

The last 30 days of PC-Pursuit have been extremely controversial. Users and ex-users have demanded accurate statistics, and Telenet has provided us with very little. And the data that was provided is questionable. Well, here is some data that is guaranteed to be accurate and make Telenet scream. If you wish to update this data on your own, we will tell you how later in this text. The following chart consists of all the direct Telenet addresses of the PC-Pursuit city nodes and the total number of modems on each node. Here is what the data means:

```

NJNEW/3 2011 .12 56
! !! ! \-- Total Number of Modems in NJNEW
! !! \- Last Working Suffix of Address sequence.
! !\- Direct Telenet Address Prefix.
! \--- Baud Rate of This Port is 300.
\----- Mnemonic.

```

Please note that there are several perfectly legal ways to connect to a PC-Pursuit port such as NJNEW/3:

Ways To Connect to NJNEW/3:

- 1.C D/NJNEW/3,PCP10000,<password> [HUNT]
- 2.C 2011,PCP10000,<password> [HUNT]
- 3.C 2011.10,PCP10000,<password> [NON HUNT]

The first, is self explanatory. The second does the same thing as the first, only that it is slightly faster and gives the user much greater flexibility. The third is an example the flexibility, because a request is made to connect to the tenth, and only the tenth, modem on the NJNEW/3 port. By simply attempting to connect to every single modem in the 2011 chain, we were able to count the number of modems on each port and come up with the following charts which were extracted on June the twenty ninth of the year 1989:

| Rotary Port | Direct Address | Max. Range | City Total | Rotary Port | Direct Address | Max. Range |
|-------------|----------------|------------|------------|-------------|----------------|------------|
| NJNEW/3     | 2011 .12       | 56         | CAOAK/3    | 4155        | .4             | 16         |
| /12         | 201301 .4      |            | /12        | 415216      | .8             |            |
| /24         | 20122 .4       |            | /24        | 41511       | .4             |            |
| DCWAS/3     | 202115 .6      | 46         | CAPAL/3    | 415106      | .4             | 12         |
| /12         | 202116 .24     |            | /12        | 415224      | .8             |            |
| /24         | 202117 .16     |            | /24        | NONE        | NONE           |            |
| CTHAR/3     | NONE NONE      | 8          | CASFA/3    | 415215      | .6             | 20         |
| /12         | 203120 .8      |            | /12        | 415217      | .10            |            |
| /24         | NONE NONE      |            | /24        | 41523       | .4             |            |
| WASEA/3     | 20617 .4       | 30         | ORPOR/3    | 50320       | .2             | 8          |
| /12         | 20619 .22      |            | /12        | 50321       | .6             |            |
| /24         | 20621 .4       |            | /24        | NONE        | NONE           |            |
| NYNYO/3     | 212315 .4      | 22         | AZPHO/3    | 60222       | .4             | 20         |
| /12         | 212316 .14     |            | /12        | 60223       | .12            |            |
| /24         | 21228 .4       |            | /24        | 60226       | .4             |            |
| CALAN/3     | 213412 .8      | 40         | MNMIN/3    | 612120      | .4             | 22         |
| /12         | 213413 .28     |            | /12        | 612121      | .14            |            |
| /24         | 21323 .4       |            | /24        | 61222       | .4             |            |
| TXDAL/3     | 214117 .6      | 30         | MABOS/3    | 617311      | .4             | 32         |
| /12         | 214118 .22     |            | /12        | 617313      | .20            |            |
| /24         | 21422 .4       |            | /24        | 61726       | .8             |            |
| PAPHI/3     | 215112 .6      | 36         | TXHOU/3    | 713113      | .8             | 42         |
| /12         | 2155 .22       |            | /12        | 713114      | .24            |            |
| /24         | 21522 .8       |            | /24        | 71324       | .1             |            |
| OHCLE/3     | 21620 .4       | 26         | CACOL/3    | 71423       | .4             | 18         |
| /12         | 21621 .18      |            | /12        | 7144        | .1             |            |
| /24         | 216120 .4      |            | /24        | 71424       | .4             |            |
| CODEN/3     | 303114 .4      | 40         | CASAN/3    | 714119      | .4             | 20         |
| /12         | 303115 .18     |            | /12        | 714213      | .12            |            |
| /24         | 30321 .22      |            | /24        | 714124      | .4             |            |
| FLMIA/3     | 305120 .6      | 28         | CASDI/3    | 714102      | .4             | 22         |
| /12         | 305121 .18     |            | (619)/12   | 714210      | .14            |            |
| /24         | 305122 .4      |            | /24        | 714121      | .4             |            |
| ILCHI/3     | 312410 .8      | 40         | UTSLC/3    | 80120       | .4             | 22         |
| /12         | 312411 .28     |            | /12        | 80121       | .14            |            |
| /24         | 31224 .4       |            | /24        | 80112       | .4             |            |
| MIDET/3     | 313214 .6      | 30         | FLTAM/3    | 81320       | .4             | 18         |
| /12         | 313216 .18     |            | /12        | 81321       | .1             |            |
| /24         | 31324 .6       |            | /24        | 813124      | .4             |            |