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

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MEMORANDUM

OFFICE OF  
PESTICIDES AND TOXIC  
SUBSTANCES

SUBJECT: RfD Exceeders Project: DRES Analyses Using Percent Crop Treated Data for Endosulfan, Methyl Parathion, Naled, and Parathion

FROM: Stephen A. Schaible *Stephen A. Schaible*  
Dietary Exposure Section  
SACB/HED (H7509C)

TO: Paul Parsons  
Special Review Branch  
Special Review and Reregistration Division (H7508W)

THROUGH: James P. Kariya *James P. Kariya*  
Chief, Dietary Exposure Section  
Health Effects Division *WJS*

As part of the RfD Exceeders Project, Dietary Exposure Section was requested to perform DRES chronic exposure analyses for endosulfan, methyl parathion, naled, and parathion, using updated percent crop treated information from BEAD (in the form of Preliminary Quantitative Usage Analyses (PQUAs) for each of these chemicals).

DRES Interpretation of Percent Crop Treated Information

In the PQUAs, when the percent of crop treated data was given in ranges, the DRES analysis used the upper bound to the range reported. Similarly, when the percent of site treated was reported in the PQUA as being less than "X" percent of the total crop, the value entered into the DRES analysis was "X" (e.g. "< 5%" in the PQUA was represented as "5%" in the DRES analysis). For some sites, there was not enough information available to BEAD to accurately estimate the percent of crop treated, and they reported the percent of crop treated as being "not available" (N.A.). In the absence of percent crop treated data, it was assumed in the DRES analysis that 100 percent of that crop was treated with the chemical, which for most crops would be an overestimate.

Since the PQUA for naled had entries of "N.A." for all commodities evaluated, it was assumed that 100 percent of all commodities in the data base were treated with naled. A DRES analysis had already been performed for naled using 100 percent crop treated in relation to the Exceeders Project; therefore, a second analysis was deemed unnecessary.

A short summary of the analysis for each chemical follows. The summary pages from the DRES analyses for endosulfan, methyl parathion, and parathion are attached as Tables 1, 2, and 3, respectively.

#### Endosulfan

The DRES analysis for endosulfan used an OPP Reference Dose (RfD) of 0.0005 mg/kg body weight/day, based on a lowest observed effect level (LEL) of 0.15 mg/kg bwt/day and an uncertainty factor of 300. The RfD was based on a two generation reproduction study in rats which demonstrated as an effect discoloration of kidney tubules. The RfD has been reviewed by the OPP RfD Peer Review Committee (9/7/90).

Food uses evaluated in this analysis were the published uses of endosulfan listed in 40 CFR 180.182. Percent crop treated information reported in a PQUA of endosulfan (G. Ali, 6/7/91) was used as well.

Using the refined percent crop treated information, the exposure to endosulfan for the overall U.S. population is decreased from 0.012105 mg/kg bwt/day, or 2421% of the RfD, to 0.006484 mg/kg bwt/day, or 1297% of the RfD. The exposure to the subgroup most highly exposed, non-nursing infants less than one year old, is decreased from 0.041880 mg/kg bwt/day (8376% of the RfD) to 0.019698 mg/kg bwt/day (3940% of the RfD). Since these exposure values are still in exceedance of the RfD, it is suggested that anticipated residue information be requested next.

#### Methyl Parathion

The DRES analysis for methyl parathion used a Reference Dose of 0.00025 mg/kg bwt/day, based on a no observed effect level (NOEL) of 0.025 mg/kg bwt/day and an uncertainty factor of 100. The RfD was taken from a two year feeding study in rats which for effects demonstrated decreased red blood cell cholinesterase and reduced hematocrit and hemoglobin. This RfD has been approved by the HED (10/10/86) and Agency (12/9/86) RfD committees.

Food uses evaluated were the published uses of methyl parathion as listed in 40 CFR 180.121. Percent crop treated information used was supplied by BEAD in a PQUA dated 10/18/91 (F. Hernandez memo to P. Parsons). In transferring this data to the DRES data base, several assumptions were made. The terms "green beans" and "green peas" in the PQUA were respectively matched to the DRES commodities "beans-succulent-green" and "peas-succulent-garden". In addition, the percent crop treated information for celery was also assumed to apply to fennel and the entry in the PQUA for "corn" was assumed to not include the DRES commodities "popcorn" or "corn, sweet". Secondary residues of methyl parathion in meat, milk, and poultry have not yet been characterized but would be expected to be low (personal communication with A. Rathman (CBRS), 2/12/92).

It should be noted that the proposed cancellation of the remaining nine uses of parathion would have a significant impact

on the use of methyl parathion, and was a factor included in estimating the percentage of crop treated (F. Hernandez, 10/18/91).

Using the updated percent crop treated information, the ARC for the overall U.S. population is 0.004431 mg/kg bwt/day, or 1772% of the RfD. By using percent crop treated estimates in the analysis instead of assuming 100 percent crop treated (as was done in the previous analysis on methyl parathion), the exposure was decreased from 0.010122 mg/kg bwt/day, or 4049% of the RfD. The subgroup most highly exposed, non-nursing infants less than one year old, has an exposure of 0.013354 (5341% of the RfD), decreasing from 0.028832 mg/kg bwt/day, or 11,533% of the RfD. The exposure values to methyl parathion using percent crop treated information still exceed the RfD, so pursuance of anticipated residue information is recommended.

#### Naled

The RfD for naled is 0.002 mg/kg bwt/day, based on a NOEL of 0.2 mg/kg bwt/day and an uncertainty factor of 100. The RfD was based on a two year feeding study in rats which demonstrated as effects inhibition of brain cholinesterase, and slight inhibition of red blood cell and plasma cholinesterase at the 10 mg/kg dose. This RfD has been approved by both HED (3/17/87) and Agency (4/15/87) RfD committees.

Because the PQUA for naled (K.F. Griffin, 1/8/91) offered no refinement in the percent of crop treated information that was used in the previous analysis of this chemical, no analysis was performed for the information in the PQUA. However, the exposure using tolerance level residues and 100 percent crop treated (assumptions from the previous run) to the overall U.S. population is 0.010464 mg/kg bwt/day, or 523% of the RfD. This level exceeds the RfD and generation of anticipated residues is recommended as a next step.

#### Parathion

The DRES chronic analysis for parathion used a Reference Dose of 0.00033 mg/kg bwt/day, based on a LEL of 0.01 mg/kg bwt/day and an uncertainty factor of 30. The RfD was based on a one year dog feeding study which exhibited plasma and red blood cell cholinesterase inhibition. This reference dose has been approved by the HED RfD committee (3/7/86) but was deferred by the Agency RfD committee (11/25/86), pending the Risk Assessment Council's approval of the Risk Assessment Forum's cholinesterase report.

Food uses evaluated in this analysis were the published tolerances of parathion on alfalfa, barley, canola, corn, cotton, sorghum, soybeans, sunflower, and wheat. The remaining published tolerances as reported in 40 CFR 180.121 were voluntarily cancelled by the registrants and so were not included in the analysis. Percent crop treated information used in the analysis was supplied by BEAD in a B. Torla memo dated 10/1/91. There is no entry for canola in DRES, so residue information for canola was included under the DRES commodity name rape seed. Rape seed

oil is basically the same thing as canola, differing mainly in that it has higher concentrations of erucic acid (personal communication with B. Schneider, CBTS, 2/4/92). Because use of parathion on canola will not occur until residue data are submitted, no percent crop treated data was given in the BEAD memo for canola, and therefore 100 percent crop treated was assumed in the DRES analysis. In addition, a default consumption value for rapeseed of 0.000001 g/kg bwt/day was assumed in DRES even though no consumption of rapeseed was reported in the USDA 1977-78 Nationwide Food Consumption Survey (NFCS) (from which the consumption values in DRES are derived). Both of these assumptions may lead to possible overestimation of exposure.

Using the updated percent crop treated information supplied by BEAD, the ARC from parathion use on these nine crops is 0.000099 mg/kg bwt/day, or 30% of the RfD. The subgroup most highly exposed, children aged one through six, has an ARC of 0.000225 mg/kg bwt/day, or 68% of the RfD. Since the risk from parathion from all of its remaining uses appears to be below the level of chronic concern for all subgroups, no further pursuit of refining data should be necessary. The values in this analysis suggest that the chronic dietary risk from this chemical on these uses is not of significant concern.

#### Attachments

cc: DES  
CBTS(D. Edwards)  
Caswell #s 372, 420, 586, 637

TABLE 1

## TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Endeoulin Caswell #420 CAS No. 115-29-7 A.I. CODE: 079401 —CFR No. 180.182	2-year reproduction study	NOEL= 0.0000 mg/kg LEL= 0.00 ppm LEL= 0.1500 mg/kg LEL= 3.00 ppm	Discoloration of kidney tubules - No NOEL established for this effect. No evidence of carcinogenicity in rat or mouse.	ADI UF >300 OPP RfD= 0.000500 EPA RfD= 0.000050	No data gaps. Developmental tox studies to be reviewed. Reproduction study to be looked at also.	HED complete 05/29/86. HED complete 03/06/87. EPA verified 03/18/87. RfD/PR reviewed 09/07/90. WHO last reviewed 1982. On 181S.

POPULATION SUBGROUP	TOTAL THRC (MG/KG BODY WEIGHT/DAY)		NEW THRC**	NEW THMC AS PERCENT OF RFD	DIFFERENCE AS PERCENT OF RFD	EFFECT OF ANTICIPATED RESIDUES
	CURRENT THRC*	NEW THRC**				
U.S. POPULATION - 48 STATES	0.012105	0.012105	2421.087800	0.000000	0.000464	(1296.794600)
U.S. POPULATION - SPRING SEASON	0.011587	0.011587	2317.388200	0.000000	0.000280	1255.99540
U.S. POPULATION - SUMMER SEASON	0.012964	0.012964	2592.872000	0.000000	0.000472	1374.38740
U.S. POPULATION - FALL SEASON	0.012011	0.012011	2402.137600	0.000000	0.000401	1280.28860
U.S. POPULATION - WINTER SEASON	0.011832	0.011832	2366.315000	0.000000	0.000352	1270.34540
NORTHEAST REGION	0.012439	0.012439	2487.789000	0.000000	0.000377	1275.37700
NORTH CENTRAL REGION	0.011697	0.011697	2339.363400	0.000000	0.000108	1221.67360
SOUTHERN REGION	0.011554	0.011554	2310.866400	0.000000	0.000712	1342.31980
WESTERN REGION	0.013166	0.013166	2633.211200	0.000000	0.006739	1347.70740
SPANICS	0.012745	0.012745	2548.997600	0.000000	0.006914	1362.81400
NON-HISPANIC WHITES	0.012302	0.012302	2460.462000	0.000000	0.006499	1299.72840
NON-HISPANIC BLACKS	0.010412	0.010412	2082.323200	0.000000	0.006065	1212.98800
NON-HISPANIC OTHERS	0.012588	0.012588	2517.640400	0.000000	0.006971	1394.21420
NURSING INFANTS (< 1 YEAR OLD)	0.023150	0.023150	4630.072000	0.000000	0.009285	1857.02940
NON-NURSING INFANTS (< 1 YEAR OLD)	0.041880	0.041880	8176.094400	0.000000	0.019690	3939.56720
FEMALES (13+ YEARS, PREGANT)	0.009571	0.009571	1914.188000	0.000000	0.005255	1050.90360
FEMALES (13+ YEARS, NURSING)	0.011625	0.011625	2325.038800	0.000000	0.006265	1252.99920
CHILDREN (1-6 YEARS OLD)	0.026343	0.026343	5268.561000	0.000000	0.013265	2652.94920
CHILDREN (7-12 YEARS OLD)	0.017133	0.017133	3426.562200	0.000000	0.009021	1804.14780
MALES (13-19 YEARS OLD)	0.010806	0.010806	2161.109200	0.000000	0.005964	1192.87700
FEMALES (13-19 YEARS OLD, NOT PREG. OR NURSING)	0.009700	0.009700	1939.902400	0.000000	0.005300	1059.92300
MALES (20 YEARS AND OLDER, NOT PREG. OR NURSING)	0.008761	0.008761	1740.156600	0.000000	0.004857	971.39940
FEMALES (20 YEARS AND OLDER, NOT PREG. OR NURSING)	0.009185	0.009185	1837.071600	0.000000	0.005096	1019.20820

\*Current THRC does not include new or pending tolerances.

\*\*New THRC includes new, pending, and published tolerances.

w//RCT, no ARs

TABLE 2

## TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 11/04/91

PAGE: 1

CHEMICAL INFORMATION		STUDY TYPE		EFFECTS		REFERENCE DOSES		DATA GAPS/COMMENTS		STATUS	
Methyl parathion Caswell #372 CAS No. 298-00-0 A.I. CODE: 053501 CFR No. 160.121		2yr feeding- rat NOEL= 0.0250 mg/kg 0.50 ppm LEL= 0.2500 mg/kg 5.00 ppm ONCO: Negative- 1 species		Decreased, RBC, Ht, Hb, ChE; tentative pending submission of data for sciatic nerve changes. No evidence of oncogenicity in mice; rats pending.		- PAD1 UF -->100 OPP RfD= 0.000250 EPA RfD= 0.000250		Chronic feeding- dog Chronic feeding- rat (Core-supplementary) ADI is tentative pending evaluation of sciatic nerve effects.		HED complete 10/10/86. EPA verified 12/09/86. WHO last reviewed 1984. On IRIS.	

POPULATION SUBGROUP	TOTAL TMAC (MG/KG BODY WEIGHT/DAY)		NEW TMAC**		DIFFERENCE AS PERCENT OF RFD		EFFECT OF ANTICIPATED RESIDUES	
	CURRENT TMAC*	NEW TMAC**	NEW TMAC	AS PERCENT OF RFD	ARC	ARC	NED	
U.S. POPULATION - 48 STATES	0.010122	0.010122	4068.697600	0.000000	0.004431	0.004431	1772.28760	
U.S. POPULATION - SPRING SEASON	0.009791	0.009791	3916.306400	0.000000	0.004372	0.004372	1748.78520	
U.S. POPULATION - SUMMER SEASON	0.010290	0.010290	4115.871600	0.000000	0.004534	0.004534	1813.46440	
U.S. POPULATION - FALL SEASON	0.010172	0.010172	4068.951200	0.000000	0.004362	0.004362	1744.96360	
U.S. POPULATION - WINTER SEASON	0.010197	0.010197	4078.771600	0.000000	0.004419	0.004419	1767.61640	
NORTHEAST REGION	0.011114	0.011114	4445.483200	0.000000	0.005150	0.005150	2060.19080	
SOUTHERN REGION	0.009895	0.009895	3953.934400	0.000000	0.004213	0.004213	1685.04040	
WESTERN REGION	0.009082	0.009082	3632.601200	0.000000	0.003834	0.003834	1533.50240	
HISPANICS	0.011775	0.011775	4709.861200	0.000000	0.005603	0.005603	2241.37320	
NON-HISPANIC WHITES	0.010063	0.010063	4025.182800	0.000000	0.004301	0.004301	1720.42400	
NON-HISPANIC BLACKS	0.009417	0.009417	3768.605600	0.000000	0.004556	0.004556	1782.46120	
NON-HISPANIC OTHERS	0.012112	0.012112	4844.643200	0.000000	0.005061	0.005061	2424.26080	
NURSING INFANTS (< 1 YEAR OLD)	0.016037	0.016037	6416.880800	0.000000	0.007332	0.007332	2932.95920	
NON-NURSING INFANTS (< 1 YEAR OLD)	0.028832	0.028832	11532.692400	0.000000	0.013354	0.013354	5341.47800	
FEMALES (13+ YEARS, PREGNANT)	0.007768	0.007768	3107.332800	0.000000	0.003581	0.003581	1432.38040	
FEMALES 13+ YEARS, NURSING	0.008840	0.008840	1535.910400	0.000000	0.003646	0.003646	1458.32400	
CHILDREN (1-6 YEARS OLD)	0.023353	0.023353	9341.048800	0.000000	0.010843	0.010843	4337.03680	
CHILDREN (7-12 YEARS OLD)	0.014754	0.014754	5901.514400	0.000000	0.006289	0.006289	2515.65240	
MALES (13-19 YEARS OLD)	0.009076	0.009076	3630.392400	0.000000	0.003594	0.003594	1437.78600	
FEMALES (13-19 YEARS OLD, NOT PREG. OR NURS.)	0.009060	0.009060	3223.817200	0.000000	0.003415	0.003415	1366.18680	
MALES (20 YEARS AND OLDER)	0.007283	0.007283	2913.345200	0.000000	0.002909	0.002909	1163.69960	
FEMALES (20 YEARS AND OLDER, NOT PREG. OR NURS.)	0.007462	0.007462	2984.883200	0.000000	0.003413	0.003413	1365.06120	

\*Current TMAC does not include new or pending tolerances.  
\*\*New TMAC includes new, pending, and published tolerances.

TABLE 3

## TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 10/07/91

PAGE: 1

CHEMICAL INFORMATION				STUDY TYPE				EFFECTS				REFERENCE DOSES				DATA GAPS/COMMENTS		STATUS	
Parathion Caswell #6337 CAS No. 56-38-2 A.I. CODE: 057501 CFR No. 180.121		1yr feeding- dog NOEL= 0.0000 mg/kg 0.00 ppm	LEL= 0.0100 mg/kg 0.00 ppm	ONCO: Class C (TOX NOTE).	Plasma, RBC ChE inhibition; no NOEL. Evidence of oncogenicity in rats (adrenal cortex), negative in the mouse.	PADI UF= >>30 OPP RID= 0.000330 EPA RID= 0.000000		LEL used for ADI. No data gaps. Extra UF of 3 used for lack of NOEL in critical study. Q* not appropriate.				HED complete 03/07/86. EPA deferred 11/25/86. Pending RAC approval of RAF ChE report. WHO last reviewed 1967.							

POPULATION SUBGROUP	TOTAL TMRC (MG/KG BODY WEIGHT/DAY)		NEW TMRC**	NEW TMRC AS PERCENT OF REF	DIFFERENCE AS PERCENT OF REF	EFFECT OF ANTICIPATED RESIDUES	
	CURRENT TMRC*	NEW TMRC**				ARC	%REF
U.S. POPULATION - 48 STATES	0.002098	0.002098	635.805455	0.000000	0.000099		29.91303
U.S. POPULATION - SPRING SEASON	0.002025	0.002025	613.553939	0.000000	0.000096		28.41636
U.S. POPULATION - SUMMER SEASON	0.002104	0.002104	637.443030	0.000000	0.000101		30.71576
U.S. POPULATION - FALL SEASON	0.002141	0.002141	640.686970	0.000000	0.000100		30.29273
U.S. POPULATION - WINTER SEASON	0.002114	0.002114	640.748182	0.000000	0.000099		29.94606
NORTHEAST REGION	0.002058	0.002058	623.537273	0.000000	0.000095		28.78806
NORTH CENTRAL REGION	0.002162	0.002162	649.069091	0.000000	0.000102		30.82836
SOUTHERN REGION	0.002087	0.002087	632.494848	0.000000	0.000099		30.09364
WESTERN REGION	0.002094	0.002094	634.685758	0.000000	0.000097		29.38061
HISPANICS	0.002312	0.002312	700.493333	0.000000	0.000109		33.05636
NON-HISPANIC WHITES	0.002092	0.002092	633.798485	0.000000	0.000098		29.69727
NON-HISPANIC BLACKS	0.002039	0.002039	617.953030	0.000000	0.000098		29.59970
NON-HISPANIC OTHERS	0.001937	0.001937	586.935455	0.000000	0.000088		26.69848
NURSING INFANTS (< 1 YEAR OLD)	0.000971	0.000971	294.253030	0.000000	0.000045		13.57909
NON-NURSING INFANTS (< 1 YEAR OLD)	0.002277	0.002277	826.340000	0.000000	0.000133		40.43606
FEMALES (13+ YEARS, PREGANT)	0.001468	0.001468	444.955455	0.000000	0.000069		21.00515
FEMALES (13+ YEARS, NURSING)	0.001764	0.001764	534.688182	0.000000	0.000083		25.01273
CHILDREN (1-6 YEARS OLD)	0.004688	0.004688	1420.518182	0.000000	0.000225		68.21182
CHILDREN (7-12 YEARS OLD)	0.003449	0.003449	1045.228182	0.000000	0.000167		50.58909
MALES (13-19 YEARS OLD)	0.002390	0.002390	724.162424	0.000000	0.000113		34.14939
FEMALES (13-19 YEARS OLD, NOT PREG. OR NURSING)	0.001847	0.001847	559.732121	0.000000	0.000088		26.65212
MALES (20 YEARS AND OLDER)	0.001696	0.001696	513.866364	0.000000	0.000075		22.82636
FEMALES (20 YEARS AND OLDER, NOT PREG. OR NURSING)	0.001331	0.001331	403.200606	0.000000	0.000063		18.95515

\*Current TMRC does not include new or pending tolerances.

\*\*New TMRC includes new, pending, and published tolerances.

W/RT, JH, JH, JH

DATE: 10/07/91

PAGE: 1

## ANTICIPATED RESIDUE INFORMATION FOR CASWELL NUMBER 637

CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Parathion Caswell #637 CAS No. 56-38-2 A.I. CODE: 057501 CFR No. 180.121	1yr feeding-dog NOEL= 0.0000 mg/kg LEL= 0.00 ppm ONCO: Class C (TOX NOTE).	Plasma, RBC Che inhibition; no NOEL. Evidence of oncogenicity in rats (adrenal cortex), negative in the mouse.	PADI UF -->30 OPP Rfd= 0.000330 EPA Rfd= 0.000000 Q* not appropriate.	LEL used for ADI. No data gaps. Extra UF of 3 used for lack of NOEL in critical study.	HED complete 03/07/86. EPA deferred 11/25/86. Pending RAC approval of RAF Che report. WHO last reviewed 1967.

FOOD CODE	FOOD	FOOD FORM	PET.#	TOLERANCE (ppm)	ANTICIPATED RESIDUE (ppm)	AR STATISTIC TYPE	% CROP TREATED	RES. VALUE USED IN TAS RUN (ppm)
15004AA	CORN, POP	21 COOKED-NFS		P 1.000000	1.000000		1.00	0.040000
15005AA	CORN, SWEET	10 RAW-FRESH OR NFS		P 1.000000	1.000000		35.00	0.110000
15005AA	CORN, SWEET	21 COOKED-NFS		P 1.000000	1.000000		35.00	0.110000
15005AA	CORN, SWEET	31 COOKED-FRESH OR CANNED		P 1.000000	1.000000		35.00	0.110000
15018AA	SUNFLOWER-SEEDS	10 RAW-FRESH OR NFS	0F0378	P 0.100000	0.100000		1.00	0.040000
15029AA	SOYBEAN-SPROUTED	NOT SPECIFIED (NO CONSUMPTION)		P 1.000000	1.000000		8.00	0.040000
24001AA	BARLEY	21 COOKED-NFS		P 1.000000	1.000000		1.00	0.040000
24002EA	CORN, GRAIN-ENDO	10 RAW-FRESH OR NFS		P 1.000000	1.000000		1.00	0.040000
24002EA	CORN, GRAIN-ENDO	21 COOKED-NFS		P 1.000000	1.000000		1.00	0.040000
24002EA	CORN, GRAIN-ENDO	22 COOKED-FRESH-BAKED		P 1.000000	1.000000		1.00	0.040000
24002EA	CORN, GRAIN-ENDO	23 COOKED-FRESH-BOILED		P 1.000000	1.000000		1.00	0.040000
24002HA	CORN, GRAIN-BRAN	00 NOT SPECIFIED (NO CONSUMPTION)		P 1.000000	1.000000		1.00	0.040000
24002SA	CORN SUGAR	10 RAW-FRESH OR NFS		P 1.000000	1.000000		1.00	0.040000
24002SA	CORN SUGAR	21 COOKED-NFS		P 1.000000	1.000000		1.00	0.040000
24002SA	CORN SUGAR	22 COOKED-FRESH-BAKED	1F1091	P 0.100000	0.100000		11.00	0.010000
24006AA	SORGHUM	00 NOT SPECIFIED (NO CONSUMPTION)		P 1.000000	1.000000		2.00	0.040000
24007AA	WHEAT-ROUGH	10 RAW-FRESH OR NFS		P 1.000000	1.000000		2.00	0.040000
24007AA	WHEAT-ROUGH	21 COOKED-NFS		P 1.000000	1.000000		2.00	0.040000
24007AA	WHEAT-ROUGH	22 COOKED-FRESH-BAKED		P 1.000000	1.000000		2.00	0.040000
24007AA	WHEAT-ROUGH	23 COOKED-FRESH-BOILED		P 1.000000	1.000000		2.00	0.040000
24007GA	WHEAT-GERM	10 RAW-FRESH OR NFS		P 1.000000	1.000000		2.00	0.040000
24007GA	WHEAT-GERM	22 COOKED-FRESH-BAKED		P 1.000000	1.000000		2.00	0.040000
24007HA	WHEAT-BRAN	10 RAW-FRESH OR NFS		P 1.000000	1.000000		2.00	0.040000
24007HA	WHEAT-BRAN	21 COOKED-NFS		P 1.000000	1.000000		2.00	0.040000
24007HA	WHEAT-BRAN	22 COOKED-FRESH-BAKED		P 1.000000	1.000000		2.00	0.040000
24007WA	WHEAT-FLOUR	10 RAW-FRESH OR NFS		P 1.000000	1.000000		2.00	0.040000
24007WA	WHEAT-FLOUR	21 COOKED-NFS		P 1.000000	1.000000		2.00	0.040000
24007WA	WHEAT-FLOUR	22 COOKED-FRESH-BAKED		P 1.000000	1.000000		2.00	0.040000
24007WA	WHEAT-FLOUR	25 COOKED-FRESH-FRIED		P 1.000000	1.000000		2.00	0.040000
27002DA	CORN, GRAIN-OIL	18 PROCESSED OIL		P 1.000000	1.000000		1.00	0.040000
27003DA	COTTONSEED-OIL	18 PROCESSED OIL	OF0878	P 0.750000	0.750000		4.00	0.015000
27003DA	COTTONSEED-HEAL	18 PROCESSED OIL	OF0878	P 0.750000	0.750000		4.00	0.015000
27010AA	SOYBEANS-OIL	18 PROCESSED OIL	OF0878	P 0.100000	0.100000		1.00	0.040000
27011AA	SUNFLOWER-OIL	18 PROCESSED OIL	8E0718	P 0.200000	0.200000		30.00	0.032000
27017AA	RAPE SEED	00 NOT SPECIFIED (NO CONSUMPTION)	3E1302	P 0.200000	0.200000		100.00	0.200000
28023AA	SOYBEANS-UNSPEC	21 COOKED-NFS	OF0878	P 0.100000	0.100000		1.00	0.040000
28023AB	SOYBEANS-DRY	10 RAW-FRESH OR NFS	OF0878	P 0.100000	0.100000		1.00	0.040000
28023AB	SOYBEANS-DRY	21 COOKED-NFS	OF0878	P 0.100000	0.100000		1.00	0.040000
28023AB	SOYBEANS-DRY	23 COOKED-FRESH-BOILED	OF0878	P 0.100000	0.100000		1.00	0.040000
28023AB	SOYBEANS-DRY	25 COOKED-FRESH-FRIED	OF0878	P 0.100000	0.100000		1.00	0.040000

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## ANTICIPATED RESIDUE INFORMATION FOR CASWELL NUMBER 637

FOOD CODE	FOOD	FOOD FORM	PET.#	TOLERANCE (ppm)	ANTICIPATED RESIDUE (ppm)	AR STATISTIC TYPE	% CROP TREATED	DATA GAPS/COMMENTS		STATUS
								EFFECTS	REFERENCE DOSES	
28023AB	SOYBEANS-DRY	31 COOKED-FRESH OR CANNED	0F0878	P 0.100000	0.100000					1.00
28023WA	SOY-FL, FULL FAT	21 COOKED-NFS	0F0878	P 0.100000	0.100000					1.00
28023WA	SOY-FL, FULL FAT	22 COOKED-FRESH-BAKED	0F0878	P 0.100000	0.100000					1.00
28023WA	SOY-FL, FULL FAT	31 COOKED-FRESH OR CANNED	0F0878	P 0.100000	0.100000					1.00
28023WB	SOY-FL, LOW FAT	21 COOKED-NFS	0F0878	P 0.100000	0.100000					1.00
28023WC	SOY-FL,DEFAT	10 RAW-FRESH OR NFS	0F0878	P 0.100000	0.100000					1.00
28023WC	SOY-FL,DEFAT	21 COOKED-NFS	0F0878	P 0.100000	0.100000					1.00
28023WC	SOY-FL,DEFAT	22 COOKED-FRESH-BAKED	0F0878	P 0.100000	0.100000					1.00
28023WC	SOY-FL,DEFAT	51 COOKED-CANNED	0F0878	P 0.100000	0.100000					1.00
28023WC	SOY-FL,DEFAT	53 COOKED-CANNED-BOILED	0F0878	P 0.100000	0.100000					1.00

Parathion	1yr feeding-dog	Ptasma, RBC ChE inhibi-tion; no NOEL.	PADI UF >>30	LEL used for ADI.	HED complete 03/07/86.
Caswell #637	NOEL= 0.0000 mg/kg	OPP Rfd= 0.0000330	No data gaps.	EPA deferred 11/25/86.	
CAS No. 56-38-2	0.00 ppm	EPA Rfd= 0.0000000	Extra UF of 3 used for lack of NOEL in critical study.	Pending RAC approval of RAF ChE report.	
A.I. CODE: 057501	LEL= 0.0100 mg/kg		Q* not appropriate.	WHO last reviewed 1967.	
CFR No. 180.121	0.00 ppm				
	ONCO: Class C (TOX NOTE).				

## TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

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CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Parathion		1yr feeding-dog	Plasma, RBC ChE inhibition; no NOEL.	PADI UF -->30 OPP RfD= 0.000330 EPA RfD= 0.000000	LEL used for ADI. No data gaps. Extra UF of 3 used for lack of NOEL in critical study. Q* not appropriate.	HED complete 03/07/86. EPA deferred 11/25/86. Pending RAC approval of RAF ChE report. WHO last reviewed 1967.
Caswell #637	CAS No. 56-38-2	NOEL= 0.0000 mg/kg ppm	Evidence of oncogenicity in rats (adrenal cortex), negative in the mouse.			
A.I. CODE: 057501	CFR No. 180.121	LEL= 0.0100 mg/kg ppm				
ONCO: Class C (TOX WOTE).		Onc: Class C (TOX WOTE).				

POPULATION SUBGROUP	CURRENT TMRC*	TOTAL TMRC (MG/KG BODY WEIGHT/DAY)	NEW TMRC**	NEW TMRC AS PERCENT OF RFD	DIFFERENCE AS PERCENT OF RFD		EFFECT OF ANTICIPATED RESIDUES
					ARC	%RFD	
U.S. POPULATION - 48 STATES	0.002098	0.002098	635.805455	0.000000	0.000099	29.91303	
U.S. POPULATION - SPRING SEASON	0.002025	0.002025	613.553939	0.000000	0.000094	28.41636	
U.S. POPULATION - SUMMER SEASON	0.002104	0.002104	637.443030	0.000000	0.000101	30.71576	
U.S. POPULATION - FALL SEASON	0.002141	0.002141	648.686970	0.000000	0.000100	30.29273	
U.S. POPULATION - WINTER SEASON	0.002114	0.002114	640.748182	0.000000	0.000099	29.94606	
NORTHEAST REGION	0.002058	0.002058	623.537273	0.000000	0.000095	28.78606	
NORTH CENTRAL REGION	0.002142	0.002142	649.069091	0.000000	0.000102	30.82636	
SOUTHERN REGION	0.002087	0.002087	632.496848	0.000000	0.000099	30.09364	
WESTERN REGION	0.002094	0.002094	634.685758	0.000000	0.000097	29.38061	
HISPANICS	0.002312	0.002312	700.493333	0.000000	0.000109	33.05636	
NON-HISPANIC WHITES	0.002092	0.002092	633.798485	0.000000	0.000098	29.69727	
NON-HISPANIC BLACKS	0.002039	0.002039	617.955030	0.000000	0.000098	29.59970	
NON-HISPANIC OTHERS	0.001937	0.001937	586.935455	0.000000	0.000088	26.89848	
NURSING INFANTS (< 1 YEAR OLD)	0.000971	0.000971	294.253030	0.000000	0.000045	13.57909	
NON-NURSING INFANTS (< 1 YEAR OLD)	0.002727	0.002727	826.340000	0.000000	0.000133	40.43606	
FEMALES (13+ YEARS, PREGNANT)	0.001468	0.001468	444.955455	0.000000	0.000069	21.00515	
FEMALES (13+ YEARS, NURSING)	0.001764	0.001764	524.688182	0.000000	0.000083	25.01273	
CHILDREN (1-6 YEARS OLD)	0.004688	0.004688	1420.518182	0.000000	0.000225	68.21182	
CHILDREN (7-12 YEARS OLD)	0.003449	0.003449	1045.228182	0.000000	0.000167	50.58909	
MALES (13-19 YEARS OLD)	0.002390	0.002390	724.162424	0.000000	0.000113	34.14939	
FEMALES (13-19 YEARS OLD, NOT PREG. OR NURSING)	0.001847	0.001847	559.732121	0.000000	0.000088	26.65212	
MALES (20 YEARS AND OLDER)	0.001696	0.001696	513.866364	0.000000	0.000075	22.82636	
FEMALES (20 YEARS AND OLDER, NOT PREG. OR NURS)	0.001331	0.001331	403.200606	0.000000	0.000063	18.95515	

\*Current TMRC does not include new or pending tolerances.  
 \*\*New TMRC includes new, pending, and published tolerances.

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## TOLERANCE ASSESSMENT SYSTEM RODENT CHRONIC ANALYSIS

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CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Parathion Caswell #637 CAS No. 56-38-2 A.I. CODE: 057501 CFR No. 180.121		1yr feeding-dog NOEL= 0.0000 mg/kg LEL= 0.0100 mg/kg ONCO: Class C (TOX NOTE): 0.00 ppm	Plasma, RBC ChE inhibition; no NOEL. Evidence of oncogenicity in rats (adrenal cortex), negative in the mouse.	PADI UF -->30 OPP RD= 0.000330 EPA RD= 0.000000	LEL used for ADI. No data gaps. Extra UF of 3 used for lack of NOEL in critical study. Q* not appropriate.	HED complete 03/07/86. EPA deferred 11/25/86. Pending RAC approval of RAF ChE report. WHO last reviewed 1967.

## COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

FOOD CODE	FOODNAME/FOOD FORM	STUDY TYPE	TOLERANCE (PPM)	TMRC	ANTICIPATED RESIDUE (PPM)	ARC (UG/KG/DAY)	%RFD	%RFN
15018AA	SUNFLOWER-SEEDS	0.200	P	0.000346	0.105	0.03200	0.000055	0.017
270030A	COTTONSEED-OIL	0.750	P	0.015306	4.638	0.01500	0.000306	0.093
27003WA	COTTONSEED-MEAL	0.750	P	0.000088	0.027	0.01500	0.000002	0.001
270110A	SUNFLOWER-OIL	0.200	P	0.000497	0.151	0.03200	0.000079	0.024
27017AA	RAPE SEED	0.200	P	0.000000	0.000	0.20000	0.000000	0.000
00 NOT SPECIFIED (NO CONSUMPTION)				0.016237	4.920	0.000042	0.134	
CROP GROUP TOTALS FOR UNSPECIFIED:								
15029AA	SOYBEANS-SPROUTED SEEDS 00 NOT SPECIFIED (NO CONSUMPTION)	0.100	P	0.000000	0.000	0.00400	0.000000	0.000
270100A	SOYBEANS-OIL	0.100	P	0.032216	9.762	0.00400	0.001289	0.391
28023AA	SOYBEANS-UNSPECIFIED	0.100	P	0.000052	0.016	0.00400	0.000002	0.001
28023AB	SOYBEANS-NATURE SEEDS DRY 10 RAW-FRESH OR NFS 21 COOKED-NFS	0.100	P	0.000090	0.027	0.00400	0.000001	0.000
	23 COOKED-FRESH-BOILED 25 COOKED-FRESH-FRIED 31 COOKED-FRESH OR CANNED	0.100	P	0.000292	0.088	0.00400	0.000004	0.001
	21 COOKED-NFS 22 COOKED-FRESH-BAKED 31 COOKED-FRESH OR CANNED	0.100	P	0.000095	0.029	0.00400	0.000006	0.002
28023WB	SOYBEANS-FLOUR, LOW FAT	0.100	P	0.001246	0.378	0.00400	0.000003	0.001
28023WC	SOYBEANS-FLOUR,DEFATTED 10 RAW-FRESH OR NFS 21 COOKED-NFS 22 COOKED-FRESH-BAKED 51 COOKED-CANNED 53 COOKED-CANNED-BOILED	0.100	P	0.000003	0.000	0.00400	0.000003	0.000
CROP GROUP TOTALS FOR LEGUME VEGETABLES:								
				0.033991	10.300	0.001361		0.412

CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Parathion		1yr feeding-dog NOEL= 0.0000 mg/kg 0.00 ppm	Plasma, RBC ChE inhibition; no NOEL. Evidence of oncogenicity in rats (adrenal cortex), negative in the mouse.	PADI UF -->30 OPP Rfd= 0.0000330 EPA Rfd= 0.0000000	LEL used for ADI. No data gaps. Extra UF of 3 used for lack of NOEL in critical study. Q* not appropriate.	HED complete 03/07/86. EPA deferred 11/25/86. Pending RAC approval of RAF ChE report. WHO last reviewed 1967.
Caswell #637		LEL= 0.0100 mg/kg 0.00 ppm				
CAS No. 56-38-2						
A.I. CODE: 057501						
CFR No. 180.121						
ONCO: Class C (TOX NOTE).						

## COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

FOOD CODE	FOODNAME/FOOD FORM	TOLERANCE (PPM)	TYPE (UG/KG/DAY)	TMRC	ANTICIPATED RESIDUE (PPM)	ARC (UG/KG/DAY)	%RFD
15004AA	CORN,POP 21 COOKED-NFS	1.000 P	0.006771	2.052	0.04000	0.000271	0.082
15005AA	CORN,SWEET 10 RAW-FRESH OR NFS 21 COOKED-NFS	1.000 P	0.236707	71.729	0.11000	0.000011	0.003
24001AA	BARLEY 21 COOKED-NFS	1.000 P	0.057301	17.364	0.01000	0.000573	0.174
24002EA	CORN,GRAIN-ENDOSPERM 10 RAW-FRESH OR NFS 21 COOKED-NFS 22 COOKED-FRESH-BAKED 23 COOKED-FRESH-BOILED	1.000 P	0.165401	50.122	0.04000	0.000024	0.007
24002HA	CORN,GRAIN-BRAN 00 NOT SPECIFIED (NO CONSUMPTION)	1.000 P	0.000001	0.000	0.04000	0.000871	0.264
24002SA	CORN SUGAR 10 RAW-FRESH OR NFS 21 COOKED-NFS	1.000 P	0.145749	44.166	0.04000	0.000227	0.069
24006AA	SORGHUM (INCLUDING MILO) 00 NOT SPECIFIED (NO CONSUMPTION)	0.100 P	0.002377	0.720	0.04000	0.000555	1.532
24007AA	WHEAT-ROUGH 10 RAW-FRESH OR NFS 21 COOKED-NFS	1.000 P	0.140612	42.610	0.04000	0.000548	0.166
24007GA	WHEAT-GERM 10 RAW-FRESH OR NFS 22 COOKED-FRESH-BAKED 23 COOKED-FRESH-BOILED	1.000 P	0.000805	0.244	0.04000	0.000238	0.072
24007HA	WHEAT-BRAN 10 RAW-FRESH OR NFS 21 COOKED-NFS	1.000 P	0.012157	3.684	0.04000	0.000000	0.000
24007WA	WHEAT-FLOUR 10 RAW-FRESH OR NFS 21 COOKED-NFS	1.000 P	1.257249	380.985	0.04000	0.000014	0.004
270020A	CORN,GRAIN-OIL 18 PROCESSED OIL	1.000 P	0.022800	6.909	0.04000	0.000003	0.001
					0.04000	0.000006	0.002
					0.04000	0.000477	0.145
					0.04000	0.003730	1.130
					0.04000	0.000912	0.276
						0.092910	29.367

CROP GROUP TOTALS FOR CEREAL GRAINS:

## TOLERANCE ASSESSMENT SYSTEM RODENT CHRONIC ANALYSIS

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CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Parathion Caswell #637 CAS No. 56-38-2 A.I. CODE: 057501 CFR No. 180.121		1yr feeding-dog NOEL= 0.0000 mg/kg LEL= 0.00 ppm LEL= 0.0100 mg/kg ONCO: Class C (TOX NOTE).	Plasma, RBC ChE inhibition; no NOEL. Evidence of oncogenicity in rats (adrenal cortex), negative in the mouse.	PADI UF -->30 OPP RFD= 0.000330 EPA RFD= 0.000000.	LEL used for ADI. No data gaps. Extra UF of 3 used for lack of NOEL in critical study. Q* not appropriate.	HED complete 03/07/86. EPA deferred 11/25/86. Pending RAC approval of RAF ChE report. WHO last reviewed 1967.

## COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

FOOD CODE	FOOD NAME/FOOD FORM	TOLERANCE (PPM)	TMRC (UG/KG/DAY)	%RFD	ANTICIPATED RESIDUE (PPM)	ARC (UG/KG/DAY)	%RFD
					2.098158	635.805	0.098713

## ND TOTALS FOR U.S. POPULATION - 48 STATES

TOLERANCE TYPE: N=NEW; A=PENDING; P=PUBLISHED  
 TMRC=THEORETICAL MAXIMUM RESIDUE CONTRIBUTION  
 ARC = ANTICIPATED RESIDUE CONTRIBUTION  
 RFD = REFERENCE DOSE

29.913

0.098713