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EDMC

The CRCIA Project Management Team agree that during FY96, <sup>the following</sup> work, with proactive involvement by the non-TPA members, will be performed in response to TPA Milestone M-15-80:

- 1) Perform an assessment of Hanford-derived contaminants (existing conditions including residual contaminants from past operations) in a scoping level risk assessment to support IRM decisions;
- 2) Compile and make available to the public the approximately 2000 documents identified in Appendix A of the data compendium; pertinent Hanford data will be made available
- 3) Work with the declassification efforts of the HAB in identifying the Columbia River documents as a high priority for release.
- 4) Define the essential work remaining to provide an acceptable "comprehensive" river impact assessment. This work will be documented in the same report as the scoping level risk assessment.
- 5) Data (from 2&3) will be available ~~to work against the RA~~ <sup>for reconciliation</sup>

These actions are designed to fulfill the requirements for a scoping level RA to support IRM decisions limited only by the time and FY96 funds available for this effort. However, the "comprehensive" issue is left open, work identified under #4 will be assigned TPA MS as appropriate, scoped, prioritized and scheduled.

SIGNED THIS 3<sup>RD</sup> OF OCTOBER, 1995

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FOR USDOE

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FOR USDOE

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CH REP

10/3/95

DRAFT

DOE/EPA(?)/Ecology(?) Proposal for FY 1996 CRCIA

Based on Discussions at 9/19, 9/20 Project Management Team Mtg

After the CRCIA meeting of September 19th, 20th, DOE has assessed what can be done to respond to needs expressed at meeting. The following work is proposed:

1. Risk Assessment (see below)
- 2) Providing data
  - that used in the risk assessment
  - historic and classified data as supported by the HAB (funding for declassification, other costs paid for by HAB or other sources)
- 3) development of "the framework document" - at a summary level, would identify various data sources, studies, and needs (could identify which of "the three boxes" (based on 9/19, 9/20 definition) these belong

Risk Assessment

In FY 1996, the CRCIA will complete the assessment of risks posed by existing Hanford-derived contaminants to humans and the environment to determine if cleanup actions are necessary. The non-TPA members of the Project Management Team will be afforded the opportunity to work proactively with TPA members on the development of ~~peer review and any other~~ key documents and performance of the risk assessment. Working with non-TPA team members, DOE, EPA, and Ecology will evaluate the priorities of additionally identified work deemed necessary to complete a "comprehensive" assessment (this work will be identified in the framework document. This work is to begin immediately. *Data identified in Appendix A of the Compendium will be made available to the public. Historic & classified ~~the~~ documents*

*Scoping Risk Assess.  
to defining IRM*