

US EPA ARCHIVE DOCUMENT

(2-10-83)

003034

IBT VALIDATION REPORT

- (1) CHEMICAL: Ramrod.
- (2) TYPE OF FORMULATION: Technical.
- (3) CITATION: IBT No. 621-01172. Two-Year Chronic Oral Toxicity Study with Ramrod Technical in Albino Rats. September 12, 1974.
- (4) SPONSOR: Monsanto Company.
- (5) EPA ACCESSION NUMBER and/or Pesticide Petition No. and/or Registration No. for this IBT Report: Registration Nos. 524-152, 524-153, 524-286, and 524-310.

(6) VALIDATION PERFORMED BY:

John R. Strange, Ph.D.
Department Director
Dynamac Corporation

Signature: John R. Strange
Date: 3 February 1983

Cipriano Cueto, Ph.D.
Program Manager
Dynamac Corporation

Signature: Cipriano Cueto
Date: 3 February 1983

- (7) Based upon findings listed in this Dynamac Corporation validation report (which included examination of the microfiched raw data, the sponsor validation report, the final test report, and the SPRD preliminary report when available), I concur with this validity determination.

Toxicologist
Toxicology Branch
HED, EPA

Signature: Johnny D. Binn
Date: 1/21/83

Section Head
Toxicology Branch
HED, EPA

Signature: William D. [unclear]
Date: 2/10/83

- (8) TOPIC: This study has information pertinent to the discipline of toxicology; topic, chronic oral toxicity. It relates to the Proposed Guidelines data requirement 163.83-1.

- (9) VALIDATION REPORT CONCLUSION:
 VALID
 SUPPLEMENTARY
 INVALID*

* Overreporting of lesions in control male and female groups and under-reporting of lesions in T-III male and female groups. See Deficiency 3a and Raw Data Review, VI.G.

1981