

Dynergy Workpaper on Notices

General Concept:

The intent of notices (intraday bump, OFO, critical notice) via E-Mail or EDI is to notify shippers of critical events affecting the system by direct notice. This means that E-Mail & EDI should contain the same notice text. The E-mail should be formatted in a manner that facilitates distribution of the notice by the receiving party based on the type of notice and party providing the notice.

E-Mail: Two methodologies come to mind:

Method 1

Subject: The Subject should contain the type of notice as follows:

1. Intraday Bump
2. Operational Flow Order
- or
3. Critical Notice: (specify)

Body: The Body should contain routing and URL information tagged and delimited followed by the notice text as follows:

```
<Start of body>
Sending DUNS:      1234567                <CR>
Sending Name:     Bubba's Pipeline & Bait Co.  <CR>
Sending URL:      www.chitterlings.com/notices.html <CR>
::
<Text of notice>
<End of body>
```

Method 2

Subject: The Subject should contain the type of notice, the source of the notice (acronym & DUNS) and URL information separated by spaces as follows:

```
<Start of subject>
Intraday Bump BPBC 1234567 www.chitterlings.com/notices.html
<End of subject>
```

Body: The Body should contain the salient points of the notice. No other standards should be made concerning the Body.

EDI: Notices via EDI should utilize the G864SWNT (003040). The 865 System Wide Notices dataset needs only to have a Notice Type of Intraday Bump added in order to be used for this purpose. The text of the notice should be the same text available via E-mail and posted on the Pipeline web site.