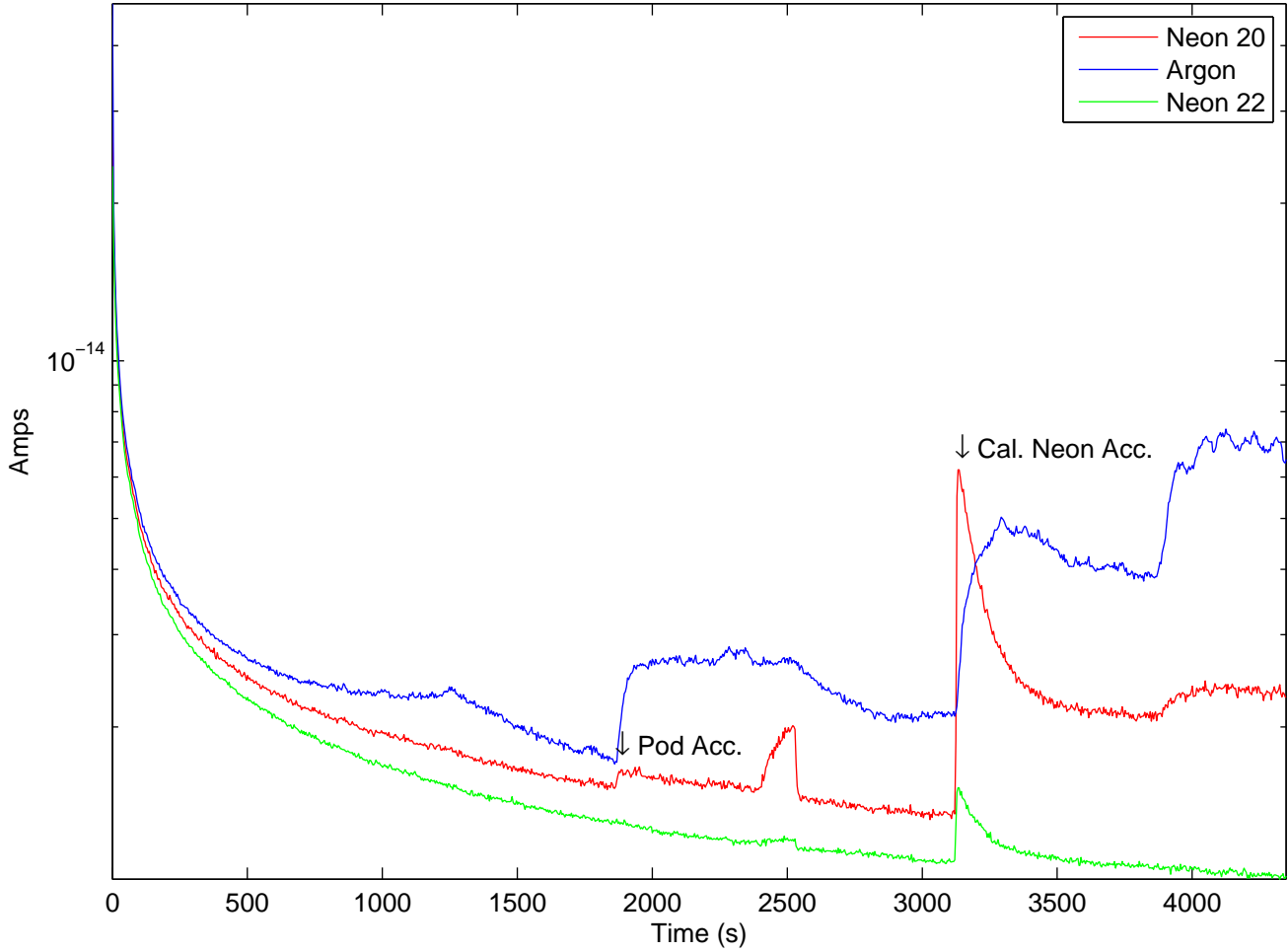


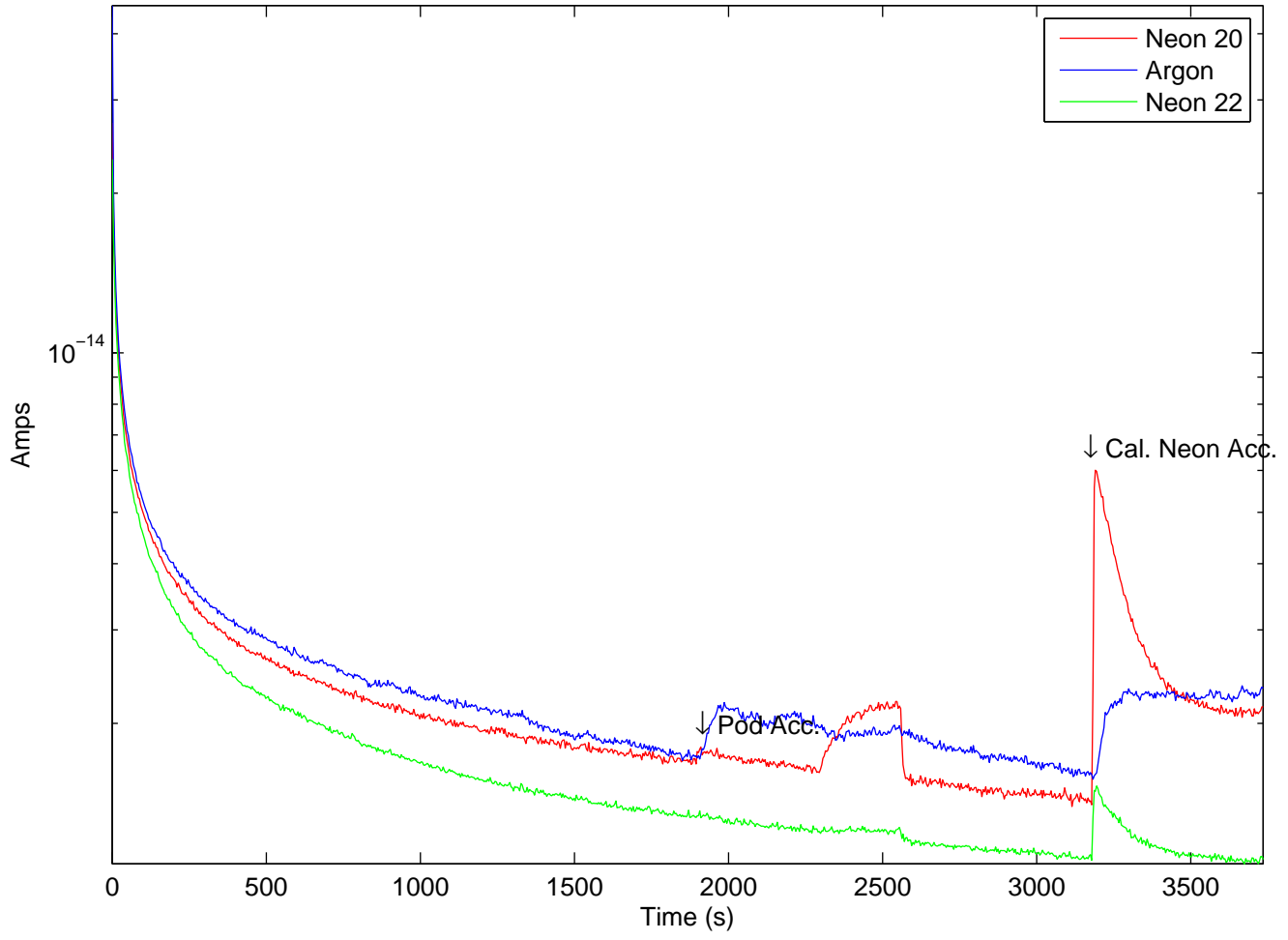
Pod Leak Test – Chambers:
GS015–GS064–GS080–L030–L034–

Calculated Leak Rate: $7.419412e-011$ torr–liters/sec



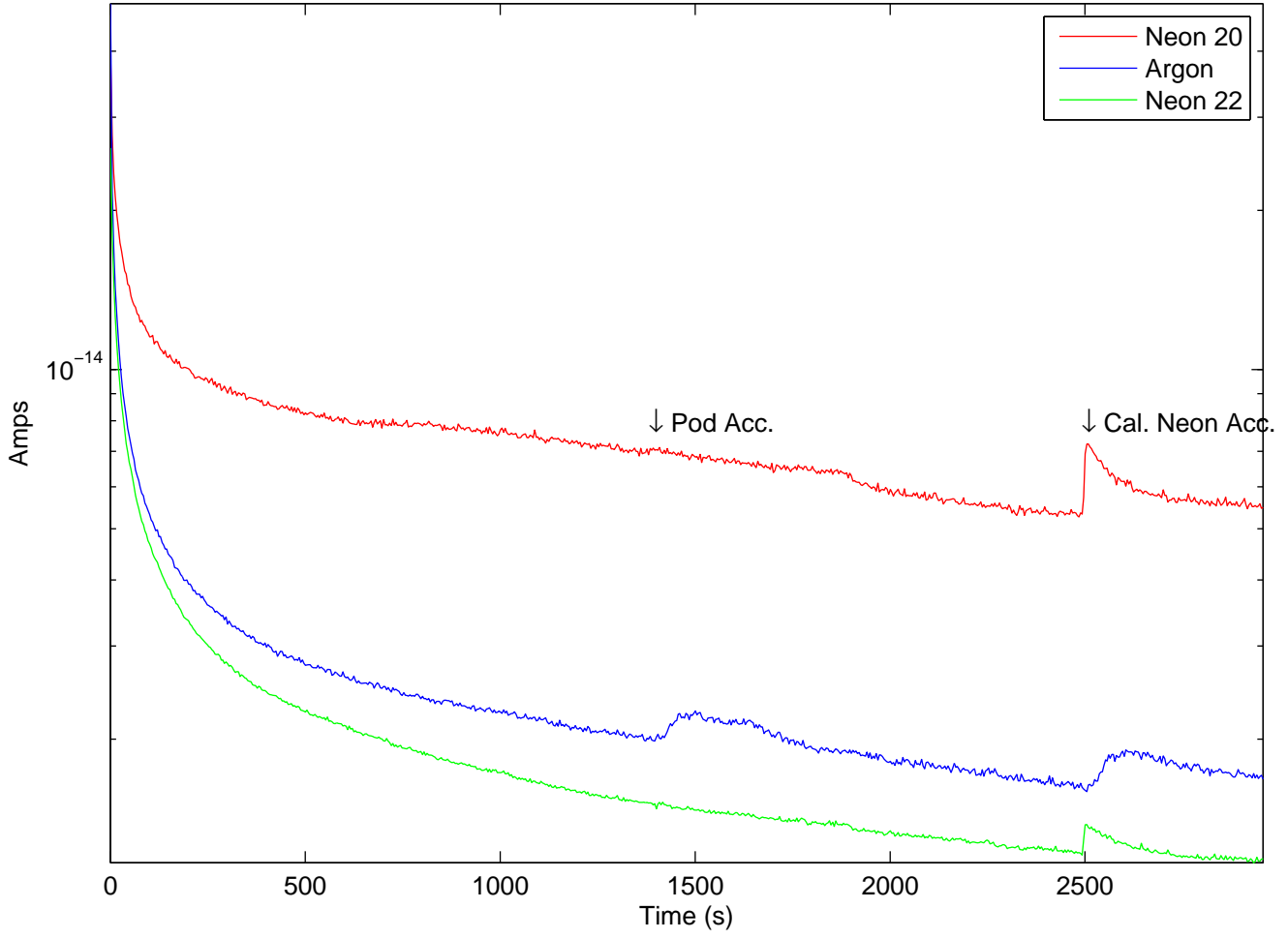
Pod Leak Test – Chambers:
L010–L017–L037–L118–

Calculated Leak Rate: 1.136443×10^{-10} torr–liters/sec



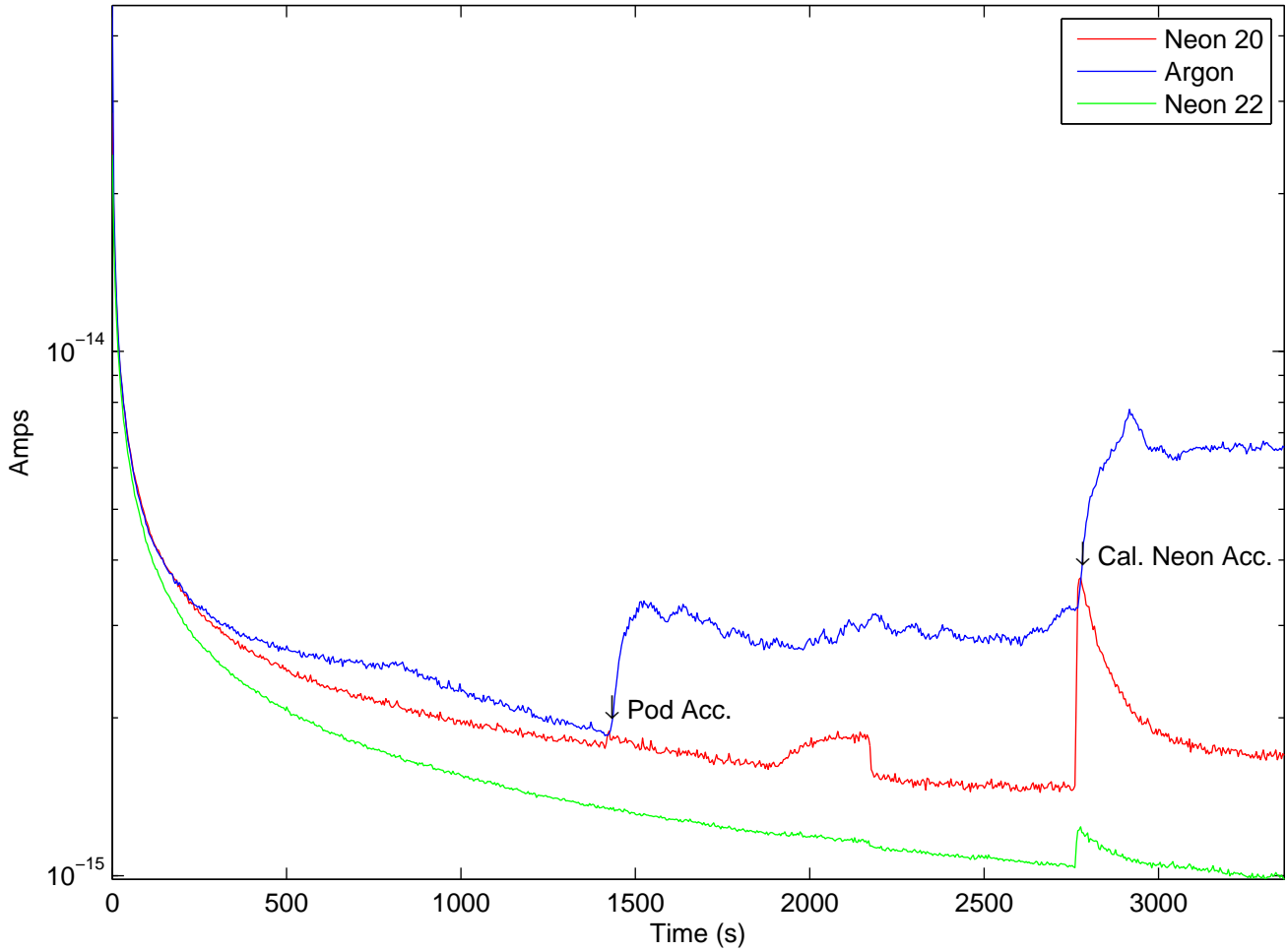
Pod Leak Test – Chambers:
L011–L041–L087–L095–L127–L133–

Calculated Leak Rate: $4.173705e-010$ torr–liters/sec



Pod Leak Test – Chambers:
GS026–GS083–

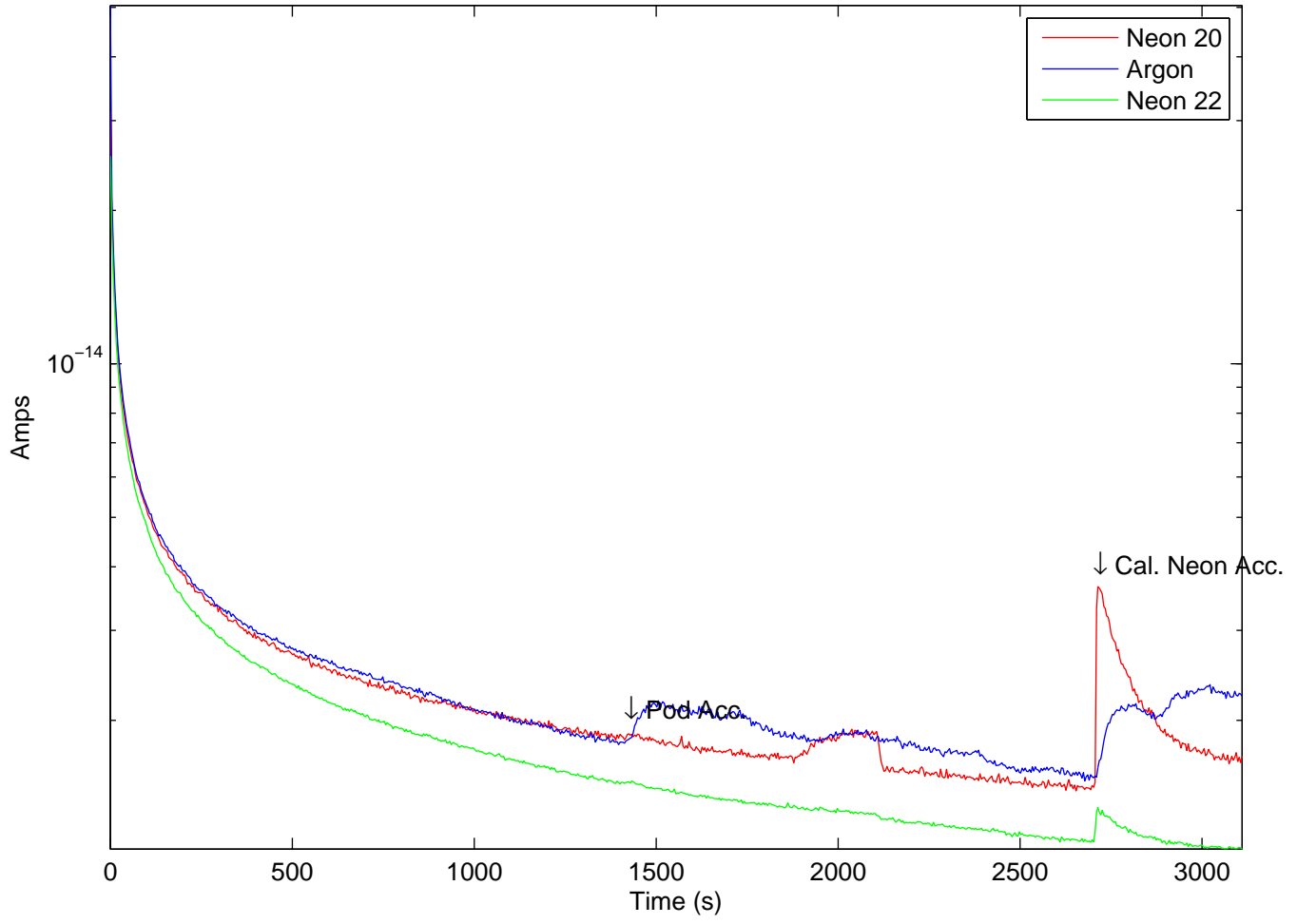
Calculated Leak Rate: $3.832670e-010$ torr–liters/sec



Pod Leak Test – Chambers:

GS075 GS095 GS101

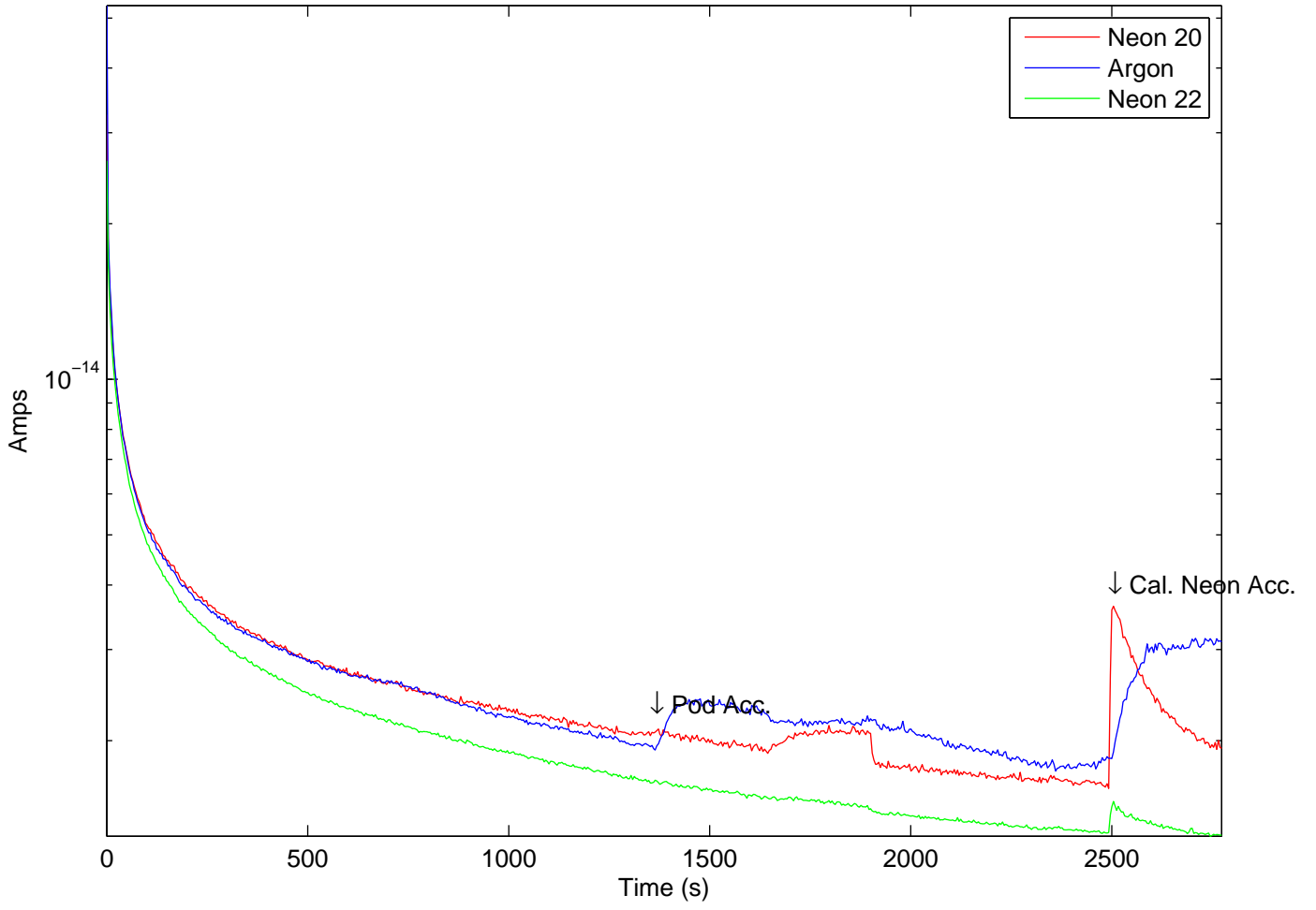
Calculated Leak Rate: $9.967787e-011$ torr-liters/sec



Pod Leak Test – Chambers:

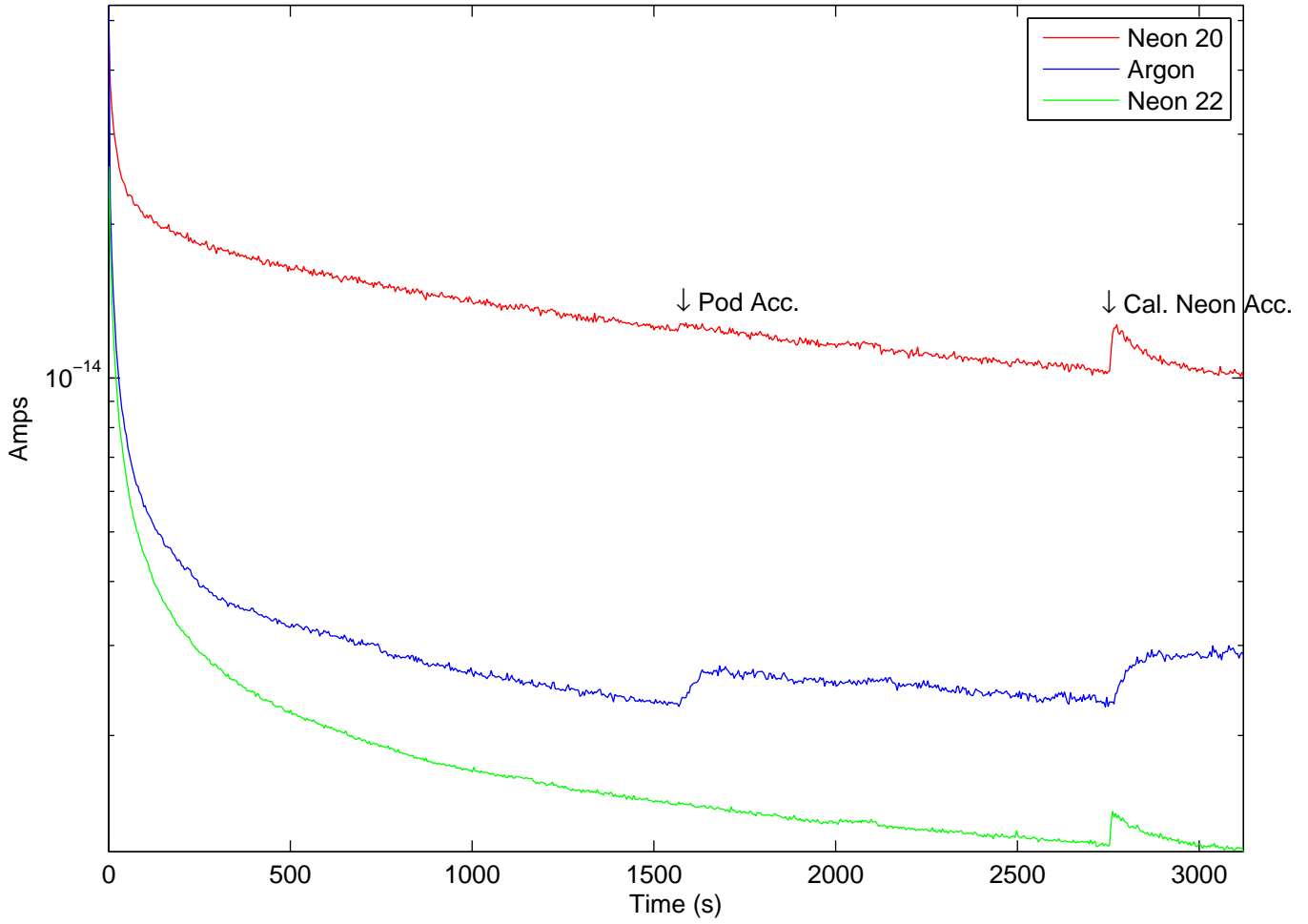
GS100 GS102-

Calculated Leak Rate: $9.505942e-011$ torr-liters/sec



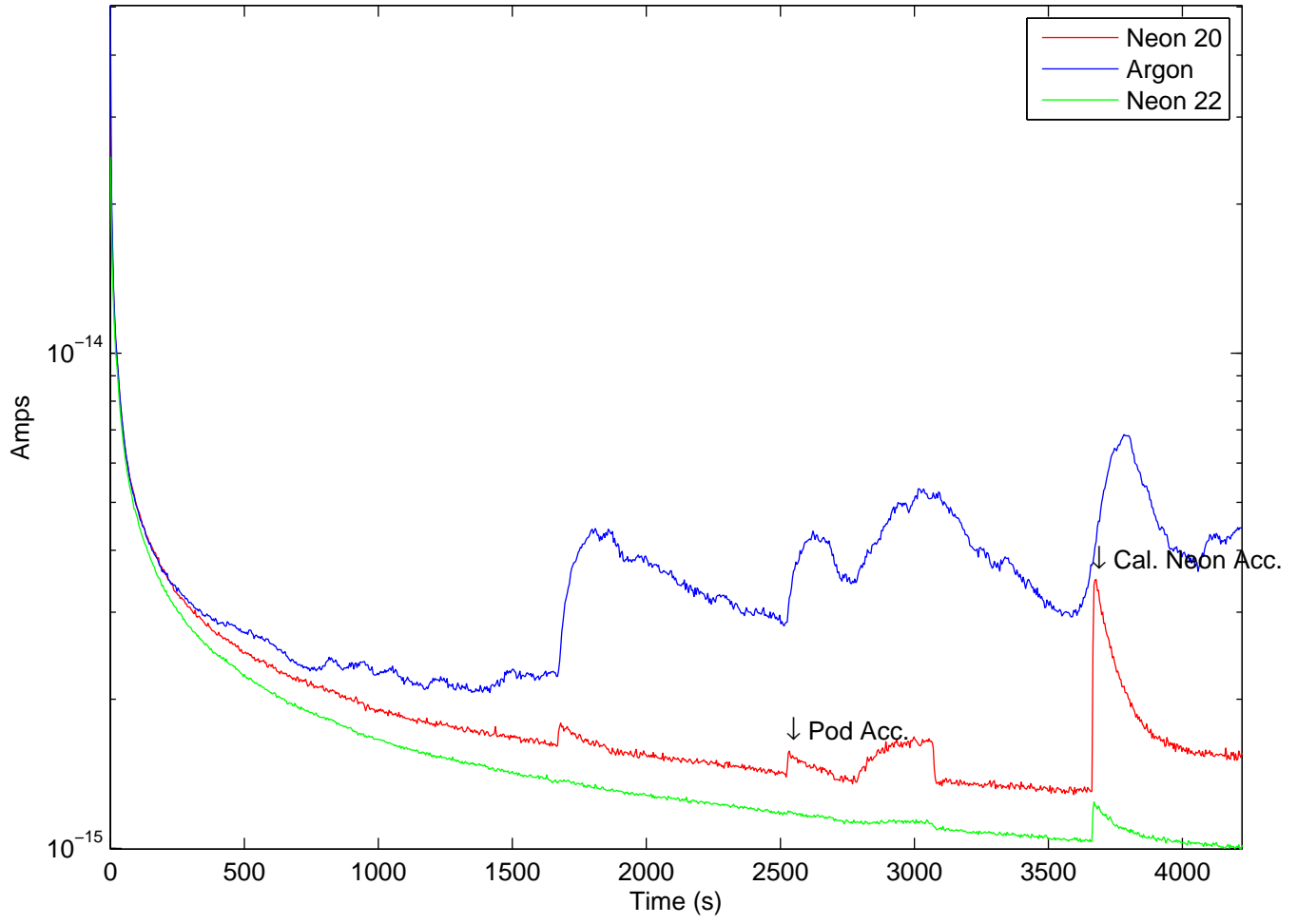
Pod Leak Test – Chambers:
L002–L028–L092–L094–L096–L129

Calculated Leak Rate: $-9.453188e-009$ torr-liters/sec



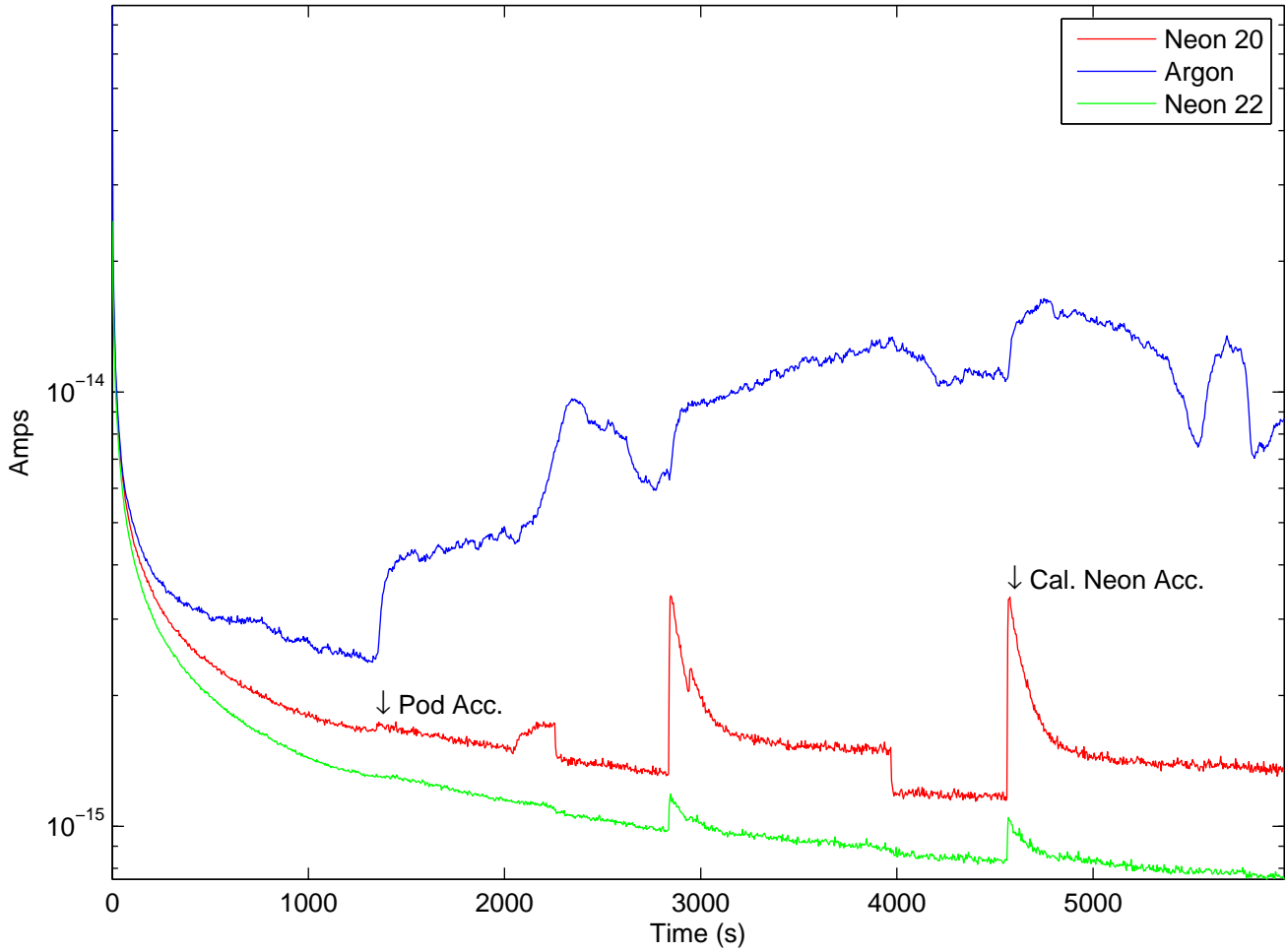
Pod Leak Test – Chambers:
empty–

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



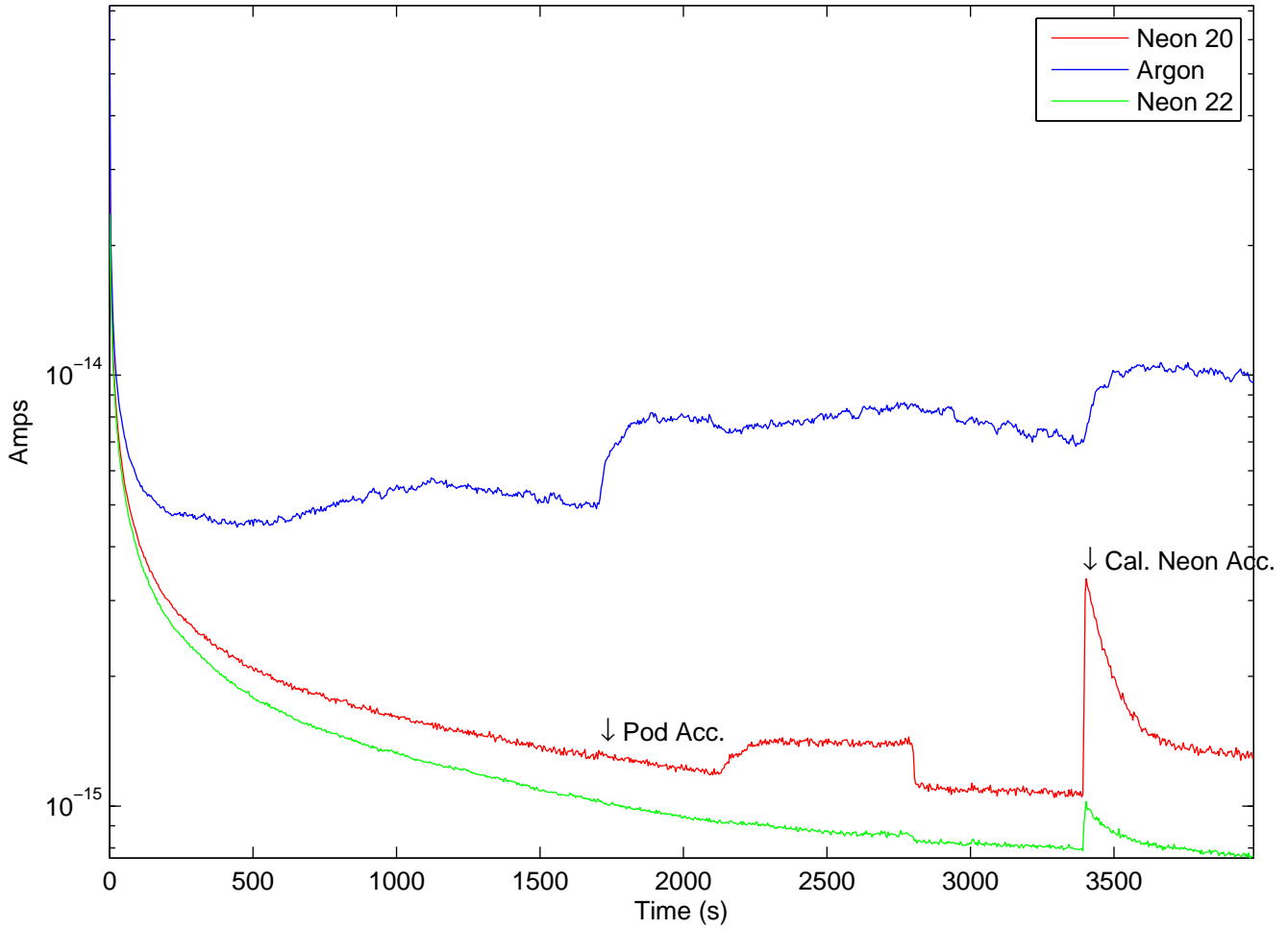
Pod Leak Test – Chambers:
T041–L010–

Calculated Leak Rate: 1.544916×10^{-10} torr–liters/sec



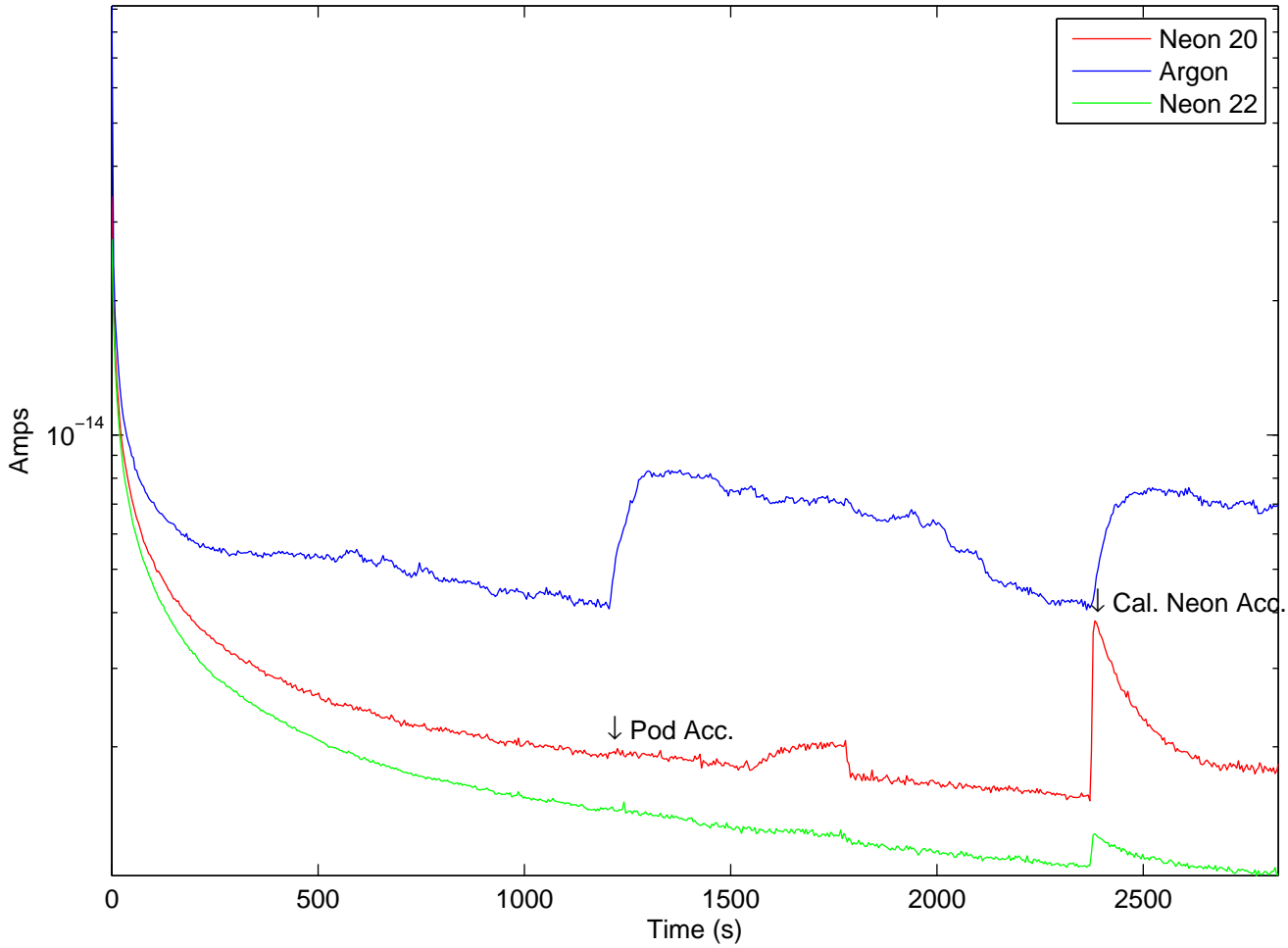
Pod Leak Test – Chambers:
T018–T300–

Calculated Leak Rate: $8.212698e-011$ torr–liters/sec



Pod Leak Test – Chambers:
T022–T031–

Calculated Leak Rate: 1.636867×10^{-10} torr–liters/sec



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

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

