

**Exhibit 4**

**Section 2.1033 (c)(8):**

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.