

UNE/WLP DUF to Call Flow Mapping

How to Navigate Appendix E

The matrix UNE DUF to Call Flow Mapping allows the user to assign network call flow numbers to their individual DUF records. A complete set of call flows can be found at:

http://wholesale.att.com/products_and_services/local/resale/callflows.html

Once a call flow has been assigned the Usage Mapping Document can be used to assign individual rate elements. The UNE DUF Call Flow Mapping matrix is organized by categories as follows:

- Category I – UNE ODUF intraoffice
- Category II – UNE ODUF interoffice Non-Operator Handled
- Category III - UNE ODUF interoffice Operator Handled
- Category IV - UNE ODUF interoffice Directory Assistance with Call Completion
- Category V- UNE ODUF Operator Verify
- Category VI- UNE ODUF Operator Verify Interrupt
- Category VII- UNE ODUF Miscellaneous
- Category VIII - UNE ODUF Directory Assistance without Call Completion
- Category IX- UNE ODUF Directory Assistance with Call Completion
- Category X- UNE ADUF Originating
- Category XI- UNE ADUF Terminating
- Category XII- UNE ADUF Terminating to 800

The subtitle CATEGORY CRITERIA is the criteria of data that is required to be in the DUF record in order to distinguish the call flows that fall within the category. The Call Flow Mapping section further defines the unique criteria that should be used to determine the individual call flow number to be assigned to the DUF record. When analyzing DUF records to determine call flow number, consideration should be given to the LRN (local routing number) field.