		Shaughnessy N	No.: 07940	
		Date out of E	EAB: 11 JUL 198	4
To:	George LaRocca Product Manager <u>15</u> Registration Division	TS-767	Mille	pw
From:	Dr. Lionel A. Richards Environmental Chemistr Exposure Assessment Br Hazard Evaluation Divis	y Review Secti anch		
Attached, please find the EAB review of:				
Reg./File No.: 8340-13				
Chemical: Endosulfan				
Type Product: I				
Product Name: Thiodan				
Company Name: American Hoechst Corp.				
Submission Purpose: Response to standard - hydrolysis and				
photode	egradation on soil		e en	-
ZBB Coc	le:		Action Code: 661	
Date In	n: 6/13/84		EAB No.: 4404	· · · · · · · · · · · · · · · · · · ·
Date Completed: 7/10/84			TAIS (Level II)	Days
Deførra	als To:		42	1
	Ecological Effec	cts Branch		
	Residue Chemistr	y Branch		
	Torigology Pranc	.h		

## **ENDOSULFAN**

Reference: American Hoechst Corp., cover memo dated May 25, 1984, Reg./File No. 8340-13

## 161-1 Hydrolysis

Material balance data is needed for pH 7 at 22°C for each sample taken for the entire length of the study.

## 161-3 Photodegradation Studies on Soil

Soil characteristic needed are:

- 1. Type of soil sandy loam, clay, silt loam, etc.
- 2. pH
- 3. Moisture Content
- 4. Cation Exchange Capacity
- 5. % organic matter
- 6. % sand
- 7. % clay

Minhir A att