TDMS0030

DATA EVALUATION RECORD

PAGE 1 OF

CASE GS0014

ENDOSULFAN A - (10/19//9)

PM 110 11/21/79

9/11/80

CHEM 079401

Endosulfan (hexachlorohexahydromethano

BRANCH EEB

DISC 35 TOPIC 10000043

FORMULATION U0 - ACTIVE INGREDIENT

FICHE/MASTER ID 05007651

CONTENT CAT 03

Olney, C.E. (1972) Transfer of Pesticides through Water, Sediments and Aquatic Life, Washington, D.C.; United States Department of Interior, Office of Water Resources Research. (Available from: NTIS, Springfield, VA; PB-213 172)

SUBST. CLASS = S.

OTHER SUBJECT DESCRIPTORS

PRIM: EFB -30-1010

DIRECT RVW TIME = 1 Hr. (MH) START-DATE 09/11/80 END DATE 09/11/80

REVIEWED BY: R.K. Hitch

TITLE: Fish and Wildlite Biologist

ORG: EEF

LOC/TEL: CM #2 Crystal City, Va.

SIGNATURE: Robert K. Huit

70000

DATE:

APPROVED BY:

TITLE:

ORG:

LOC/TEL:

SIGNATURE:

DATE:

File No. 05007651 (AC0027)

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CONCLUSIONS: Residues were said to be found in Rhode Island hydrosoil sediments. The importance of these findings should be determined by the Environmental Fate Branch.

METHODS AND MATERIALS: N/A.

REPORTED RESULTS: N/A.

DISCUSSION: N/A.