



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Office of Air Quality Planning and Standards
Research Triangle Park, North Carolina 27711
February 1, 1989

*Paul
Steve*

MEMORANDUM

SUBJECT: E. Helena Lead SIP
FROM: *Dean A. Wilson*
Dean A. Wilson, Meteorologist
Techniques Evaluation Section, SRAB (MD-14)
TO: John Notar, Meteorologist
Region VIII (8AT-AP)

In response to your request, the Model Clearinghouse has reviewed your January 11, 1989, letter to the State of Montana regarding the E. Helena lead SIP. As we discussed on the telephone on January 25, 1989, we do not have any significant problems with your position as described in the letter. Because of our long-standing position regarding the requirement for on-site meteorological data when using COMPLEX I, we request that you indeed require the State to collect the on-site data for the "final analysis" if they plan to use COMPLEX I.

We also briefly discussed the SIP procedural issues associated with using one modeling protocol for a preliminary analysis and a second protocol for a "confirming" analysis, once the on-site data are collected. While this procedure is not the normal type of SIP, my understanding is that it may be possible in this case. Martha Smith will discuss this issue with the appropriate SIP contact people in your Region.

If you have any questions, please contact me.

cc: M. Smith, SO₂/PMPB (MD-15)
S. Reinders, SRAB (MD-14)

FY 89 MODEL CLEARINGHOUSE MEMORANDA

<u>Date</u>	<u>Region</u>	<u>Subject</u>
10/11/88	VI	Use of ISC UNAMAP 6, Change 7
11/07/88	VI	Compilation of Most Recent, Available 5-Year Meteorological Data By Texas
11/08/88	V	State of Indiana Meteorological Preprocessor Program
11/09/88	VI	Information Regarding Refinery Tank Farms and Their Rural/Urban Designation
11/09/88	VI	Request for Use of ISC 6.2
11/21/88	VI	Request for Use of ISCST and ISCLT Version 6.2 in Twin Oak Steam Electric Station PSD Application
11/28/88	VI	Request for Use of ISCST and ISCLT Version 6.2 in Formosa Plastics PSD Application
01/30/89	VIII	E. Helena Lead SIP