

## UNE/WLP Usage Bill Section Mapping

### How to Navigate Appendix D

The table called **Usage Mapping Document** contains all the network call flows that IBS is currently processing/billing. The table is organized as follows:

- The left column contains verbiage describing a particular call flow.
- The row across the top contains the switching rate elements that are applicable to UNE Usage.
- The table itself contains indicators for those rate elements that are applicable to each call flow.

If one clicks on each cell containing an indicator, a separate screen will appear containing a comment that provides the verbiage on the bill that is applicable to a given call flow/rate element combination.

Example 1A:

Refer to the cell with the following coordinates:

**UNE Orig/BST Term Intraoffice/Interswitch call (row)** and **Unbundled Local Switching - Switching Functionality rate element (column)**.

Notice that the cell contains an indicator (1).

If one clicks on the indicator, a screen will appear with the following comments about that call flow/rate element combination:

#### **Unbundled Local Switching - Switching Functionality**

Local  
Originating  
TEO  
Single Network  
Interswitch

Additionally, there is a document called **Bill Page Template** that displays a generic usage section of a UNE J Bill. Besides the description of each rate element there is a list of the call flows that are applicable to that specific rate element.

Example 1B:

If one looks on the bill at the following rate element:

Unbundled Local Switching - Switching Functionality Local Originating  
EO  
Single Network  
Interswitch

One can notice that call flows 3, 4, 5, 6, 17A, 18 are all applicable to that rate element. Notice that call flow 3 which was described in Example 1A is included. From this list of call flow numbers, for this particular rate element, one can click on each of the applicable call flow numbers and get the verbiage associated with it each one of them.

In summary, without having to go to the call flows themselves, the user can determine which call types are associated with each rate element.

For a complete set of network call flows, in a diagram format, please refer to the [Combinations: Business, Residential and Line Side PBX Service](#) document.

See Appendix E for the **UNE DUF to Call Flow Mapping**.