As a network administrator, in my opinion, the **Congestion Control technique** will be more suitable for a WAN Due to the following reasons because:

* Congestion control quickly increases sending rate until congestion detected and finds the equilibrium state.
* A congestion control scheme tries to bring the network back to an operating state.
* It uses 3 duplicate ACKs to indicate a loss & detect loss quickly.
* It tries to minimize the chances of going above the limit (Cliff) and it stays left of the cliff
* It adapts to changes in the available amount of memory in the routers.