## AUG 1 0 1982

## MEMORANDUM

Subject: Commodity Definition of Tangerines as Applied to

PP# 7E1956 (naphthaleneacetic acid/oranges and

tangerines).

From: M. Nelson, Chemist

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

Thru: C. Trichi

C. Trichilo, Chief

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

To:

H. Jamerson, PM Team No. 43
Registration Division (TS-767)

and

Toxicology Branch

Hazard Evaluation Division (TS-769)

C.W. Coggins, Jr., Professor of Plant Physiology, University of California, Riverside, has written a letter dated 7/7/82 to D. Stubbs, ERS/PCB/RD, to inquire whether the pending tolerances for residues of naphthaleneacetic acid (NAA) in or on oranges and tangerines at 0.1 ppm (ref. PP# 7E1956) will also apply to mandarins, tangelos, and tangers.

By separate memorandum of this date (copy attached), we are recommending that 40 CFR 180.1(h) be revised at IR-4's request to clarify and redefine the commodity definition for tangerines to read as follows:

Α

B

Tangerines

Mandarins, Tangelos, Tangors, Tangerines, and hybrids of these.

Once promulgated, this technical amendment to 40 CFR 180.1(h) will remove the uncertainties that presently surround the definition-of-a-tangerine issue.

Attachment

TS-769:RCB:MNelson:vg:CM#2:Rm810:X77377:8/6/82 cc: RF, circ., reviwer, IR-4 Minor Uses File, TOX, PP# 7E1956 RDI: Quick, 8/4/82; Schmitt 8/4/82