## Host-Dependent FTP Parameters

This memo is in response to (and support of) one of the points raised by Bob Braden (RTB) of UCLA-CCN in RFC \#430, "COMMENTS ON FILE TRANSFER PROTOCOL" (see -- 13299,), namely that raised in Section D., "SiteDependent FTP Parameters".

The NIC has been confronted with similar problems (and tentatively decided upon similar solutions) in designing mechanisms which would enable a user to use $F T P$ to retrieve from the NIC, in sequential form, a VIEW of some portion for an NLS tree-structured file.

To be done without modification to FTP, this task requires the user to communicate information -- a filename, a statement address, viewspecs, and the name of a conversion algorithm -- to SRI-ARC's server FTP process in a manner that is transparent to the user's user FTP process.

We currently intend to require the user to embed this information in the pathname of $\mathrm{FTP}^{\prime}$ s STOR and RETR commands by appending to a standard TENEX filename, a field of the form:

```
;x <program> [ / <parameters> ]
```

where <program> identifies an arbitrary program to be dispatched by SRI-ARC's server FTP process, with a pointer to the file being stored or retrieved as an argument. <parameters> is optional and, if present, is also passed to the program.

To store and retrieve NLS files in sequential form, we will require that <program> be 'NLS' and <parameters> be of the form.

```
[ T: <conversion-algorithm> ] [ S: <statement address> ] [ V:
<viewspecs> ]
```

where each of the three items is optional, and any that appear are separated by commas.

[^0]
[^0]:    [ This RFC was put into machine readable form for entry ] [ into the online RFC archives by Alex McKenzie with
    [ support from GTE, formerly BBN Corp.
    9/99]

