As currently implemented, when using LGR with NWT the xMD solver (LINMETH=2) can only be used on a single grid. The GMRES solver (LINMETH=1) can be used for multiple grids.

UPW uses a different method to calculate branch conductances for unconfined layers than the other flow Packages (BCF, HUF, and LPF), which results in different simulated heads and flows when simulating unconfined conditions. Ghost-node conductances calculated by LGR are based on the formulation used in BCF, HUF, and LPF.