

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

008609

SEP 27 1991

MEMORANDUM

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

Review of supplemental data for "Tests for other SUBJECT:

genotoxic effects autoradiographic DNA repair test on

rat hepatocytes".

Tox. Chem No .: 740

MRID No.: 41441902

1-1527 HED Project No .: Submission No.: S397851

Venus Eagle

Special Review and Reregistration Division

Reregistration Branch (H7508)

John C. Redden, Toxicologist

Section 3

Toxicology Branch 1

Health Effects Division (H7509C)

Thru:

Acting, Section Head Section 3 #24/91
Toxicology Branch 1

Health Effects Division (H7509C)

KB /24/91

CONCLUSIONS:

In Document No. 007992 MRID No. 414429-02 "Tests for other genotoxic effects autoradiographic DNA repair test on rat hepatocytes" was coregraded unacceptable, because no evidence was provided that the high-dose (170 µg/ml) represented a cytotoxic level or solubility limit.

The supplemental data reported no toxic effects any concentration in the cytotoxicity test. The highest concentration used in this assay was determined by the solubility limit of the test substance. Therefore, the study can be upgraded to acceptable.