

**Internet Look and Feel
Group* Proposal for Standards, Principles, and Definitions
Second Work Paper for February ILFT Meeting**

Proposed Standard

S14 The "Notices" category (as shown on the left) should expand to a list of subcategories (on the left) when clicked; there is no display requirement on the right hand content area. Each subsequent level of subcategory would expand to display (also on the left) the associated sub-subcategories. When clicked, each of these subcategories and the sub-subcategories within them should display a list of notices for that category (sub or sub-sub) on the content area of the screen.

The first four column headings for any list of notices are Subcategory, Posted Date/Time, Notice Identifier (optional*), Subject. The "Subject" description must be meaningful, for example include effective date when applicable. Notices should be listed in reverse chronological order by Posted Date/Time.

Left Menu Example:

Notices (click here and expand left, no req. on right)
 Sub1 (click here and get sub1 list on right and expand)
 *Sub2 (click here and get sub2 list on right and expand left)
 SubSub1 (click here and get subsub1 list on right)
 SubSub2 (click here and get subsub2 list on right)
 ...
 SubSubX (click here and get subsubx list on right)
 SubX (click here and get subx list on right and expand)
*Sub2 expanded

Proposed Standard

S16 The required column headings for the "Operationally Available Capacity" and "Unsubscribed Capacity" lists are:

<u>Super Header</u>	<u>Header</u>
Gas Transaction Point	Point Common Code
"	Point Description
"	Segment/Zone Name
Details	Location/Quantity Type
"	Quantity Available (Measurement Basis*)
"	Available Capacity Effective Date/Time
"	Available Capacity End Date/Time
"	Posting Date/Time

*Measurement Basis should be shown in the heading as MMBTU, GJ, or MCF)

The column headings will appear in this order, from left to right. The population of data in these columns should be consistent with the corresponding data element usage in Standard 5.4.13. The data will be sorted by the 'Gas Transaction Point'. Where Gas Transaction Point 2 is used, it is grouped with the associated Gas Transaction Point 1.

Proposed Standard

S17 The following abbreviations may be used when displaying columns and field names:

Available	Avail
Capacity	Cap
Date/Time	D/T
Description	Desc
Effective	Eff
Location	Loc
Quantity	Qty
Maximum Daily Quantity	MDQ
Maximum Storage Quantity	MSQ

Proposed Standard

S18 The required column headings for the 'Index of Customers' list are:

Header

Customer

Rate Schedule

Contract Effective Date

Contract Termination Date

Maximum Daily Quantity

Maximum Storage Quantity

Footnotes (when applicable)

These columns will appear in this order, from left to right. The data will be sorted in ascending order by customer name.

Proposed Standard

S19 Each line of the tariff "Table of Contents" should provide a link to the corresponding sheet by clicking on the sheet number shown. Other areas that provide a table of contents or similar listing of sheets should also provide a link function. For example, if "General Terms and conditions" has a table of contents, it should provide these links.

*Group consists of Amoco, Duke Energy Pipelines, Enron Administrative Corp., Enron Gas Pipeline Group, Exxon, Koch Gateway, Mobile Bay Pipeline, Natural Gas Clearinghouse, NGC Corp., Williams Gas Pipelines