### Exhibit 4

# Section 2.1033 (c)(8):

APPLICANT: Lucent Technologies

The dc voltages applied to and the dc currents into several elements of final radio frequency amplifying device for normal operation over the power range.

## Response

The Flexent C2PAM Cellular transmit amplifier module has a normal operating input voltage of 24 VDC, and will operate fully within specifications with an input voltage of 19 VDC to 30 VDC. The amplifier operates at approximately 12% efficiency.

The nominal dc voltage and range of dc current input to a single Flexent C2PAM Cellular power amplifier module is summarized below.

| Input Voltage | Single C2PAM Minimum Input Current | Single C2PAM Maximum Input Current |
|---------------|------------------------------------|------------------------------------|
| +24 Vdc       | 5.4 Amps dc                        | 20 Amps dc                         |

### Section 2.1033 (c)(8):

Tune-up procedure over the power range, or at specific operating levels.

### Response:

The Lucent Technologies C2PAM can not be "tuned-up" by the user. There are no user tune-up Features. All tuning is performed by the manufacturer during, and as part of, the manufacturing Process.