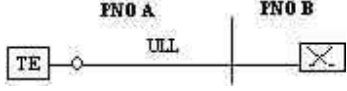
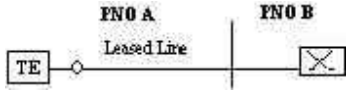
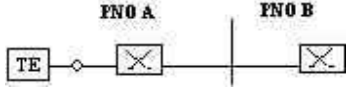
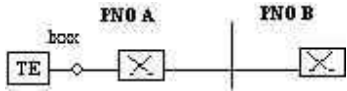




Annex 1: Indirect Public Network Operators who have an obligation to publish Interface Specifications

Scenario	Who Publishes	Comments
<p>Scenario 1.</p> 	<p>Network Operator B (PNO A will need to supply PNO B with technical information on local access network used by PNO B)</p>	<p>Unbundled Local Loop (ULL). Customer has contract only with PNO B.</p>
<p>Scenario 2.</p> 	<p>Network Operator B (and Network Operator A in the case where the user has a direct contract with PNO A for the leased line)</p>	<p>PNO A provides lease line connection between TE and PNO B. Contract for leased line may be with PBO B or directly with customer.</p>
<p>Scenario 3.</p> 	<p>Network Operator A</p>	<p>Standard Interconnect. Customer only has contract with PNO A.</p>
<p>Scenario 4.</p> 	<p>Network Operator A and Network Operator B. For PNO A it is likely to be the same interface specification as in Scenario 3. For PNO B, only the information above and beyond information already provided by PNO A needs to be published eg second dial tone, Call Party Answer signal</p>	<p>Indirect Access (where 1xxx is the prefix code the customer uses to have the call handled by PNO B). Customer has contract with PNO A (to provide access) and PNO B (for call connection).</p>

Key

 Terminal Equipment

○  NTP (Network Terminating Point)