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February 15, 1977

Mr. Jerome F. Cole, Vice President
International Lead Zinc Research Organization, Inc.
292 Madison Avenue
New York, N. Y. 10017

Dear Jerry:

Attached is a list of references on lead for your use in responding to EPA's request for references of most recent data to aid their preparation of a revised criteria document on lead.

As you will note, this list of references is divided into two parts -- analytical methods and lead exposure as related to human blood lead levels. These are the two main subjects with which we are most familiar and which we have been reviewing in response to the EPA criteria document. The references to analytical methods are classified under two subheadings: (1) Air Lead and (2) Blood Lead analysis. The references on lead exposure are subdivided into two groups; (1) Adult and (2) Children air lead - blood lead relationships.

This is obviously not a complete list of lead references, but I believe it represents the most important, recent reports on these two major subjects. We are continuing our efforts to locate any additional references. If any of these turn out to be useful I will send them to you.

I hope this information will be useful to you.

Sincerely,

Emmett S. Jacobs, Head
Petroleum Additives Division

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Attach.

REFERENCES FOR ANALYTICAL METHODS

Air Lead Analysis

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