FILE COPY

To: W. Miller

Product Manager 16

Registration Division (TS-767) From: Samuel M. Creeger, Chief Review Section #1 Exposure Assessment Branch Hazard Evaluation Division (TS-769) Attached, please find the EAB review of ... Req./File # : 10182-EUP-UN Chemical Name: Brodifacoum Type Product : Rodenticide Product Name : VOLID Company Name : ICI : Application for an EUP for continued evaluation of secondary hazards to Screech Owls Action Code(s): 740 Date Received: 6/18/85 Date Completed: EAB #(s) : 5717 days: 0.8 Ecological Effects Branch Deferrals to: Residue Chemistry Branch _____ Toxicology Branch Monitoring study requested by EAB: / / Monitering study voluntarily conducted by registrant: / /

Shaughnessy No.:112701

Date Out of EAB: NOV 15 1985

1.a CHEMICAL:

Brodifacoum -see structure in previous EAR reviews
VOLID™

- 1.b Physical Properties: Please see earlier EAR reviews.
- 2. TEST MATERIAL: N/A

3. STUDY/ACTION TYPE:

An Experimental Use Permit for continued evaluation of the notential secondary hazards to raptors associated with the use of WOLID to control Microtus in orchards

4. STUDY IDENTIFICATION: N/A

No additional environmental fate data included with this submission.

5. REVIEWED BY:

Akiva D. Abramovitch, Ph.D. Chemist Environmental Chemistry Review Section 1/EAB/HED/OPP

- nate: 11 / 15/85

6. APPROVED BY:

Samuel M. Creeger, Chief
Supervisory Chemist
Environmental Chemistry Review Section 1/FAR/HED/OPP

Pate: /

7. CONCLUSIONS:

Previously accepted data for the experimental use nermit of WOLID" were as follows:

Hydrolvsis-EAR review of Aug. 1979

Aerobic Soil Metabolism-EAB review of Aug. 1979

Leaching-See discussion of data in the EAB review of July 1983

Since the registrant is only applying for an ETP to conduct additional studies to those conducted under the previously granted ETP (10182-ETP-21), the EAB does not see a cause to deny the request.

8. RECOMMENDATIONS:

In reviewing the data that was submitted and reviewed to date, additional data should be required for registration such as the completion of the field dissipation study-see FAB review of July, 1983

9. BACKGROUND:

A. Introduction:

ICI would like to conduct additional tests to those conducted in 1981-1982 under the Experimental Use Permit 10182-EUP-21 to evaluate the potential hazards to raptors associated with the use of VOLID to control Microtus in orchards.

B. Directions for Use:

VOLID 0.001% of the active ingredient (99.999% inert ingredients). VOLID can be applied via broadcasting or spot baiting at levels of 5-15 pounds per acre.

- 10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES: N/A
- 11. COMPLETION OF ONE LINER

No data included.

12. CBI APPENDIX

No CBI appendix in this review.