Emulation of a Gb/FR BSS for testing of osmo-gbproxy

When we implement Frame Relay over E1 support in osmo-gbproxy, we will need something that emulates a BSS with that protocol stacking.

Possible approaches:

- run a converter between Gb/IP to Gb/FR as part of the test, so we can use unmodified OsmoPCU or TTCN3 test infrastructure
- teach osmo-pcu/libosmogb to use FR/E1 as a Gb, enabling us to use both real or virtual BTS as a frame relay BSS
- implement a FR/E1 TTCN3 test port for TITAN, so we can directly send frame relay messages from TITAN