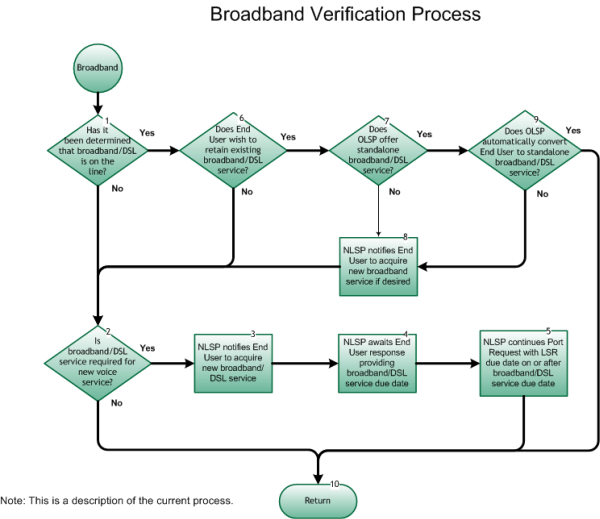
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**Step 1:  Has it been determined that broadband/DSL is on the line?**

* If Yes, go to Step 6.
* If No, go to Step 2.

**Step 2:  Is broadband/DSL service required for new voice service?**

* If Yes, go to Step 3.
* If No, go to Step 10.

**Step 3:  NLSP notifies End User to acquire new broadband/DSL service**

* End User could obtain broadband/DSL service from NLSP, if available, or from another service provider.

**Step 4:  NLSP awaits End User response providing broadband/DSL service due date.**

* This is to ensure that End User has obtained the broadband/DSL service that is necessary for their new voice service.

**Step 5:  NLSP continues Port Request with LSR due date on or after broadband/DSL service due date**

* This is to ensure that new broadband/DSL service is available when the port is activated in order for End User to have voice service.

**Step 6:  Does End User wish to retain existing broadband/DSL service?**

* If Yes, go to Step 7.
* If No, go to Step 2.

**Step 7:  Does OLSP offer standalone broadband/DSL service?**

* If Yes, go to Step 9.
* If No, go to Step 8.

**Step 8:  NLSP notifies End User to acquire new broadband/DSL service if desired.**

* Go to Step 2.

**Step 9:  Does OLSP automatically convert End User to standalone broadband/DSL service?**

* If Yes, go to Step 10.
* If No, go to Step 8.

**Step 10:  Return to Figure 1**

* Return to [**Port Type Determination flow Figure 1, Step 7.**](https://workinggroup.numberportability.com/documents/port-type-determination-process)