DATA EVALUATION RECORD

PAGE 1 OF

CASE:	G\$0333
-------	---------

CASE: GS0333	FENAMIPHOS
CONT-CAT: 01	GUIDELINES: 72-1
MRID: 11	-
G-3779 unknow	J.; Rowehl, E. (1971) Fish Toxicity 7/71: Report No. 9; 32665. (Unpublished study received May 1, 1973 under on admin. no.; prepared by Vero Beach Laboratories, Inc., eted by Mobay Chemical Corp., Kansas City, MO; CDL:120301-V).
REVIEW RESULT	'S: VALID INVALID_X INCOMPLETE
GUIDELINE:	SATISFIED PARTIALLY SATISFIED NOT SATISFIED X
DIRECT RVW TI	ME = START DATE: END DATE:
REVIEWED BY:	Richard W. Felthousen
TITLE:	Wildlife Biologist
ORG:	EE8/HED
LOC/TEL:	557-1392
signature:	R. W. Blehm DATE: 12/06/86
APPROVED BY:	O. Gutenson

TITLE: Acting Registration Standard Coordinator

ORG: EEB/HED

LOC/TEL:

SIGNATURE: <

Only 3 test levels with 10 fish/level were tested. No information on test condition or statistical analysis is provided. Gambusia is not an acceptable test species. This test does not satisfy data requirement for a 96-hour LC50 for a warmwater fish species.

103.1.3 Fish

OATA REVIEW NUMBER: ES F6

TEST: Fish Acute 96-hour LC₅₀ (Warmwater)

SPECIES: Eastern mosquito fish (Gambusia affinis)

RESULTS: LC_{50} <0.1 ppm

No attempt was made to determine a lower value.

CHEMICAL: Bay 68138 (74.1% A.I.)

TITLE: Fish Toxicity

ACCESSION NO: 120301 Report No. 32665

STUDY DATE: March 21, 1971

RESEARCHER: Metcalf, Jerry and Edward R. Rowehl

Vero Beach Laboratories, Inc.

Vero Beach, Florida

REGISTRANT: Chemagro Corporation

VALIDATION CATEGORY: Supplemental

CATEGORY REPAIRABILITY: No - It would appear that three test levels were conducted with 10 fish/test level. No other information is provided on test conditions or statistical analysis. Gambusia is not an acceptable species for hazard

assessment.