Map View

Query View Help Link

RadNet Query Result

U.S. Environmental Protection Agency

Help

Tips:

- **Understanding the Query Results**
- Sorting the Data
- Downloading and Printing Data
- Plotting Data
- Returning to the Query Interface

Query Parameters:

Fixed Monitor Location: Query Start Date: Query End Date: Fixed data selected.

CA: EUREKA 03/22/2011 03/22/2011

Query Result for monitoring location CA: EUREKA. Total Number of Records: 1

Please adjust paper orientation to Landscape in the browser print dialog before printing.

			Note: click on a column header to sort results appropriately		
Ambient Temperature(C)	Beta Gross Count Rate	Fixed Monitor ID	Flow Rate(M3/H)	Gamma Energy Range 10	Ga
5.9000	21.0000	955.0000	60.1000	33.0000	

Note: Zero Values for "Beta CPM", "Gamma CPM", "Flow Rate", "Sampling Volume" or "Ambient Pressure" indicate data not available. Combined "Wind Speed" and "Wind Direction" of '0' and '359' indicate data not available.

Graphical Plots for the Past 7 Days

Note: The following plots are only available when a specific fixed monitor is selected

Unavailable: A specific fixed monitor must be selected

Fixed Monitor Location

Fixed Monitor Data Category

- Gross Beta
- Gamma Energy Range 2
- Gamma Energy Range 3
- Gamma Energy Range 4
- Gamma Energy Range 5
- Gamma Energy Range 6
- Gamma Energy Range 7
- Gamma Energy Range 8
- Gamma Energy Range 9
- Gamma Energy Range 10

Scale

Normal Logarithmic

Note: Vertical axis of logarithmic plot may not have numeric labels if data range is not large. Negative values will not work with logarithmic plots.

Graph Type

Scatter Plot

Custom Graphical Plot

X-Axis Column	
Ambient Temperature(C)	
Y-Axis Column	
Available Columns Ambient Temperature(C) Beta Gross Count Rate (CPM) Flow Rate(M3/H) Gamma Energy Range 10 Gross(CPN) Gamma Energy Range 2 Gross(CPM) Gamma Energy Range 3 Gross(CPM) Gamma Energy Range 4 Gross(CPM) Gamma Energy Range 5 Gross(CPM) Gamma Energy Range 6 Gross(CPM) Gamma Energy Range 7 Gross(CPM)	Selected Columns >>> <<
Scale	
Normal	
Note: Vertical axis of logarithmic plot may not have numer	eric labels if data range is not large. Negative values will not work with logarithmic plots.
Graph Type	
Scatter Plot Line Graph	

For Members of the Public: radiation.questions@epa.gov Press Inquiries: press@epa.gov <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>

URL: http://www.epa.gov/epahome/usenotice.htm