

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

NOV 3 0 1984

## EXPEDITE

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

**MEMORANDUM:** 

SUBJECT:

Monosodium Methanearsonate Data Call-in

Caswell No. 549A

TO:

Geraldine Werdig

Product Manager (50)

Registration Division (TS-767)

THRU:

Christine F. Chaisson, Ph.D. Of Chaissan 1/28/84

Toxicology Branch

Hazard Evaluation Division (TS-769)

FROM:

William Dykstra, Ph.D William Dykstra
Toxicology Branch
Hazard Evaluation Division (TS-769) 11/28/84 pkf WK

Action Requested: Review proposal for using MSMA as technical material for toxicology studies.

## Recommendations:

Toxicology Branch considers that technical MSMA is the appropiate test material rather than MAA for assessment of methanearsonate chemicals. Additionally, toxicology studies using MSMA will support data requirements of other methanearsonate chemicals.

## Review:

- 1. No new toxicity data were sumitted.
- 2. Based on the submitted proposal, the use of MSMA as the test material for oral feeding or gavage toxicity studies can be toxicologically supported in light of the finding that MSMA degrades to MAA in human gastric juices (memo of 4/9/82 conference between RCB and SPRD). The same conversion of any methanearsonate to MAA would also be expected.