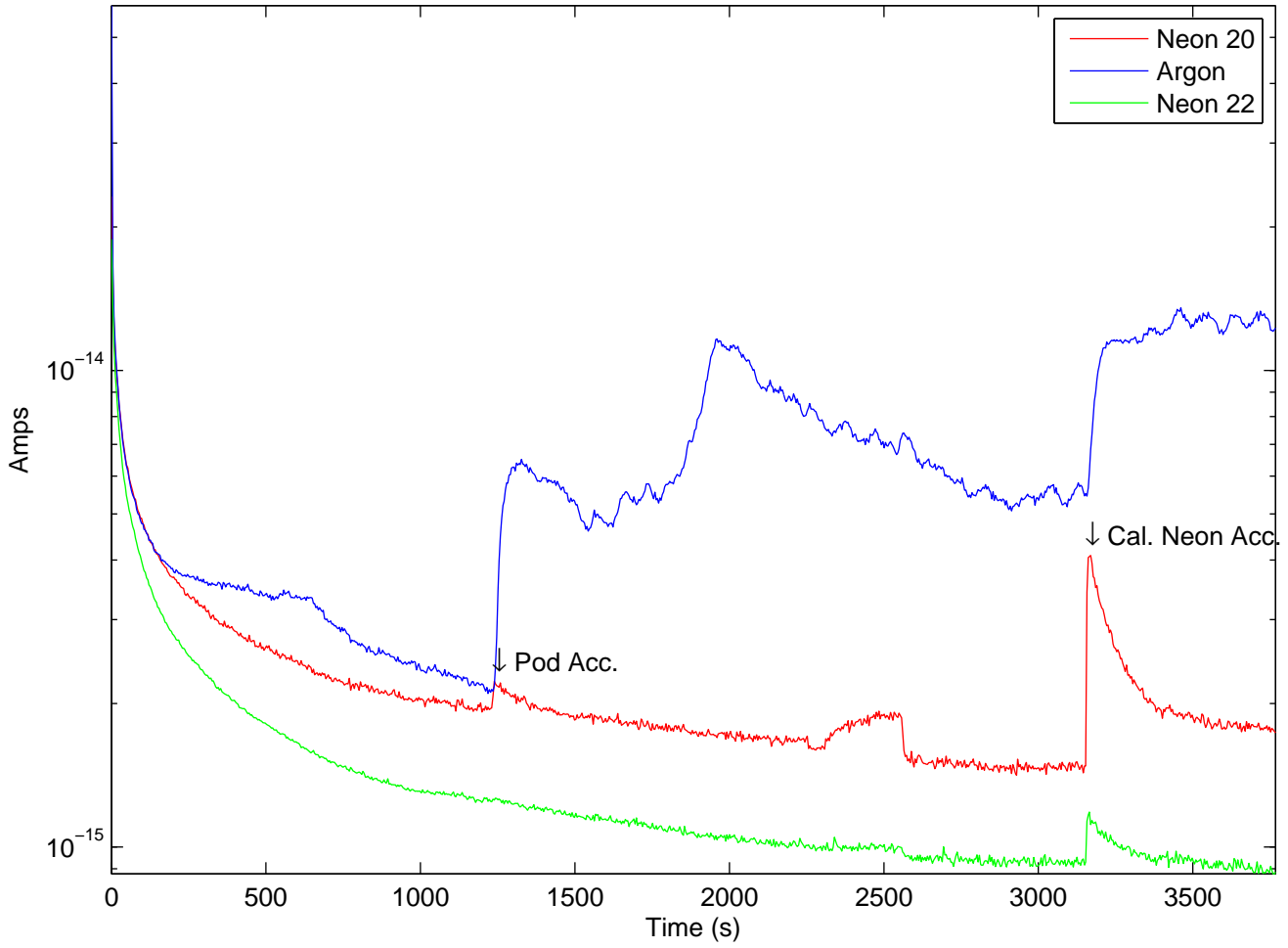
Pod Leak Test – Chambers:  
GS077-T019

Calculated Leak Rate:  $3.091359 \times 10^{-10}$  torr-liters/sec



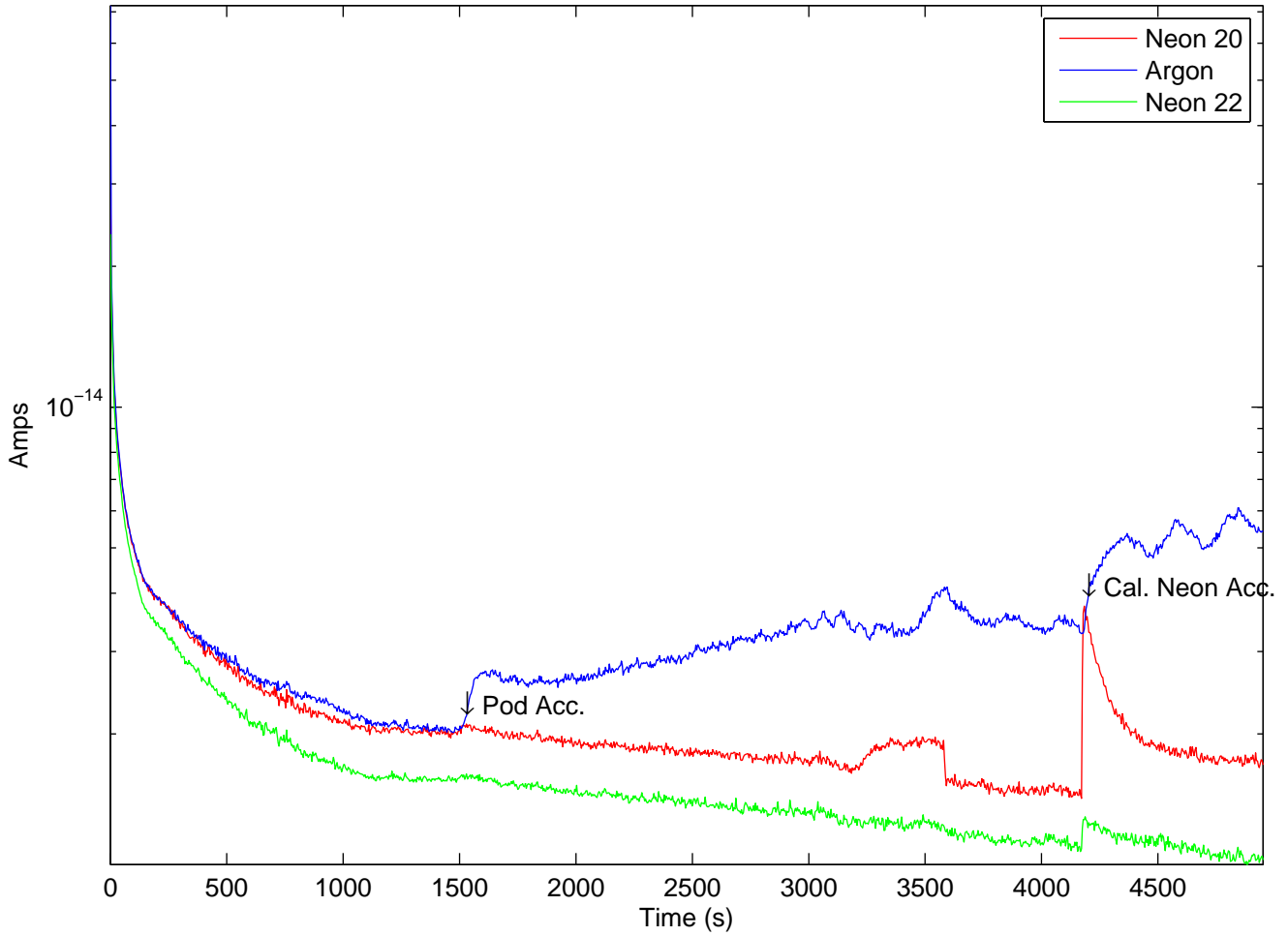
Pod Leak Test – Chambers:  
T019–T032

Calculated Leak Rate:  $7.844808e-010$  torr–liters/sec



Pod Leak Test – Chambers:  
GS020–

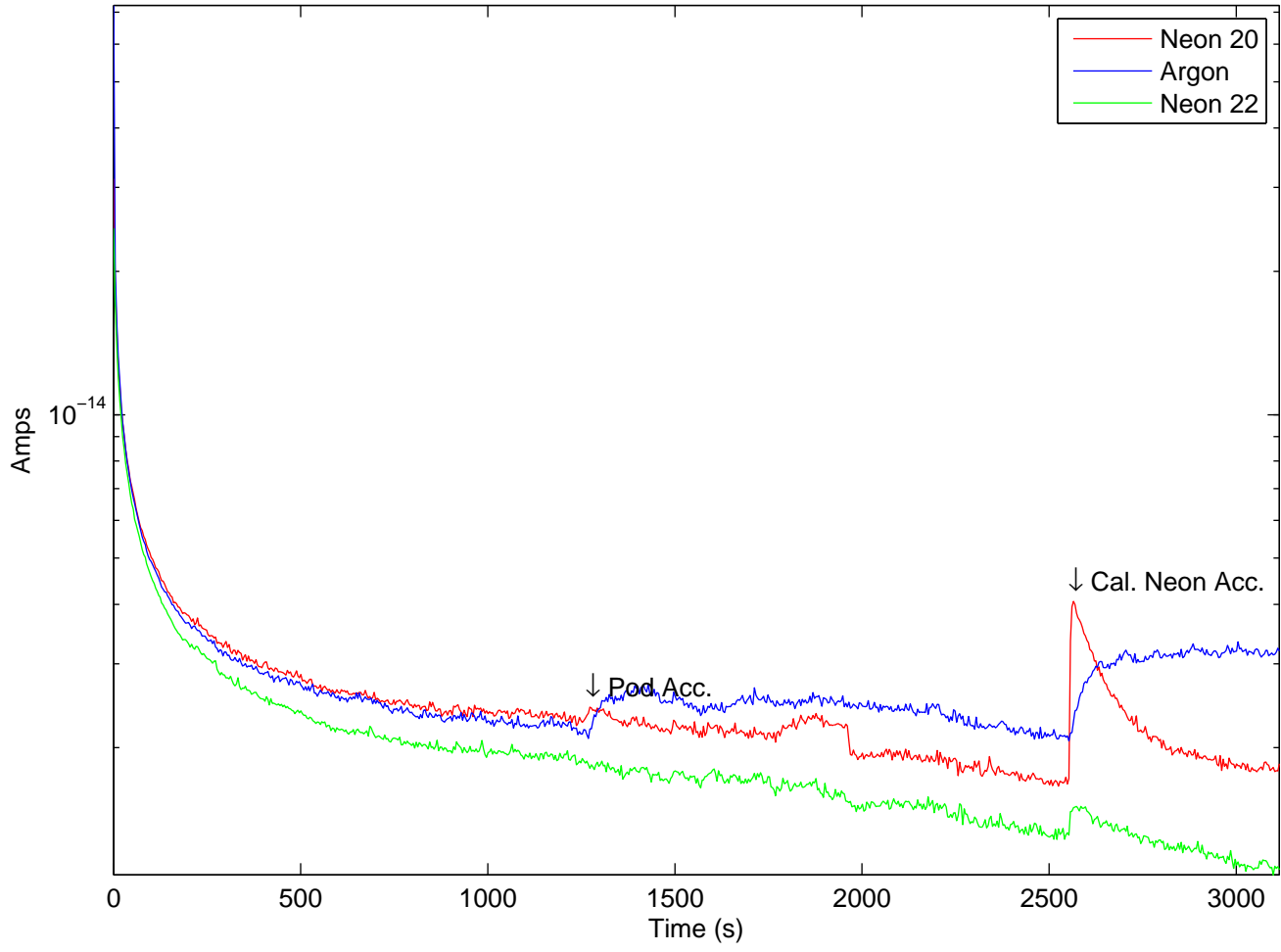
Calculated Leak Rate: 2.590242e-010 torr-liters/sec





Pod Leak Test – Chambers:  
empty–

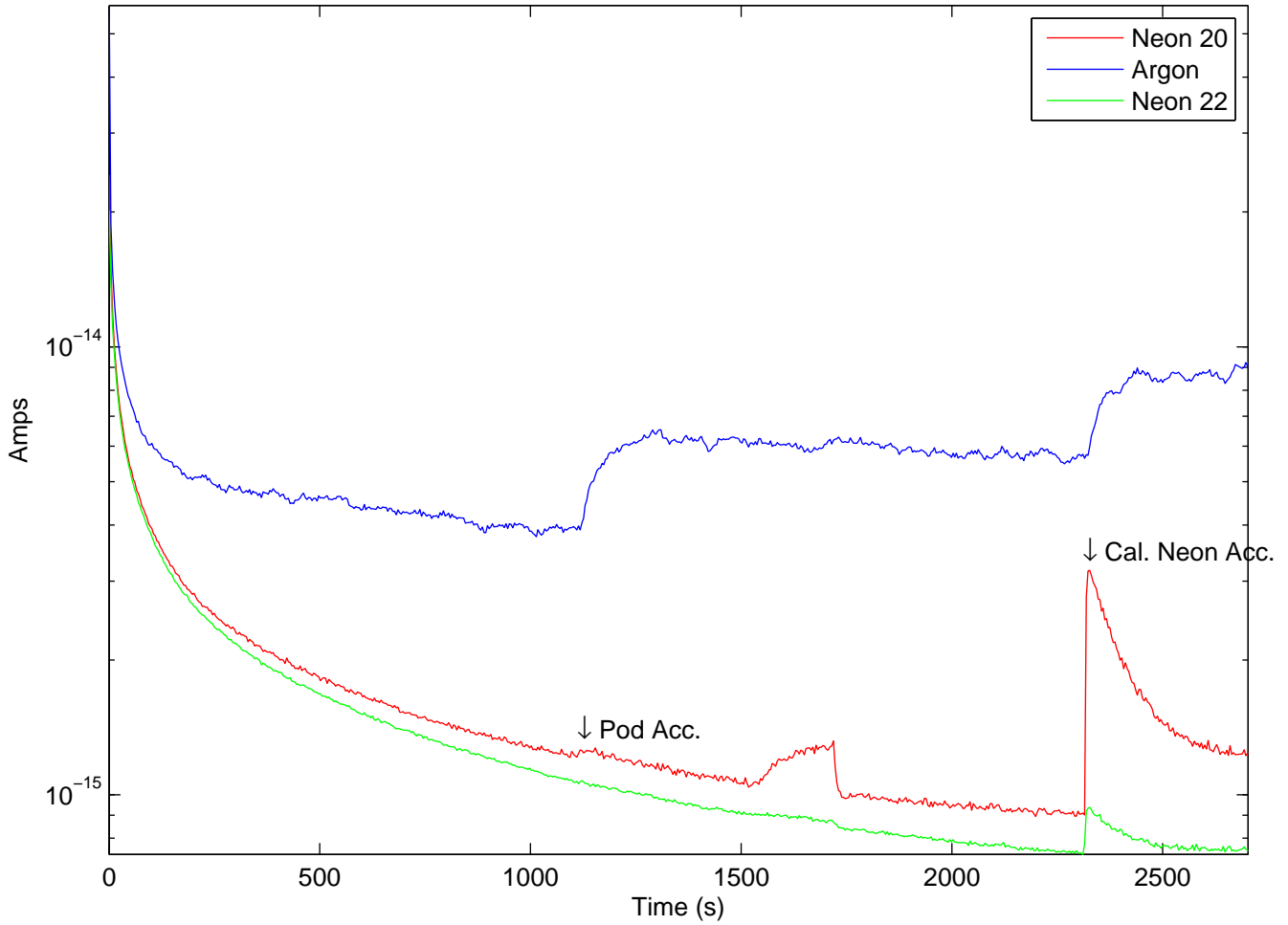
Calculated Leak Rate:  $1.716779 \times 10^{-10}$  torr-liters/sec



Pod Leak Test – Chambers:

T020-

Calculated Leak Rate:  $2.781283e-010$  torr-liters/sec



Pod Leak Test - Chambers:  
L068-L076-L142-GS033-GS031-

Calculated Leak Rate:  $3.907457e-010$  torr-liters/sec

