Figure F-1

Intel - NW-S Summary Of One Minute Data Rolling One-Hour Average Every 15 Readings:
August 1 - 9, 2003

Graph showing CO Concentration (ppb) over time (24 Hr) for each day from 8/1/2003 to 8/9/2003.

- Red: 8/1/2003
- Orange: 8/2/2003
- Yellow: 8/3/2003
- Green: 8/4/2003
- Blue: 8/5/2003
- Magenta: 8/6/2003
- Purple: 8/7/2003
- Black: 8/8/2003
- Light Blue: 8/9/2003
Figure F-2

Intel - NW-E Summary Of One Minute Data Rolling One-Hour Average Every 15 Readings:
August 12 - 21, 2003

The graph shows the CO Concentration (ppb) over time from 0:02:31 to 23:29:33 on various dates from August 12 to 21, 2003. The concentration peaks at different times for each date, indicating variations in CO levels throughout the day.
Figure F-3

Intel - East Summary Of One Minute Data Rolling One-Hour Average Every 15 Readings:
August 21 - 29, 2003

[Graph showing CO concentration over time from 0:11:58 to 23:44:00, with peaks and troughs differentiated by lines and colors for each date from 8/21/2003 to 8/29/2003.]
Figure F-4

Intel - East Summary Of One Minute Data Rolling One-Hour Average Every 15 Readings:
August 30, 2003 to September 7, 2003

CO Concentration (ppb)

Time (24 Hr)
Figure F-5

Intel - Mariquita Summary Of One Minute Data Rolling One-Hour Average Every 15 Readings:
February 16 - 21, 2004

[Graph showing CO concentration (ppb) over time (24 Hr) with data points for different dates.]
Figure F-6

Intel - CUB Summary Of One Minute Data Rolling One-Hour Average Every 15 Readings:
February 24, 2004 to March 2, 2004
Figure F-7

Intel - CUB Summary Of One Minute Data Rolling One-Hour Average Every 15 Readings:
March 3 - 12, 2004