

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

004714

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMOR ANDEM

SUBJECT: Revised 6-Month Dog Feeding Study

FROM:

Thomas Edwards, Pharmacologist H. Hazard Evaluation Division 17 The American Division Divisio

Hazard Evaluation Division (TS-769)

TO:

Robert Taylor, PM-25/Viki Walters Registration Division (TS-767)

THRU:

Clint Skinner, Section Chief

. Review Section III

ant

Theodore Farber, Chief Toxicology Branch, HED (TS-759)

Chemical: DPX-Y5202

Caswell 40.: 2150

EPA Experimental Use Permit Nos.: 352-EUP-112, 352-EUP-114, 352-

EUP-115

255762 Accession No .:

As a result of an audit by Nissan Chemical Co., the study's sponsor, some differences were found between the summary and individual pathological data. Therefore, the revised report was submitter.

After review of the corrected study report, it was concluded that no reliable physiological effect on dogs treated at the 1.00 ppm level was found. The NOEL is 100 ppm.

While not apparently dosage-dependent the total number of histopathological changes were increased at the 400 ppm level. These included (although for most lesions not of statistical significance) atrophy of seminiferous tubules, atrophy of some skeletal muscles, pyelitis, hypertroph, of admenal cortex, . esophagitis, and leptomenigitis. These changes were attributed to decreased body strength and defenses.

to tolerances will be issued until concern for tumerogenicity in rat hæs been evaluated.