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REPORT OF TELET NE CALL OR VISITOR		MCTL: Complete that form, Write "SA" w not applie able.
INCOMING CALL	VISITOR	April 27, 1978
OUTGOING CALL	CONGRESSIONAL	12:45 PM
NAME AND ADDRESS OF CALLER OR VISITOR		PHONE NO. (Include Area Code or IDS No.) · 224-7861
Ms. Sally Walker Staff of Sen. Musky		NA; CAS NO 160
		DATE OF LATEST SUBMISSION NA

BRIEF SUMMARY OF CONVERSATION

Dr. Rogoff asked me to call Ms. Walker, since she had some questions re. Spruce Budworm Spray in Maine. (I recently attended a colleguium in Bangor Maine where several problems of the spray program were discussed).

## ACTION TAKEN OR RECOMMENDED

Ms. Walker was primarily interested in the implications concerning the so called Rey-Syndrome. She also asked which pesticide was to be used in Maine. - The answer to the second question was: I do not know exactly since at the meeting in Maine several alternatives were discussed; I would, however, anticipate that carbaryl is the prime candidate. In answer to questions related to the Rey-Syndrome I gave her a brief historical description.

- About 2-3 years ago a Dr. Crocker from Dalhouse University observed an increase
  of the Syndrome in rural Canadian Children; the rural areas were also sprayed
  with Fenitrothion. He postulated a causual relationship.
- 2. Since Rey-Syndrome has a viral etiology (which virus is not certain)
  Dr. Crocker exposed mice to a near lethal dose of encephalo-myocarditis virus
  and treated some mice with Fenitrothion formulation and some with the emulsifiers only. It appeared that mice became less resistant to the virus after
  Fenitrothion treatment, and treatment with emulsifiers. The results were
  ambigous and Dr. Crocker actually implicated the pesticide as causing the
  effect.
- 3. Later a collaborator of Crocker, Dr. Rozee, treated tissue cultures with Fenitrothion and emulsifiers and studied the tissue cultures susceptibility to various viruses. It was demonstrated that emulsifiers enhance the susceptibility of tissue cultures, but the pesticide per se had no effect. The conclusion of the mouse study thus was reversed.

RECORDED BY (Nume)
Reformed to (Name)

Reformed to (Name)

I explained to Ms. Walker that these tests are ambigous, to say the least, since many substances including hypo-and hypertonic solutions and proteolytic enzymes alter the susceptibility of cell cultures. I also pointed out that in Dr. Crockers line of reason the possibility of a vital endermic or epidemic condition in the Canadian Children was entirely disregarded. I also refered Ms. Walker to the CDC Atlanta to obtain further information on the etiology and epidemiology of Rey Syndrome; I indicated to her that from personal communications with virologists and pediatrician-vivologists I have learned that the true etiology of Rey Syndrome is not completely understood.