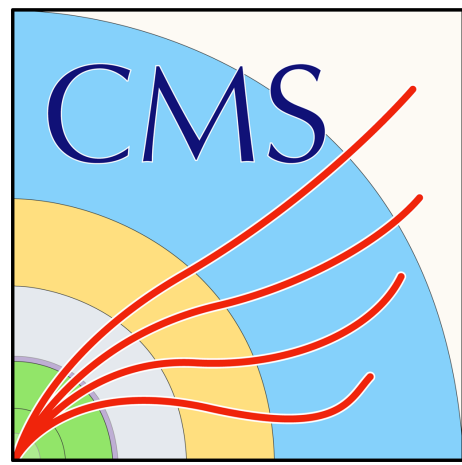




Politecnico
di Bari



Summary weekly shift and system status

Dayron Ramos - Politecnico and INFN Bari

Umesh - INFN Bari

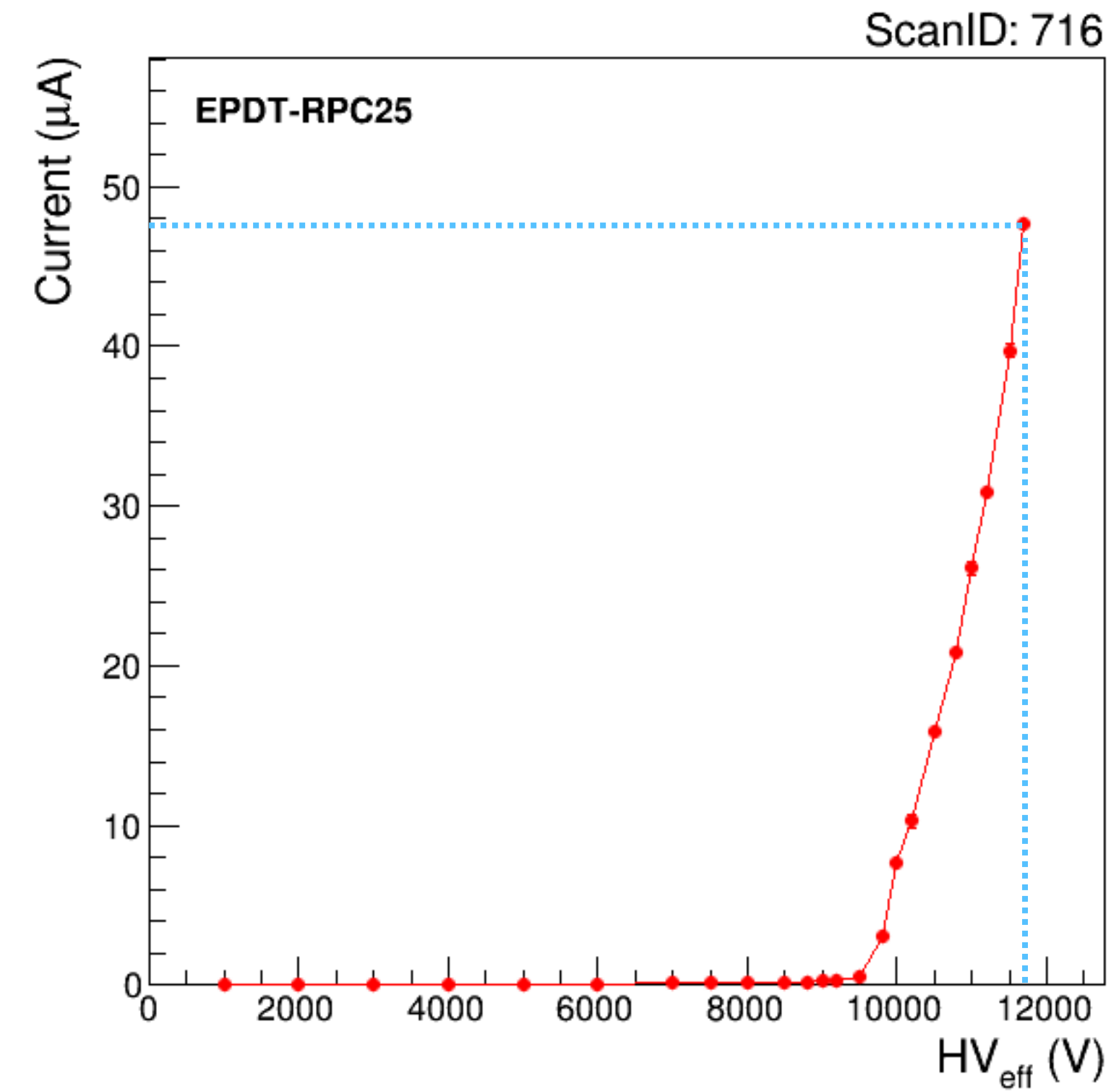
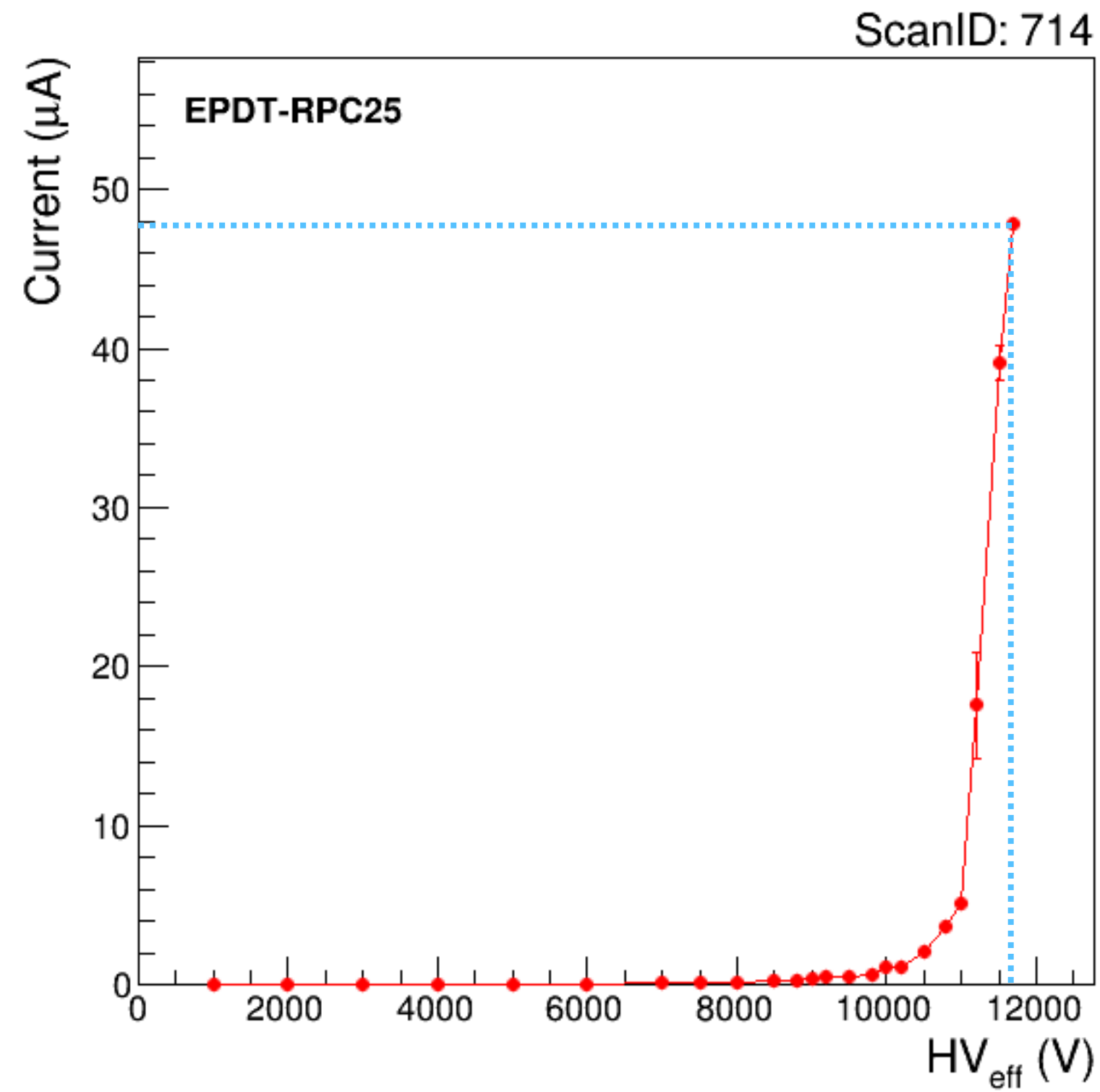
System status

- System flushing with ECO₂, HFO at ~2/3 bottle (2.22 kL)
- Unstable humidity level (Not major issues during the week)
- Stability scan: **200** (ALICE and ATLAS detectors not included)
- Weekly source off scans: **715, 716**
- EP-DT RPC during the first Source OFF scan (**715**), current over I0set limit (20 μ A)
- Stability run **201 running**

Gap currents

SOURCE OFF currents scan: 714 (2024-01-18) → 716 (2024-02-07)

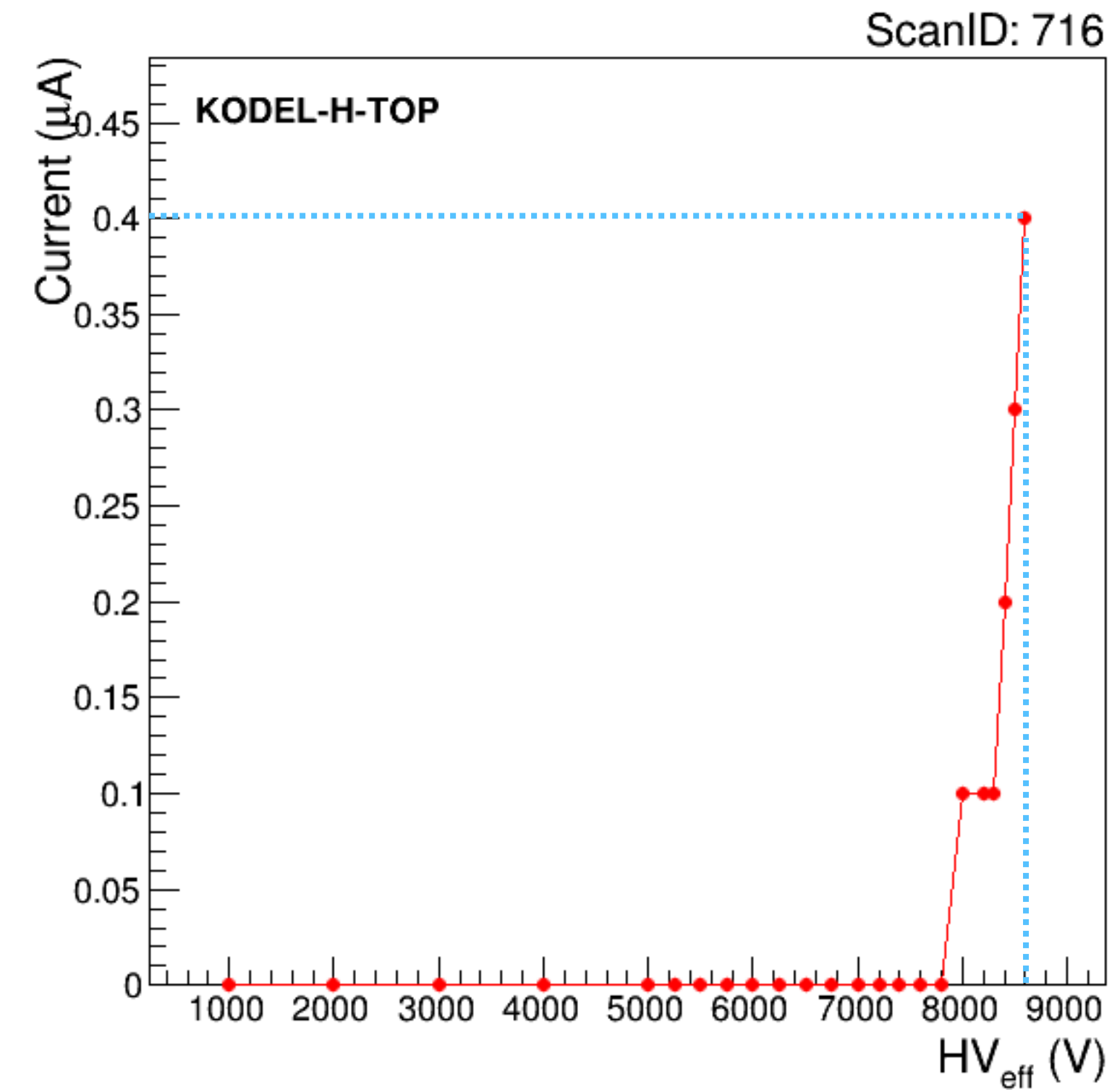
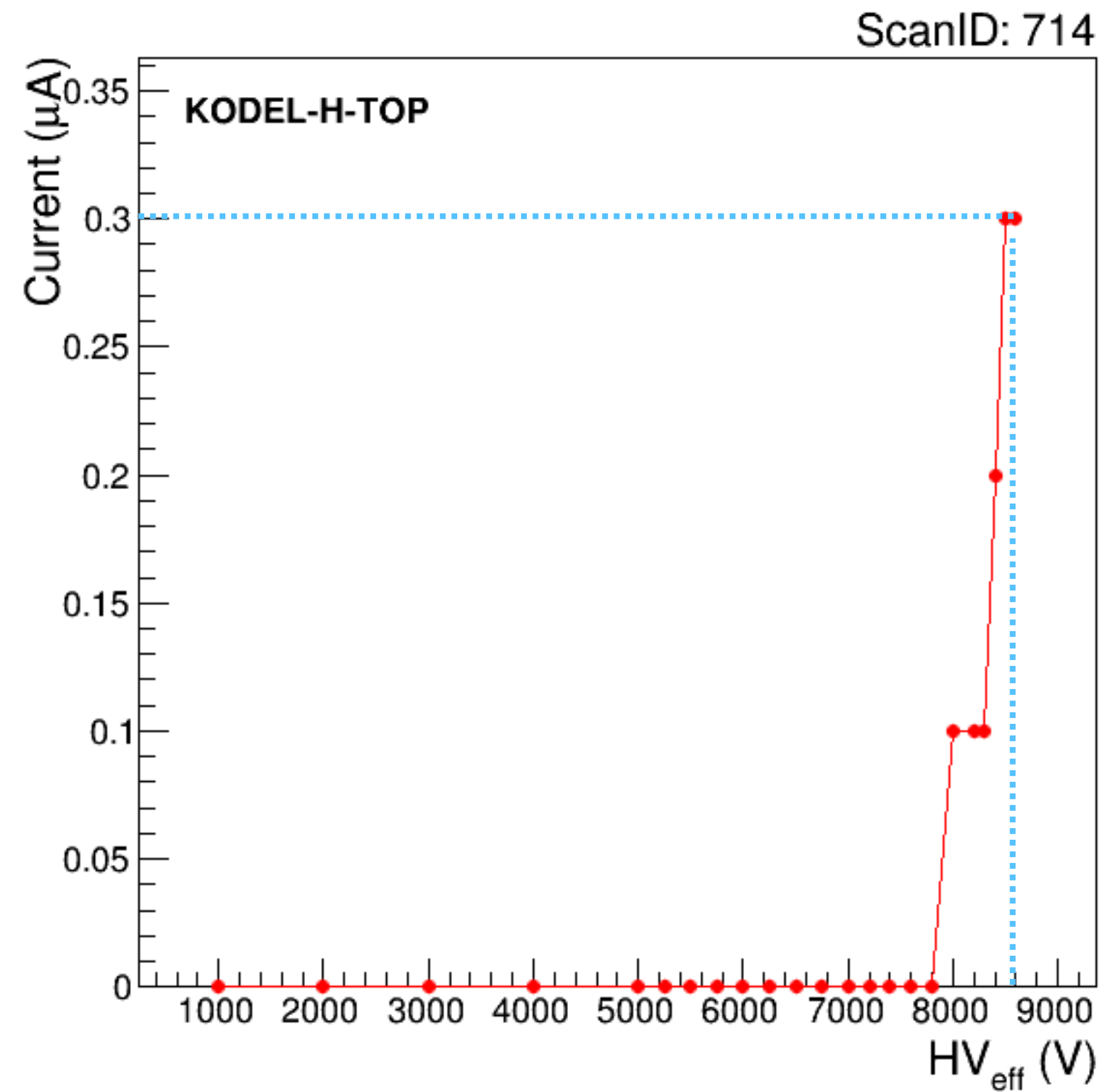
EPDT-RPC25



Gap currents

SOURCE OFF currents scan: 714 (2024-01-18) → 716 (2024-02-07)

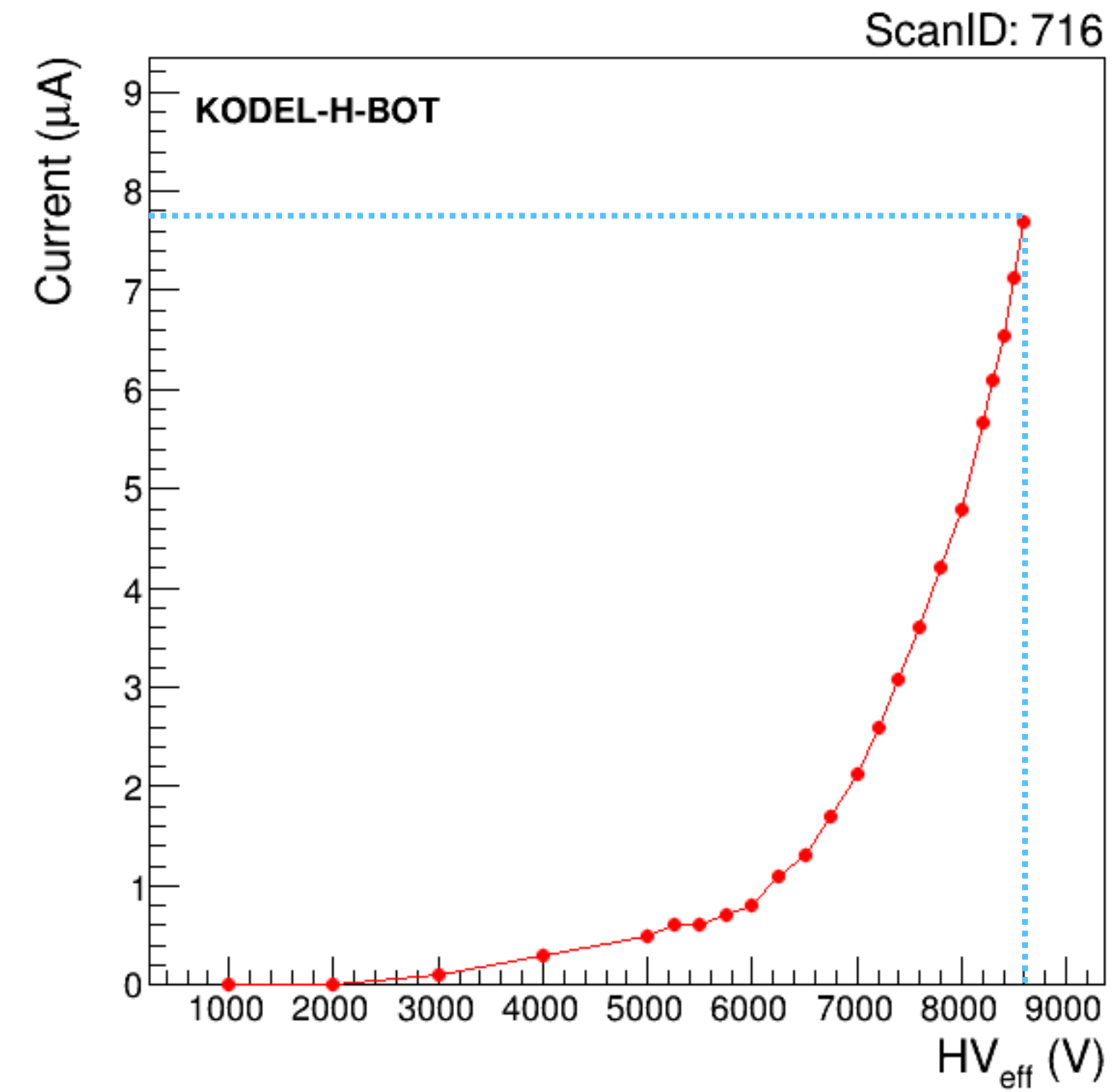
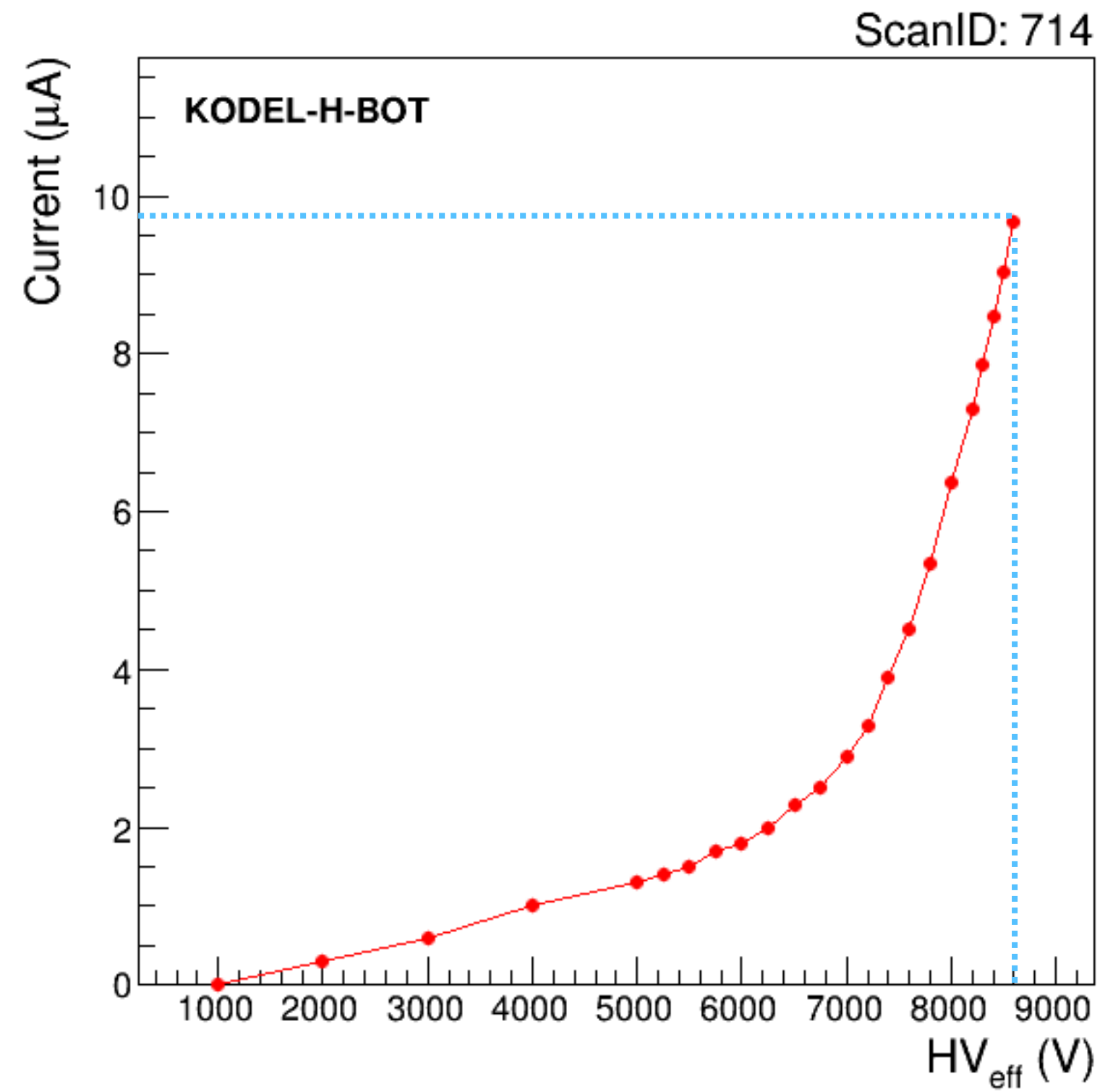
KODEL-H-TOP



Gap currents

SOURCE OFF currents scan: 714 (2024-01-18) → 716 (2024-02-07)

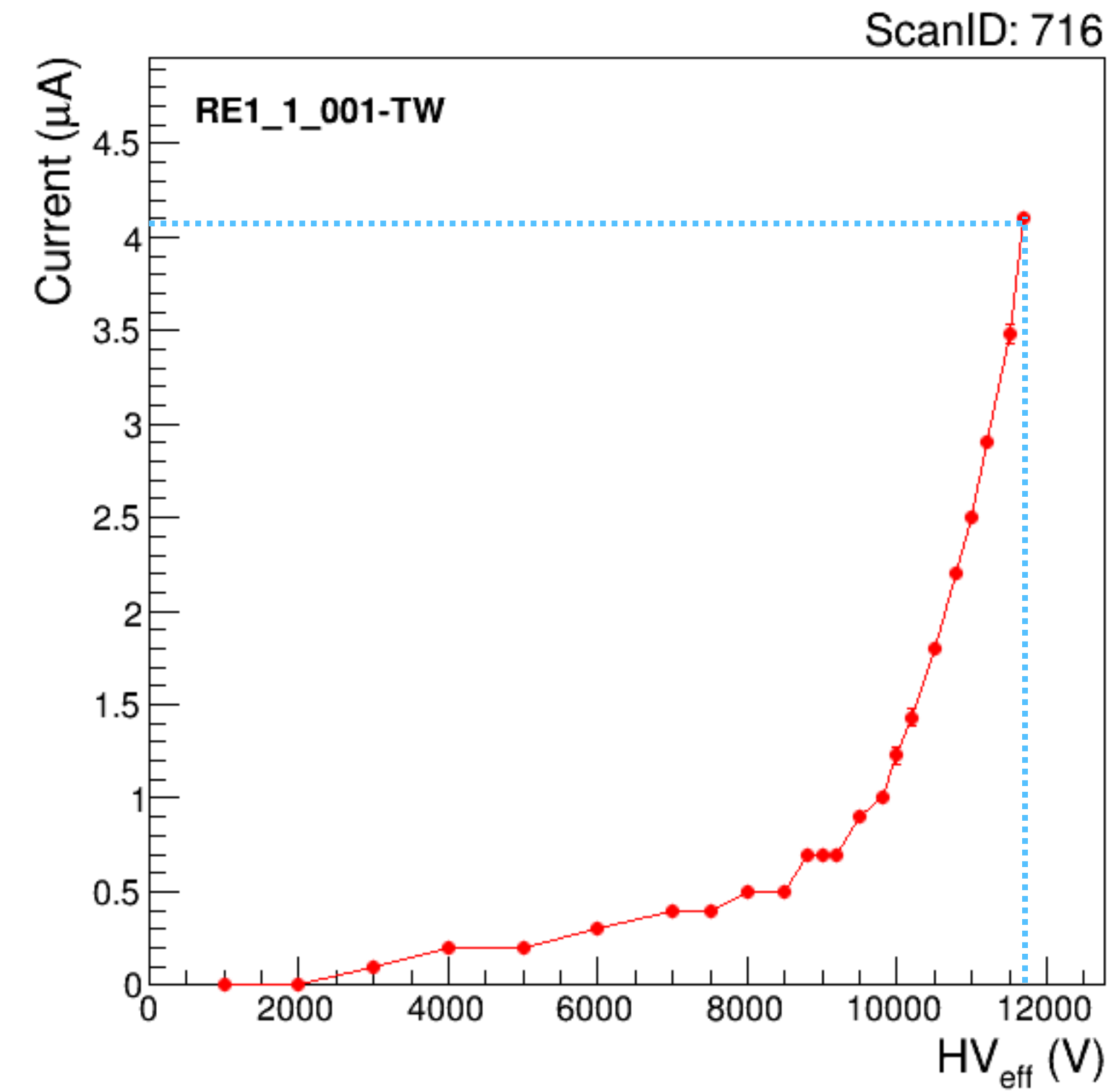
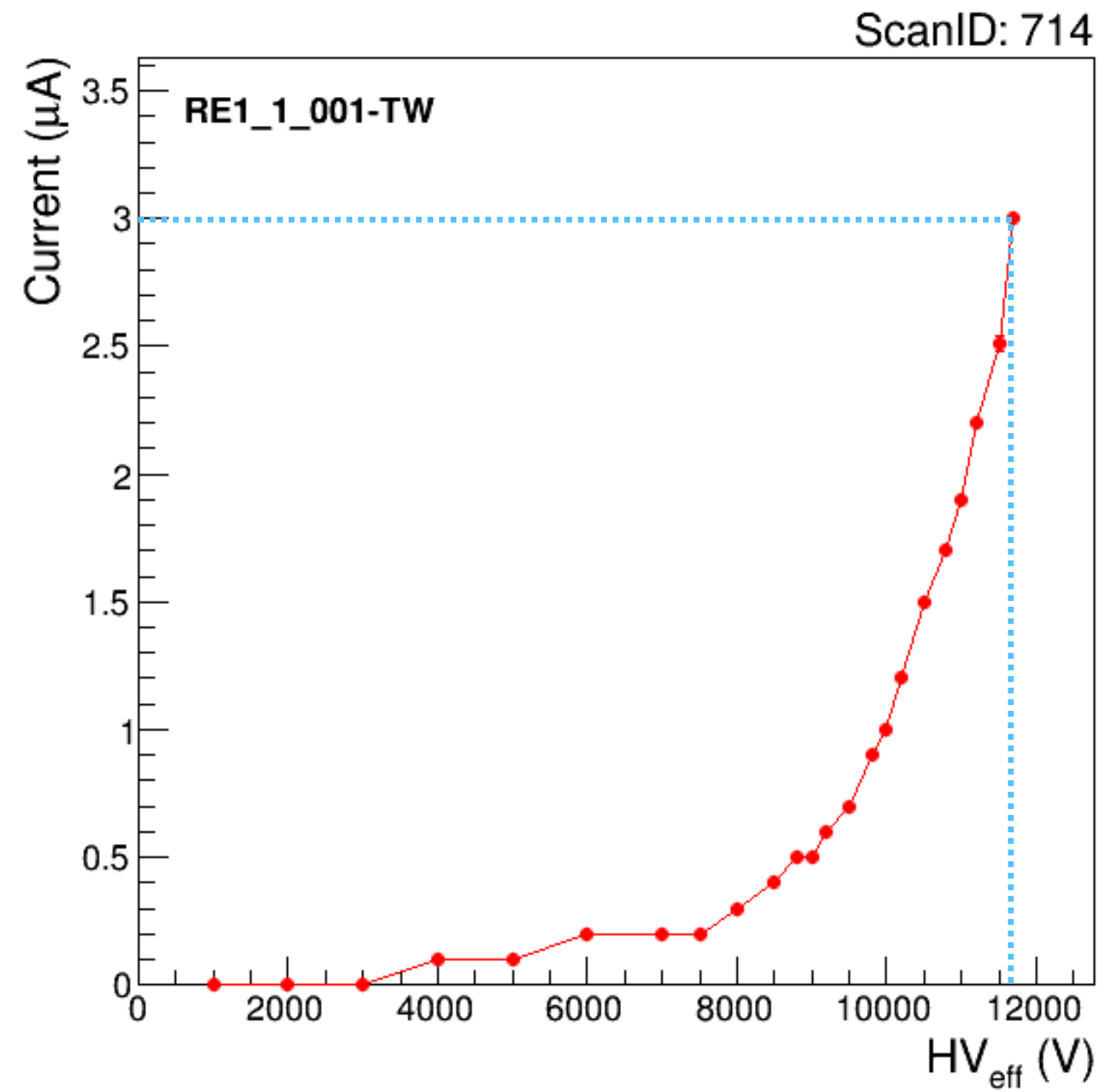
KODEL-H-BOT



Gap currents

SOURCE OFF currents scan: 714 (2024-01-18) → 716 (2024-02-07)

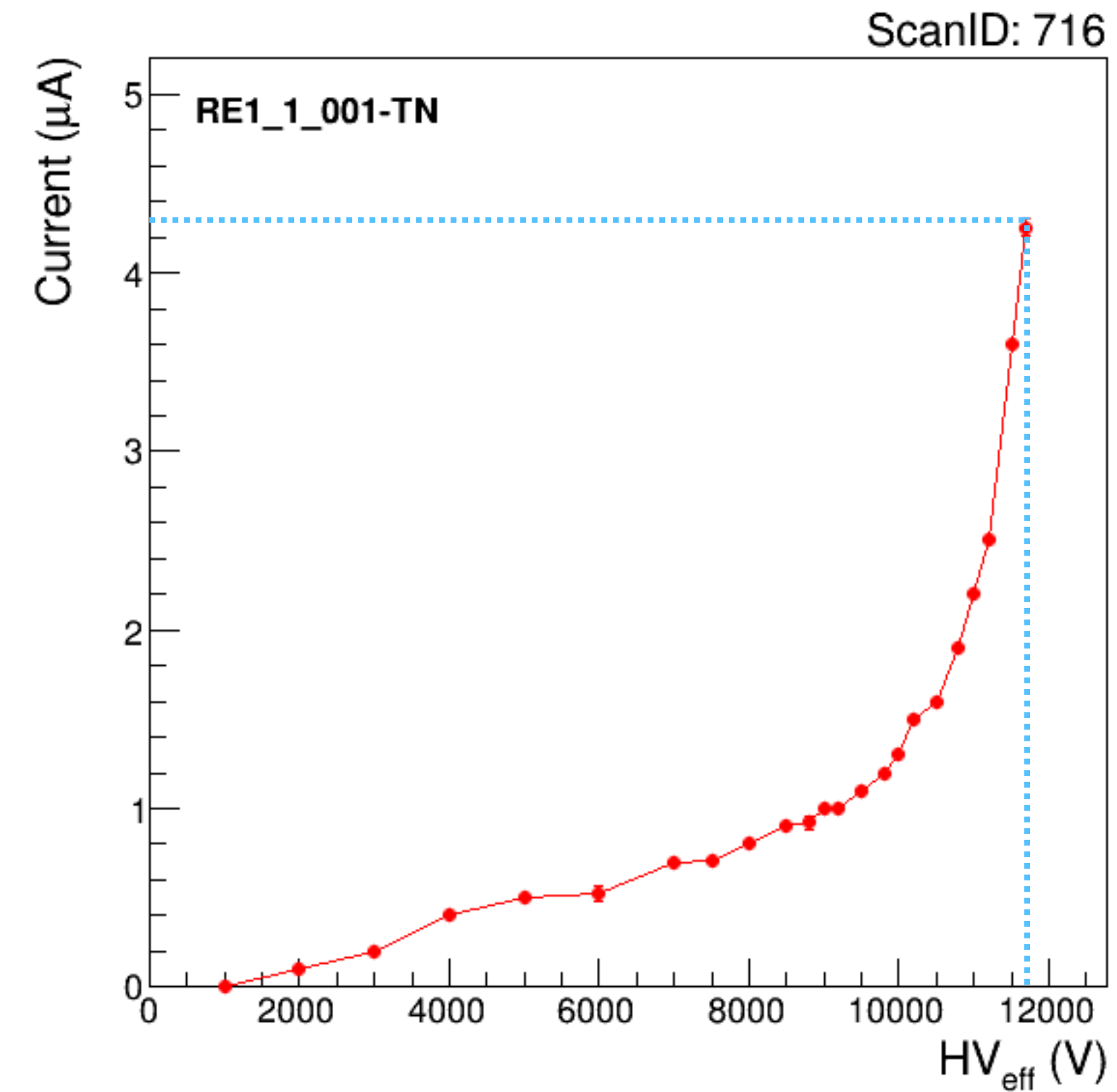
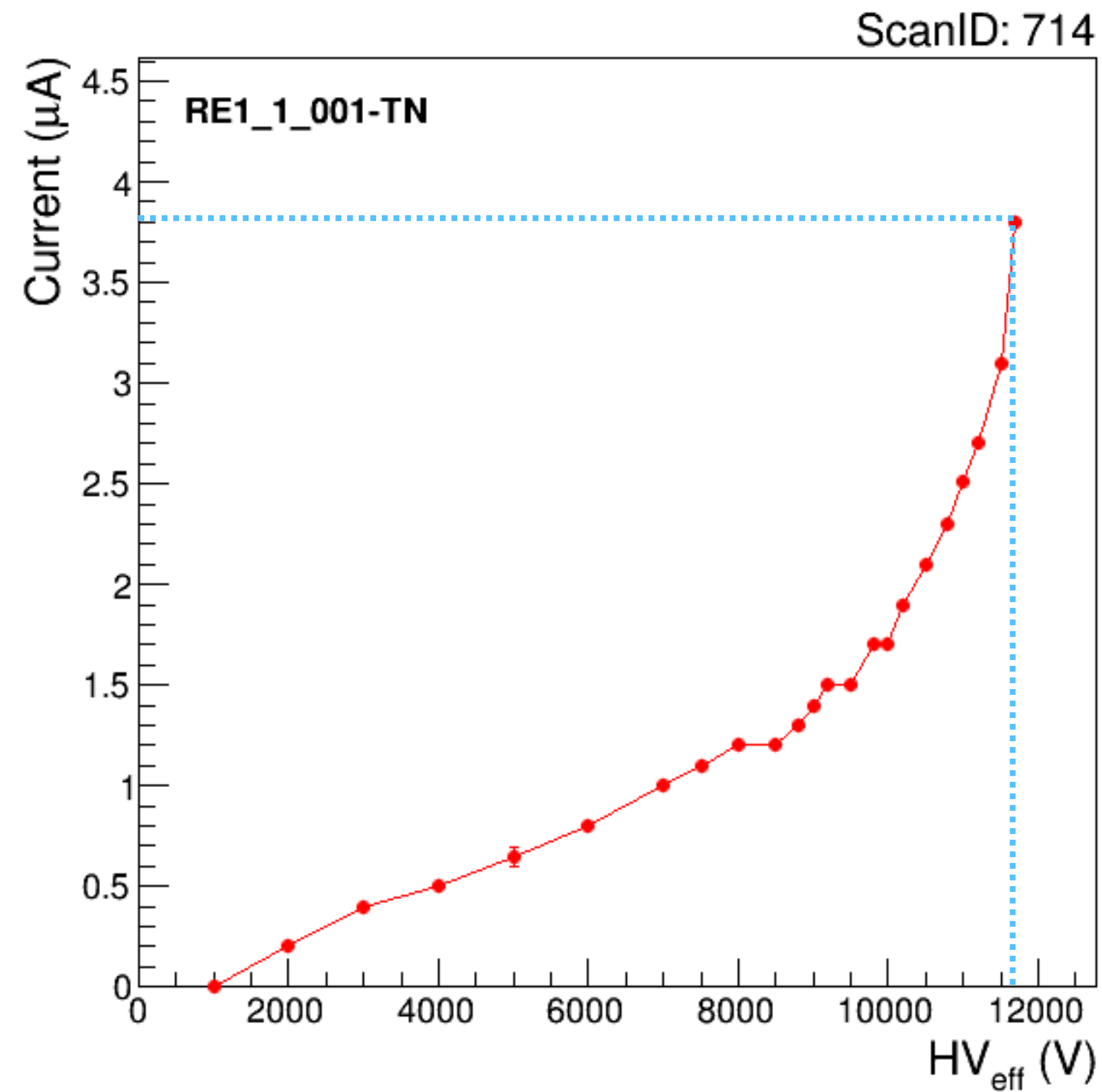
RE1_1 TW



Gap currents

SOURCE OFF currents scan: 714 (2024-01-18) → 716 (2024-02-07)

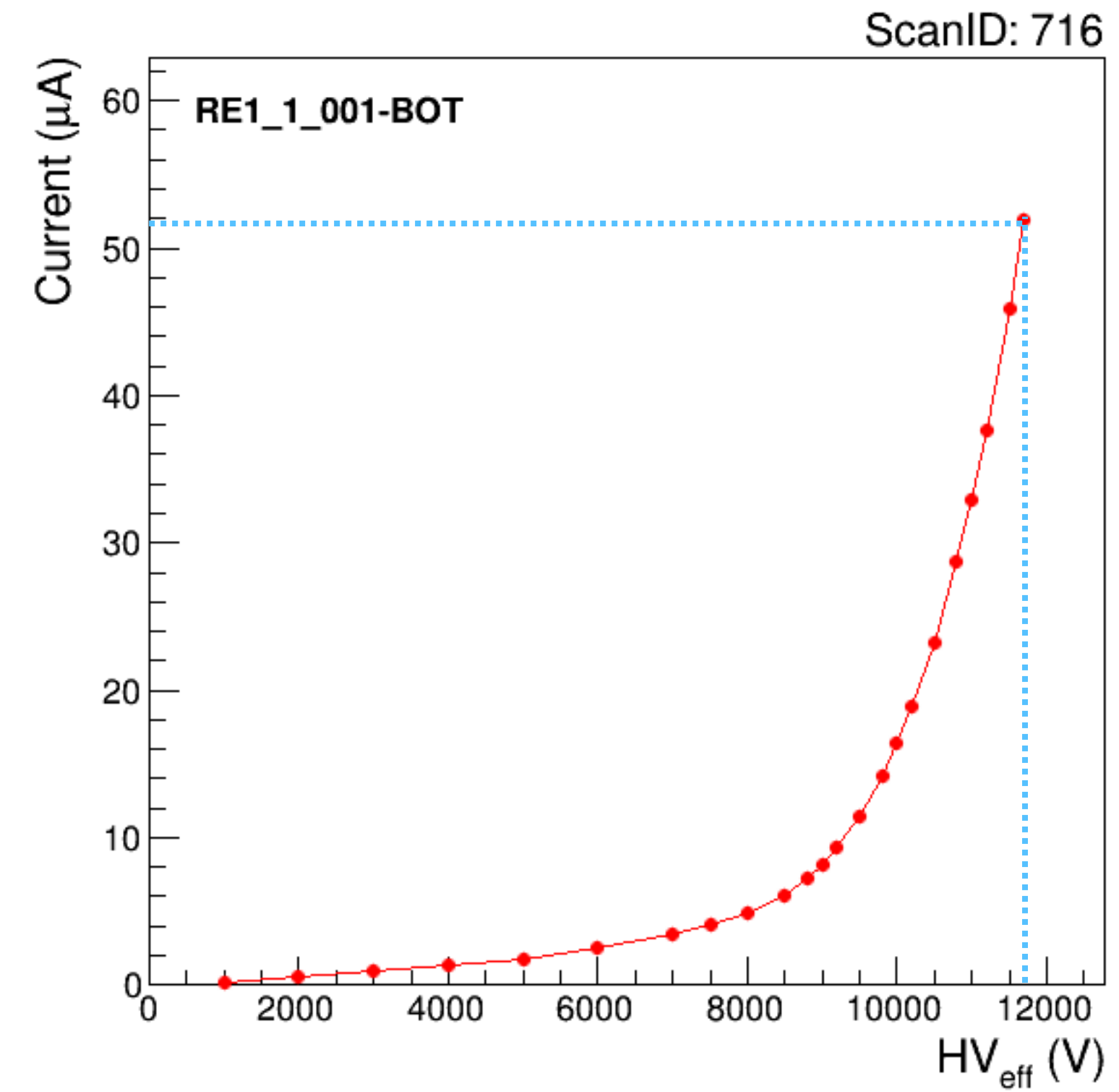
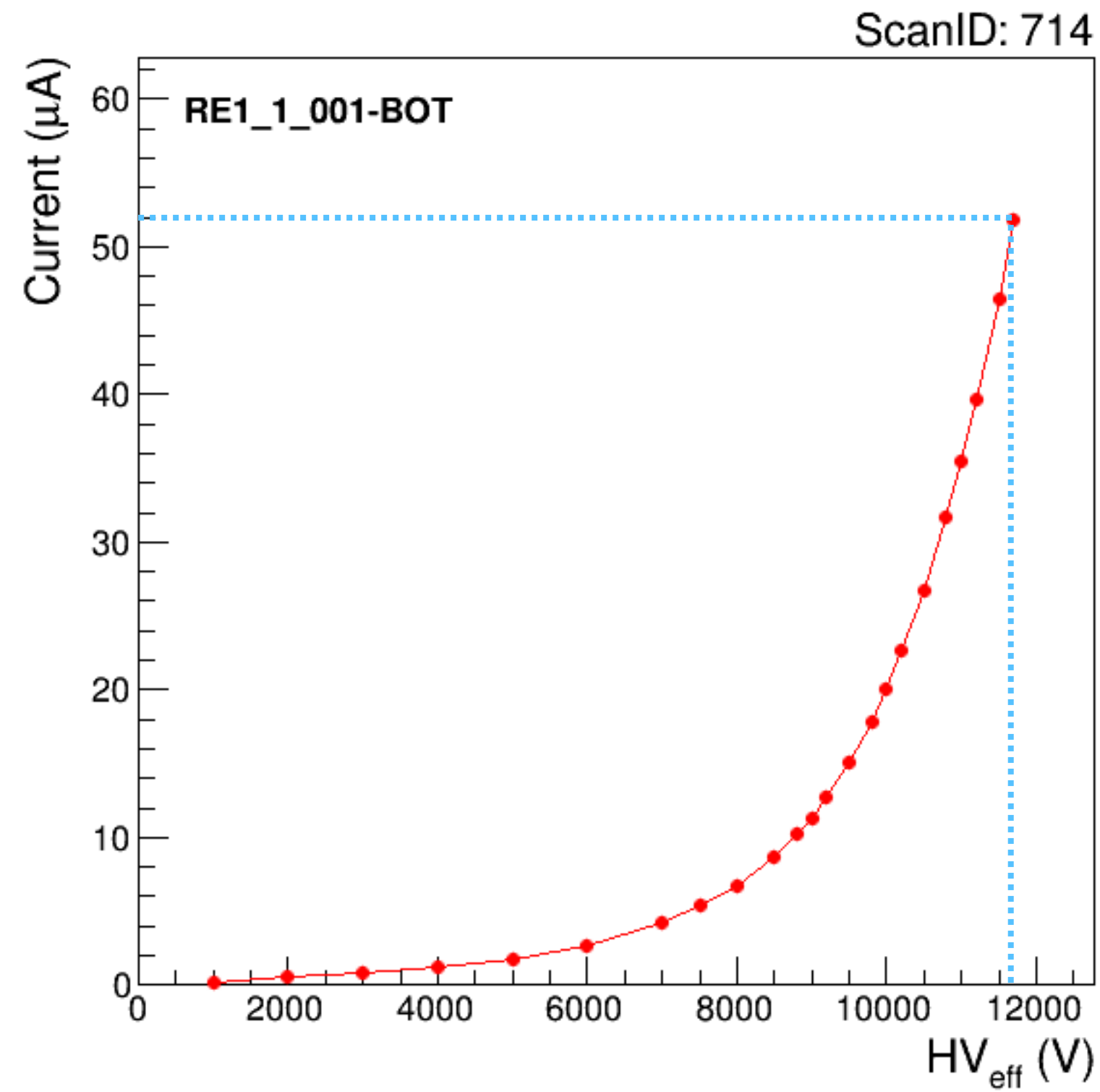
RE1_1 TN



Gap currents

SOURCE OFF currents scan: 714 (2024-01-18) → 716 (2024-02-07)

RE1_1 BOT



Gap currents

SOURCE OFF currents scan: 714 (2024-01-18) → 716 (2024-02-07)

SHiP/LHCb

