

NRAO Data Communications System - Tentative1. Green Bank & CharlottesvilleCOG Memo No. 13

- a. Graphics CRT to CV-VAX
4800 baud asynchronous
- b. Text only CRT in GB to
IBM in CV - 1200 baud asynchronous
- c. Text only CRT in GB to
IBM in CV - 1200 baud asynchronous
- d. Printer/card reader in GB
to IBM in CV - 4800 baud synchronous (IBM SNA/SDLC or bi-sync)
- e. Synchronous link (2400 baud) between GB & CV
will be used for two different but not simultaneous functions:
 - a) route through to connect terminal in Socorro to fiscal computer - highest priority
 - b) to connect IBM word processors at sites together
- f. Asynchronous link (1200 baud) between CV & GB for unspecified use

2. Charlottesville & VLA Site

- a. VAX to VAX, 4800 baud synchronous (DDCMP) link
- b. Synchronous link (2400 baud) See 1.e
- c. CV-text CRT to DEC10 - 1200 baud asynchronous
- d. CV-text CRT to VLA-VAX - 1200 baud asynchronous
- e. VLA-text CRT to IBM - 1200 baud asynchronous
- f. VLA-text CRT to CV-VAX - 1200 baud asynchronous
- g. Asynchronous link (1200 baud) for unspecified use

3. VLA Site & Socorro

- a. Graphics CRT to DEC10 - 4800 baud
- b. Socorro text only CRT to DEC10 - 1200 baud
- c. Socorro text only CRT to DEC10 - 1200 baud
- d. Socorro text only CRT to ModComps - 1200 baud
- e. Socorro printer to DEC10 - synchronous 4800 baud
- f. Synchronous link (2400 baud) See 1.e
- g. Asynchronous link (4800 baud) for unspecified use

4. Tucson

In 1982, Tucson will continue to use existing dial-up facility.