



A-79-32

II-B-16

17 April 1979

Mr. K. C. Hustvedt
Office of Air Quality Planning and Standards
U.S. Environmental Protection Agency
MD-13
Research Triangle Park, North Carolina 27711

Dear K. C.

As we discussed at our last meeting in Durham, there are additional data now available as a result of the San Francisco Bay Area refinery valve study. These include two new correlations for TLV and OVA hydrocarbon detector readings. The TLV and OVA correlations were derived by Radian from the data set collected in the Bay Area study. These correlations are attached.

Sincerely,

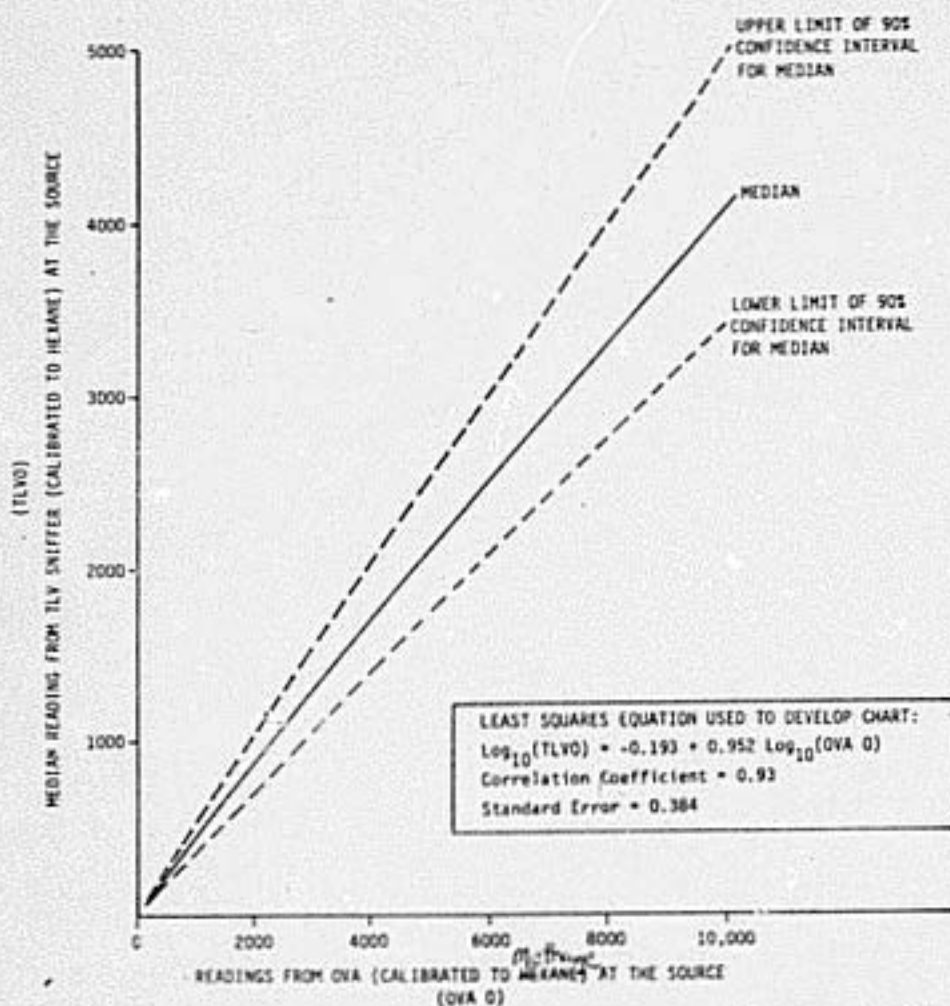
A handwritten signature in black ink, appearing to read "Russell Honerkamp".

Russell Honerkamp
Task Director

RLH:mjh

Attachments

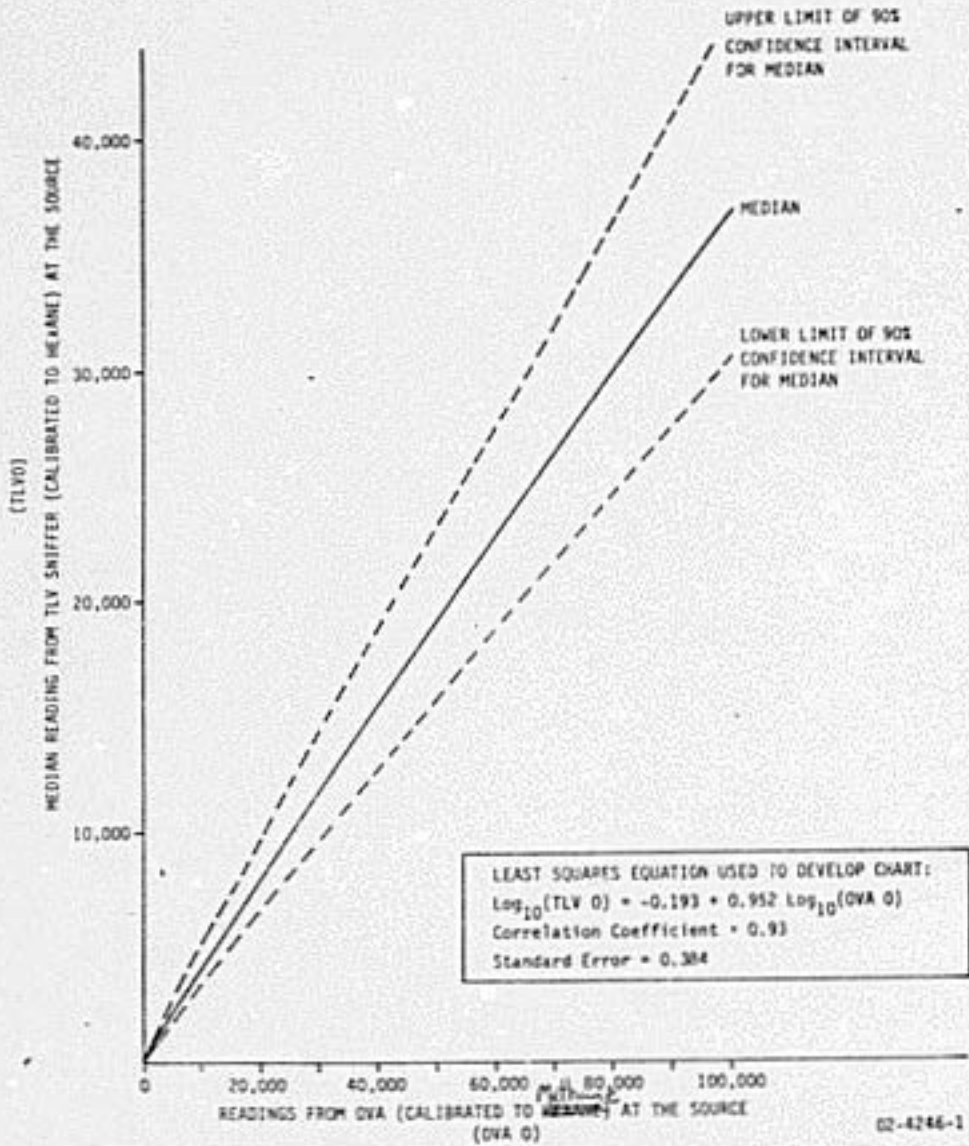
Nomograph for Relating OVA Readings and
TLV Sniffer Readings at the Source
Part I



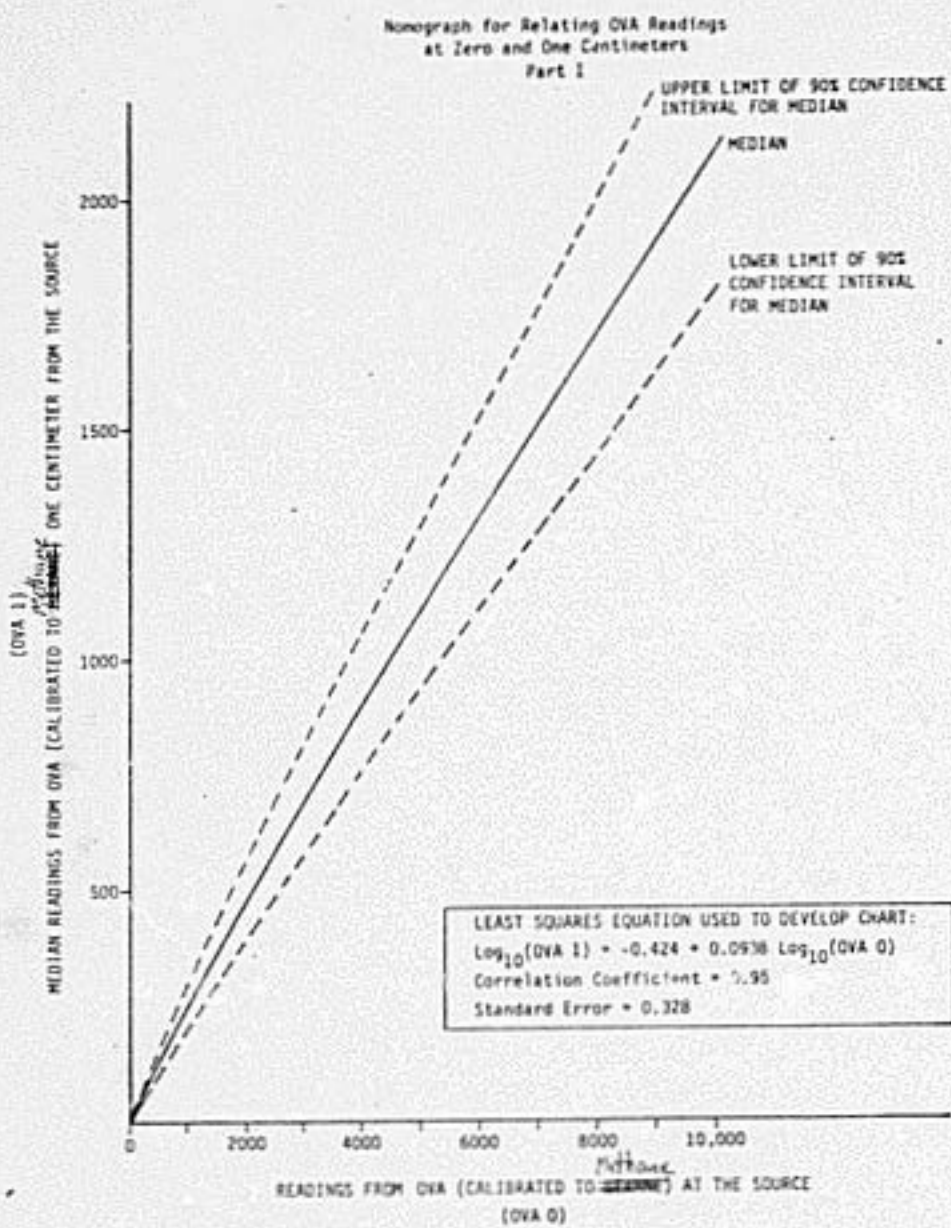
02-4245-1

A-1

Nomograph for Relating OVA Readings and
TLV Readings at the Source
Part II



A-2



A-3

