	Shaughnessy No. 03550	6
		/27/83
	lnit.	MIL
TO: Taylor/Walters Product Manager #25 Registration Division	(TS-767)	Releaseble
From: Joseph C. Reinert, Ph. Environmental Chemistr Review Section 2 Exposure Assessment Br	Y A STATE OF THE S	
Attached please find the EAB fa	te review of	
Reg./File No.: 352-326		
Chemical: Linuron		
Type Product: H Product Name: Lorox L Weed Kil	ller	
Company Name: DuPont Submission Purpose: protocol -	applicator exposure	
ZBB Code: Other ACT	ION CODE: 450	
Date in: <u>6/23/83</u>	EAB# 3430	The same of the sa
Date Completed (194/5 7	TAIS (level II)	Days
	67	0.1
Deferrals To:	•	∨ • 1
Ecological Effects Branch		
Residue Chemistry Branch		
Toxicology Branch		

I discussed the protocol for this exposure monitoring study in some detail on the telephone with Rick Holt a couple of weeks ago. He was quite familiar with the traditional Durham/Wolfe procedures (proper field spiking of patches, field controls, etc.). I indicated that three sites would suffice. We should receive an acceptable exposure study when the results are analyzed.

Joe Reinert At (