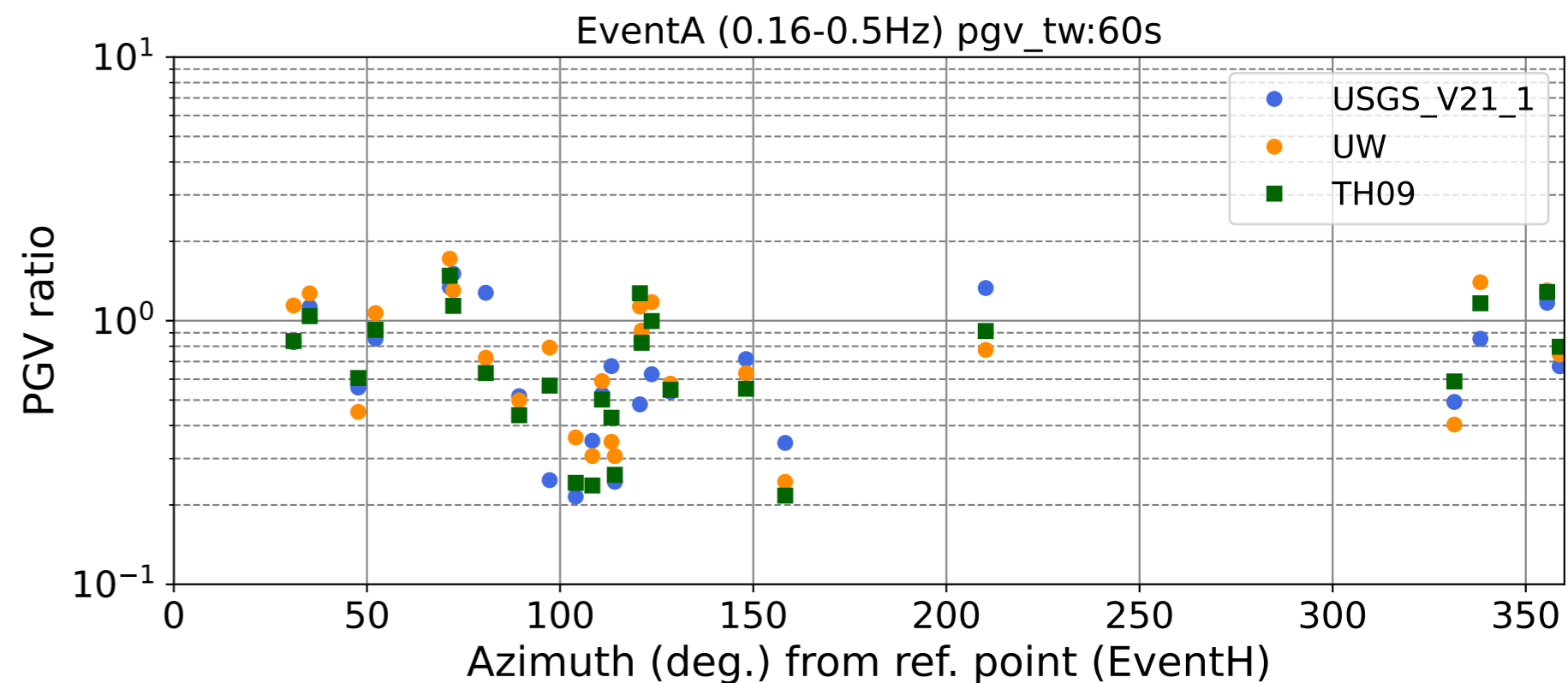
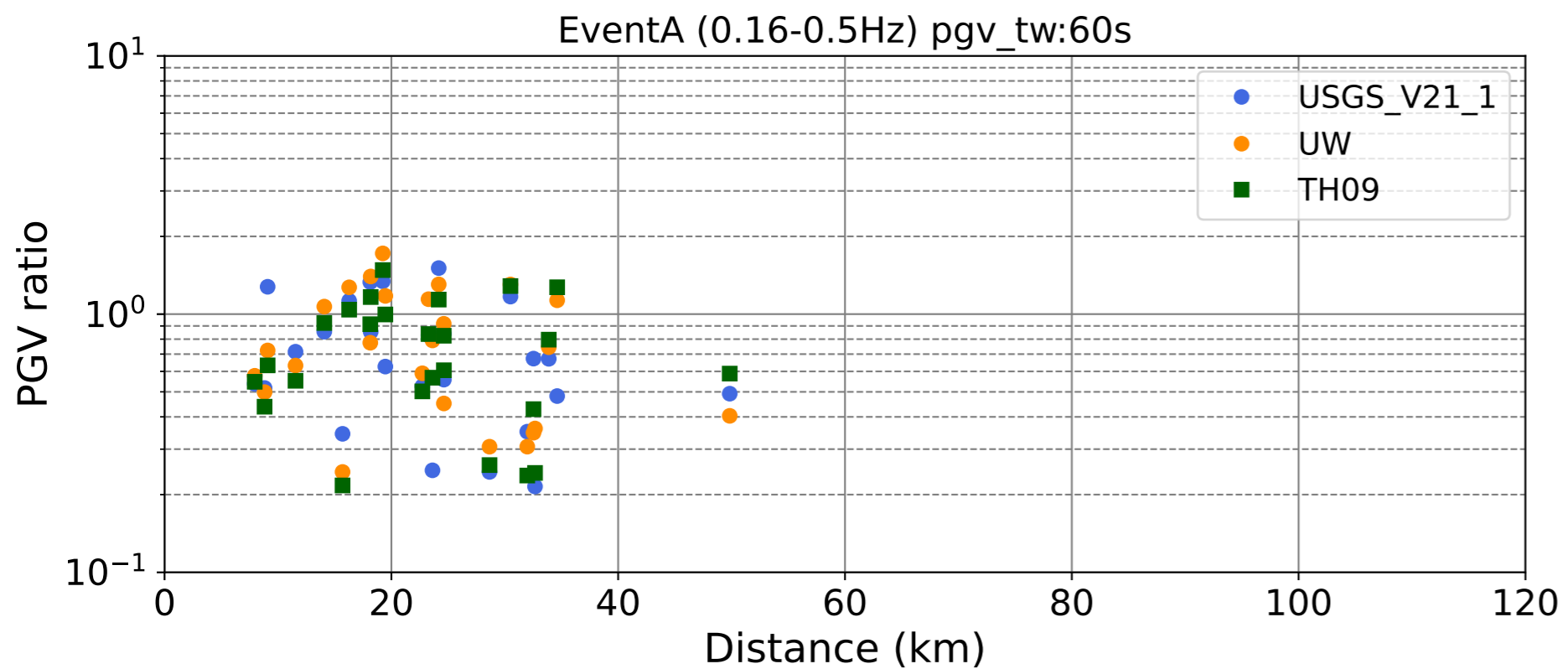
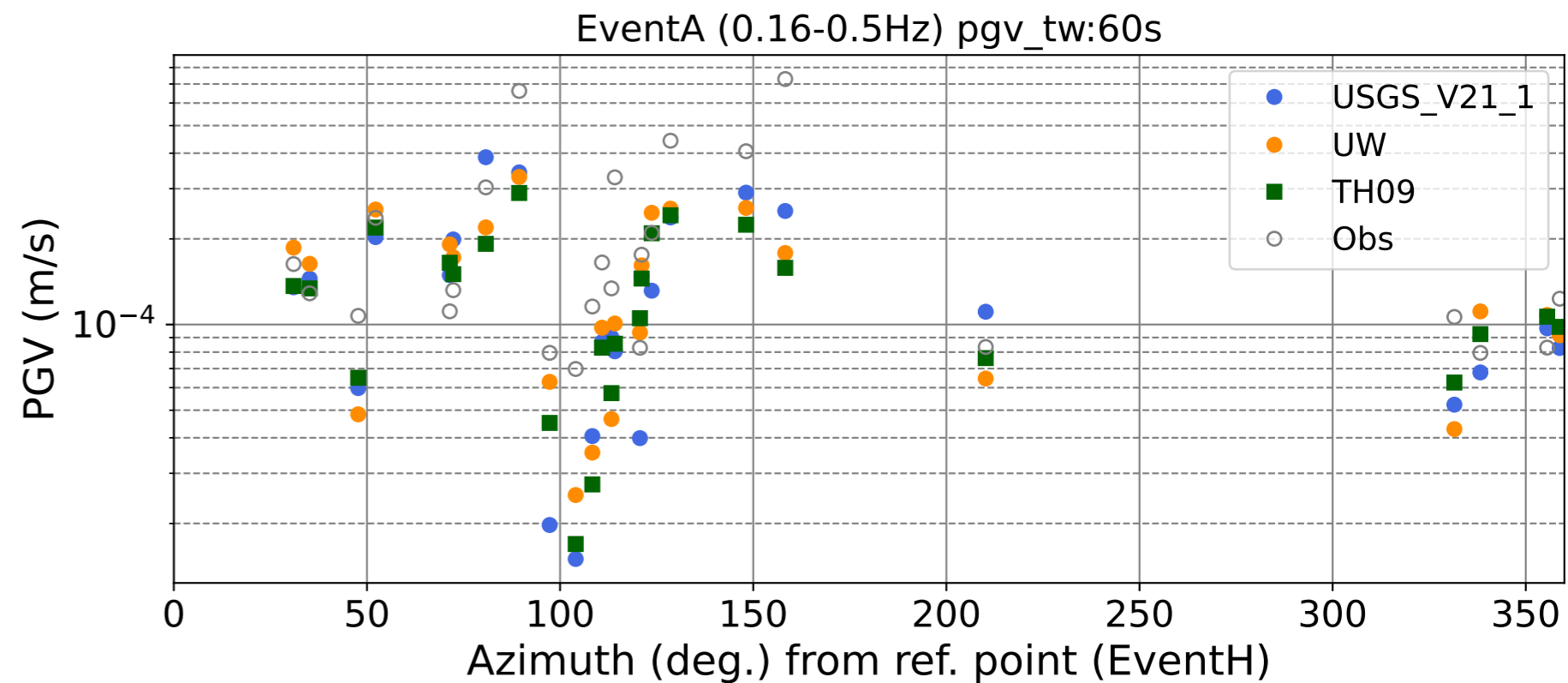
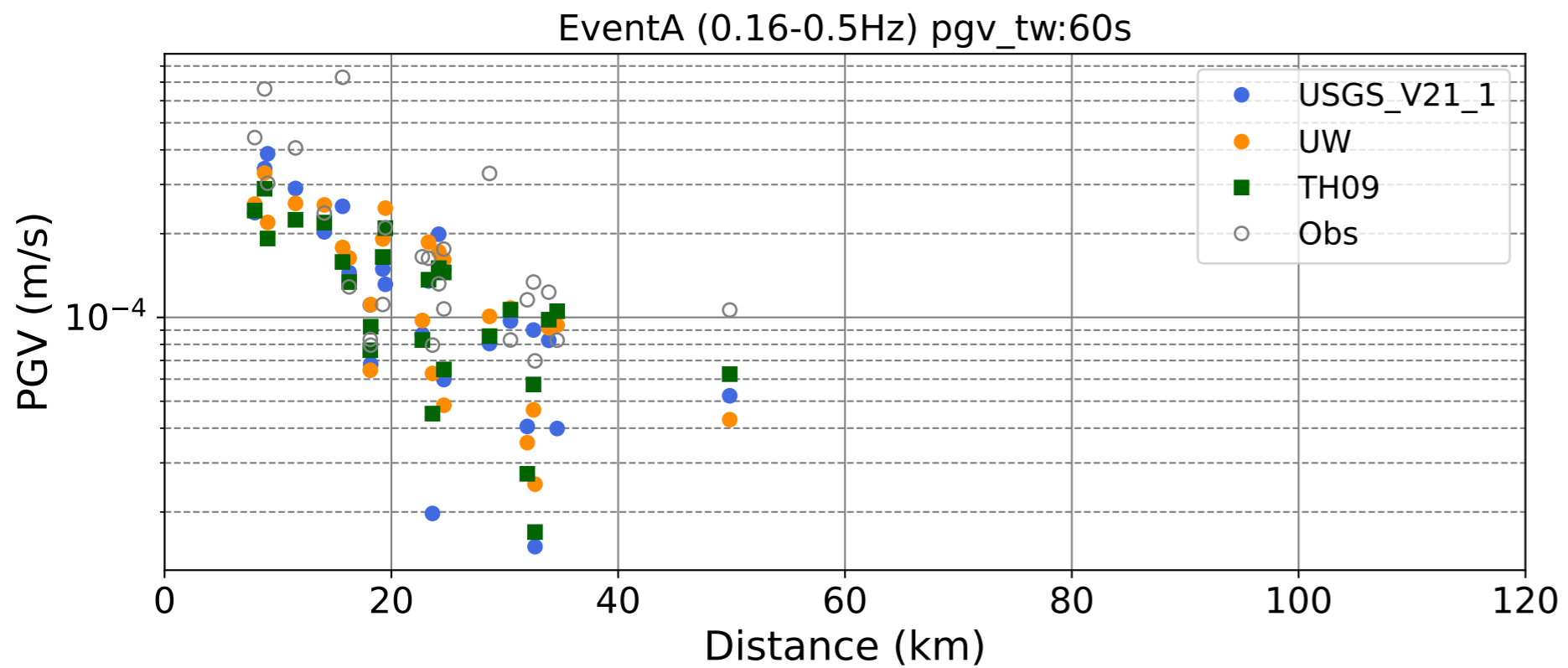
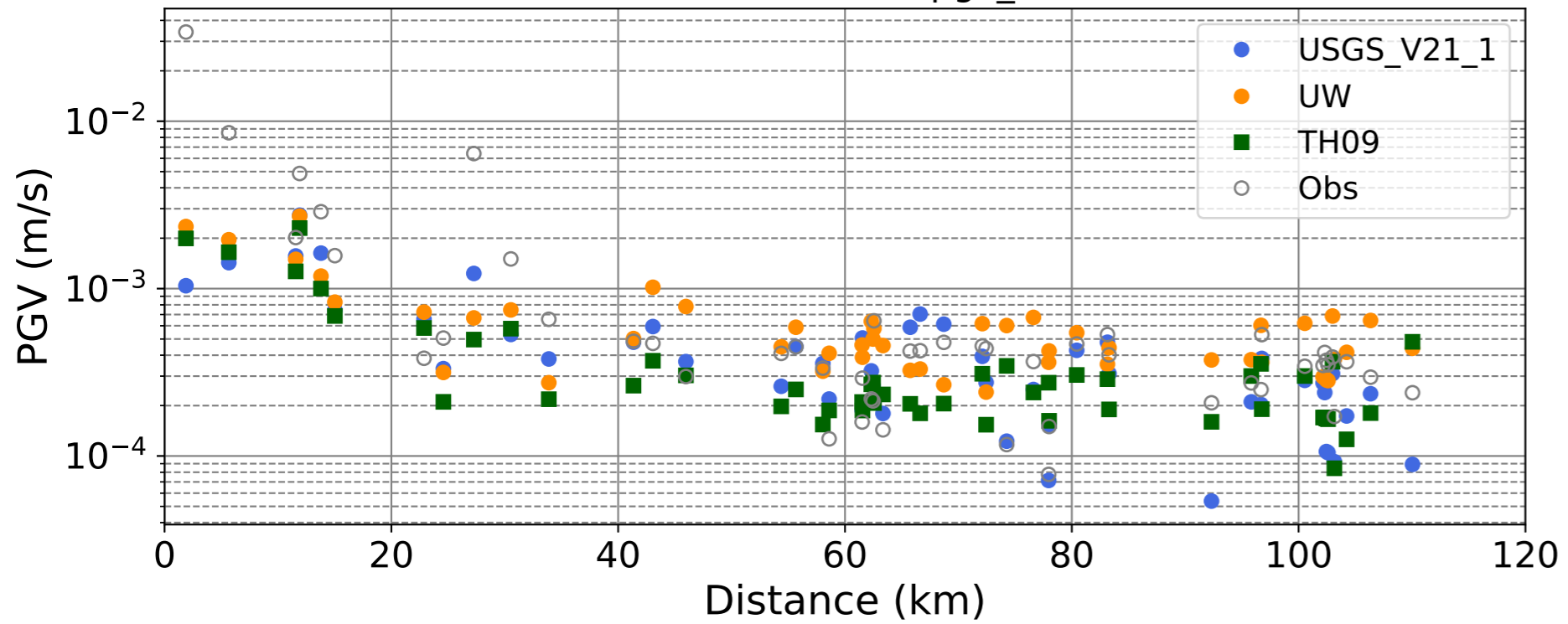


EventA (0.16-0.5Hz) pgv_tw:60s

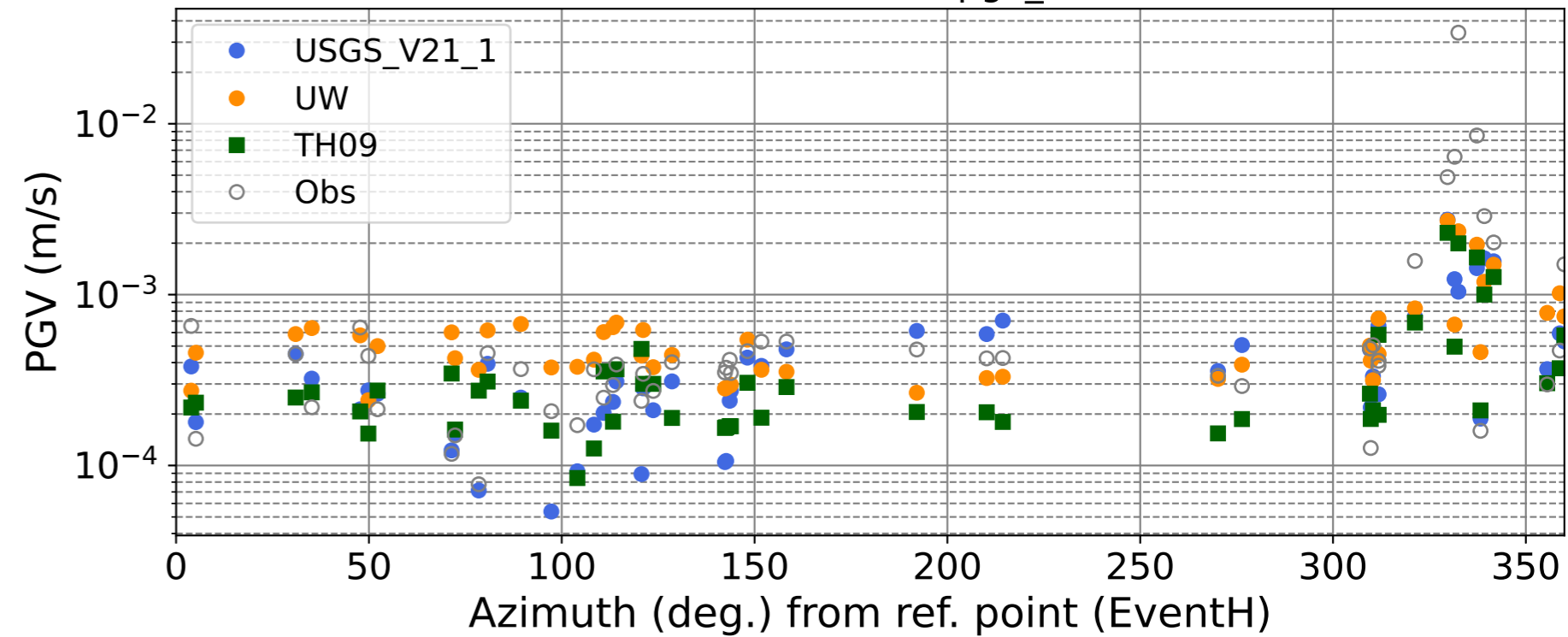


EventB (0.16-0.5Hz) pgv_tw:60s

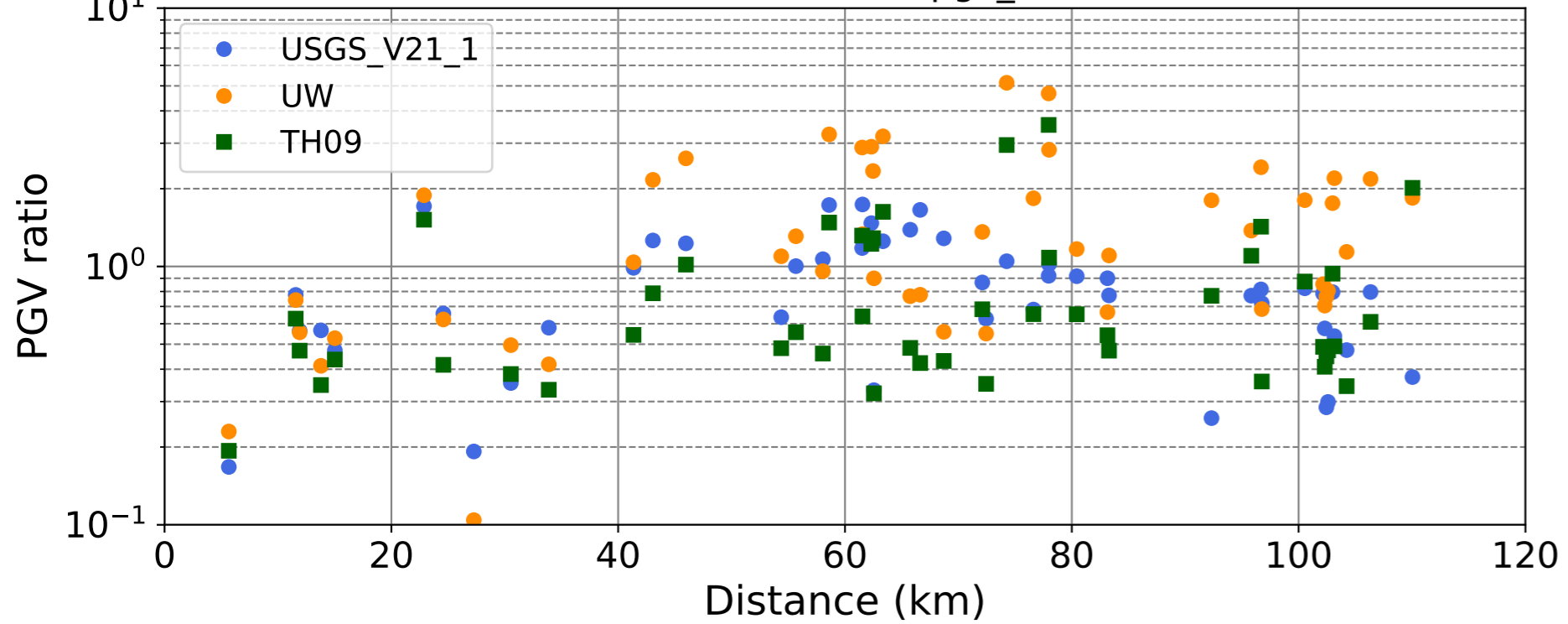
EventB (0.16-0.5Hz) pgv_tw:60s



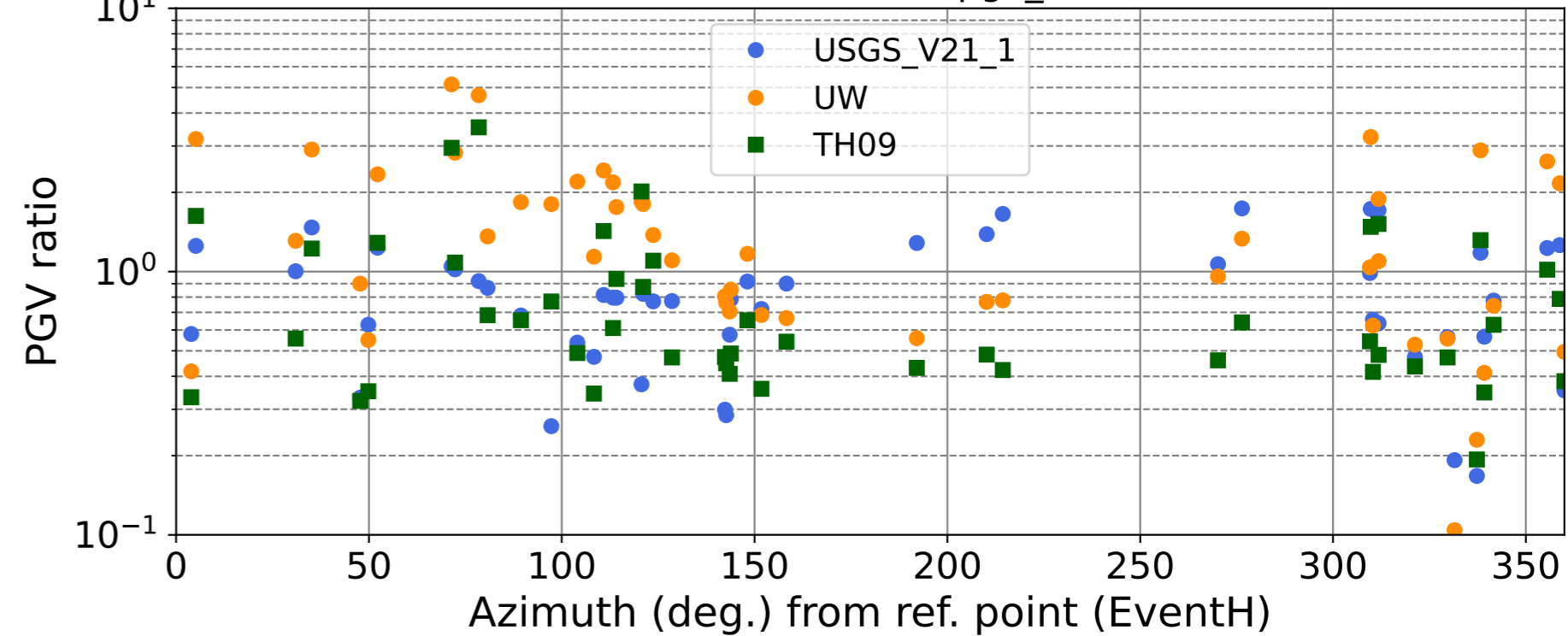
EventB (0.16-0.5Hz) pgv_tw:60s



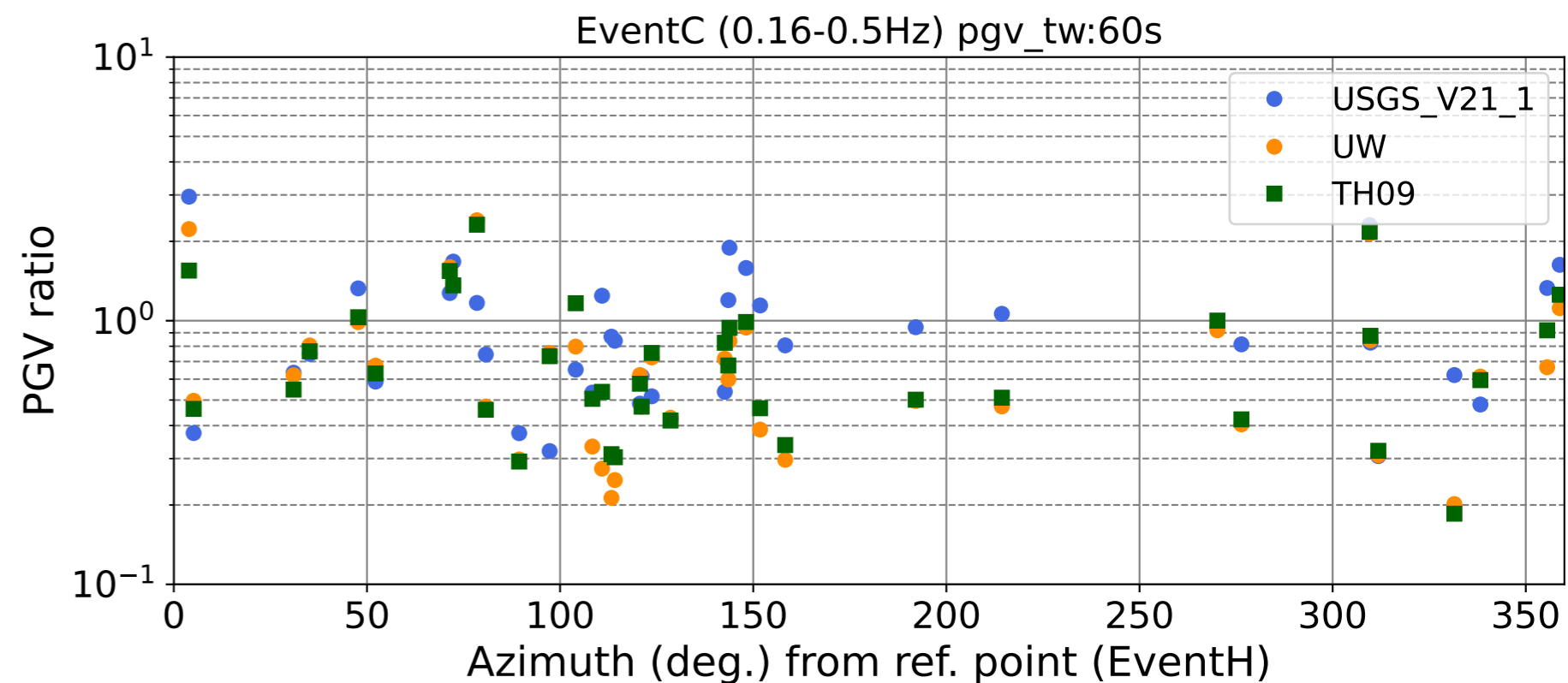
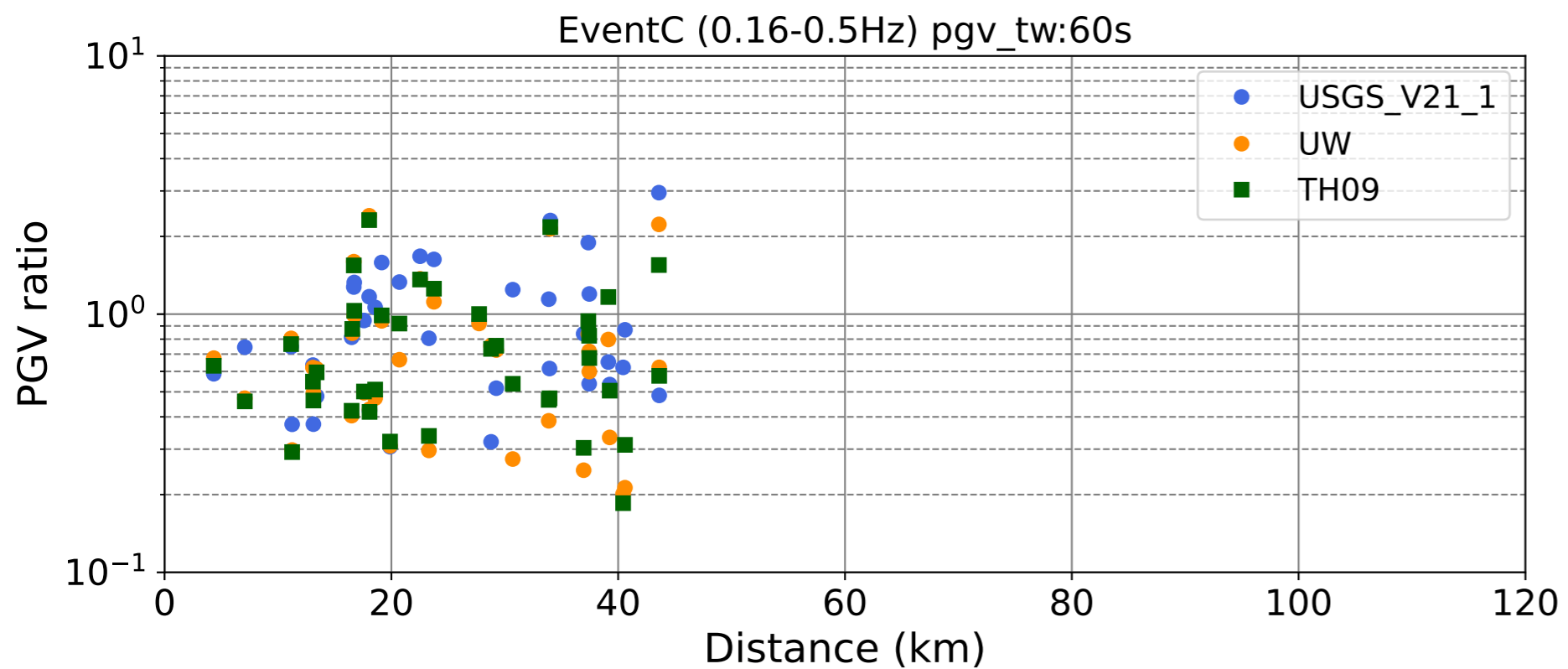
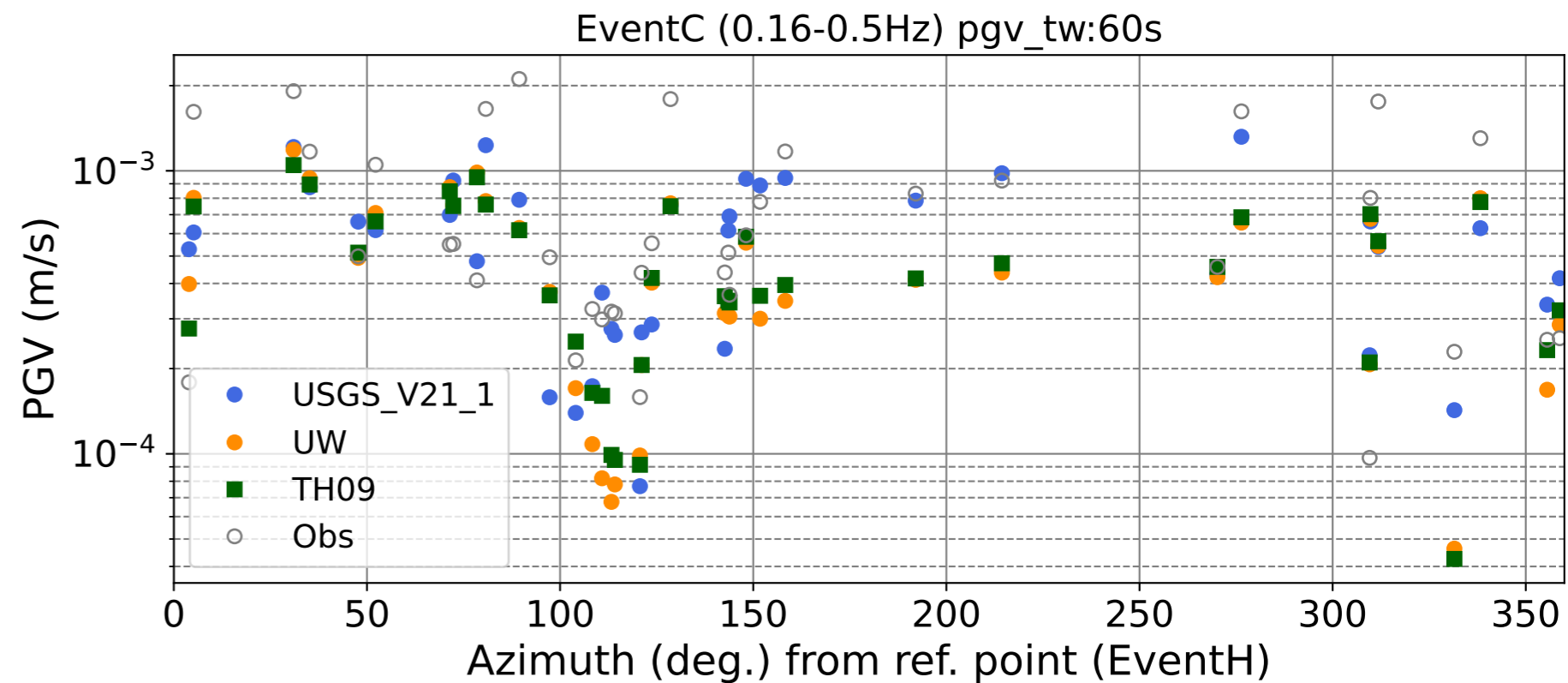
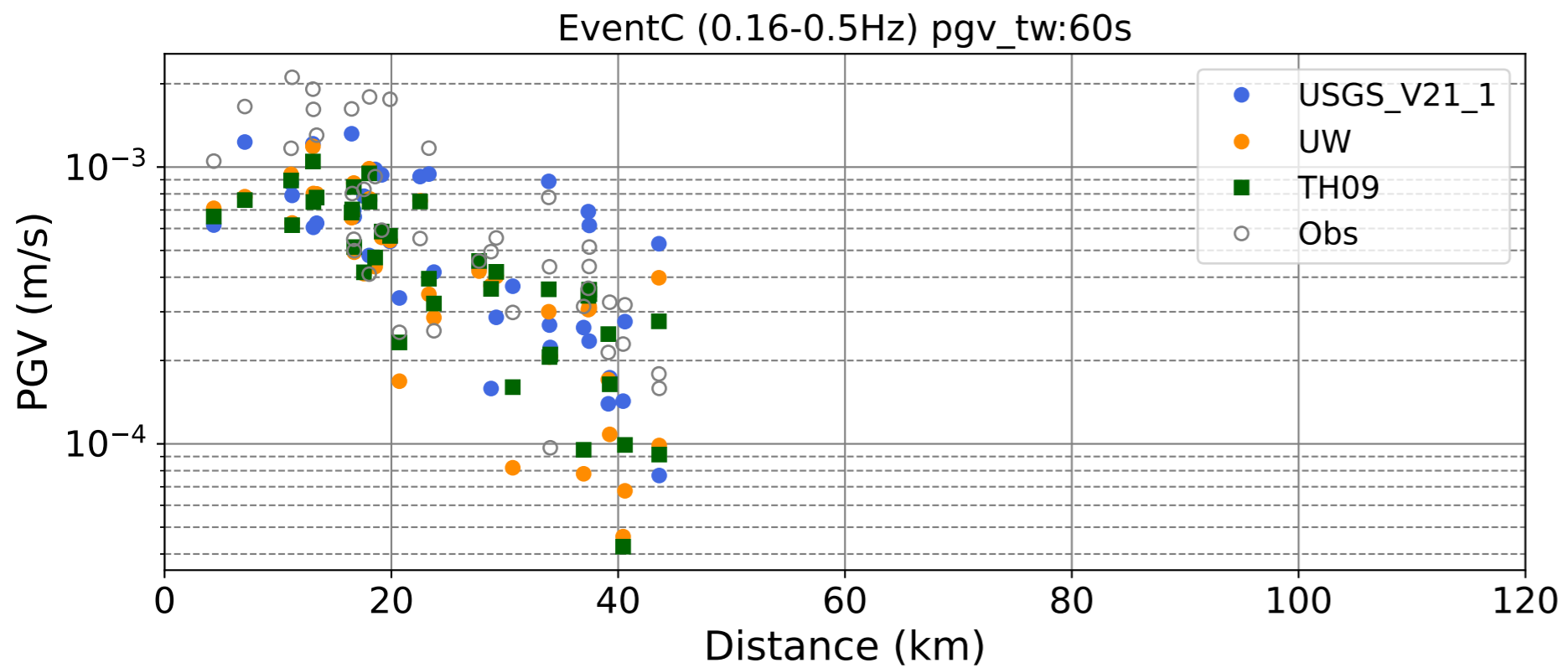
EventB (0.16-0.5Hz) pgv_tw:60s



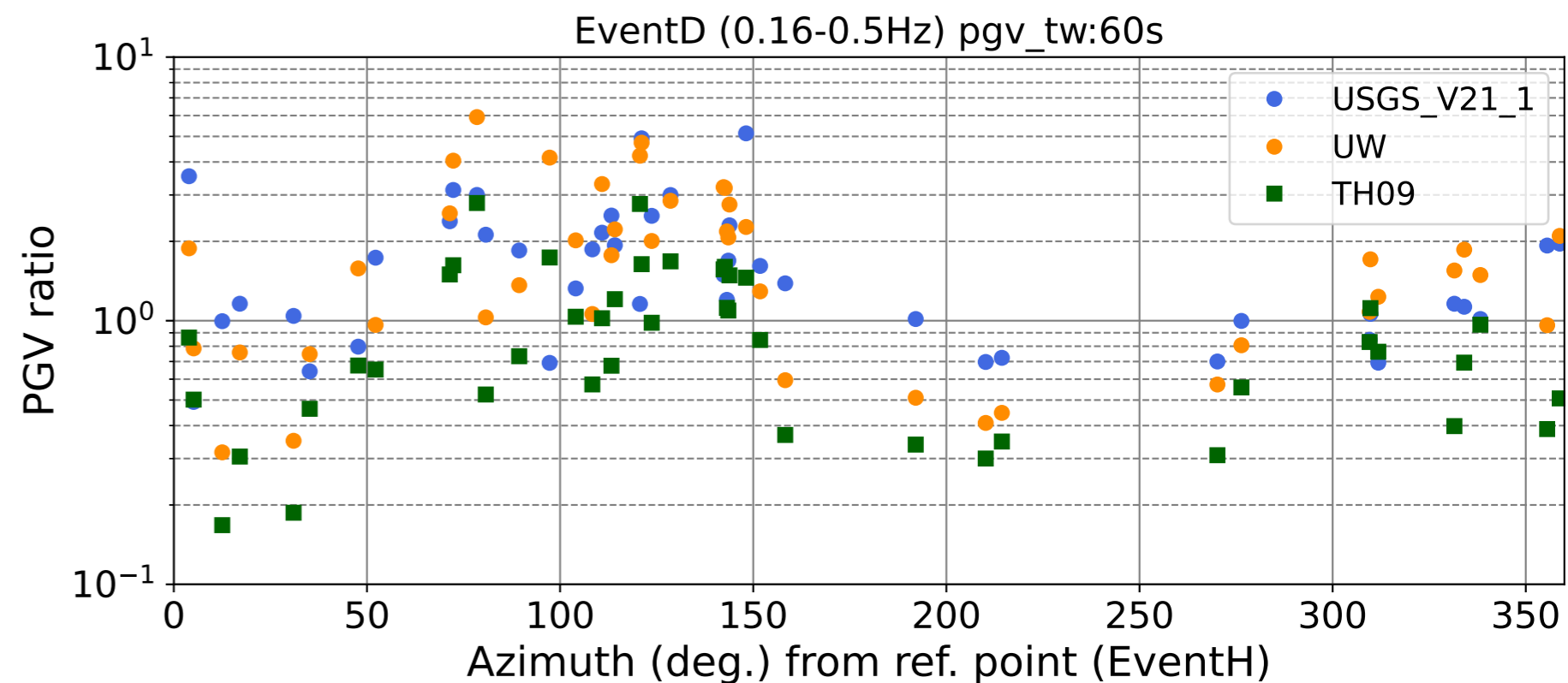
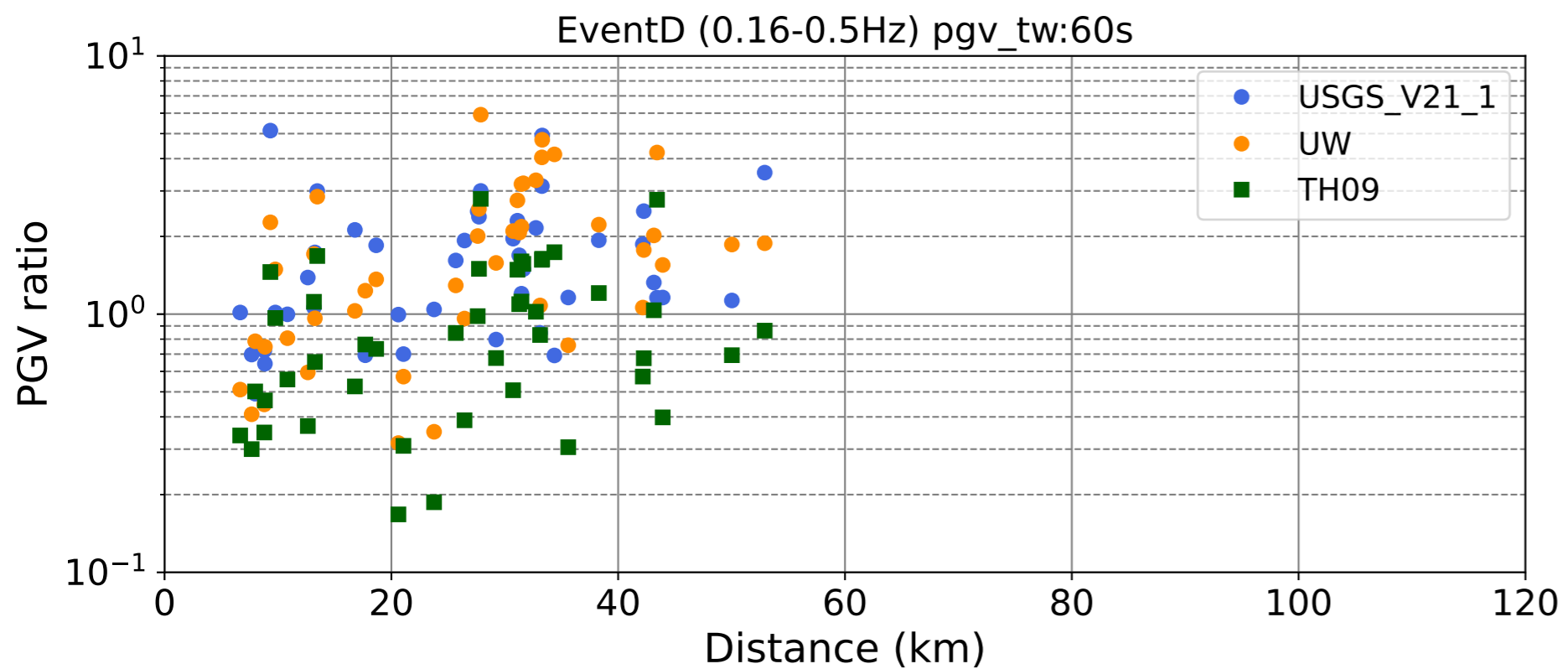
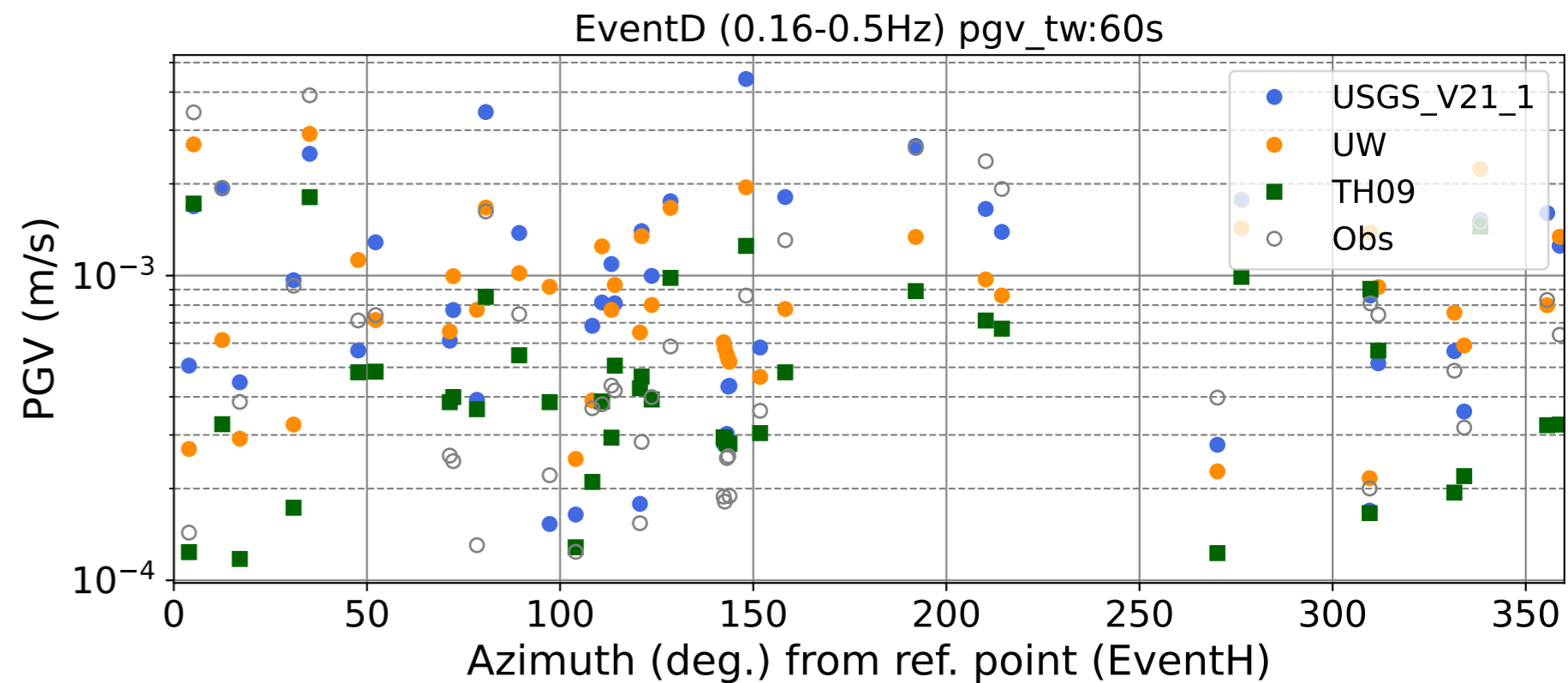
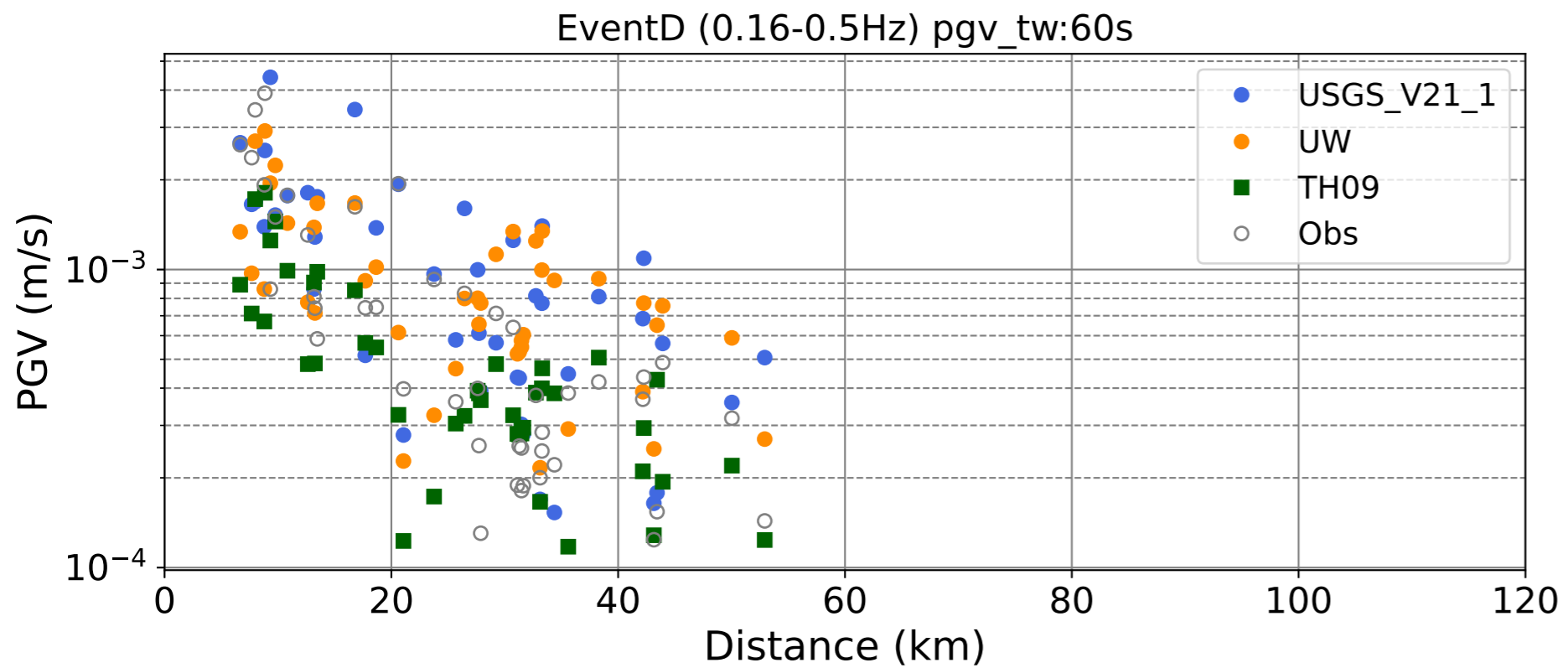
EventB (0.16-0.5Hz) pgv_tw:60s



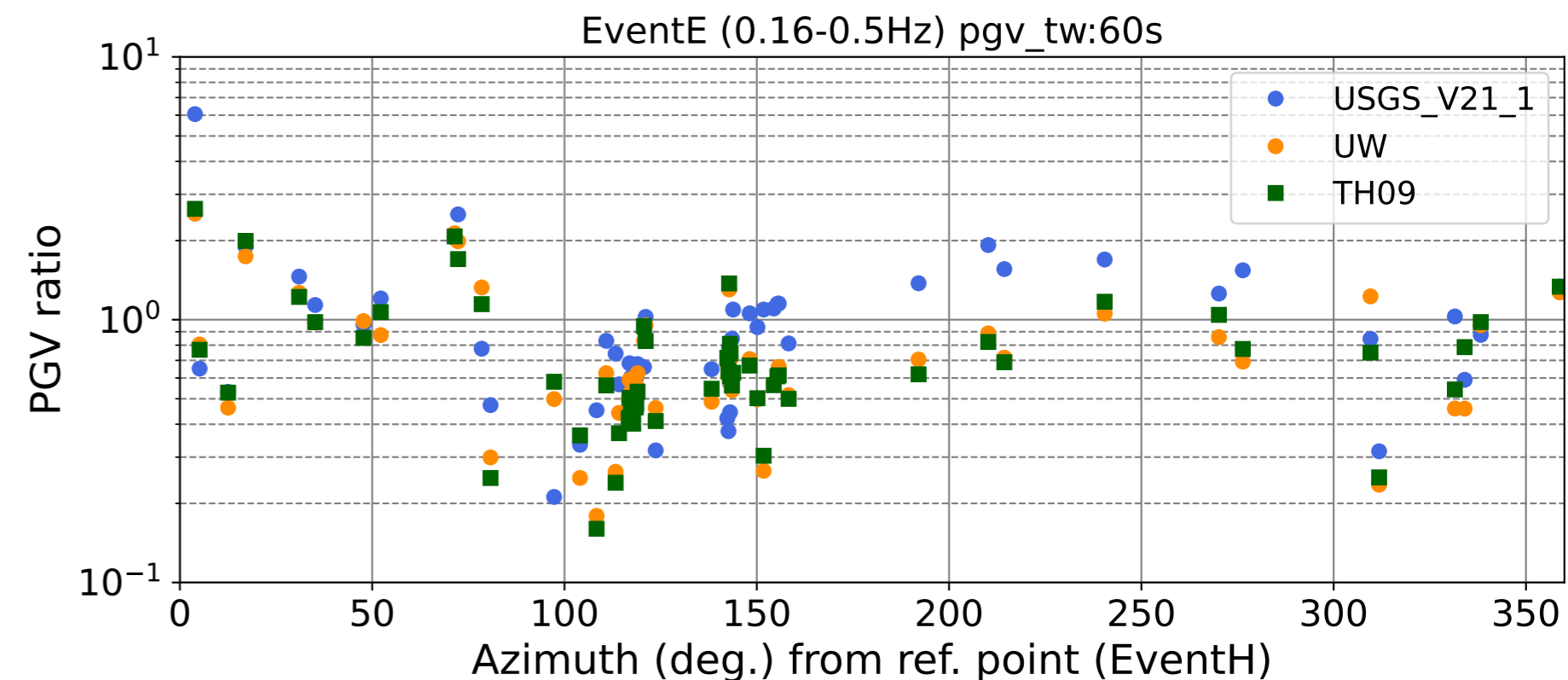
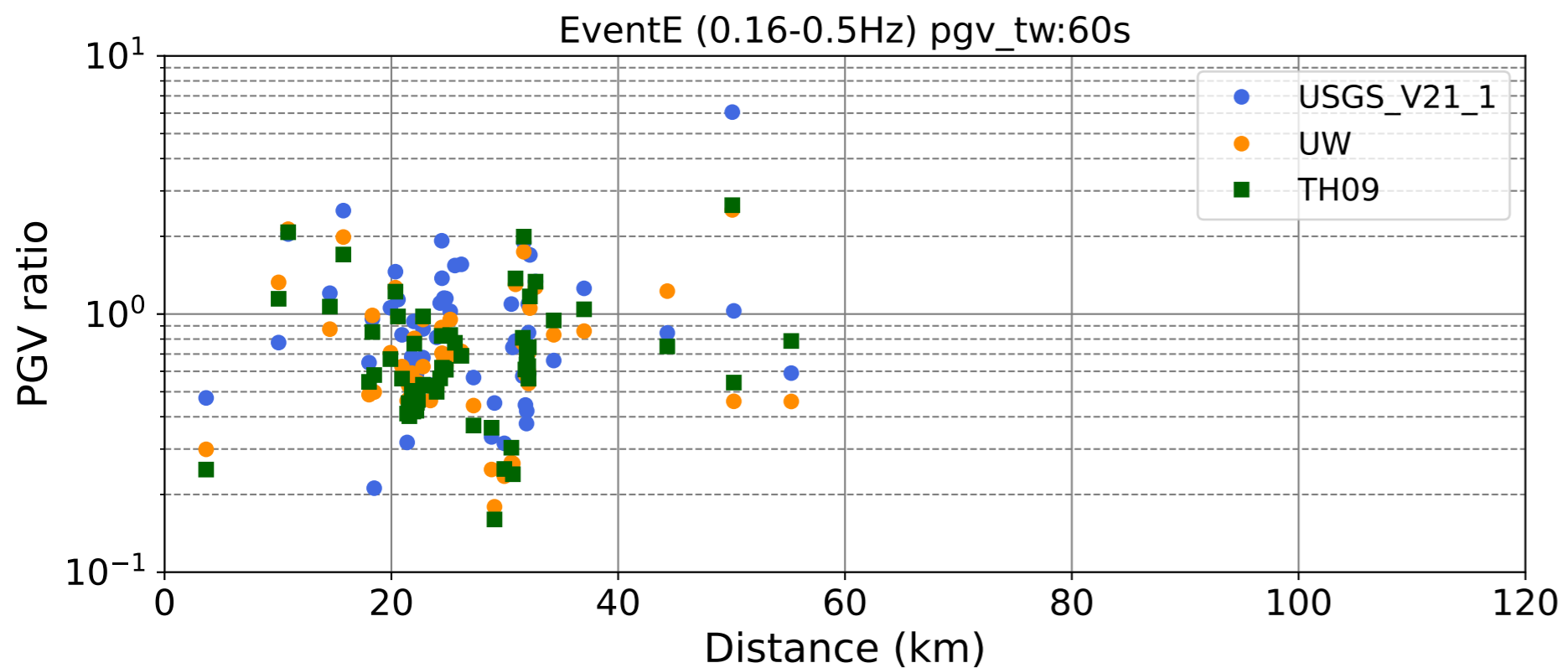
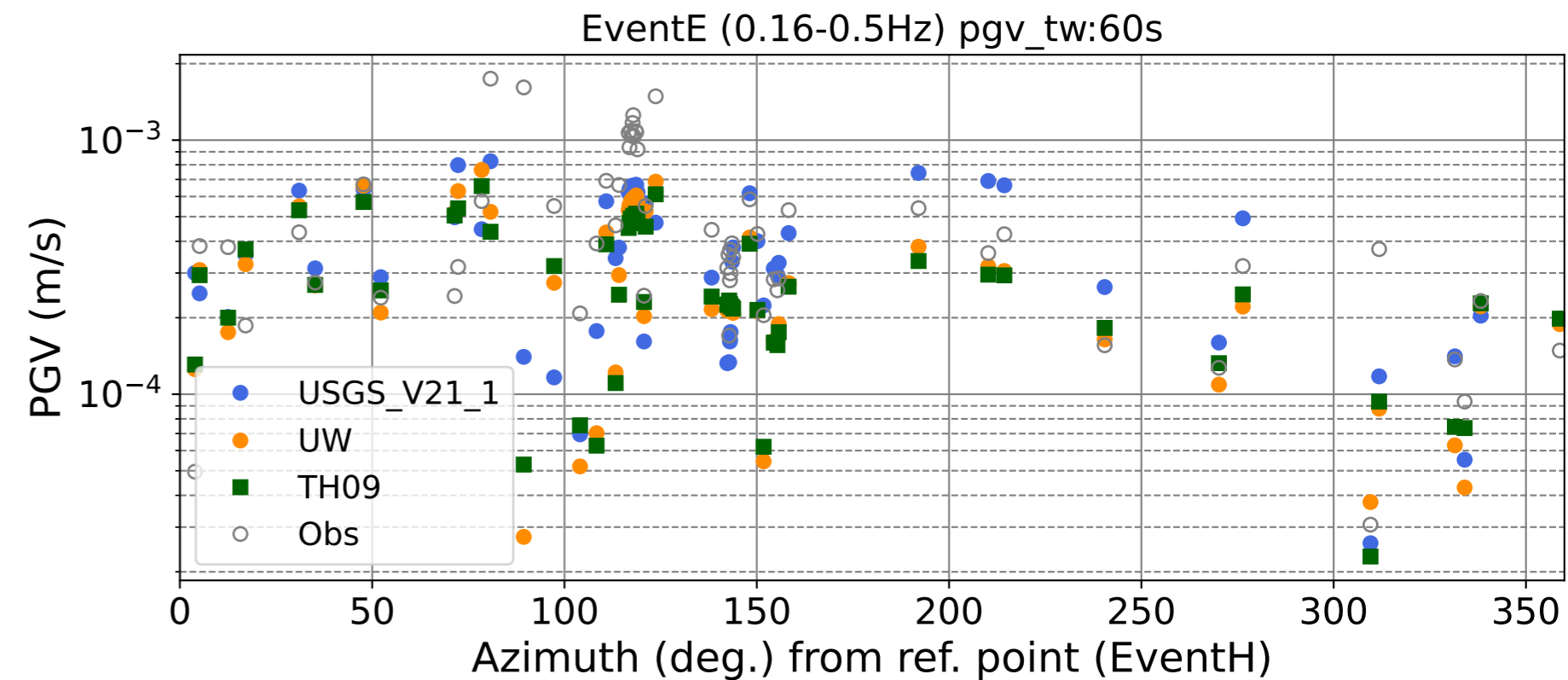
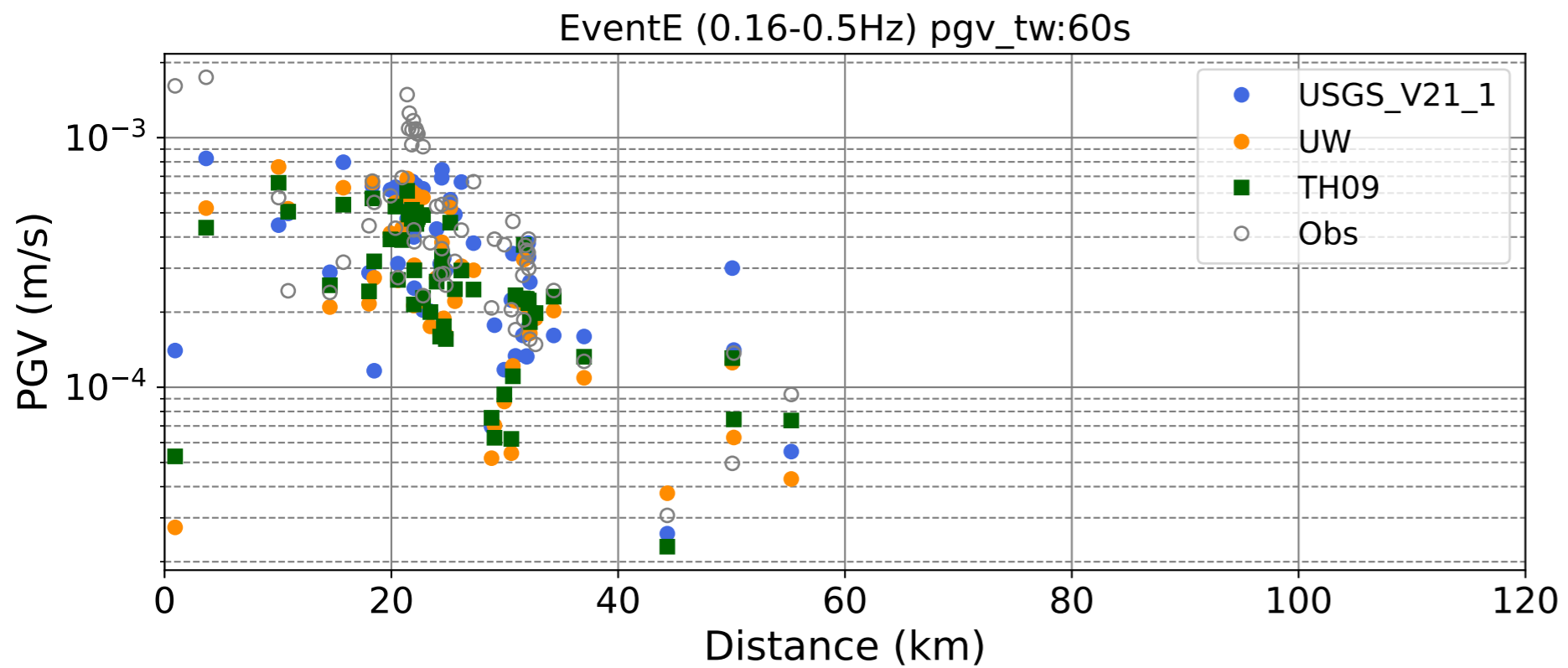
EventC (0.16-0.5Hz) pgv_tw:60s



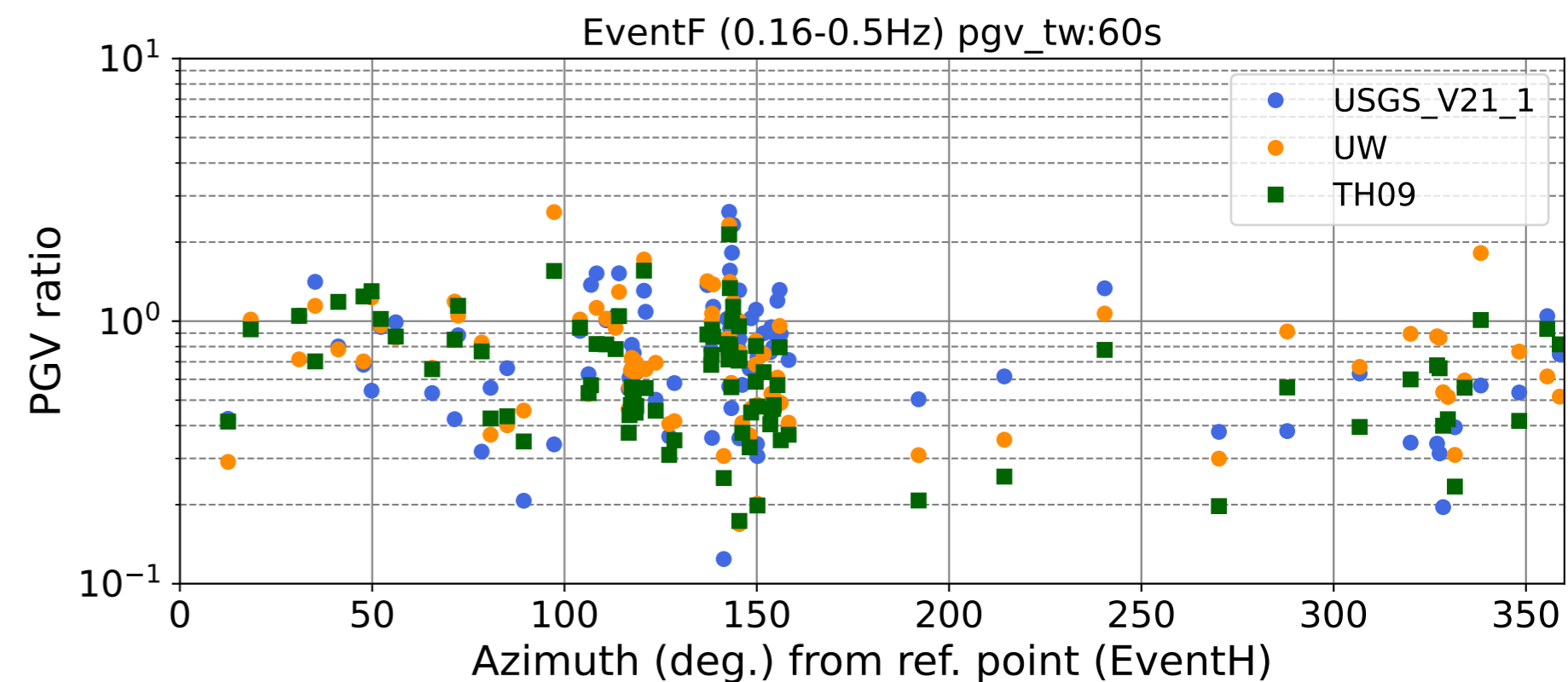
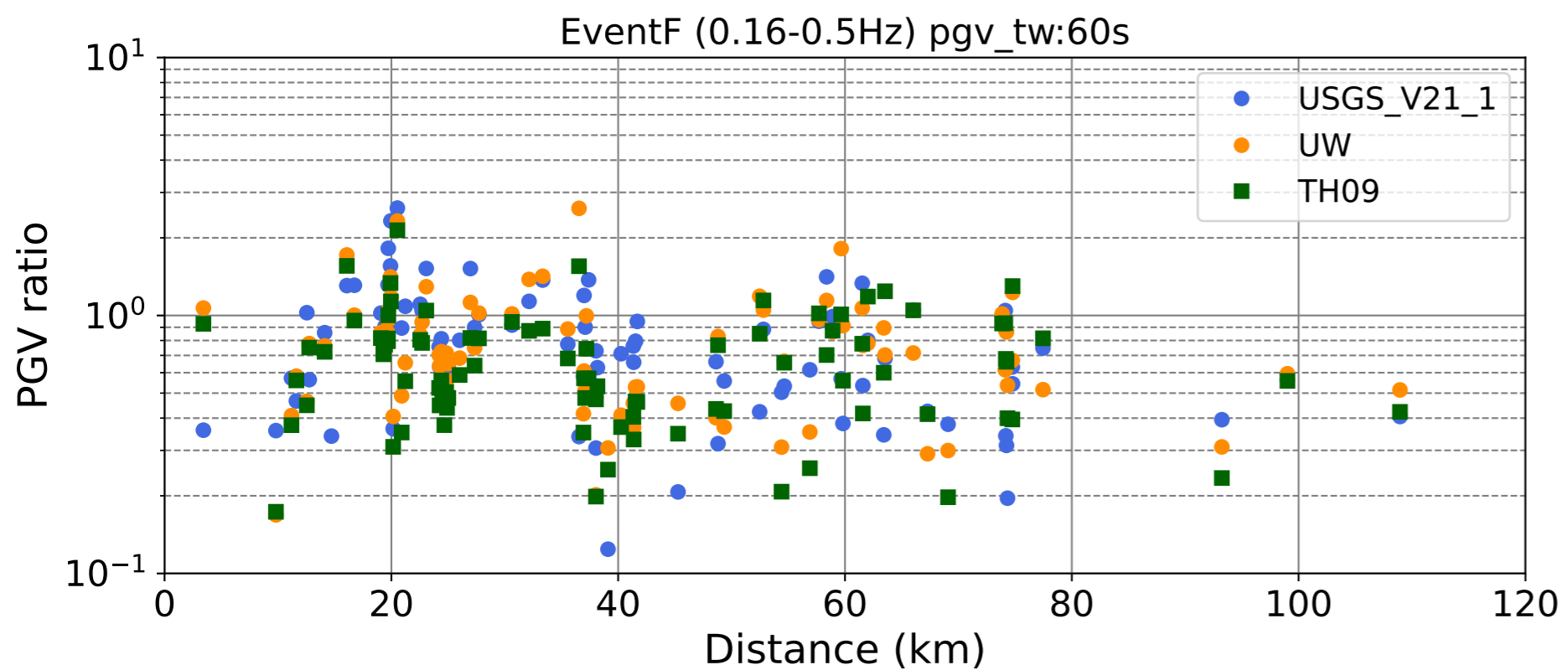
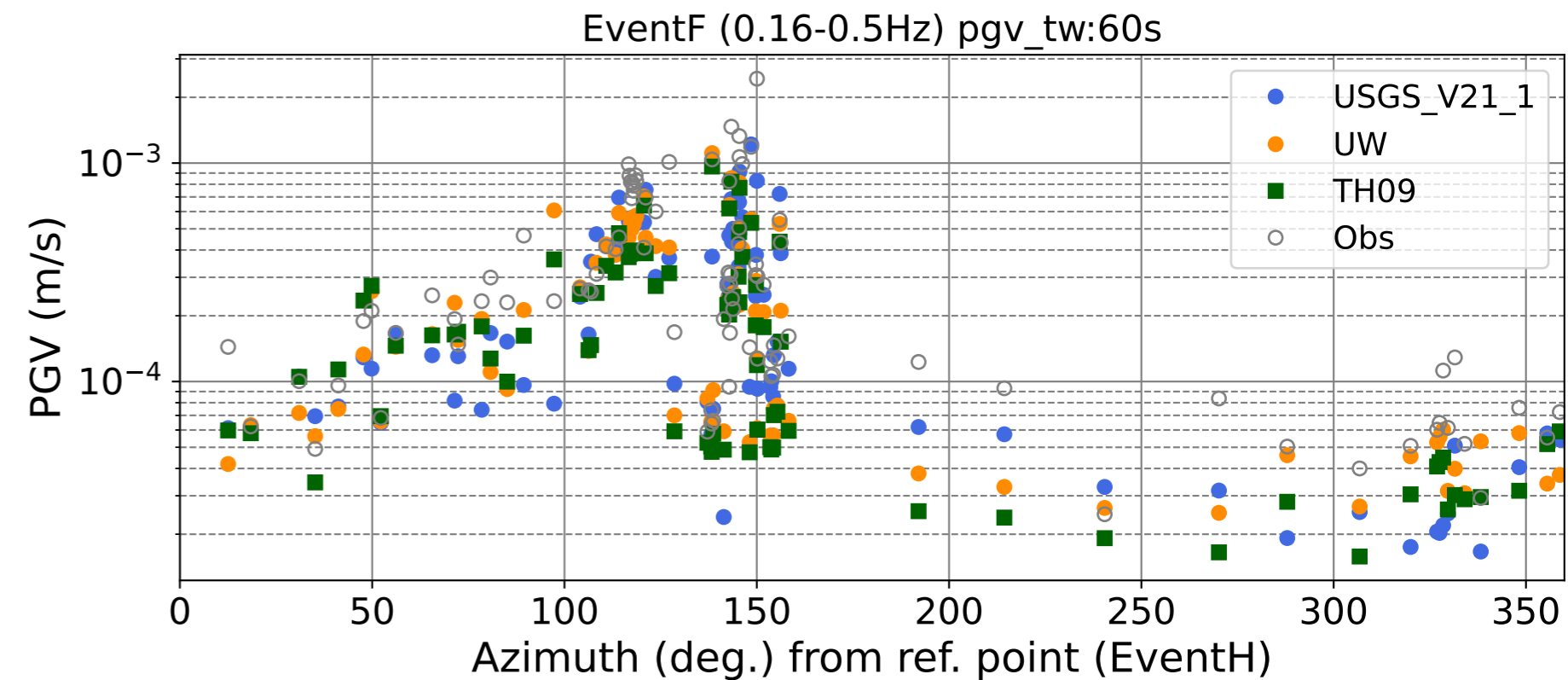
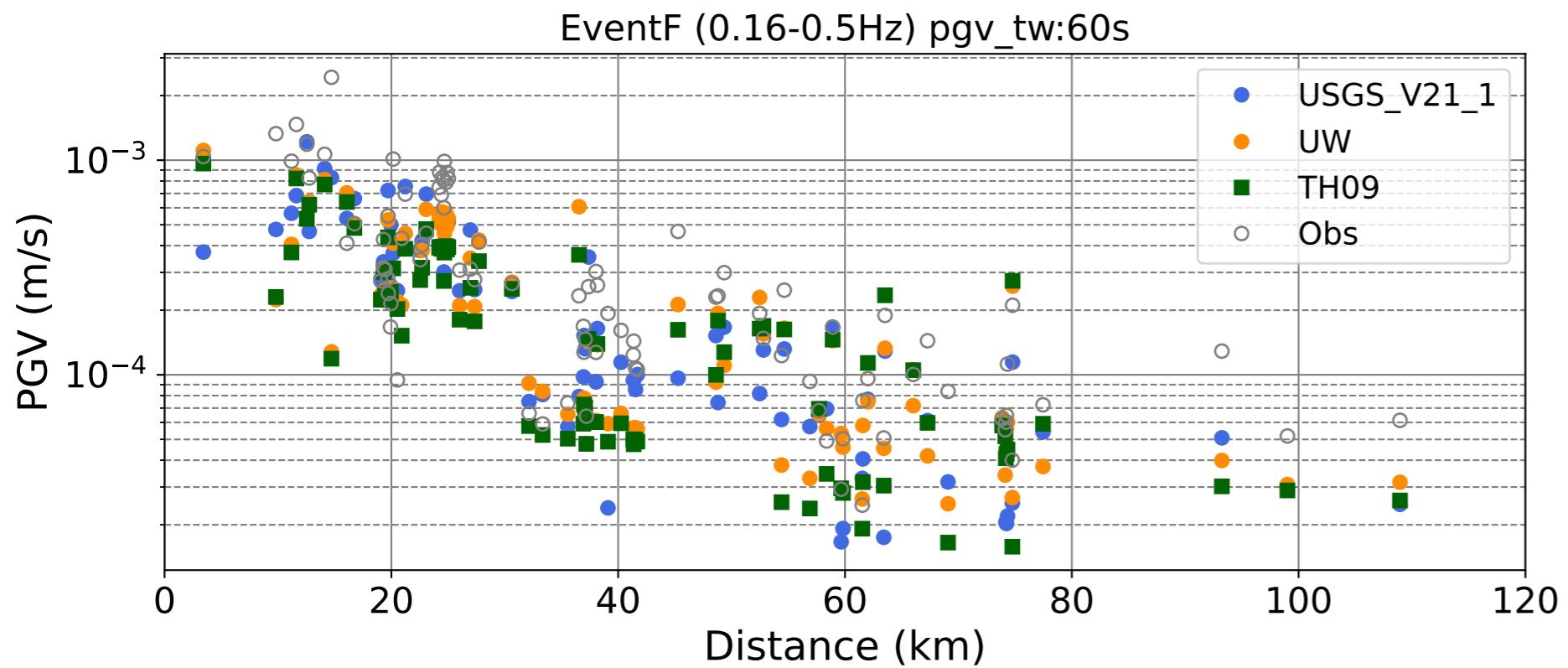
EventD (0.16-0.5Hz) pgv_tw:60s



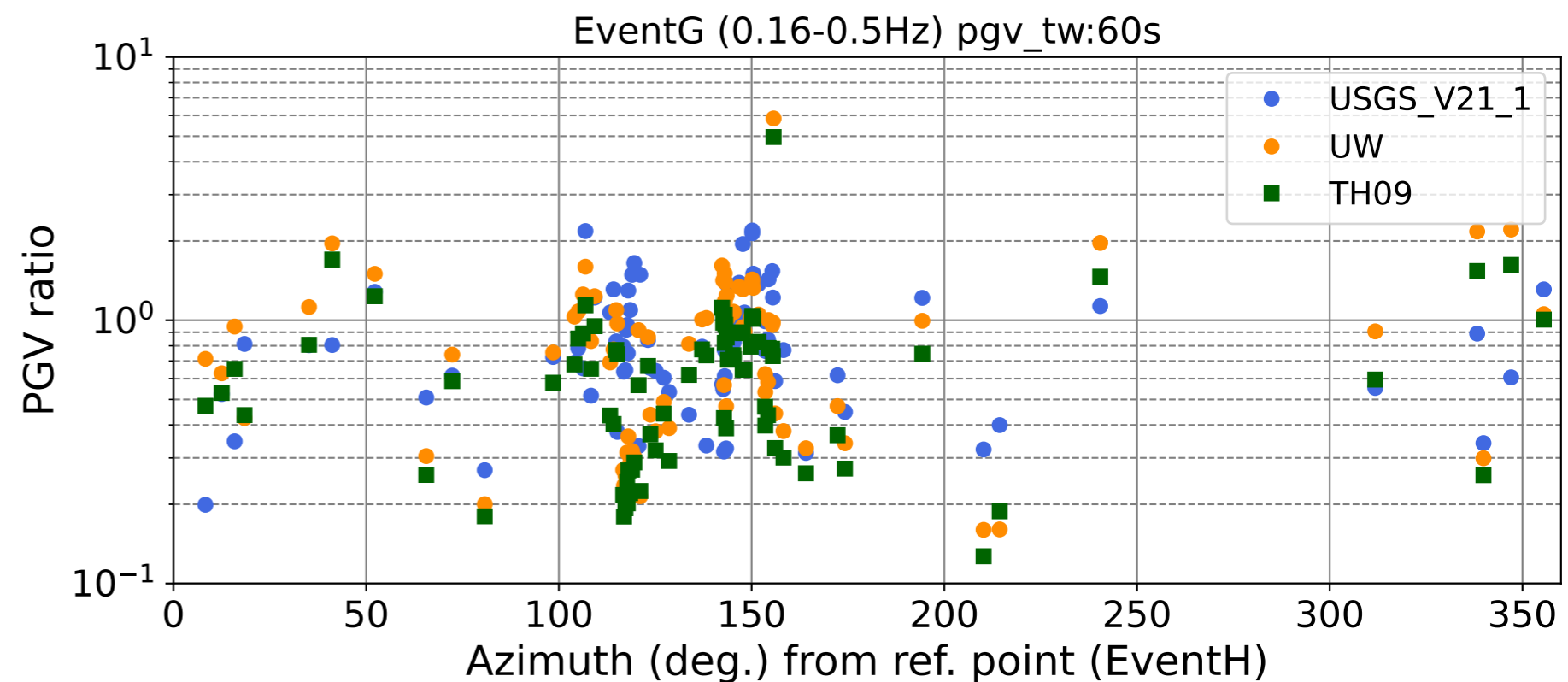
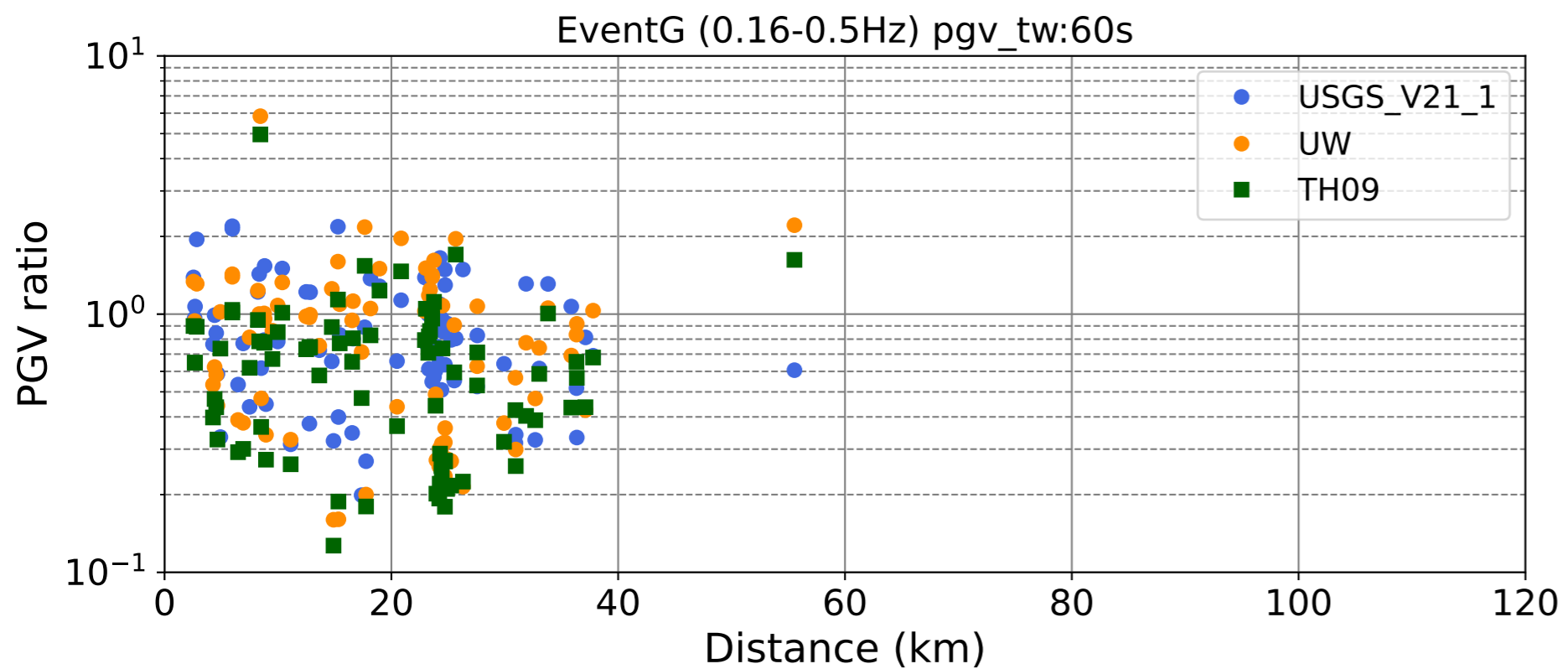
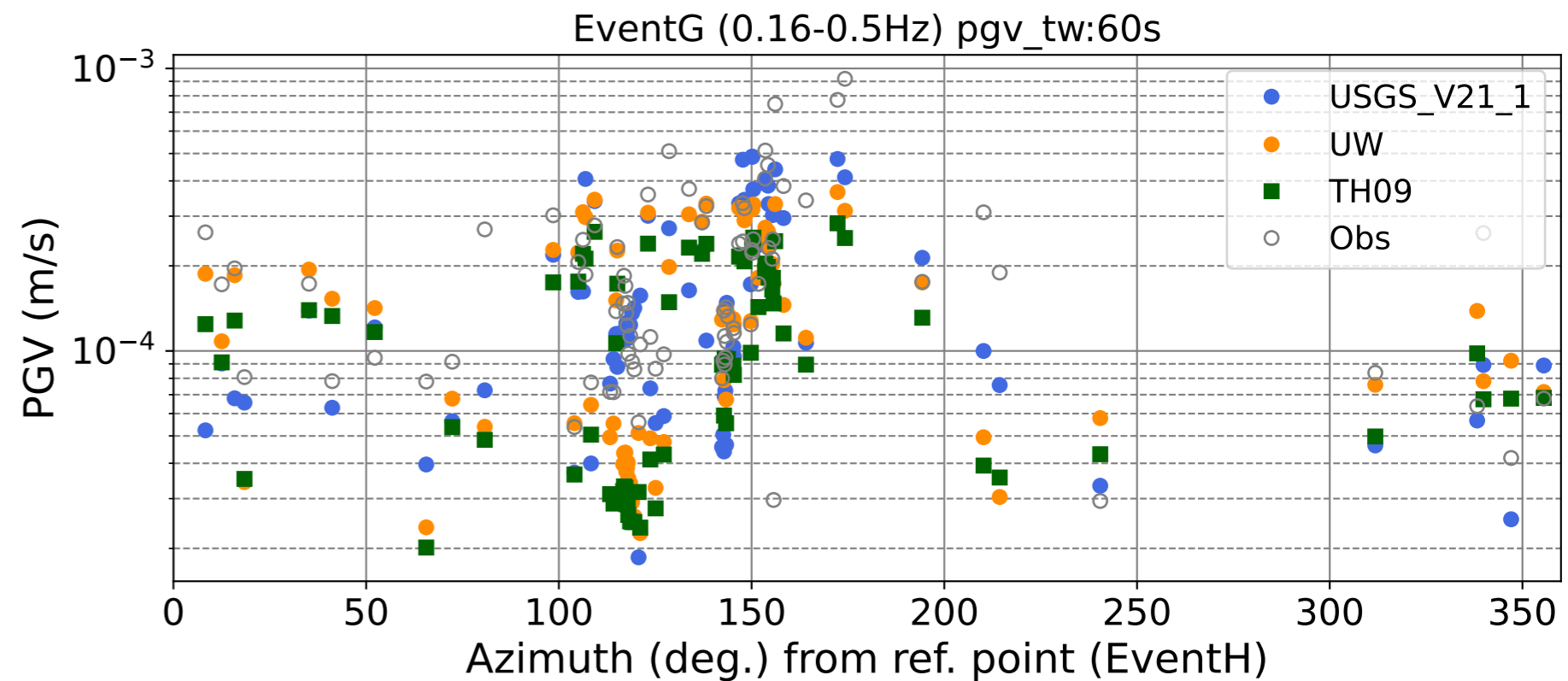
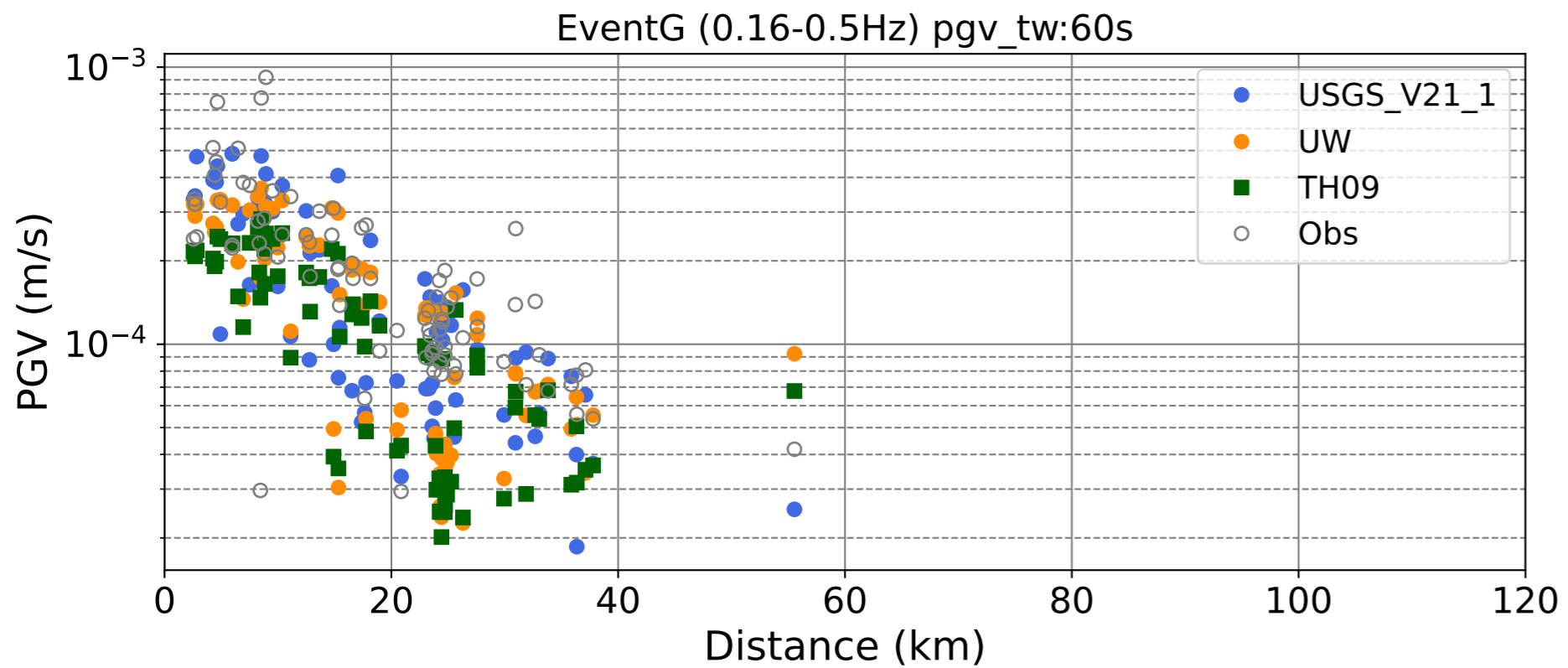
EventE (0.16-0.5Hz) pgv_tw:60s



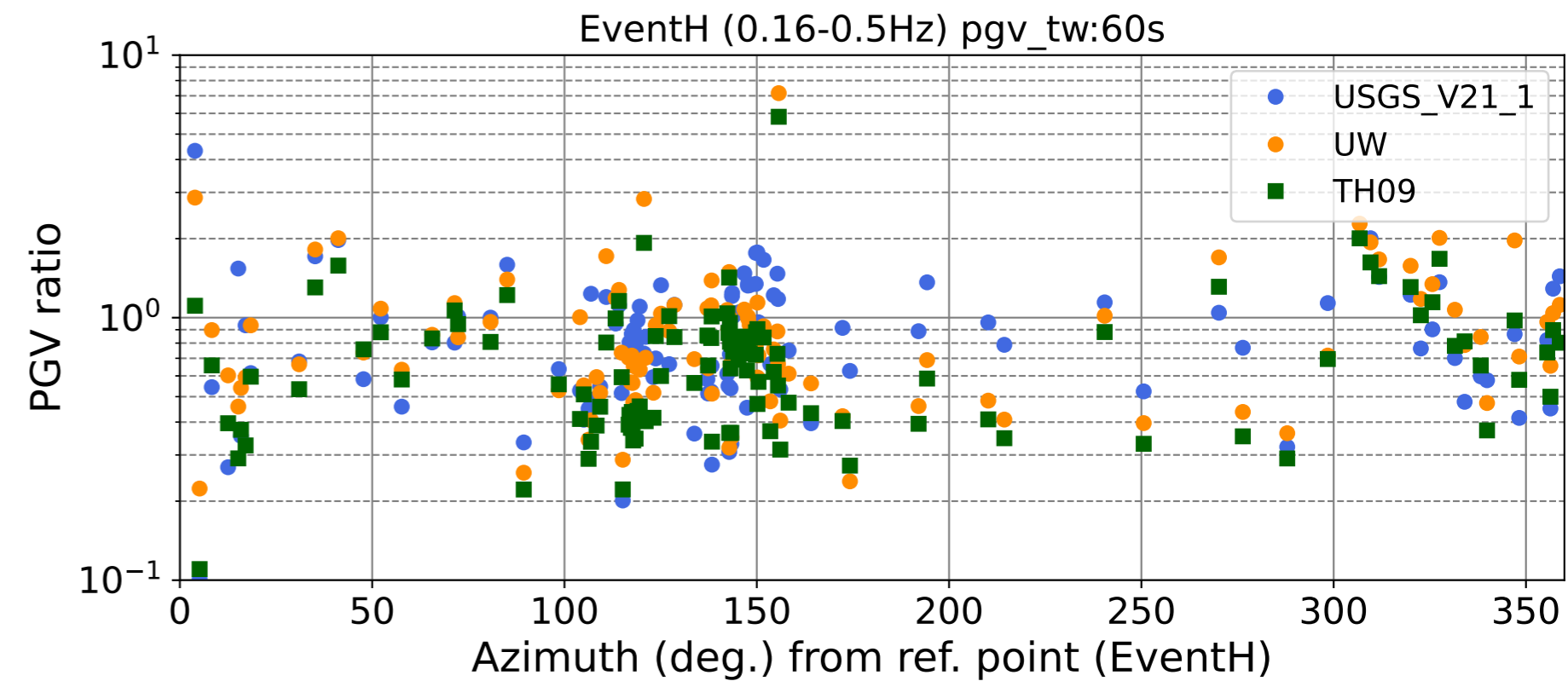
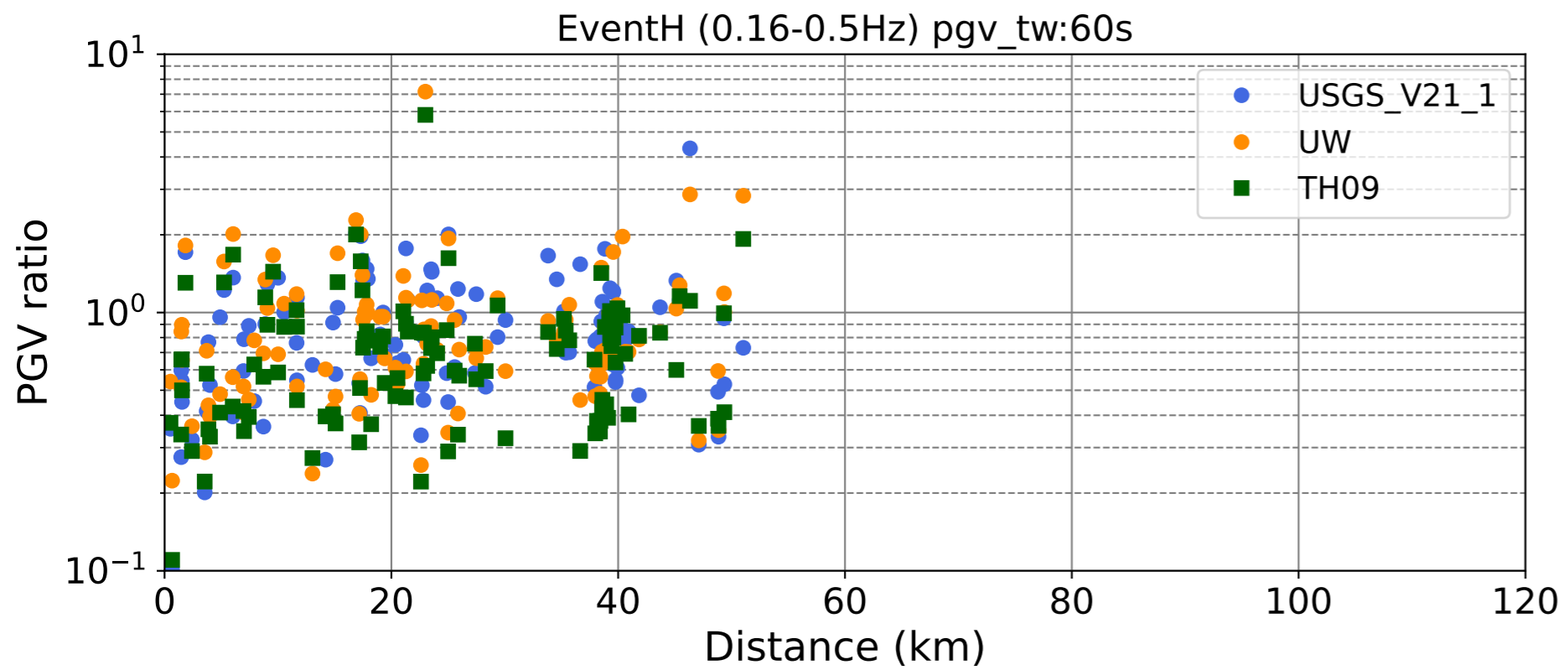
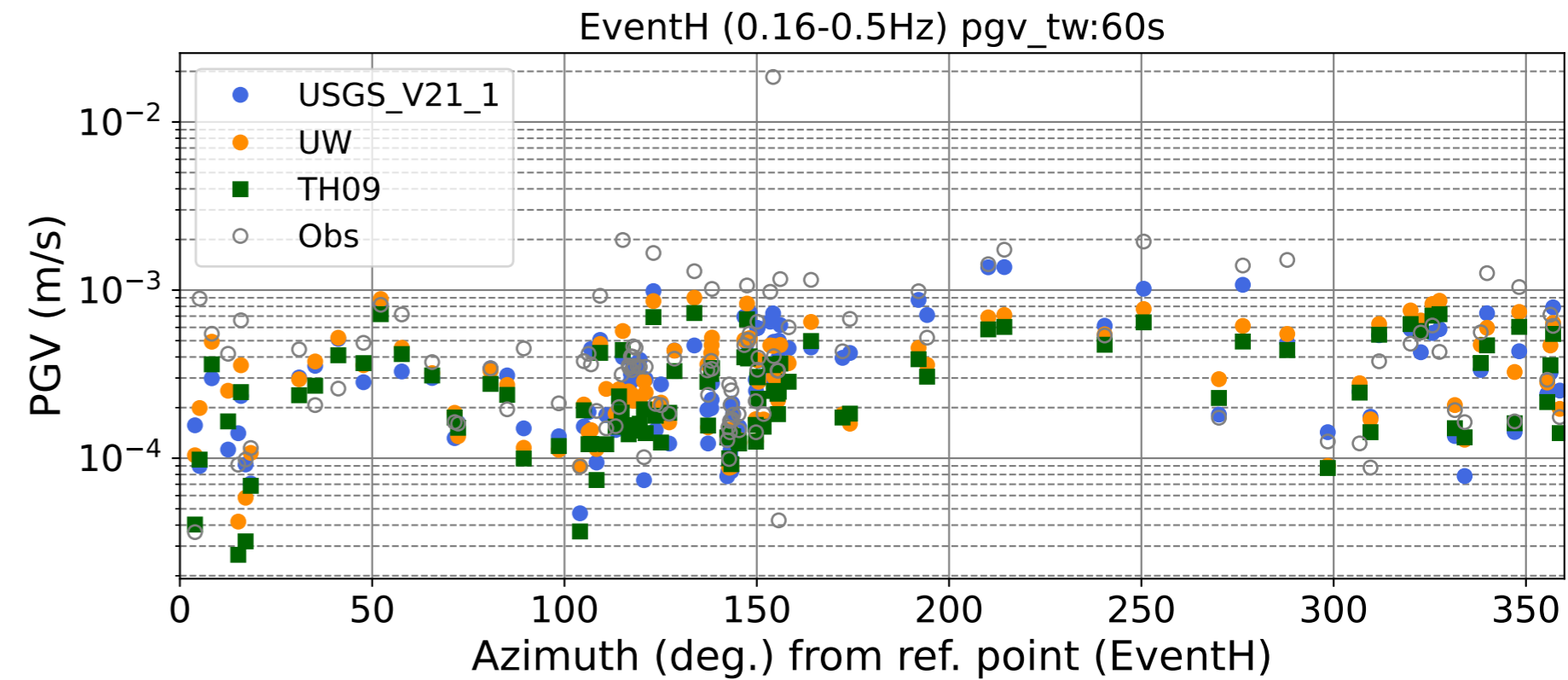
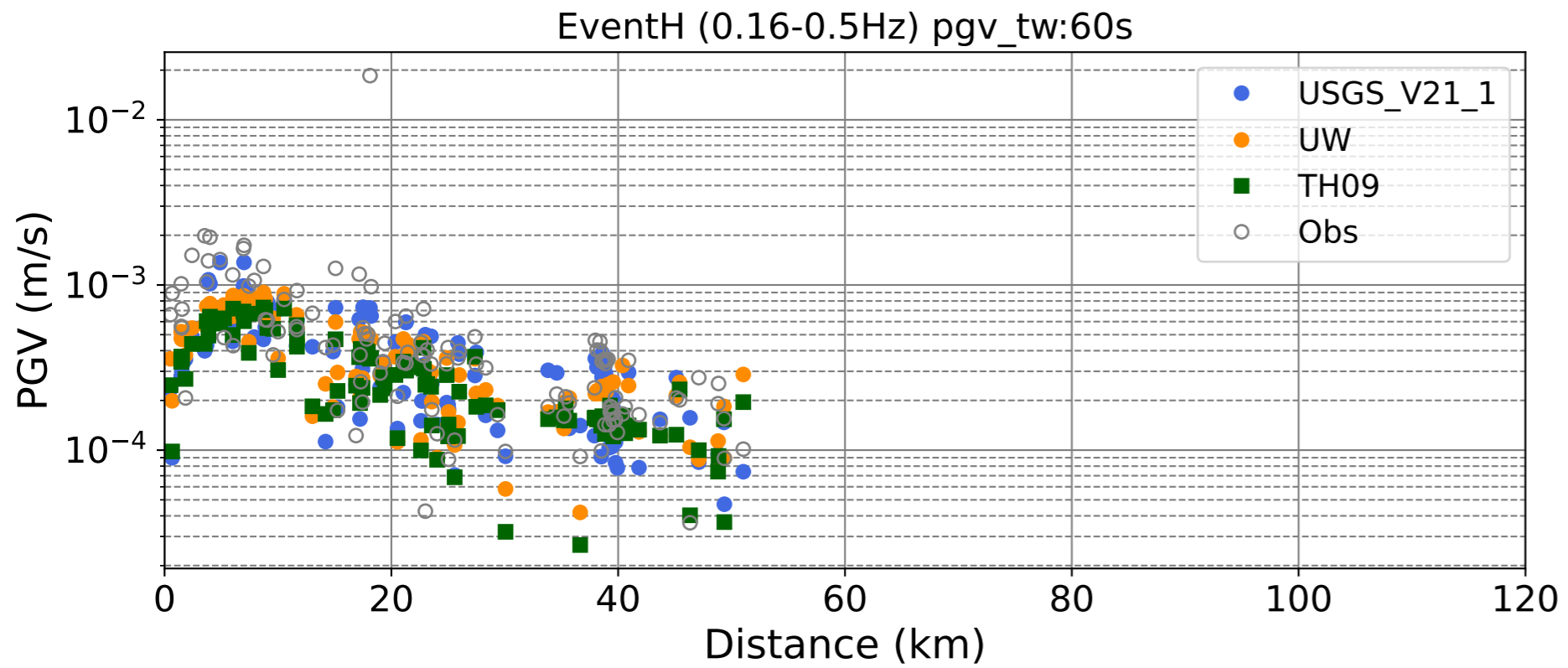
EventF (0.16-0.5Hz) pgv_tw:60s



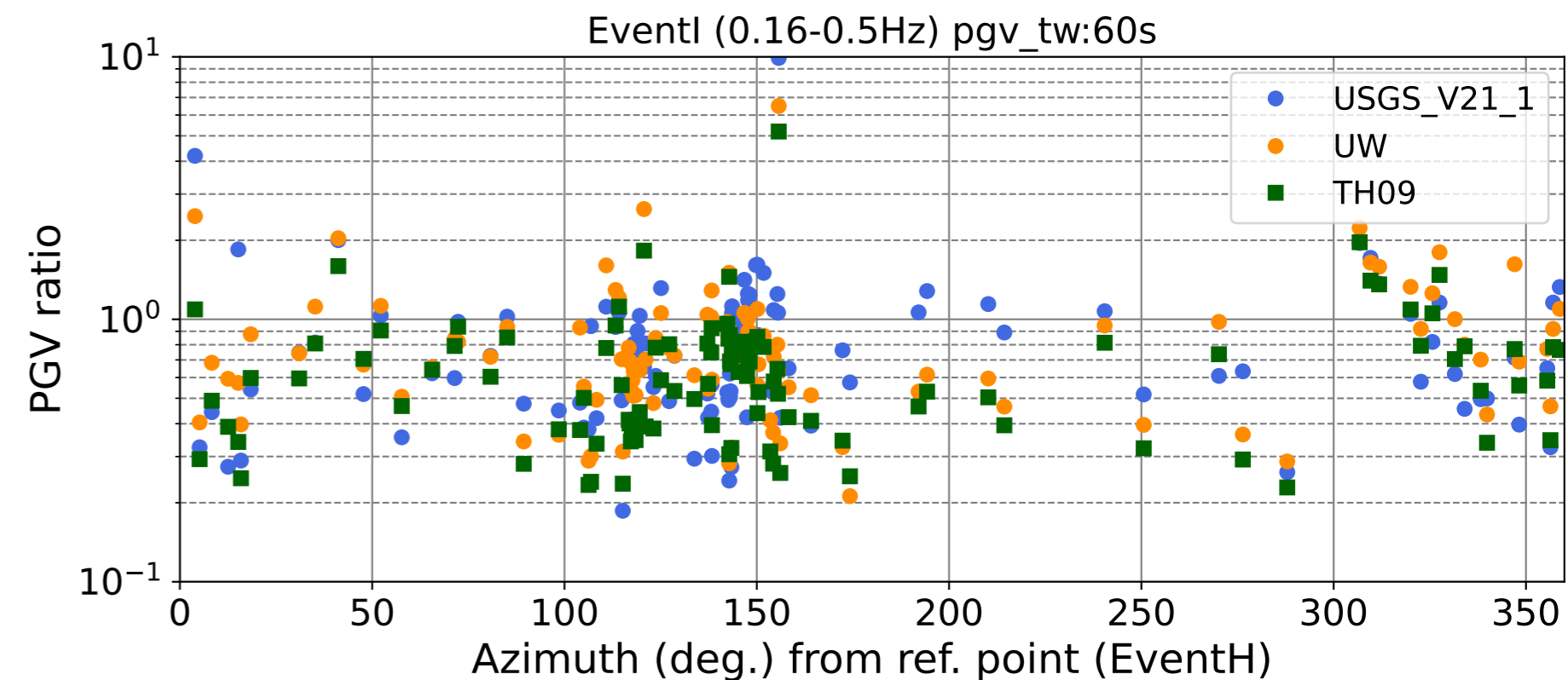
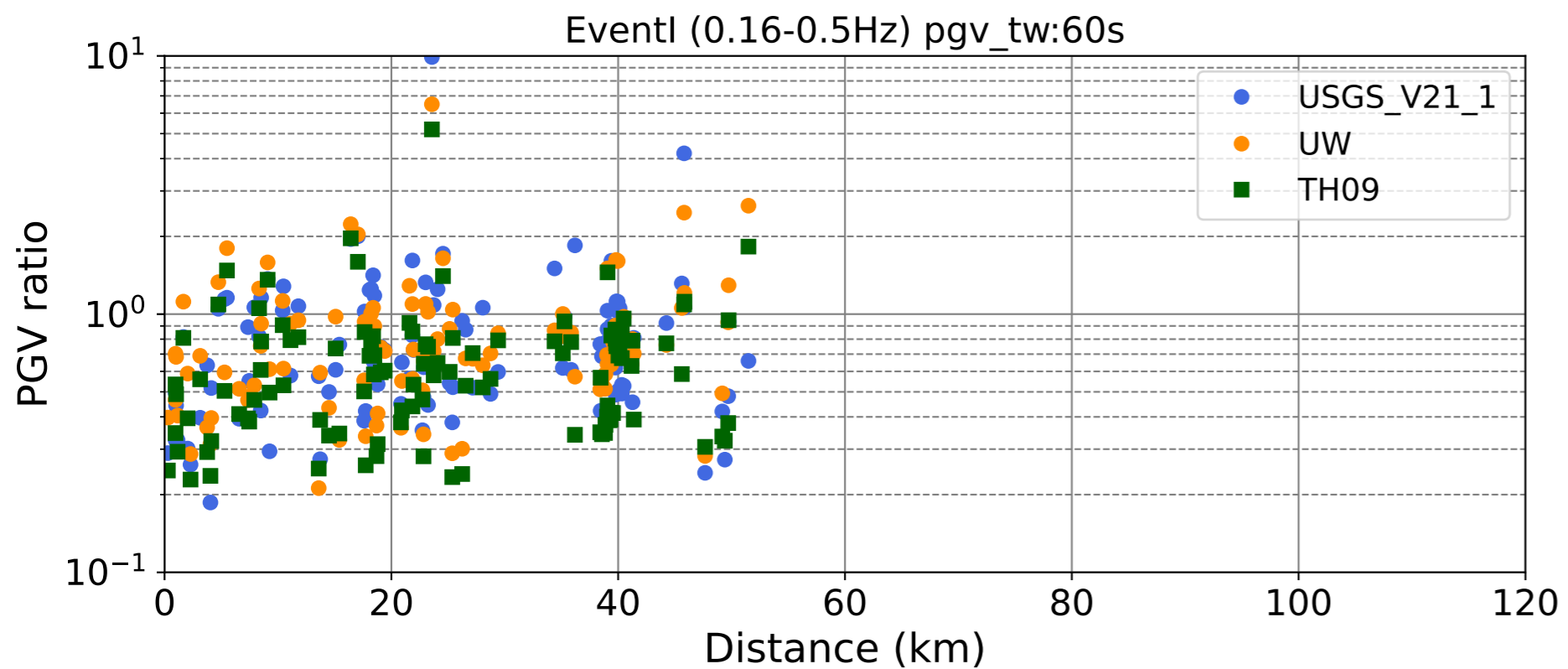
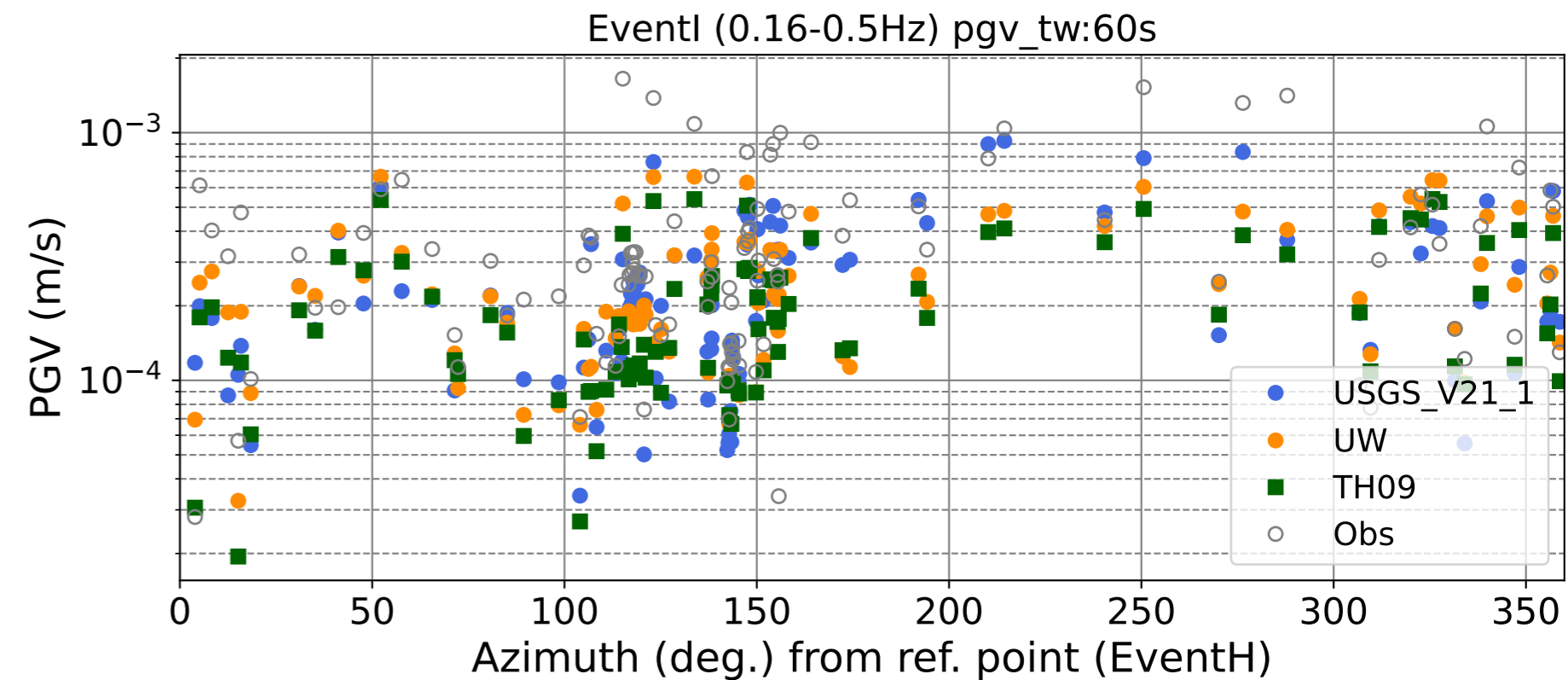
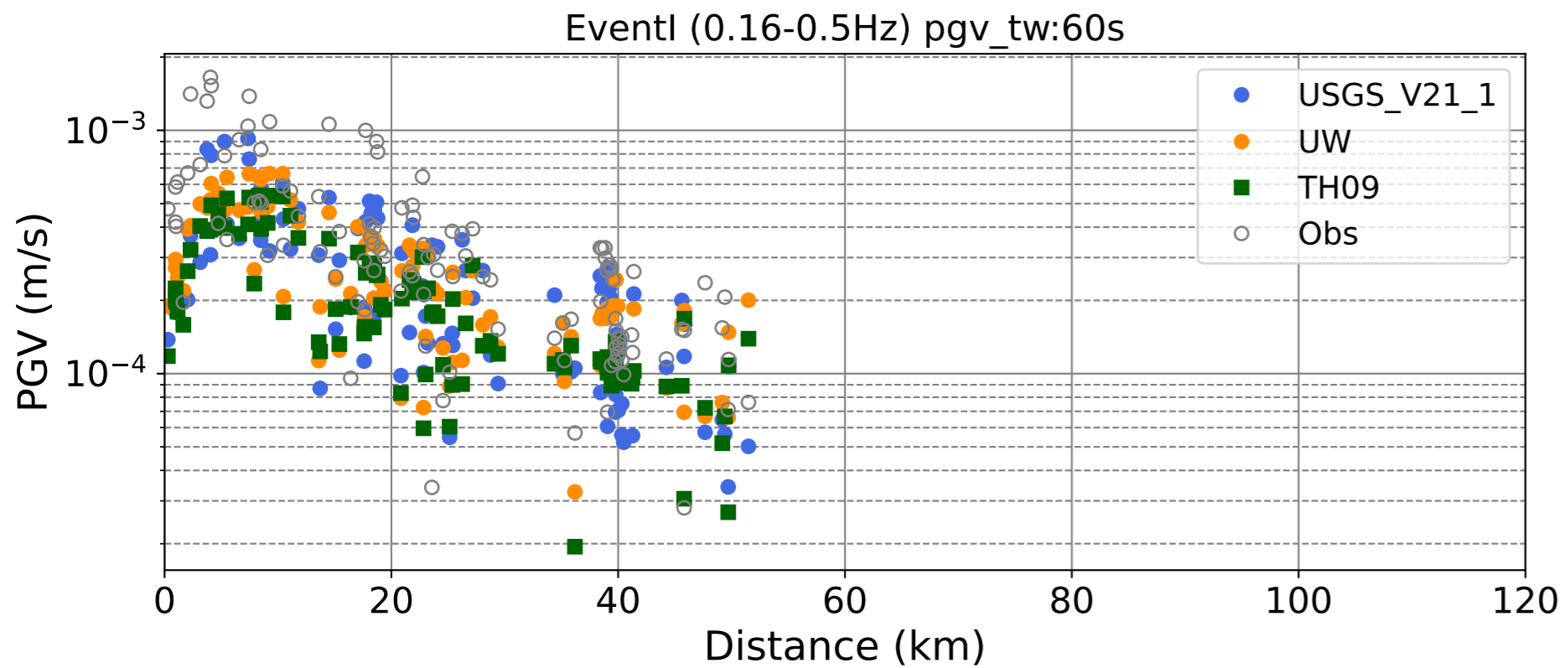
EventG (0.16-0.5Hz) pgv_tw:60s



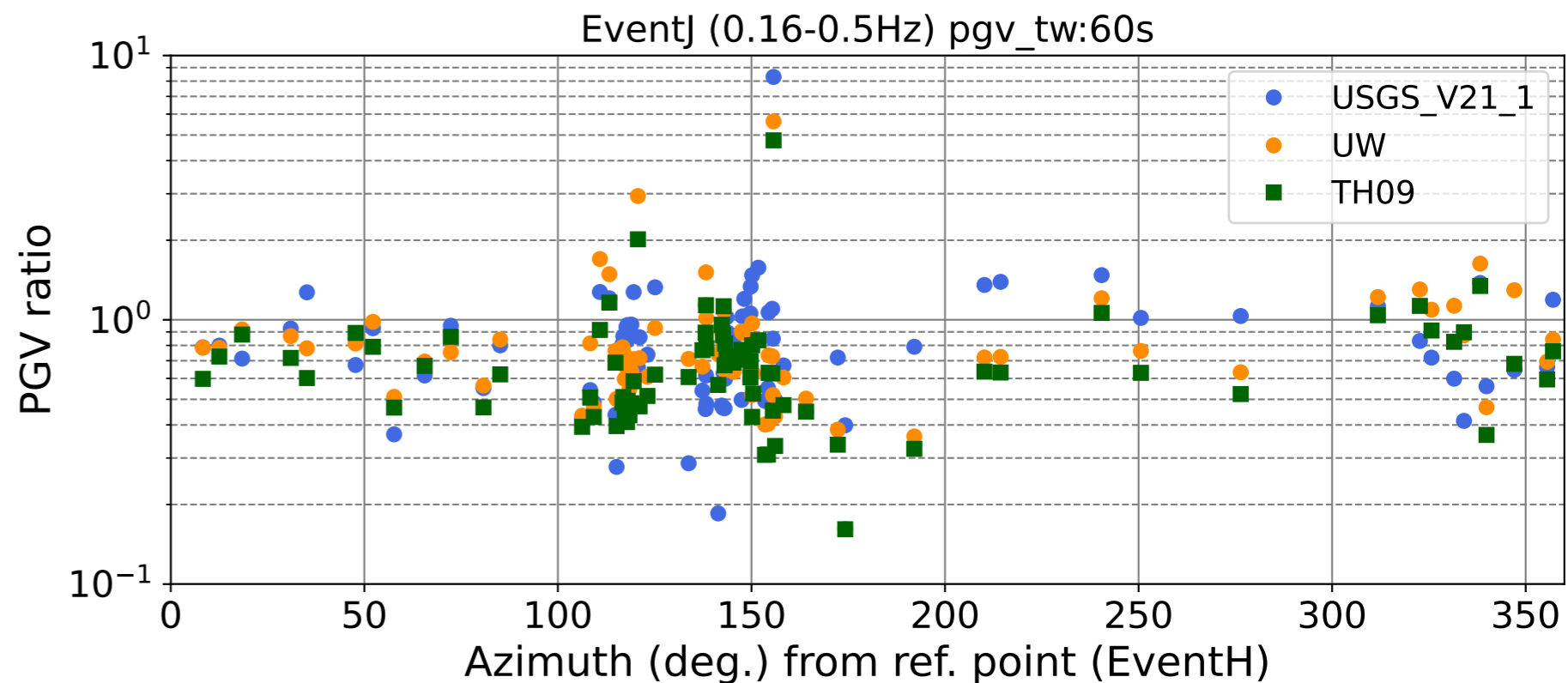
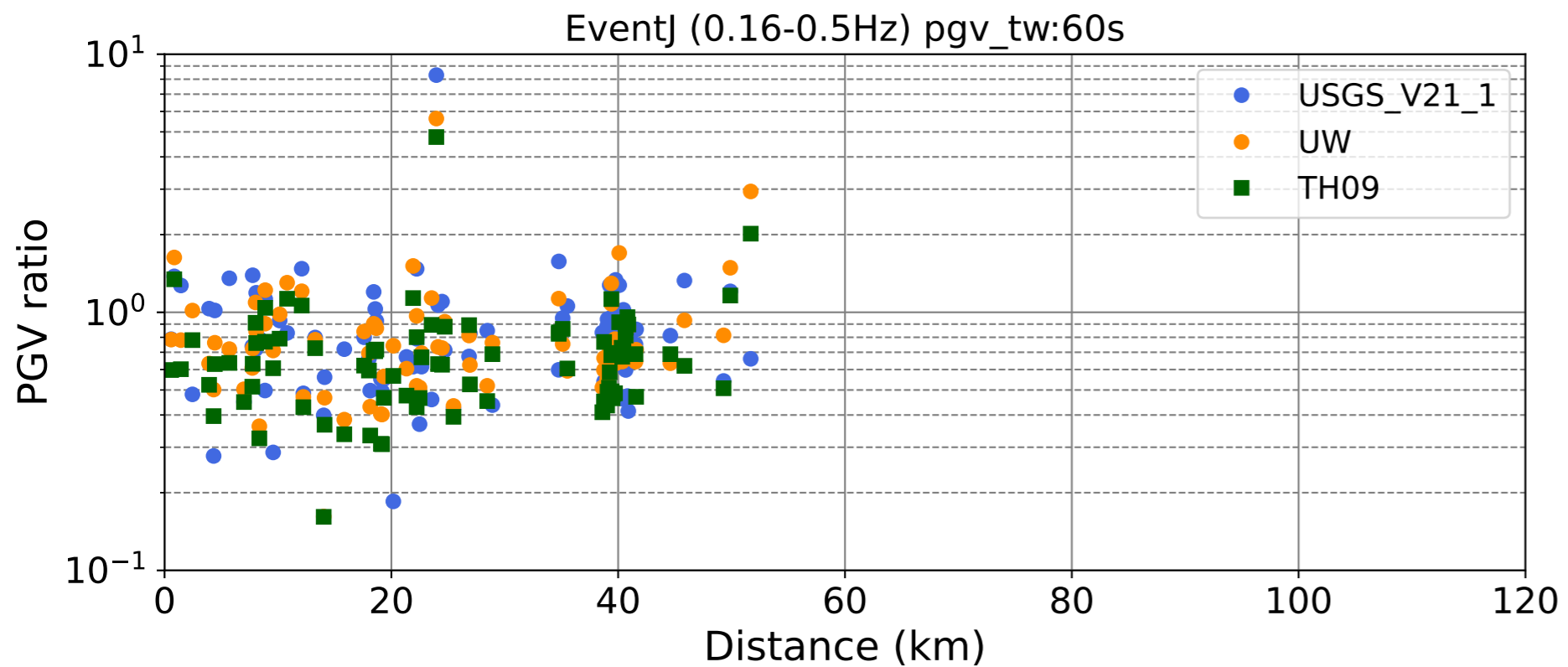
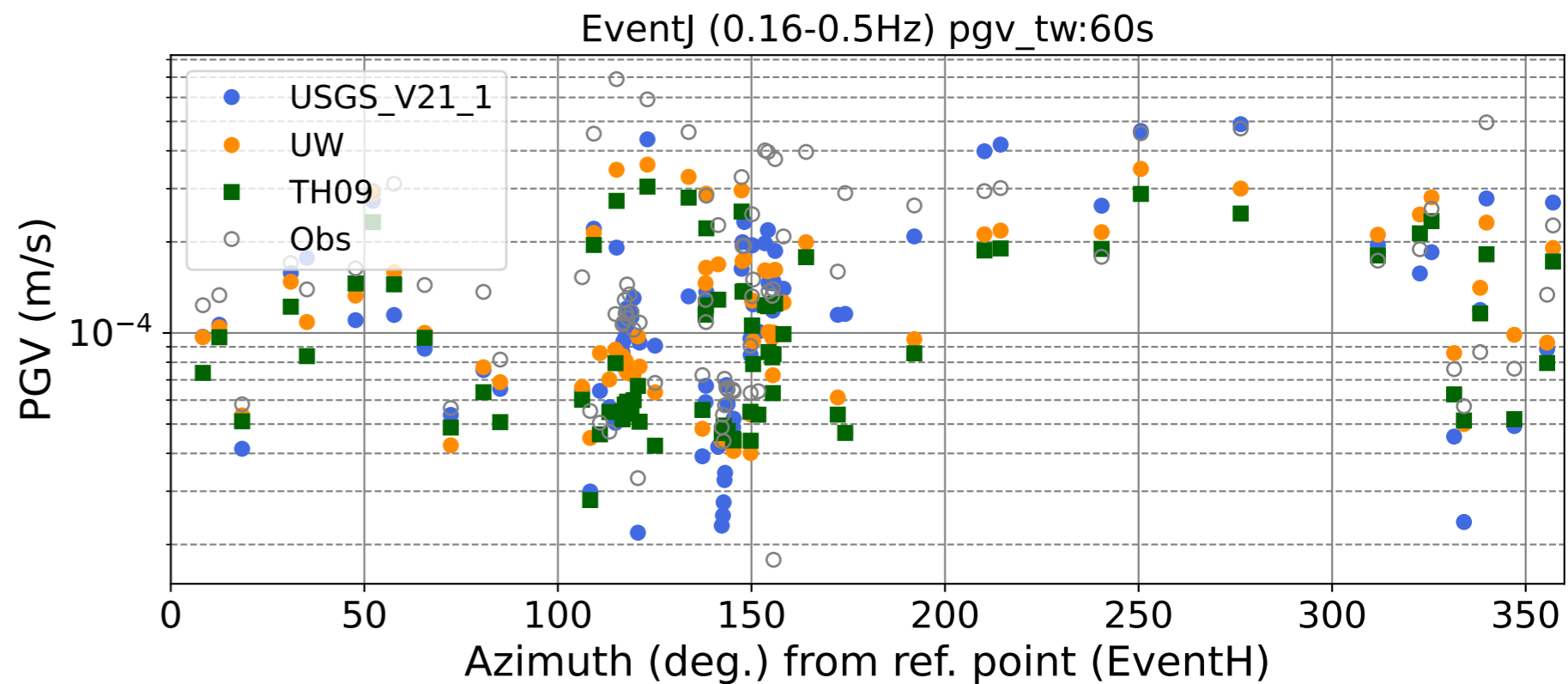
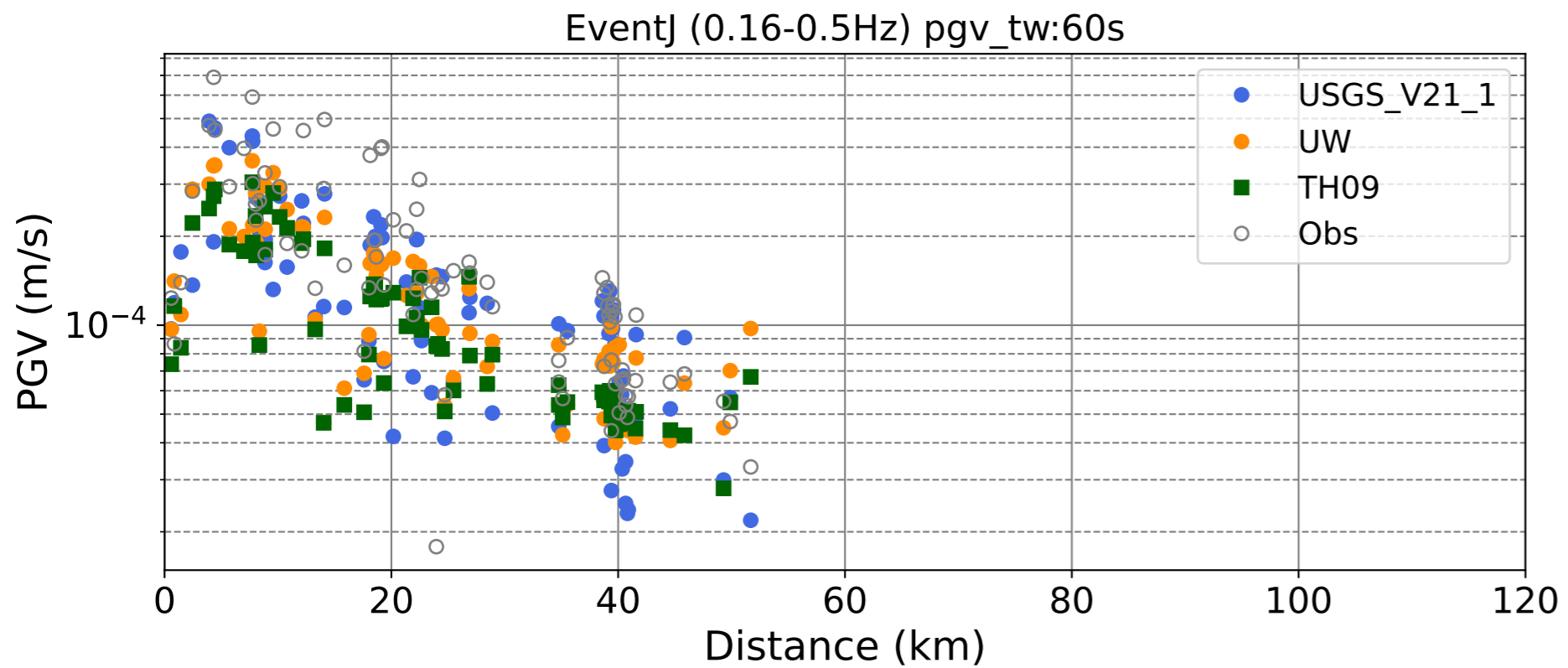
EventH (0.16-0.5Hz) pgv_tw:60s



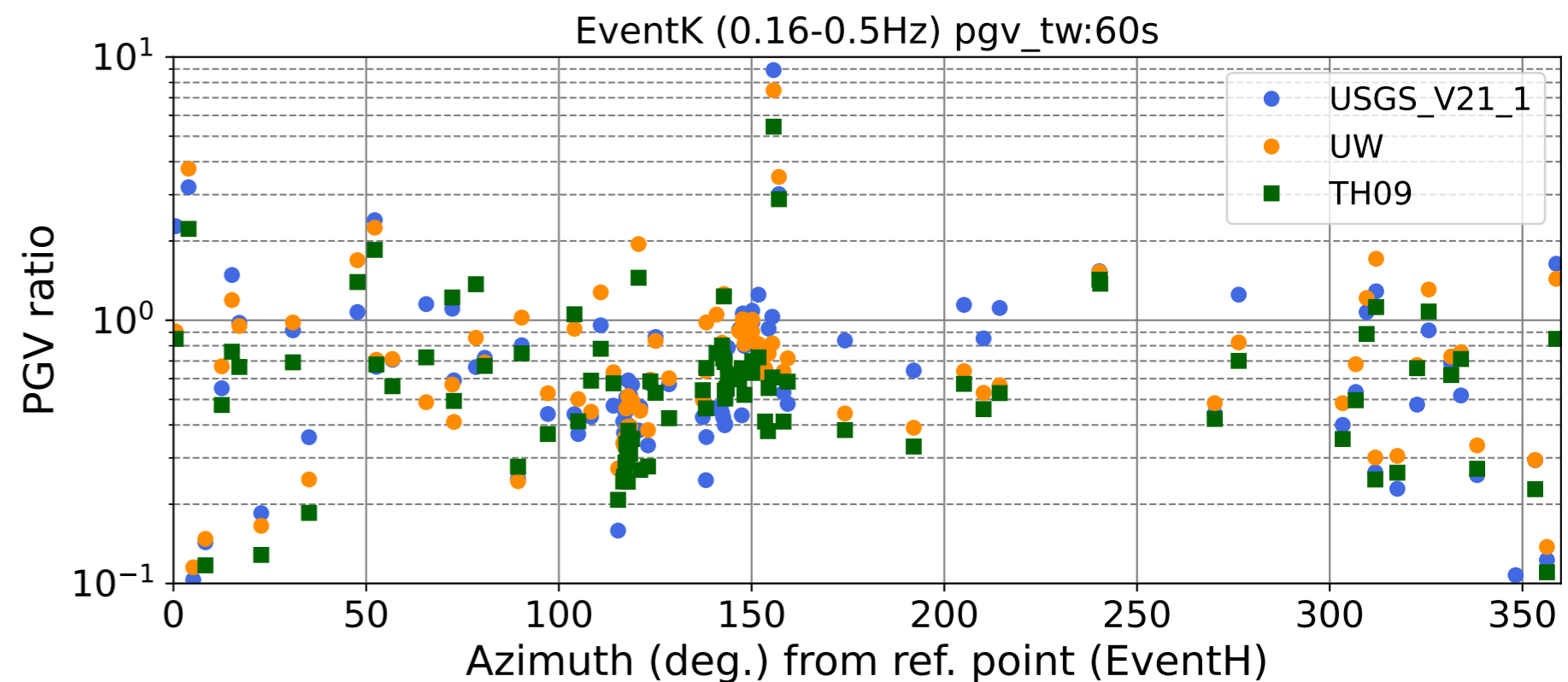
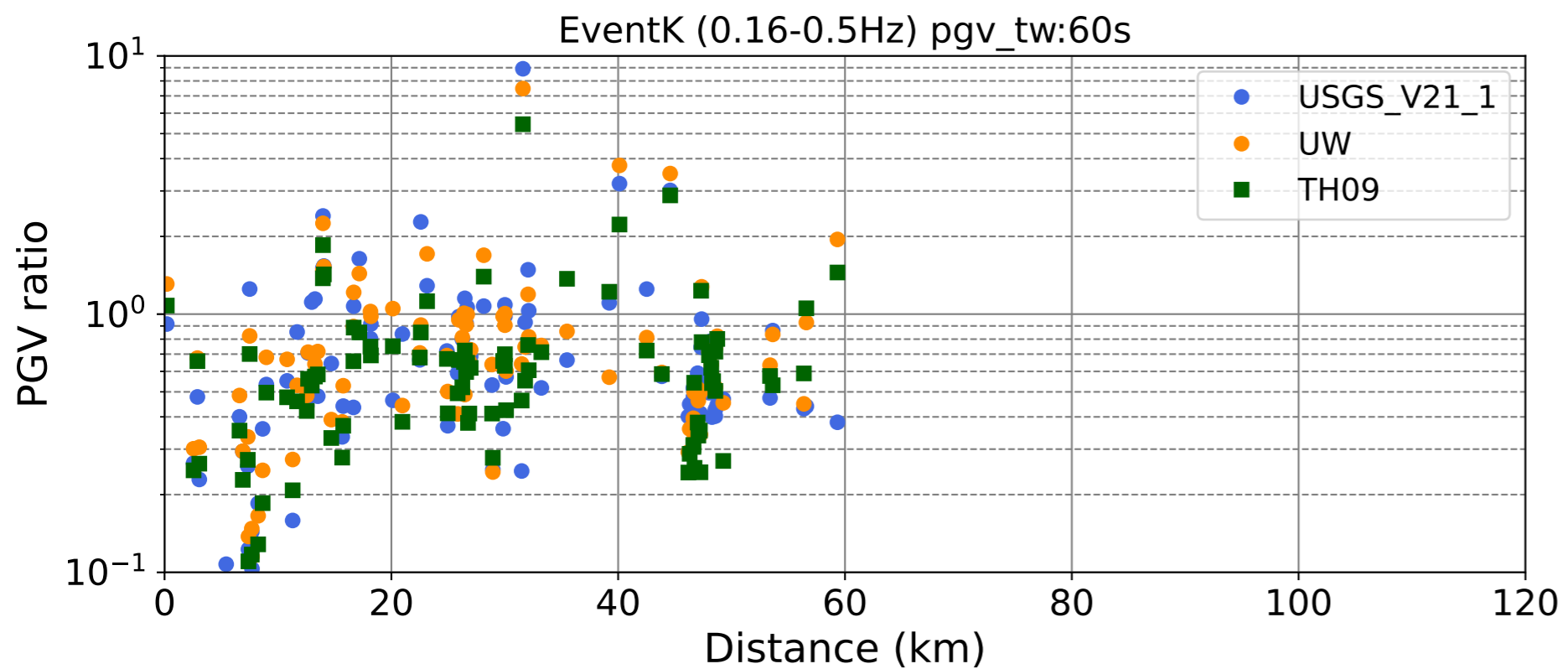
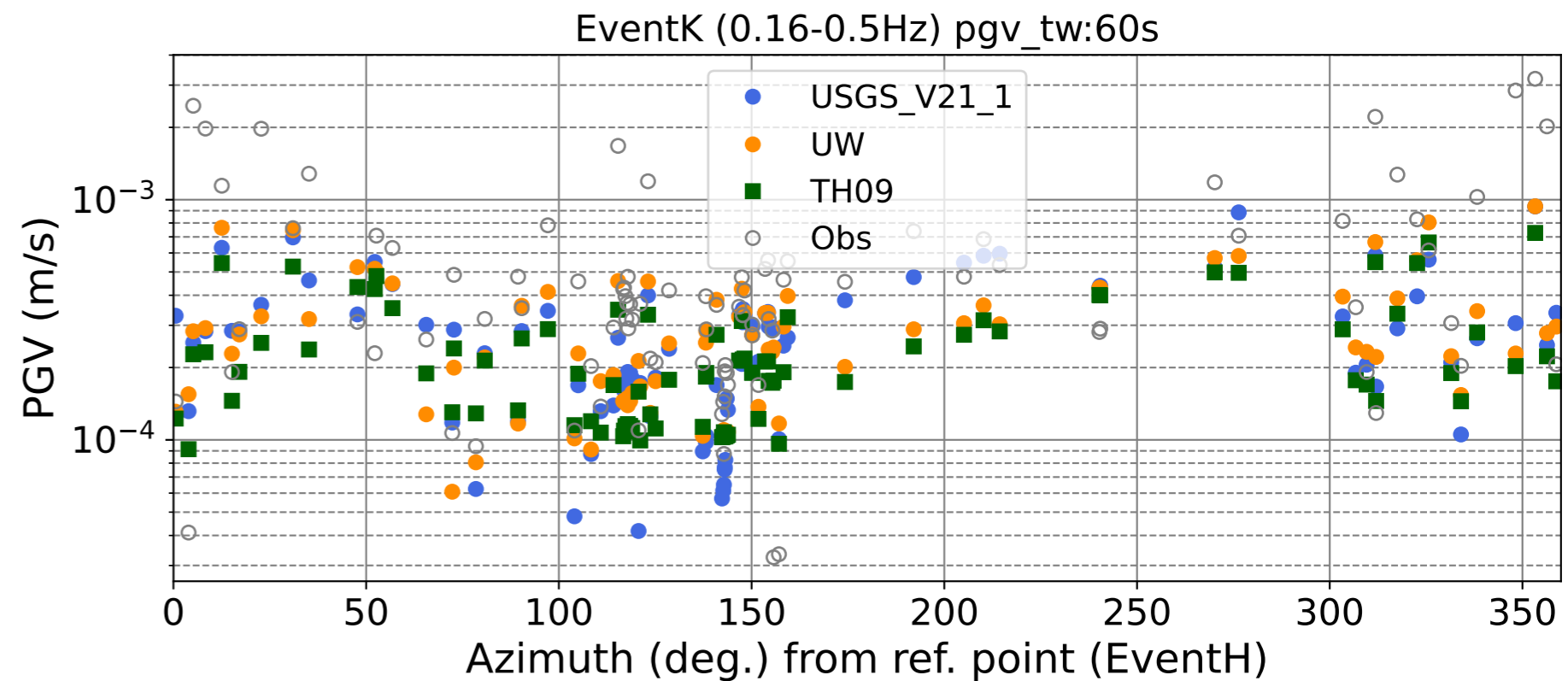
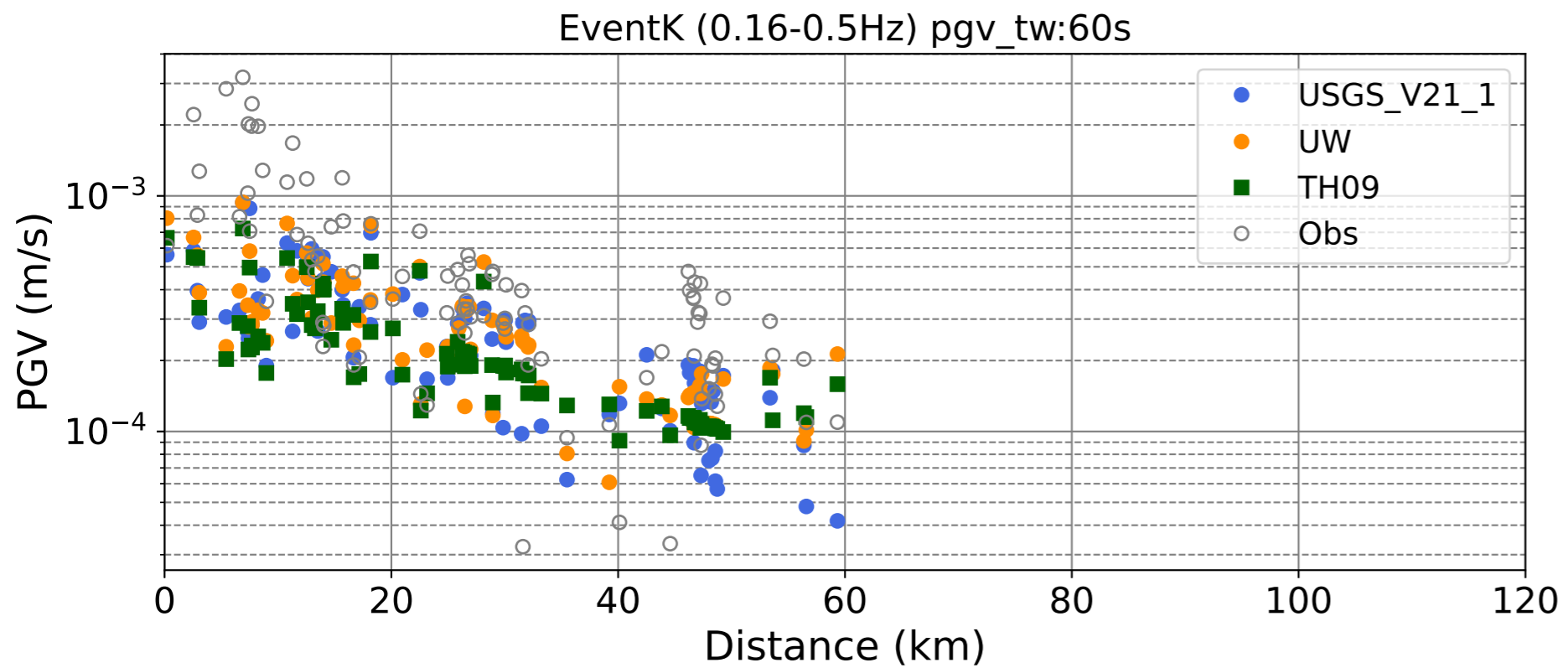
Event1 (0.16-0.5Hz) pgv_tw:60s



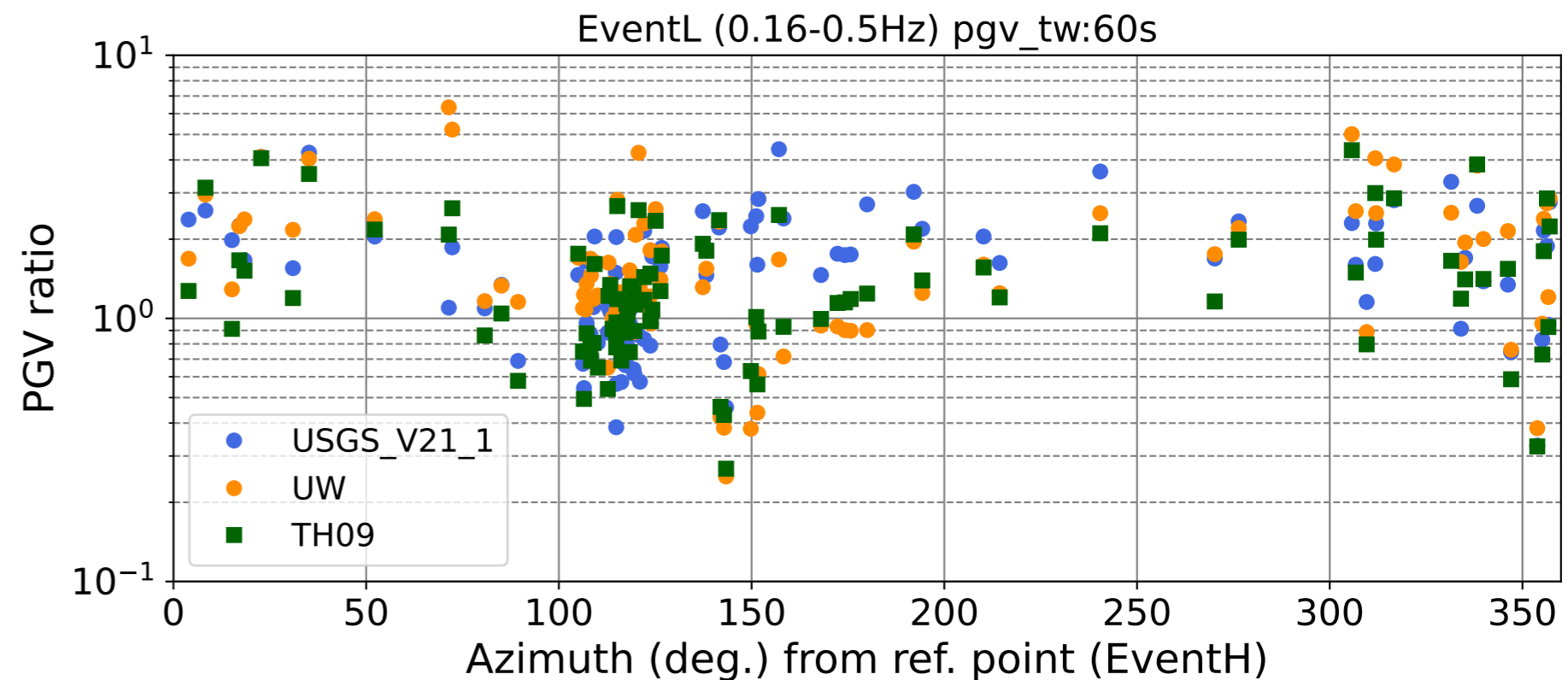
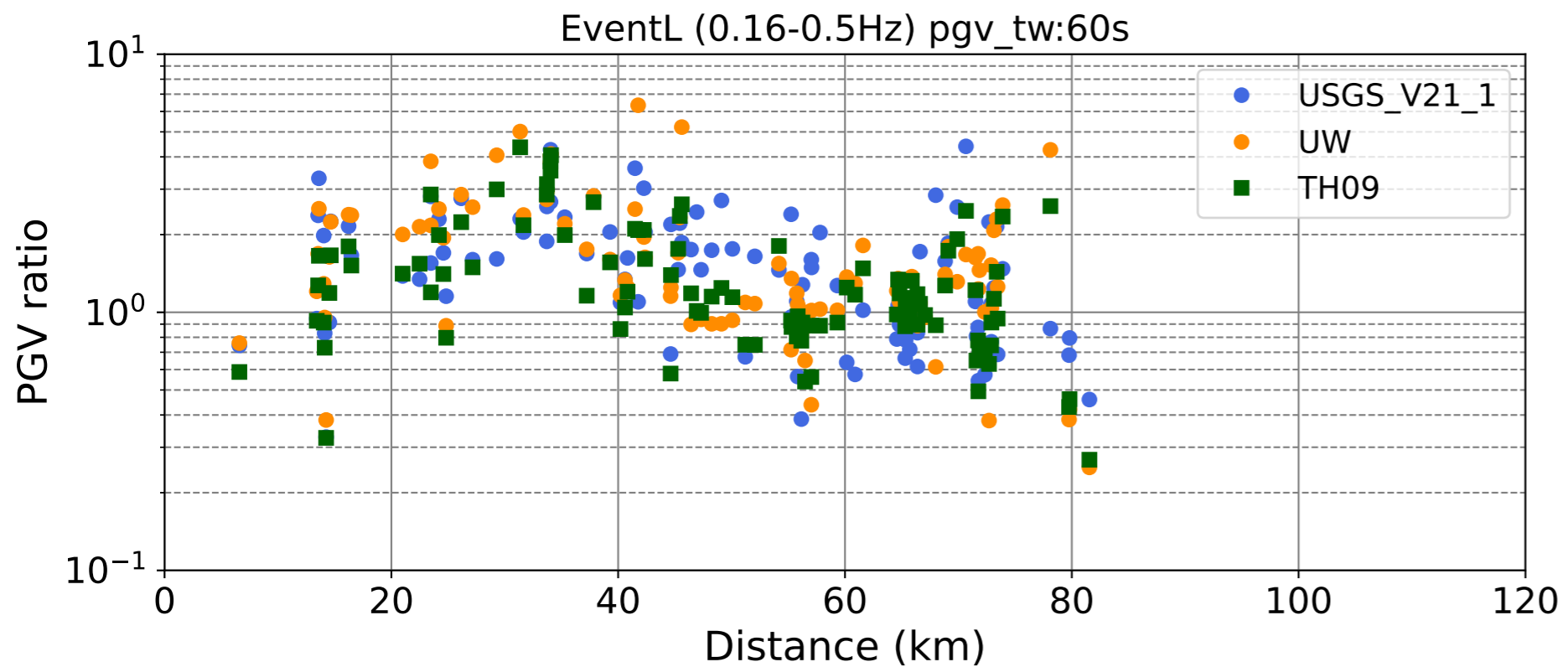
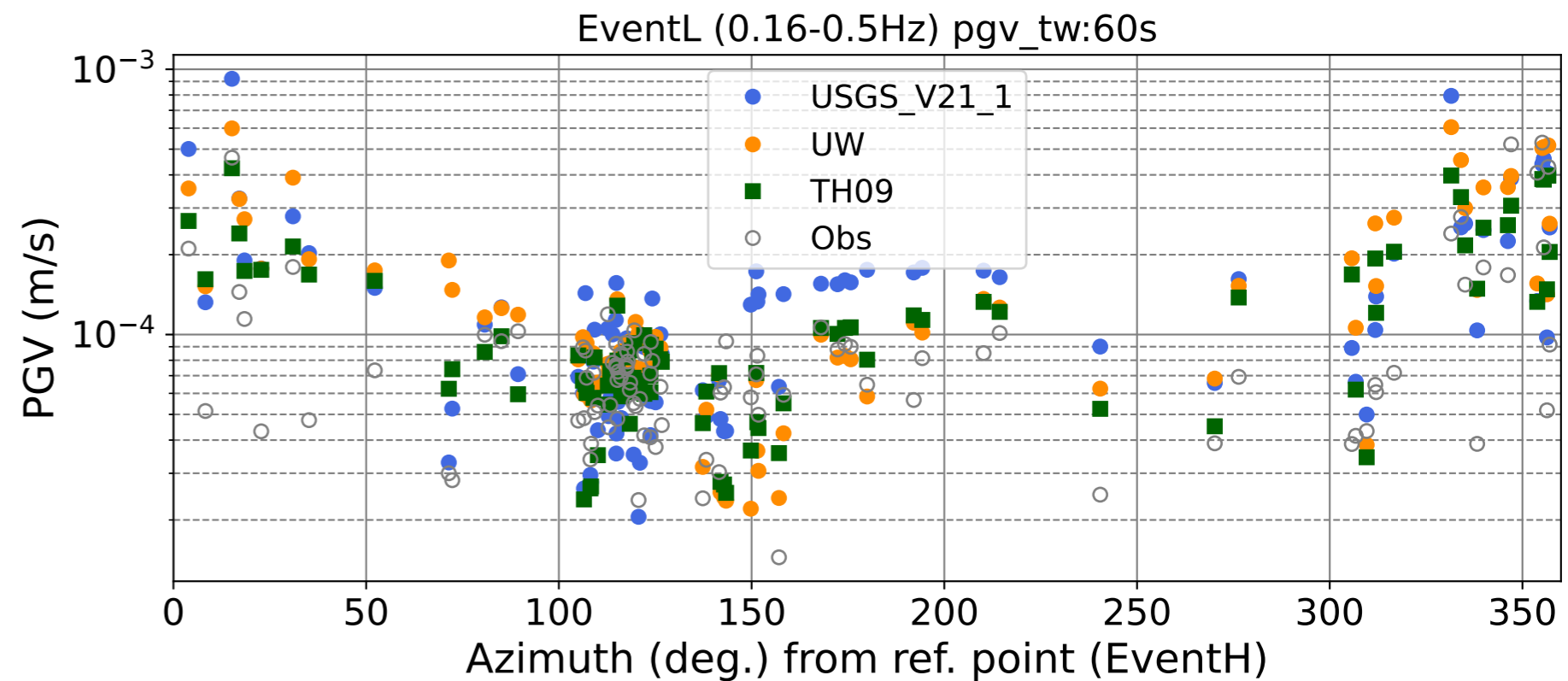
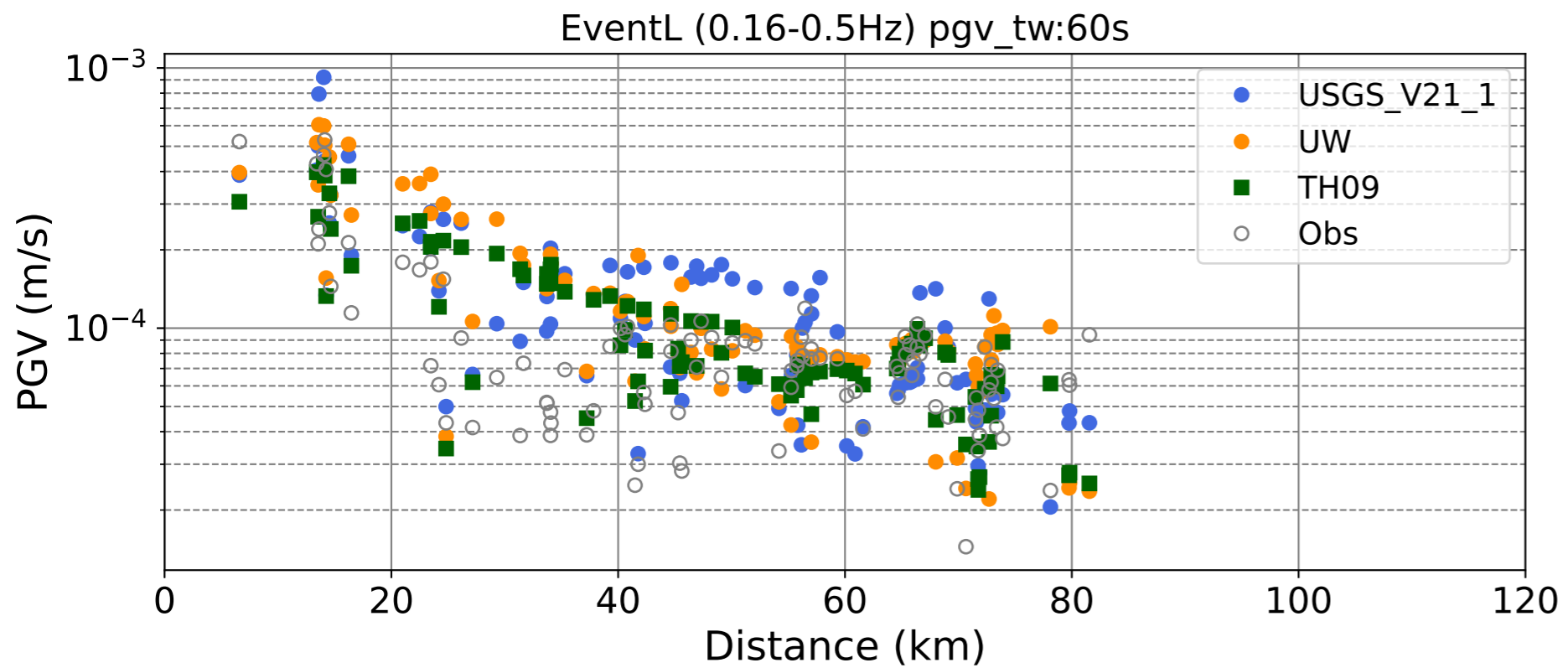
EventJ (0.16-0.5Hz) pgv_tw:60s



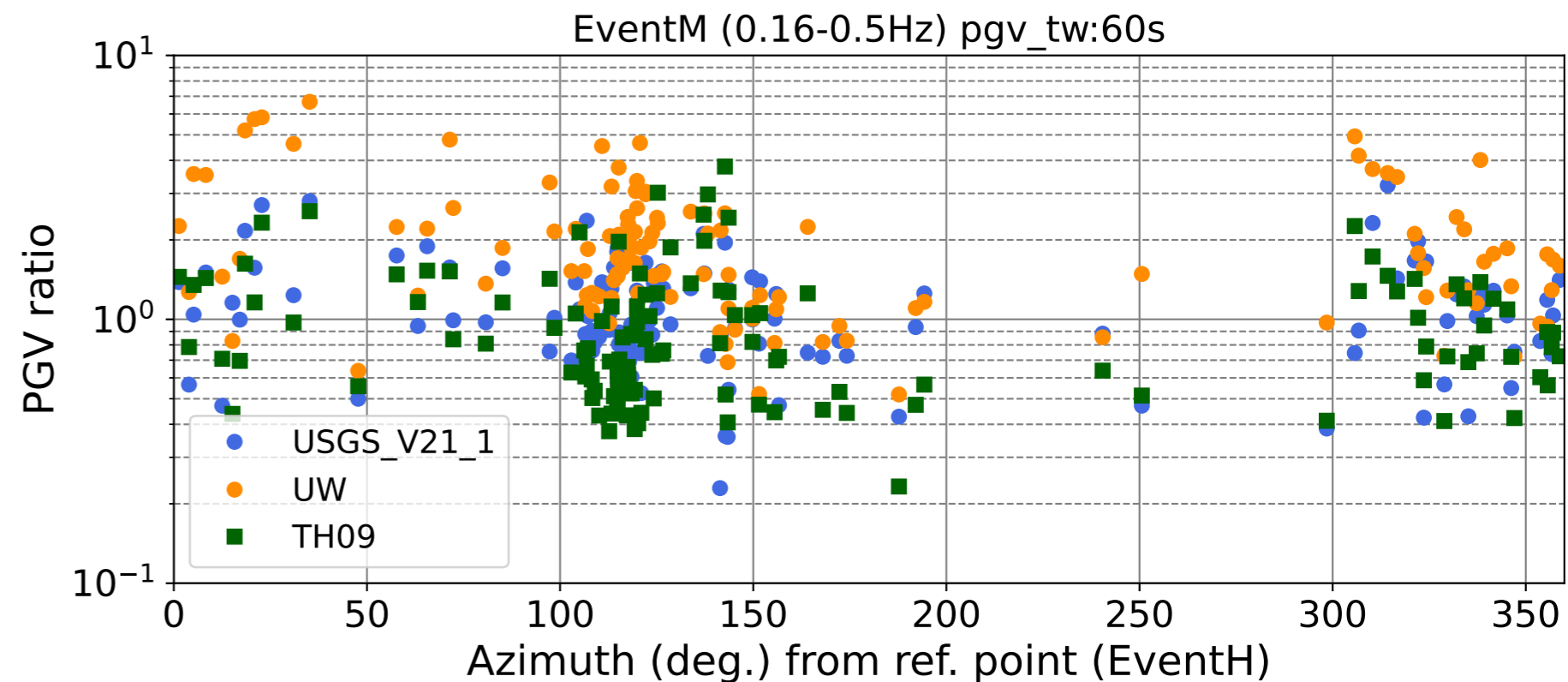
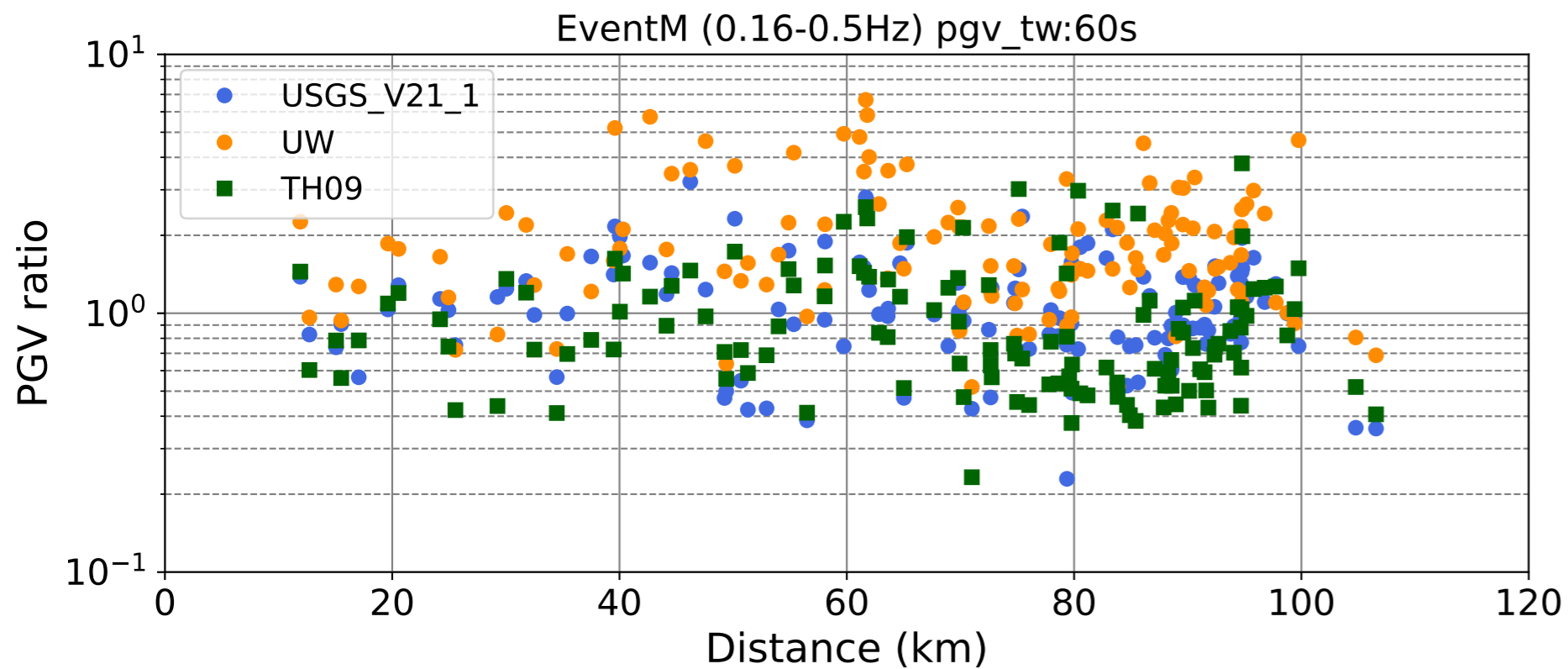
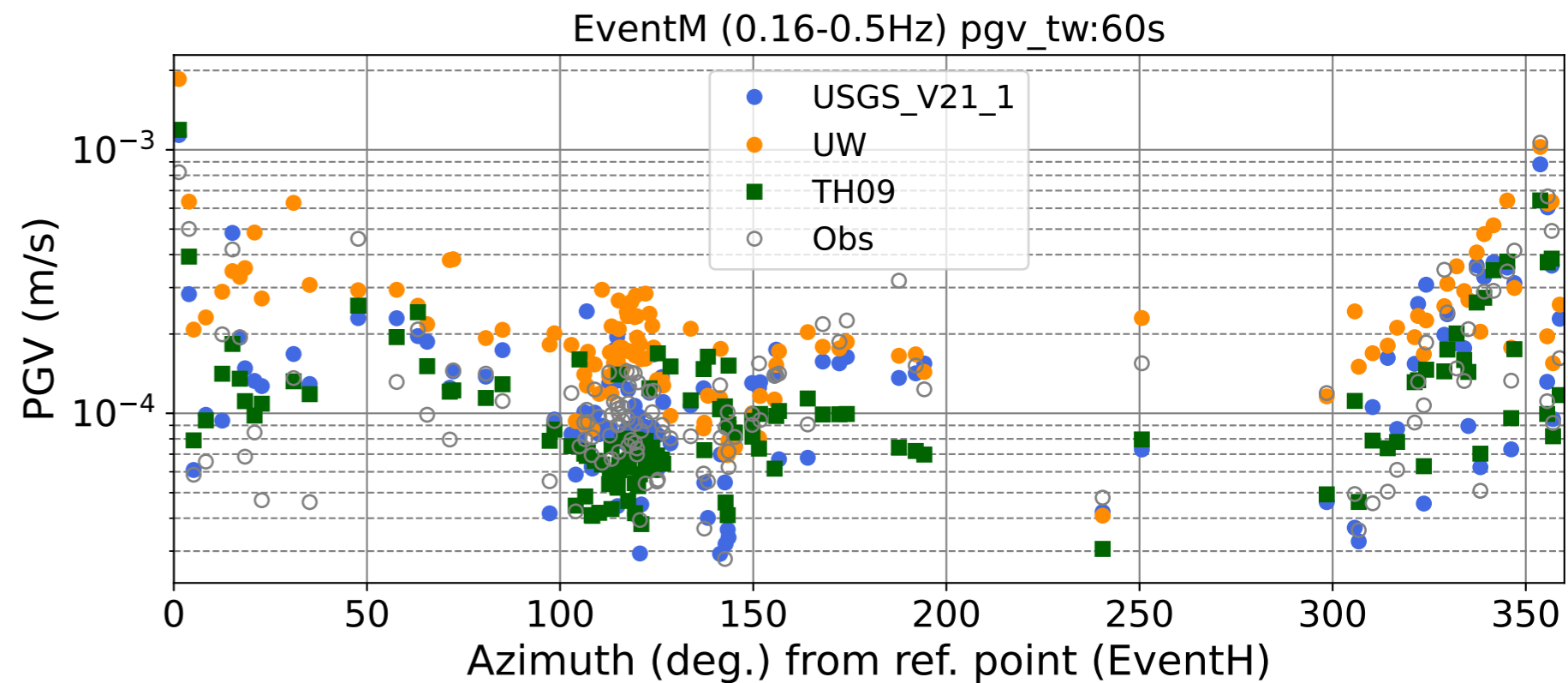
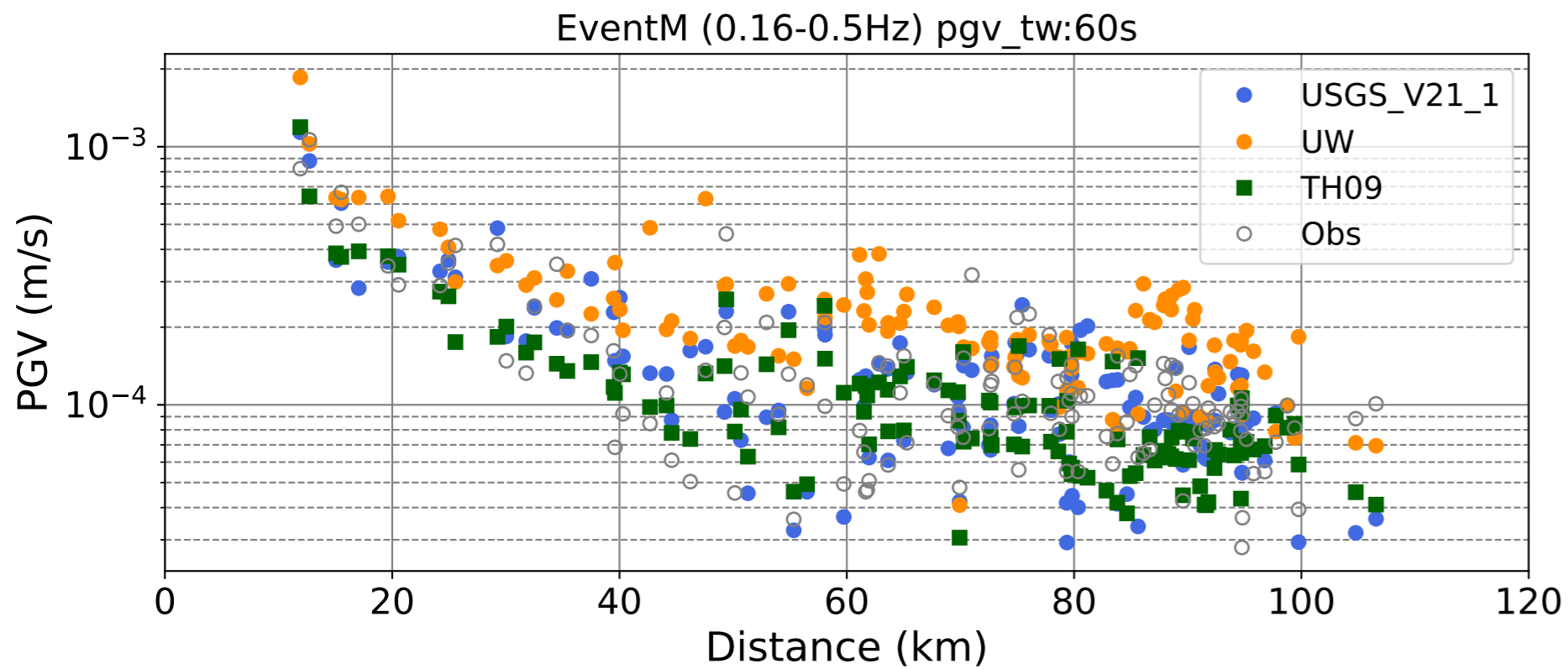
EventK (0.16-0.5Hz) pgv_tw:60s



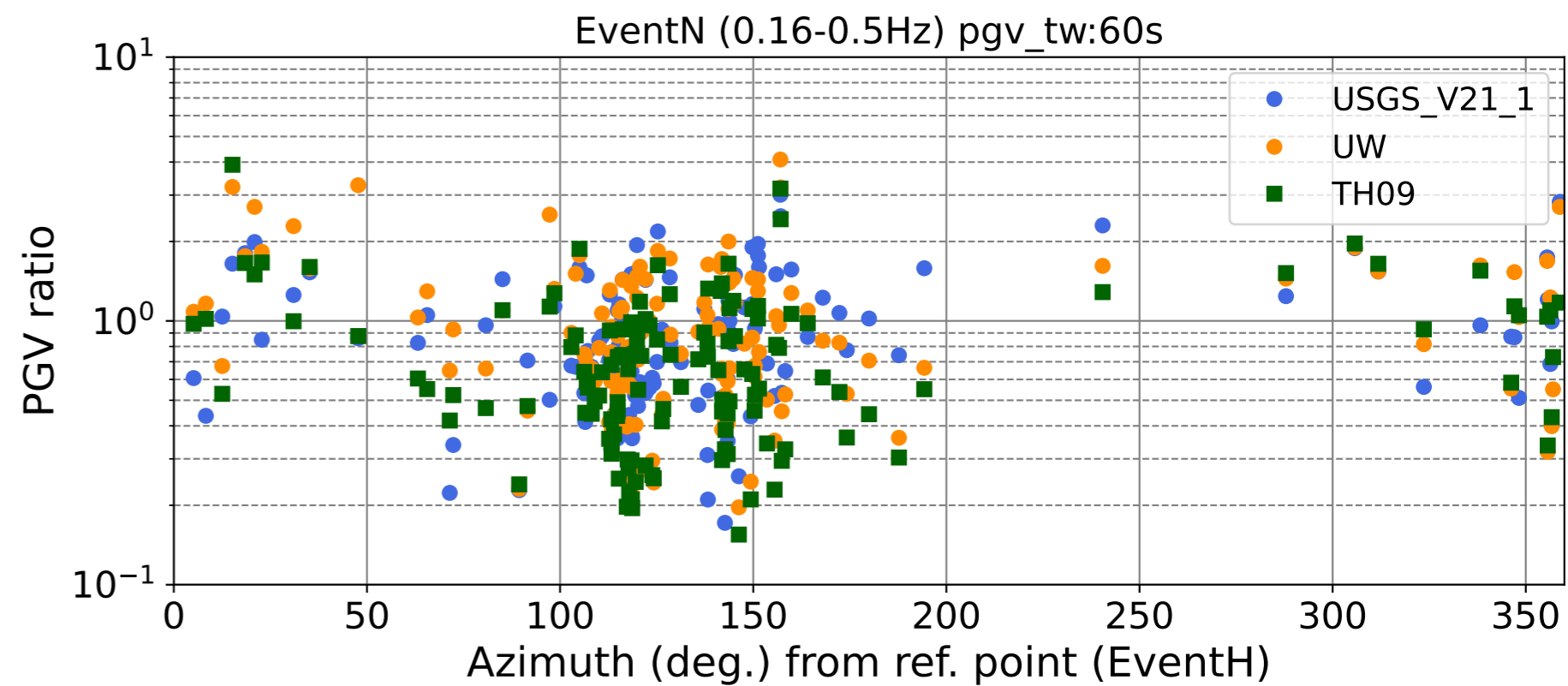
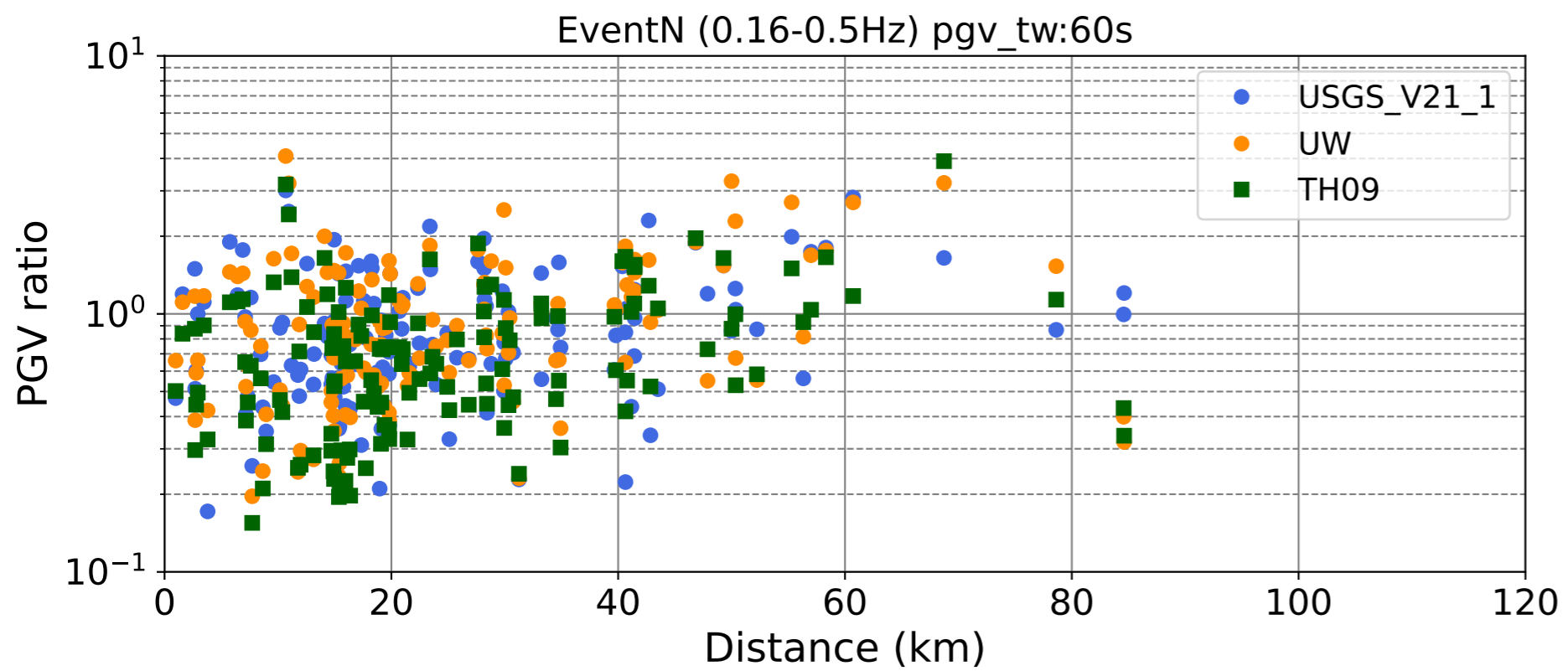
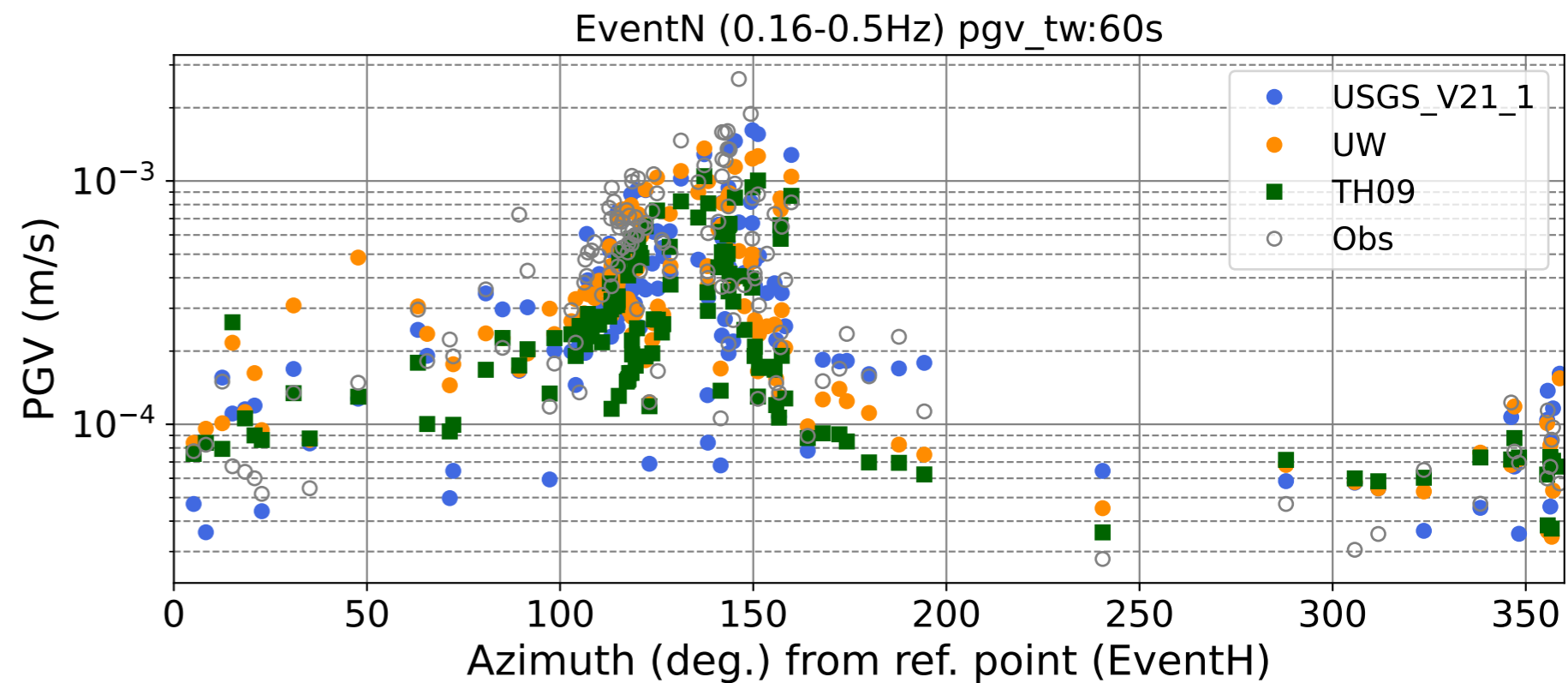
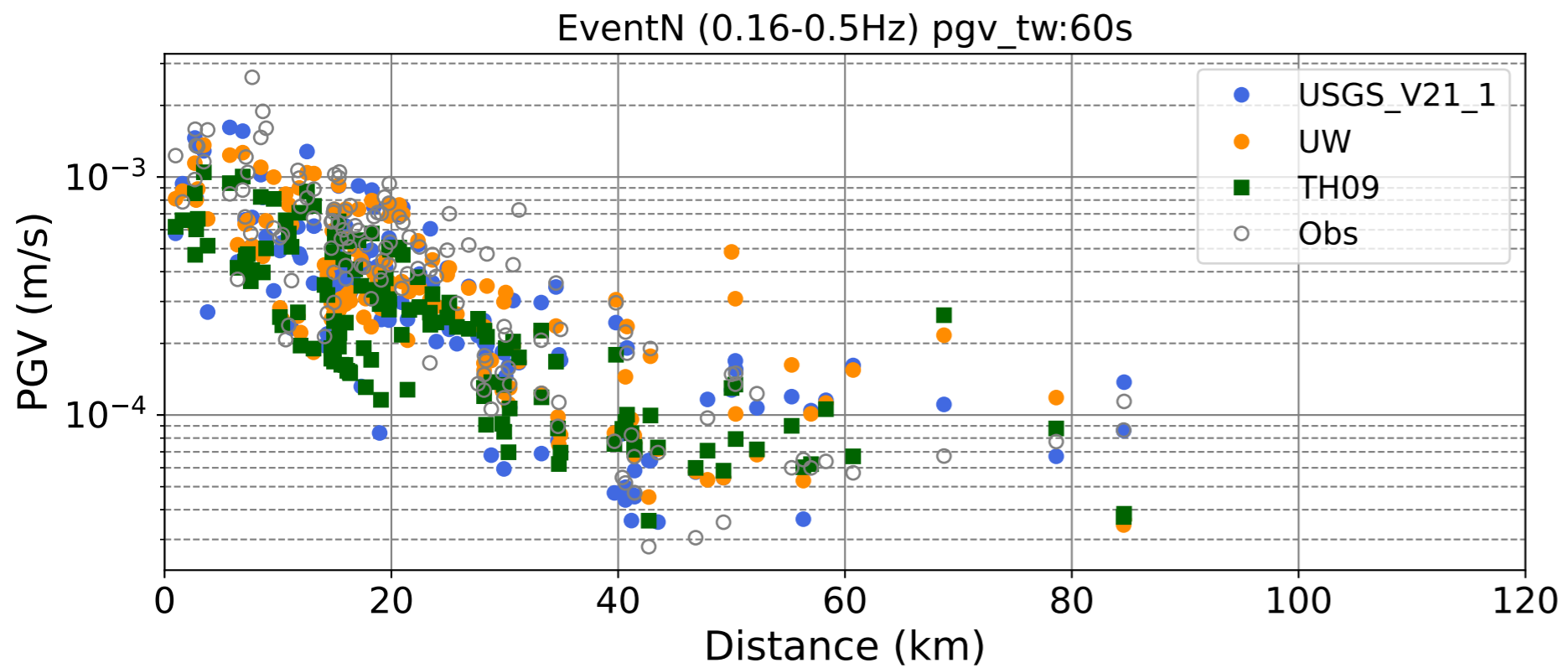
EventL (0.16-0.5Hz) pgv_tw:60s



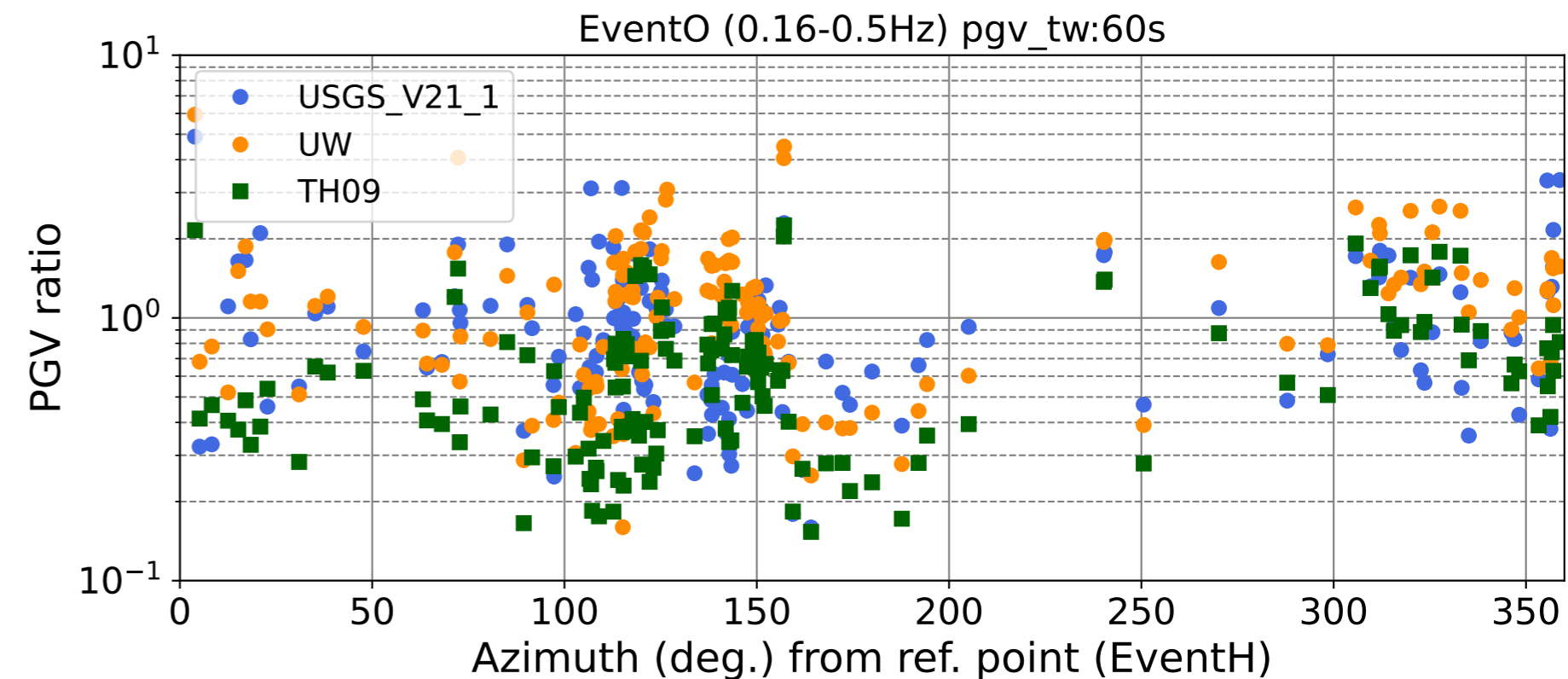
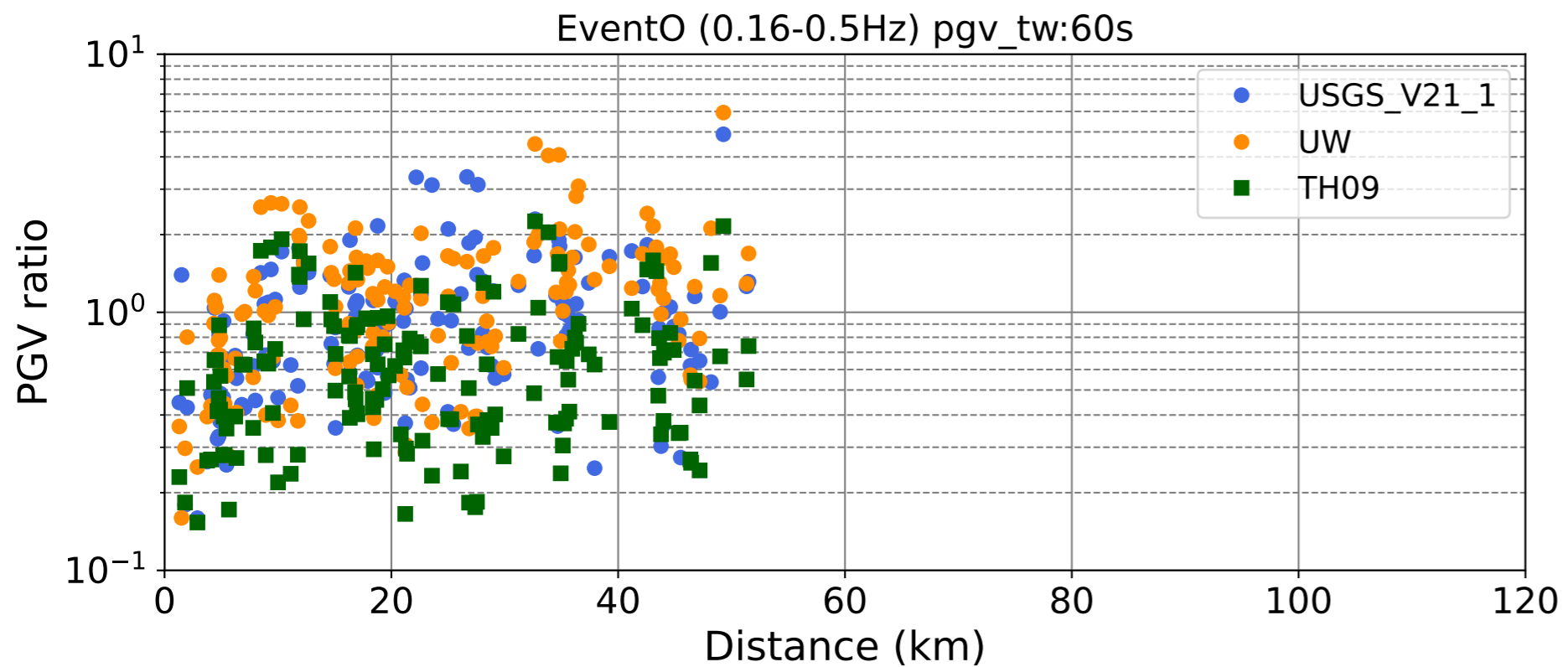
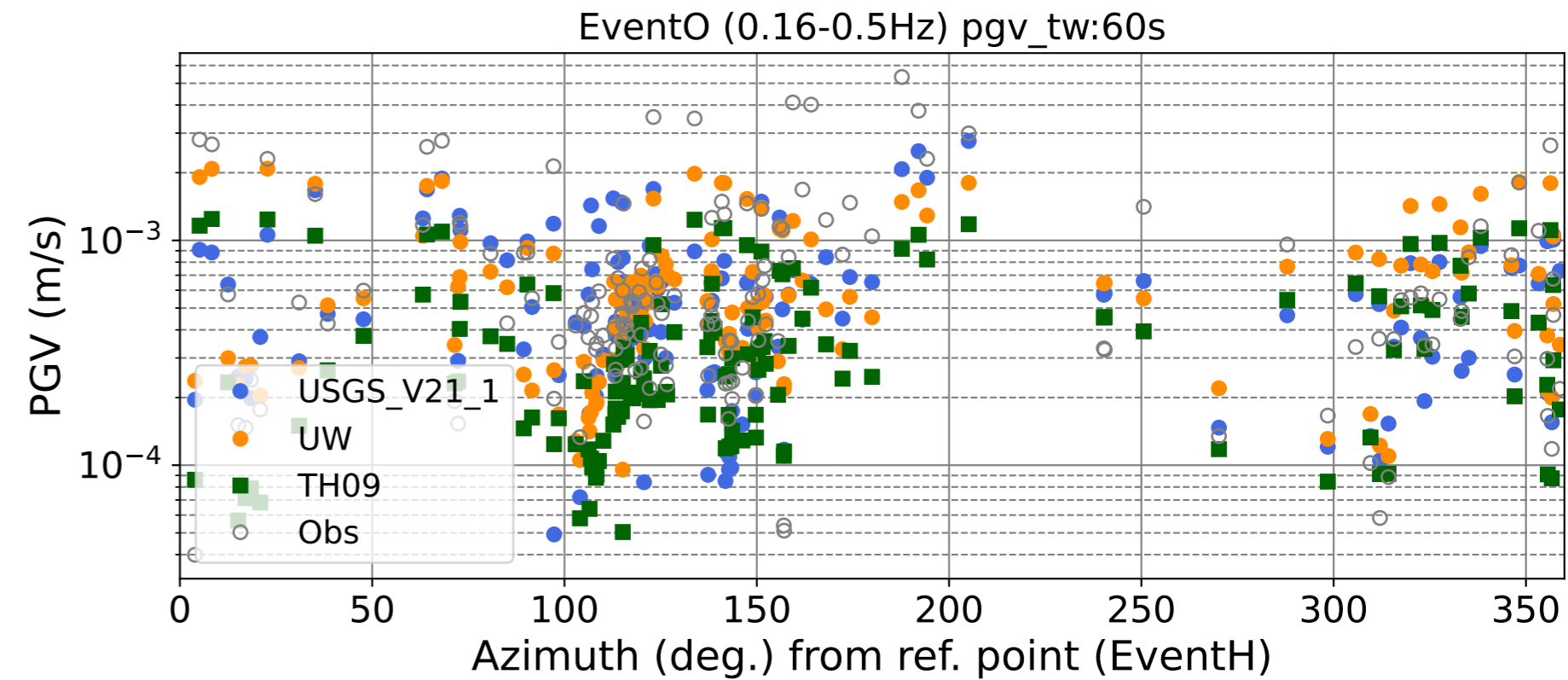
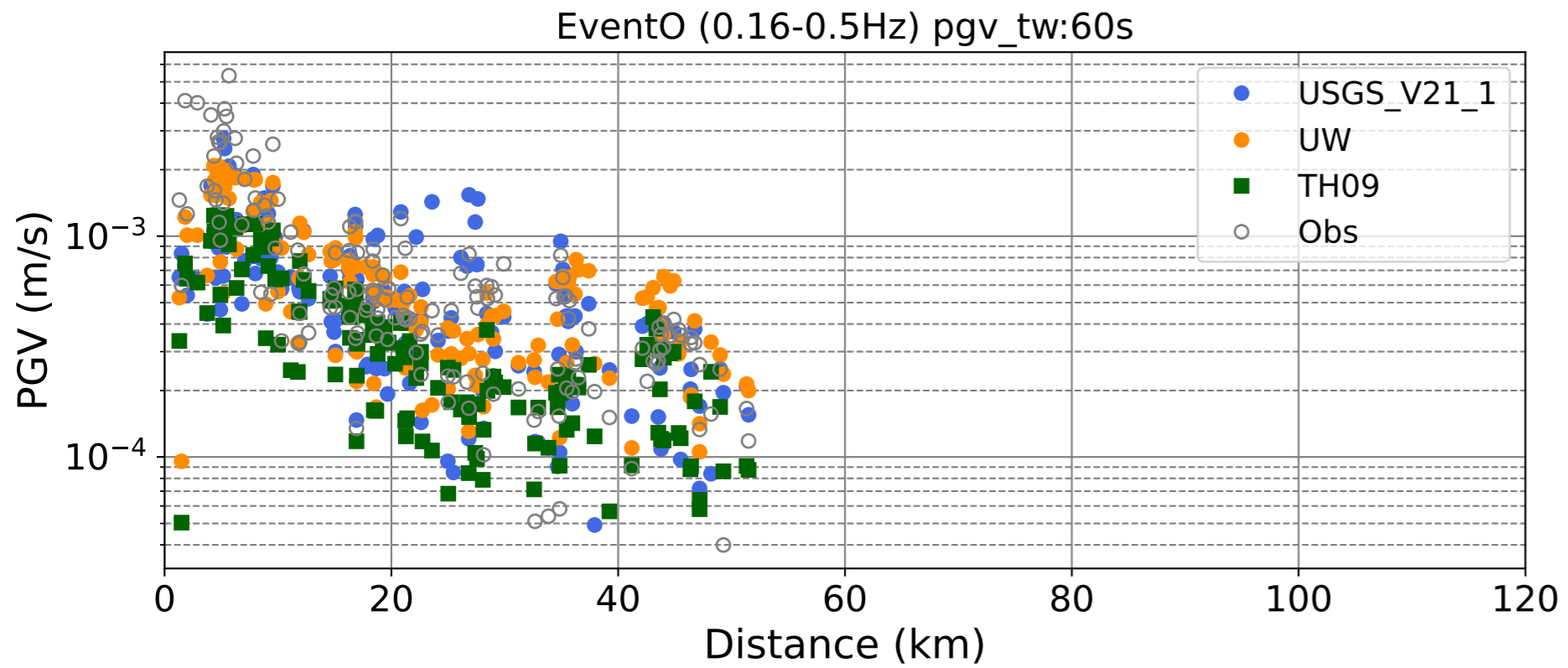
EventM (0.16-0.5Hz) pgv_tw:60s



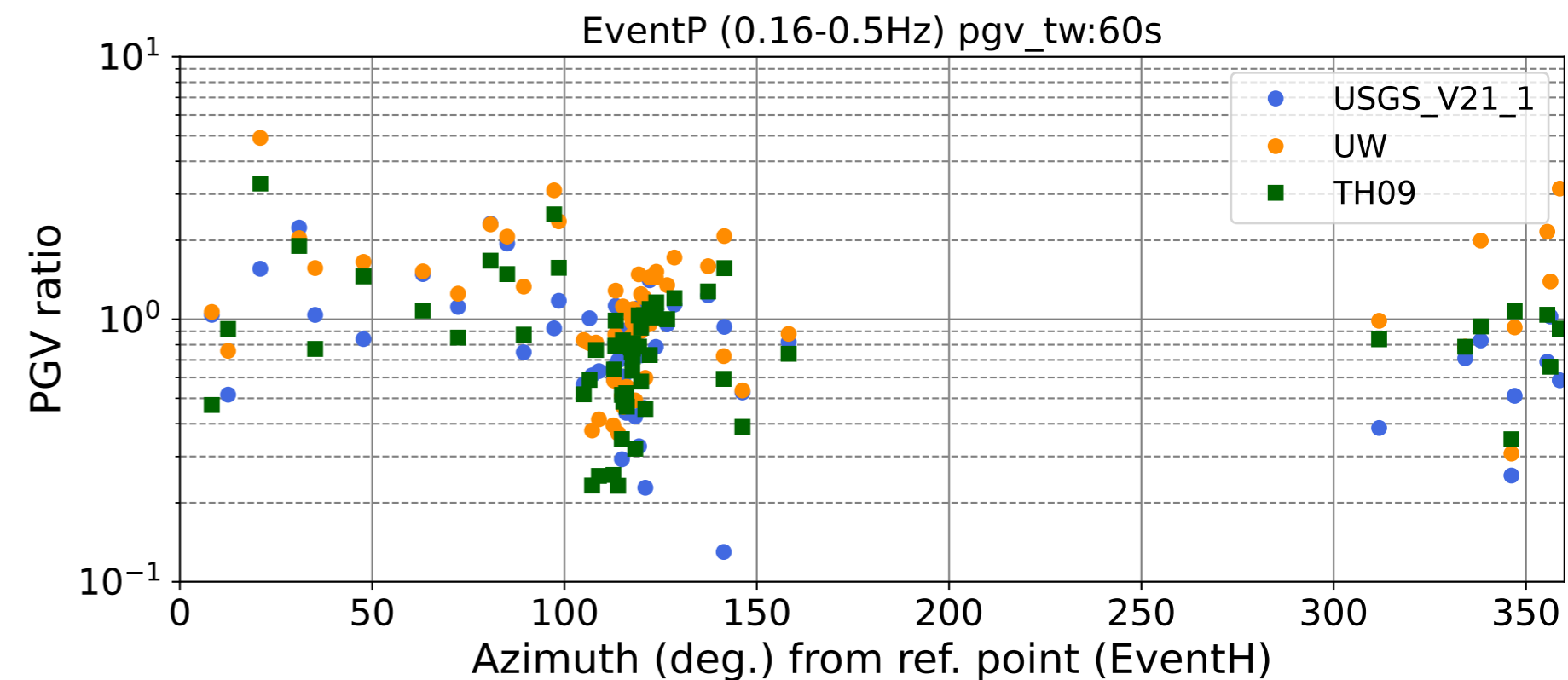
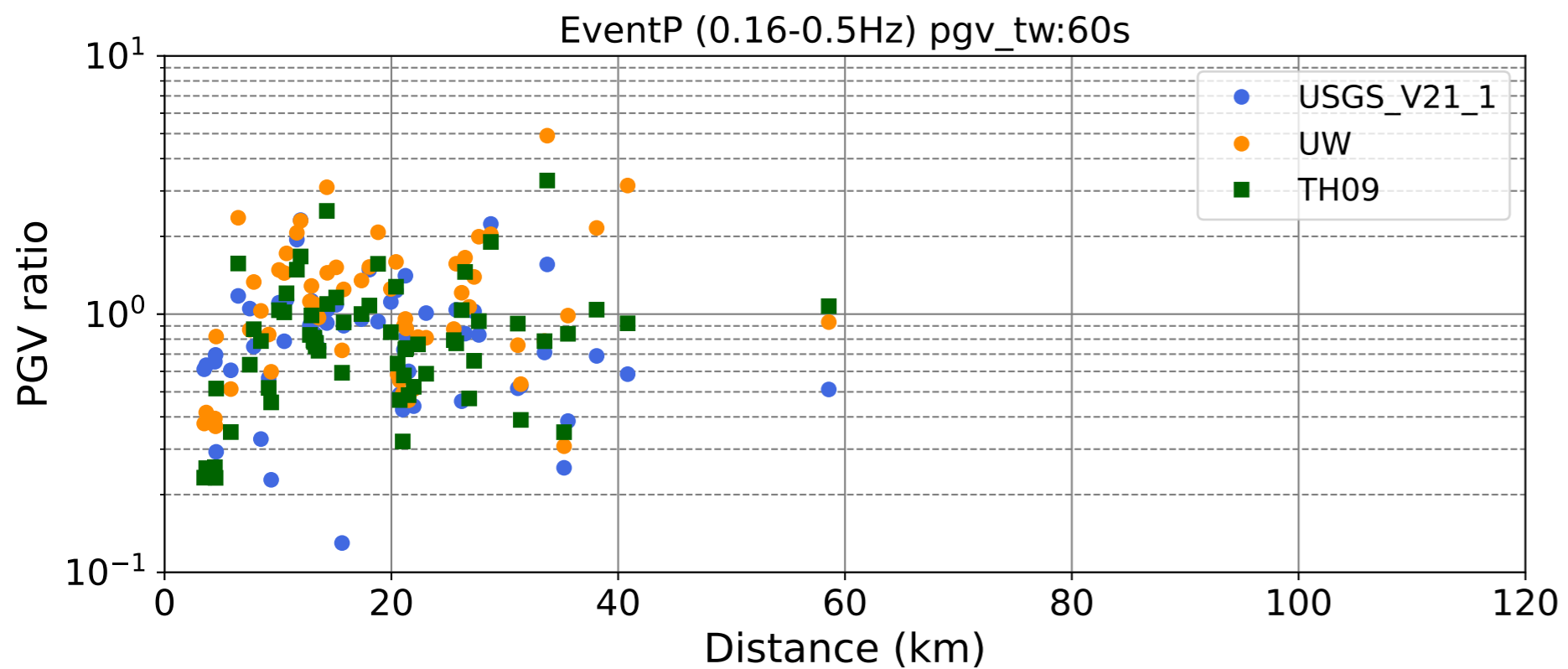
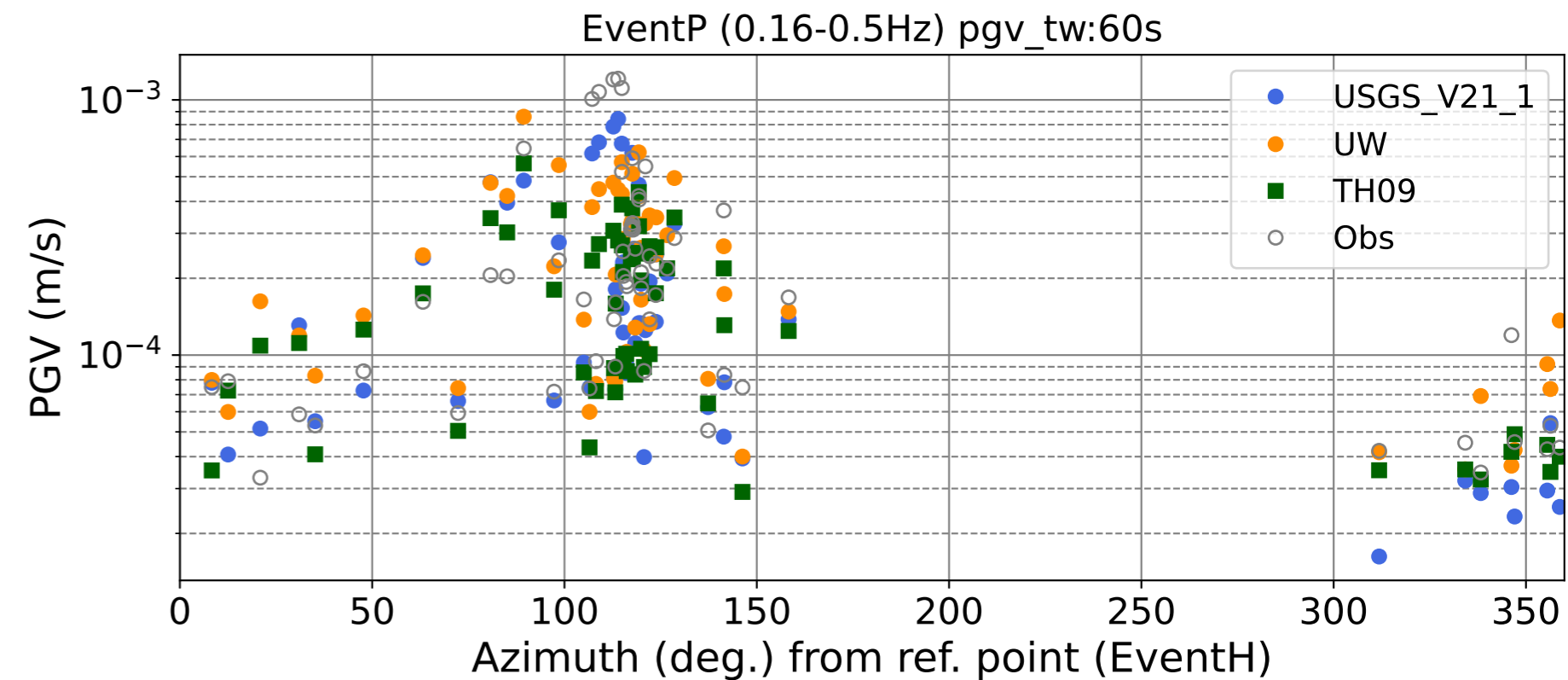
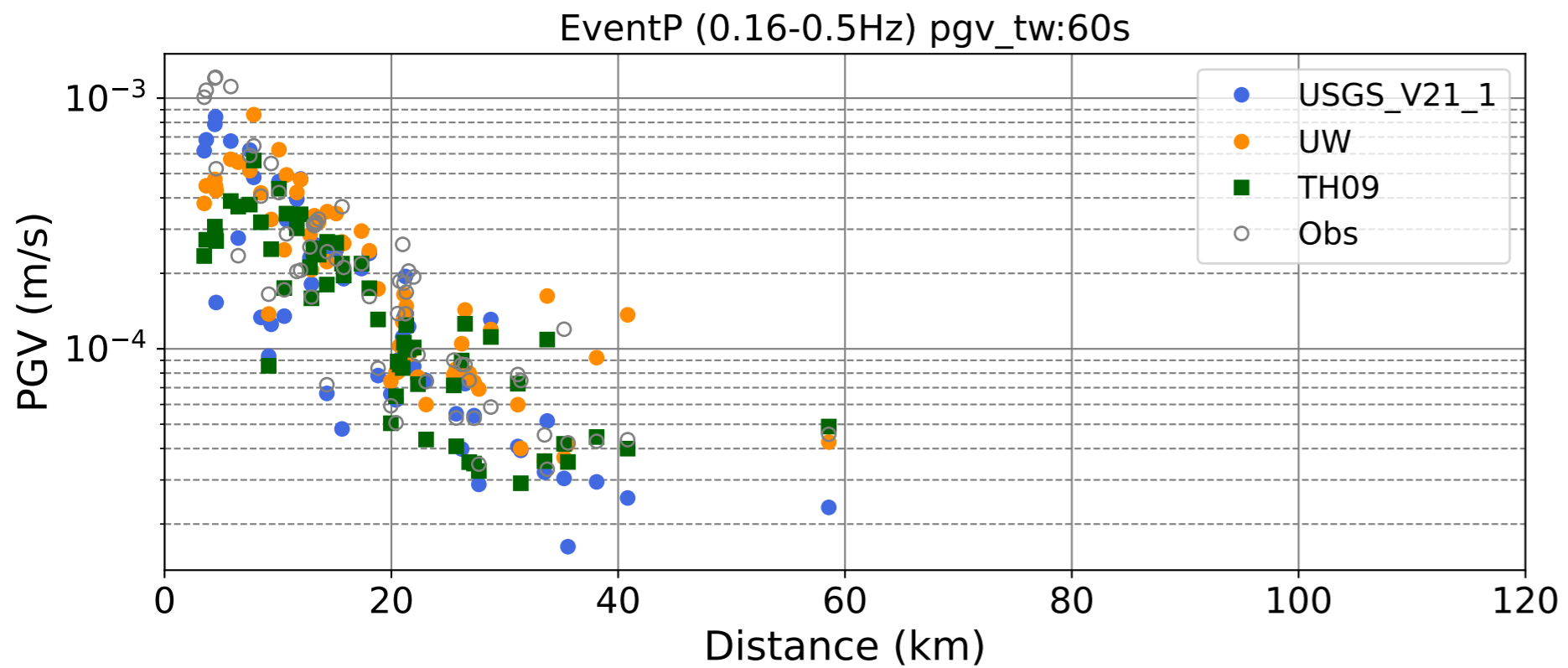
EventN (0.16-0.5Hz) pgv_tw:60s



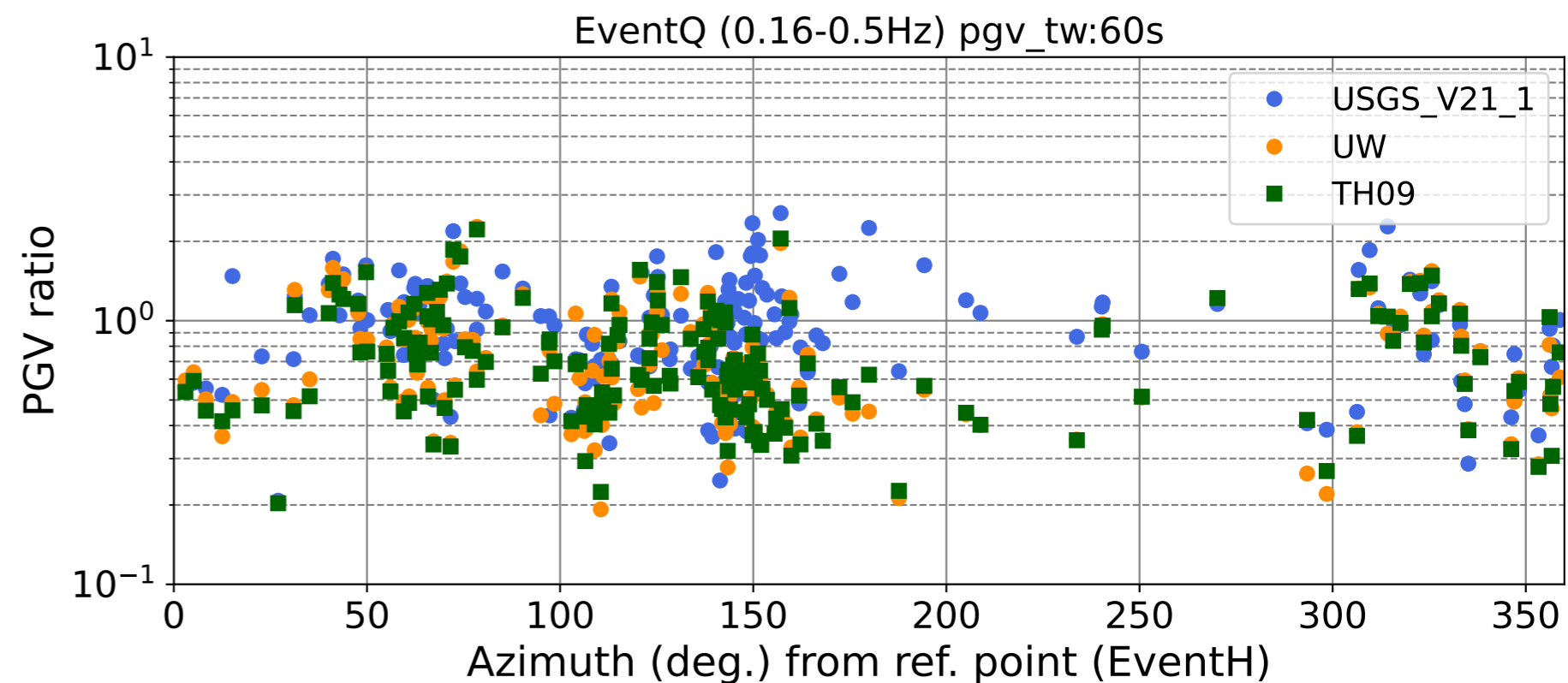
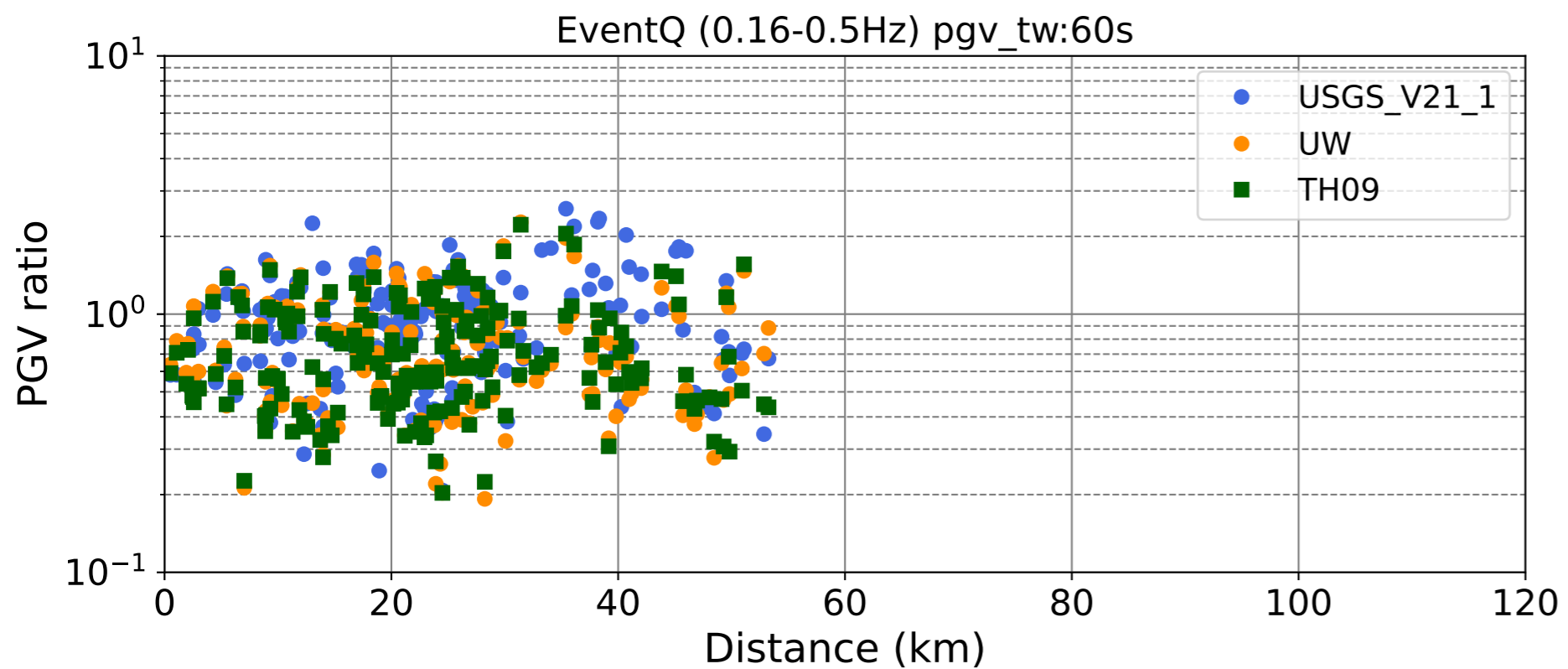
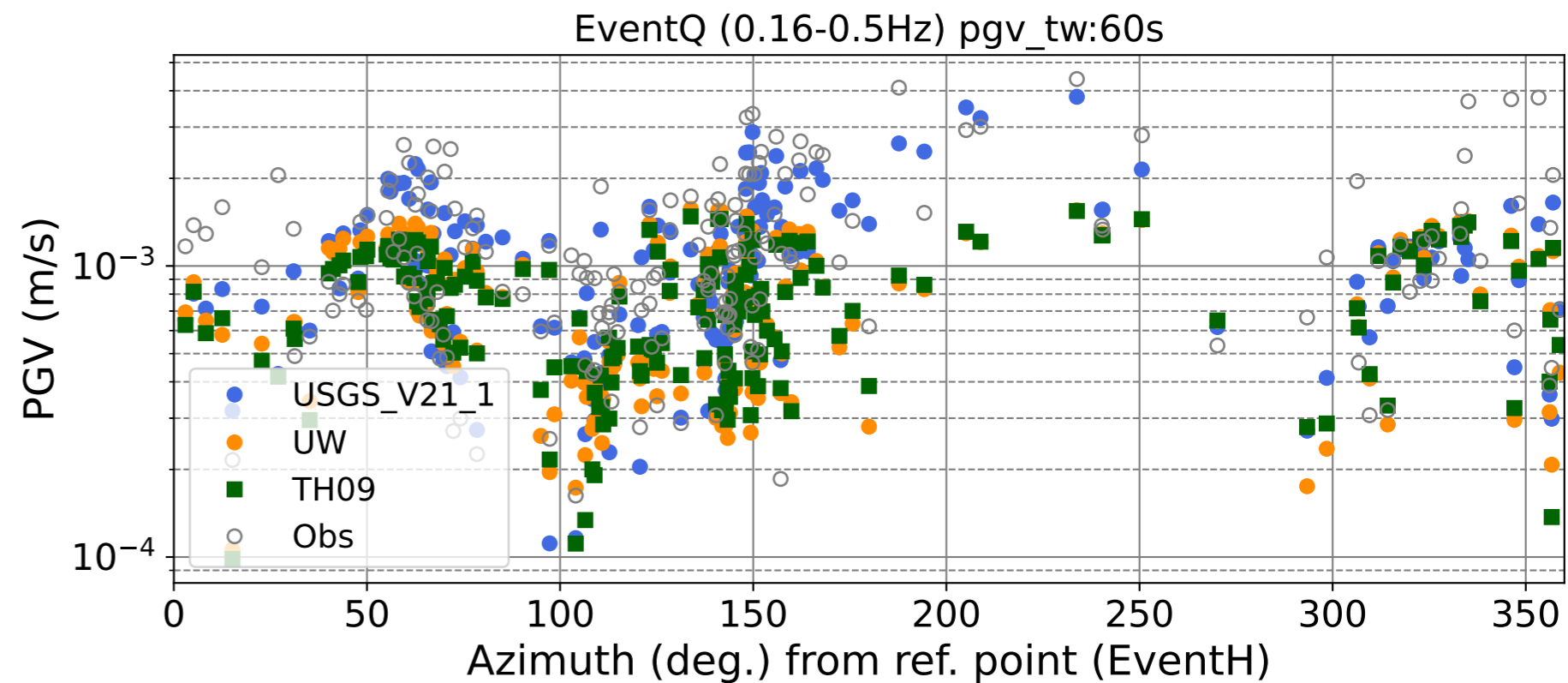
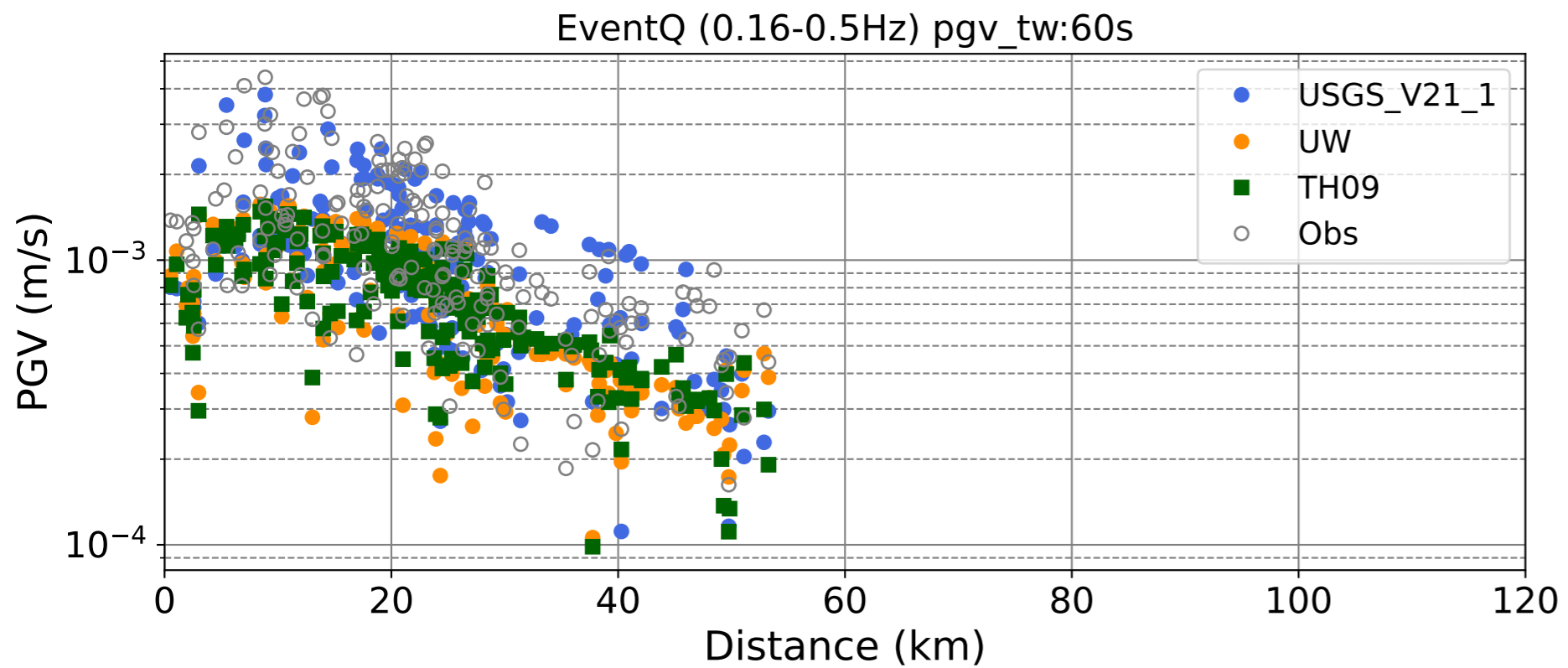
EventO (0.16-0.5Hz) pgv_tw:60s



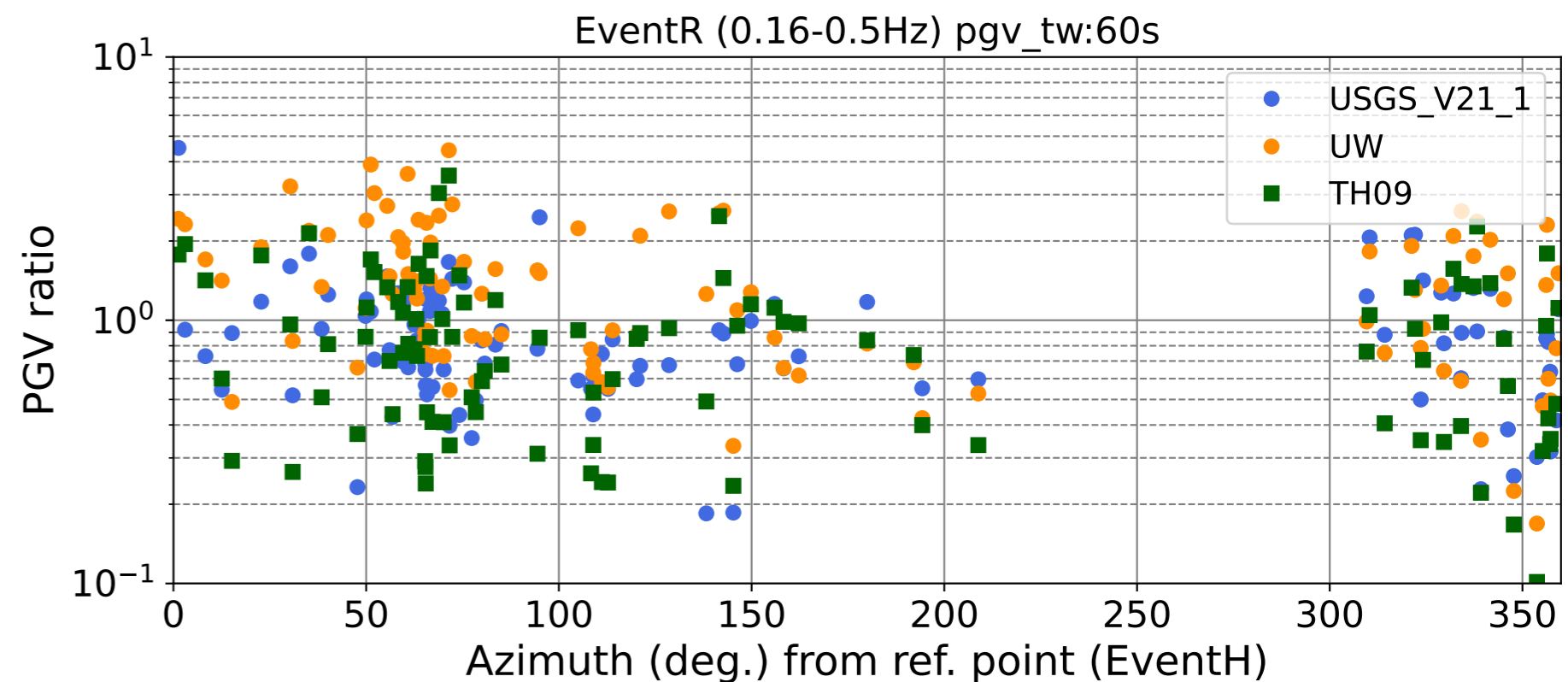
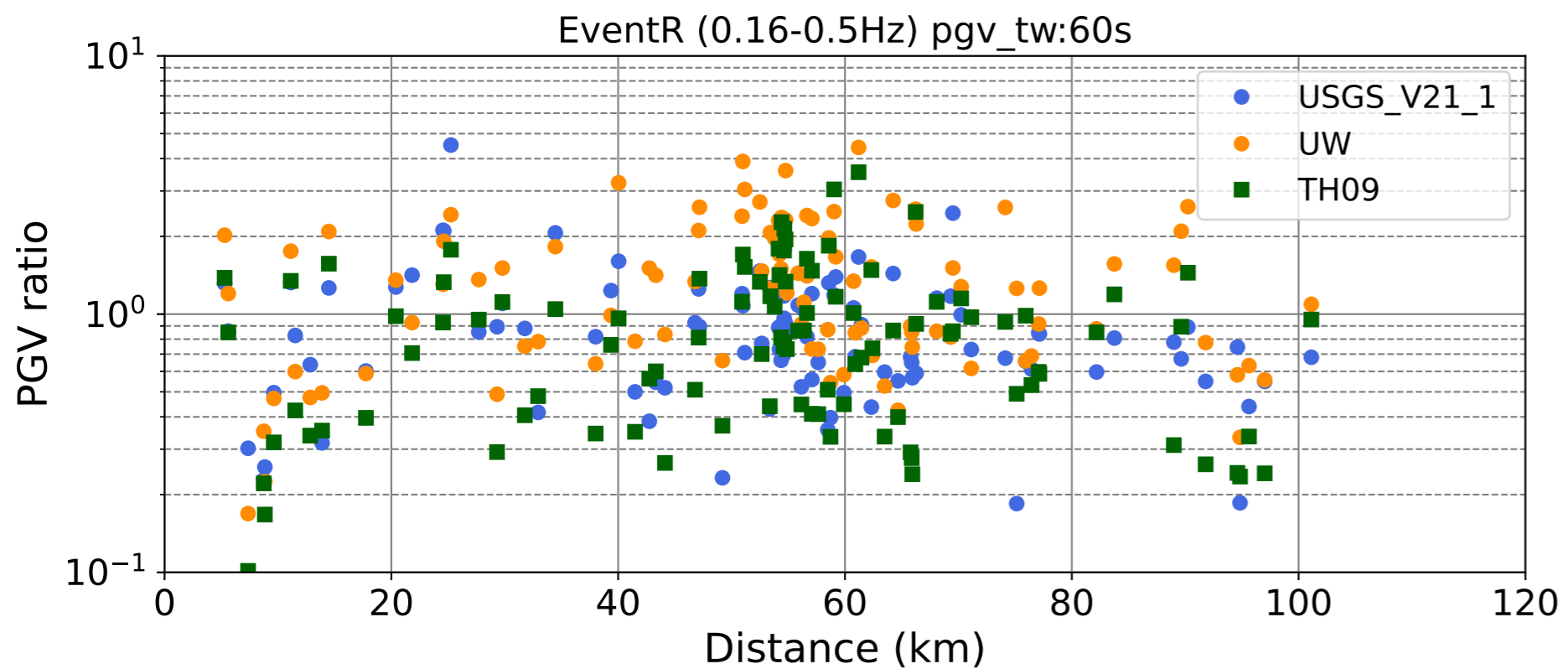
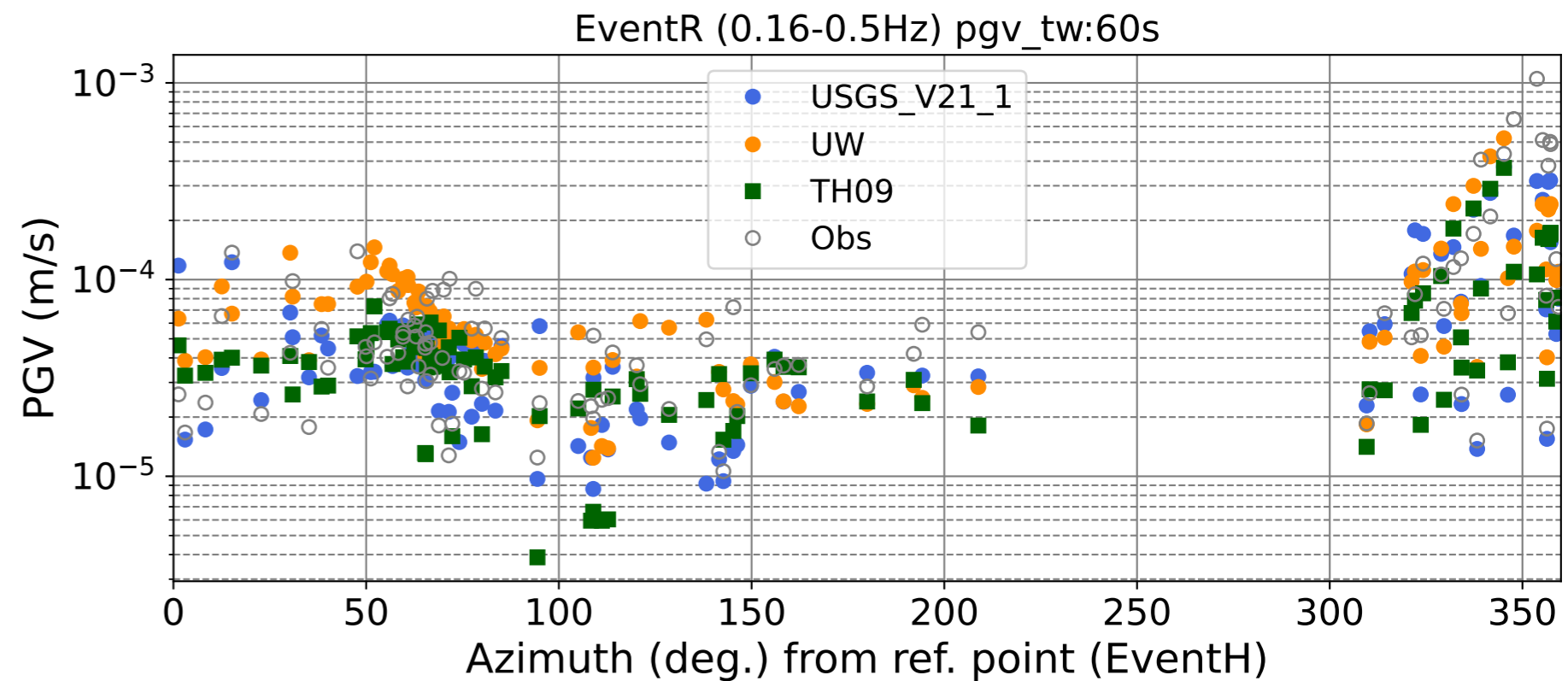
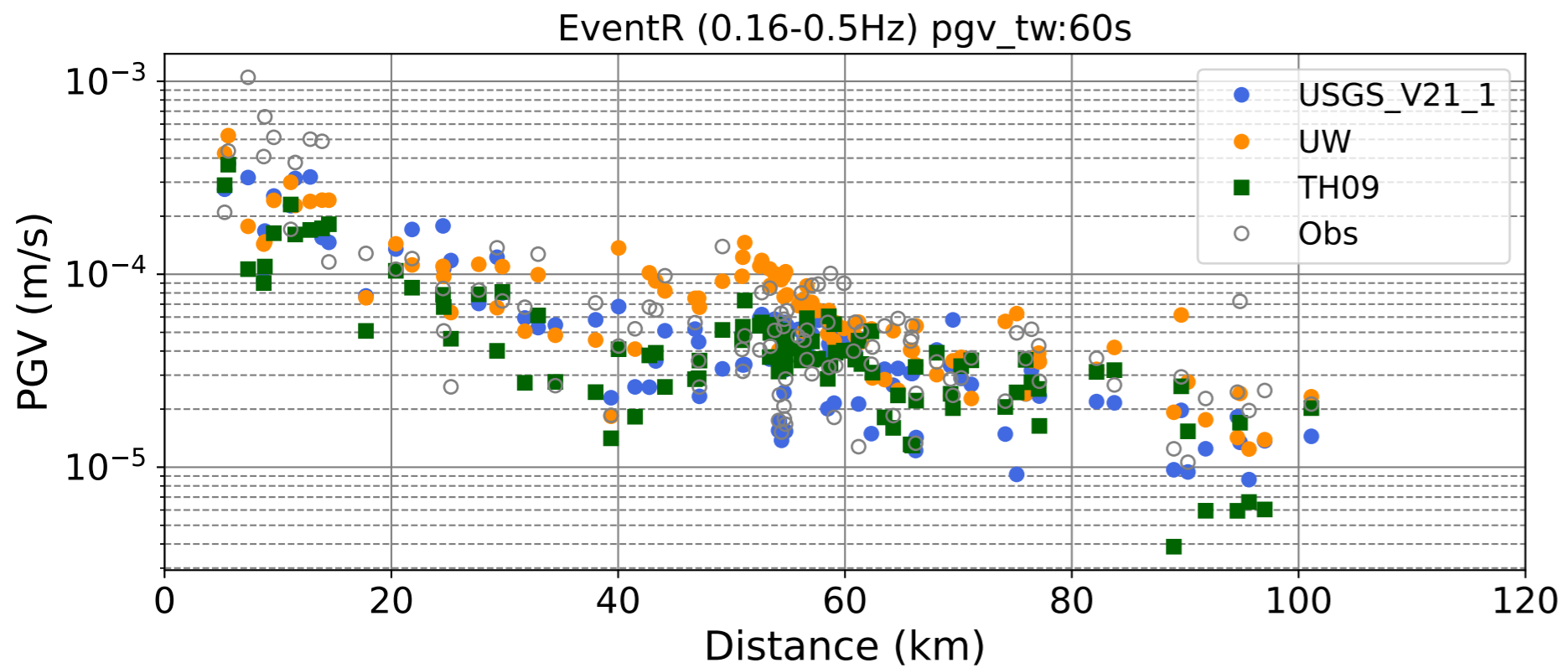
EventP (0.16-0.5Hz) pgv_tw:60s



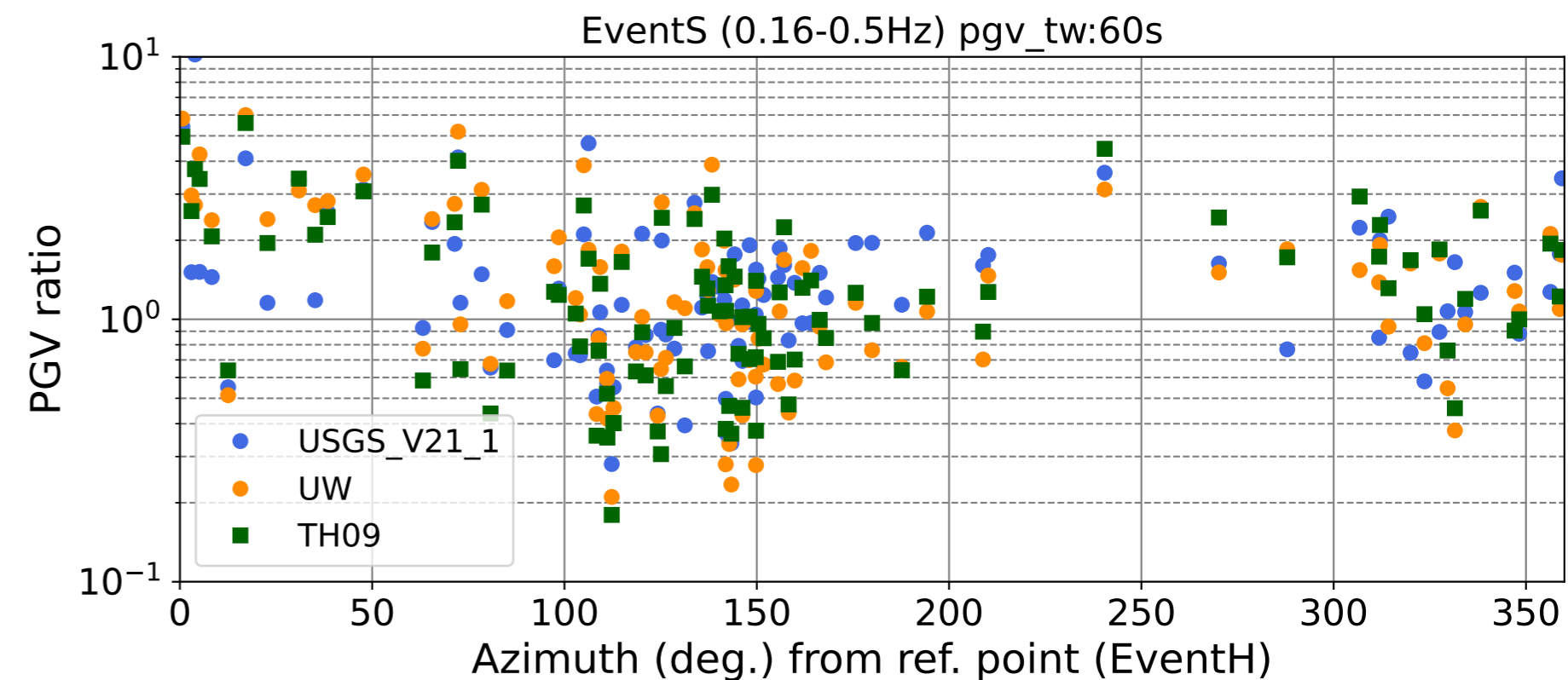
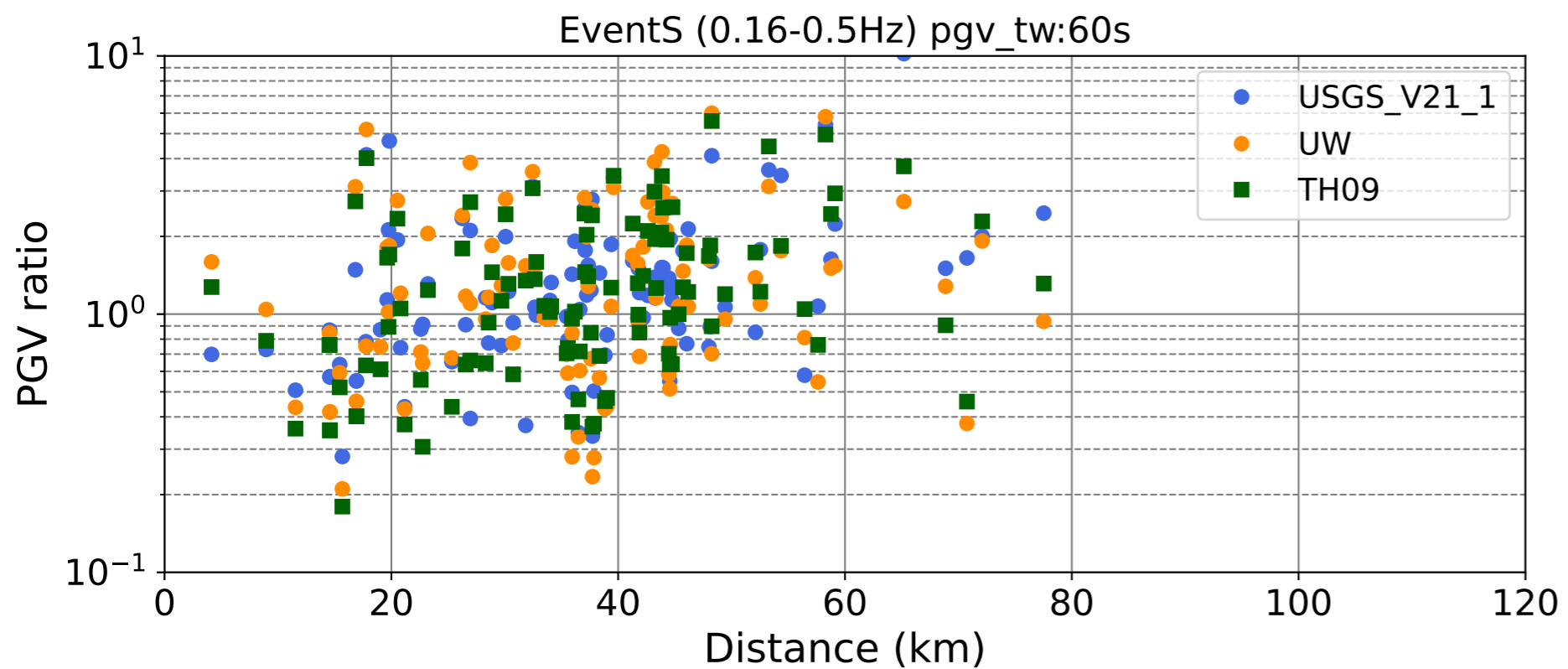
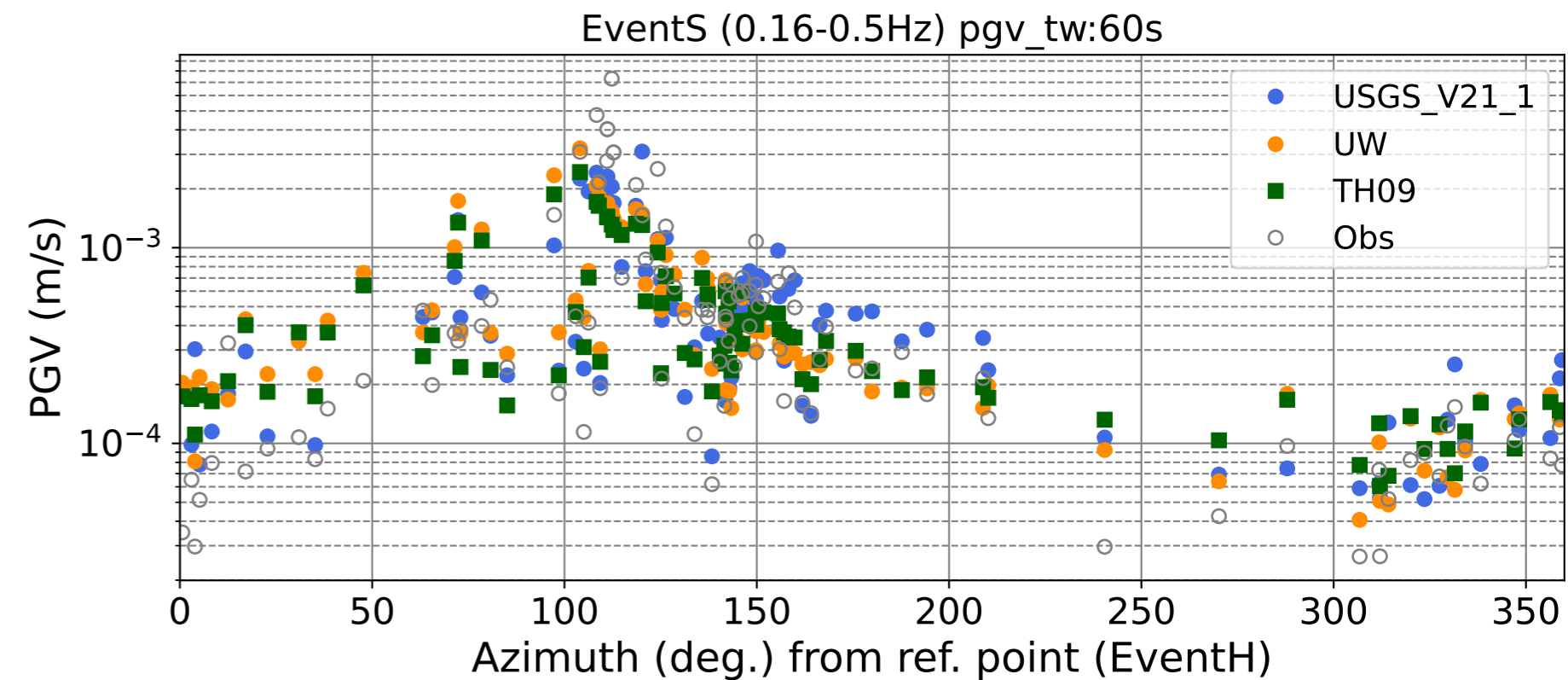
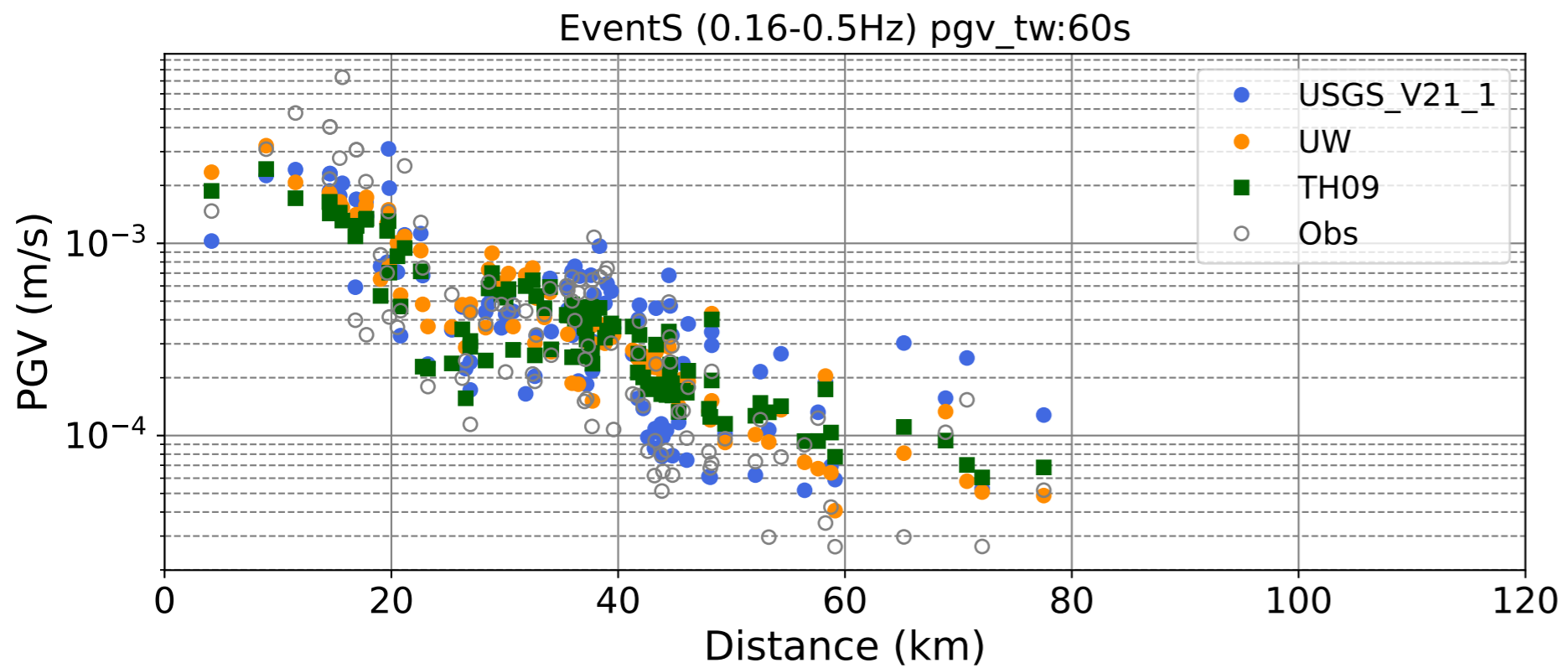
EventQ (0.16-0.5Hz) pgv_tw:60s



EventR (0.16-0.5Hz) pgv_tw:60s



EventS (0.16-0.5Hz) pgv_tw:60s



EventT (0.16-0.5Hz) pgv_tw:60s

