US ERA ARCHIVE DOCUMENT

	Shaughnessy #: 128831
•	EAB Log-Out Date: MAR 4 1808
To:	George LaRocca Product Manager #15 Registration Division (TS-767C)
From:	Michael P. Firestone, PhD, Chief Muller June Special Review Section Exposure Assessment Branch Hazard Evaluation Division (TS-769C)
Thru:	Paul F. Schuda, PhD, Chief Exposure Assessment Branch Jack F. Schuft Hazard Evaluation Division (TS-769C)
Attached, please	find the EAB review of
Reg. File No.:	214661
Chemical: Cyflu	thrin
Type Product: I	nsecticide
Product Name: To	empo 2
Company Name: Mo	obay Corporation
Submission Purpos	se: Exposure Assessment for Lawn Care Operators
and Children	
Date In: 23 FEB	88 ACTION CODE: 116
Date Completed:_	4 MAR 88 EAB #: 80452
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Deferrals To:	
Ecological	l Effects Branch
Residue Ch	nemistry Branch
Toxicology	y Branch
Benefits a	and Use Division
Monitoring study	requested by EAB:
Monitoring study	voluntarily conducted by registrant:



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

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OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Cyfluthrin Turf Use Exposure Assessment

THRU: Michael P. Firestone, PhD, Chief

Special Review Section Exposure Assessment Branch

Hazard Evaluation Division

(TS-769C)

(TS-769C)

(TS-769C)

THRU: Paul F. Schuda, PhD, Chief

Exposure Assessment Branch

Hazard Evaluation Division

THRU: William L. Burnam, Deputy Chief

Toxicology Branch

Hazard Evaluation Division (TS-769C)

TO: George LaRocca, PM #15

> Insecticide-Rodenticide Branch (TS-767C) Registration Division

After a meeting with TB, EAB has determined that there is no need to conduct a dermal exposure assessment for cyfluthrin use on turf. Due to the nature of pyrethroids, inhalation exposure is expected to be negligible. Therefore, EAB sees no reason to require any additional exposure data for cyfluthrin.

> Karen E. Warkentien Special Review Section Exposure Assessment Branch

(TS-769C)Hazard Evaluation Division