

Offsite Dose  
Assessment Manual  
-ODAM-  
For assessment of  
Gaseous and Liquid  
Effluents  
at  
COOPER NUCLEAR STATION  
Brownville, Nebraska  
January, 1984

B403150173 B40307  
PDR ADOCK 05000298  
P PDR

OFFSITE DOSE ASSESSMENT MANUAL  
FOR GASEOUS AND LIQUID EFFLUENTS

1.0 Introduction	1
2.0 Liquid Effluent	2
2.1 Radioactivity in Liquid Waste	2
2.2 Aqueous Concentration	2
2.3 Method of Establishing Alarm Setpoints	3
2.3.1 Setpoint for a Batch Release	4
2.3.2 Setpoint for a Continuous Release	7
2.4 Radioactivity Concentration in Water Offsite	9
2.5 Accumulated Personal Maximum Dose	11
2.6 Projected Personal Maximum Dose	14
3.0 Gaseous Effluent	16
3.1 Introduction	16
3.2 Radioactivity in Gaseous Effluent	16
3.3 Main Condenser Air Ejector Noble Gas Monitor Alarm Setpoint	18
3.4 Effluent Noble Gas Monitor Alarm Setpoint	19
3.4.1 Setpoint Based on Dose Rate	19
3.4.2 Setpoint Based on Concentration	22
3.5 Noble Gas Gamma Radiation Dose Accumulated in Air	24
3.6 Noble Gas Beta Radiation Dose Accumulated in Air	26
3.7 Dose Due to Iodine and Particulates in Gaseous Effluents	28
3.7.1 GASPAR Method	29
3.7.2 Alternate Method	30
3.8 Dose to a Person From Noble Gases	34
3.8.1 Gamma Dose to Total Body - GASPAR Method	34
3.8.1.1 Alternate Method	34

3.8.2	Dose to Skin - GASPAR Method	35
3.8.2.1	Alternate Method	36
3.9	Projected Air Doses Due to Gaseous Effluent	37
4.0	Dose Commitment From Releases Over Extended Time	39
4.1	Releases During A Quarter	39
4.2	Releases During 12 Months	41
4.2.1	Calculated Doses	42
4.2.2	Environmental Measures	44
5.0	Radiological Environmental Monitoring Program	46
5.1	Environmental Sampling Program	46
APPENDIX A - Pathway - Dose Transfer Factors		
APPENDIX B - Reference Meteorological Data		
APPENDIX C - Environmental Radiation Monitoring Program Sample Types and Sample Station Locations		

OFFSITE DOSE ASSESSMENT MANUAL  
FOR GASEOUS AND LIQUID EFFLUENT

1.0 Introduction

This Manual describes acceptable methods of calculating radioactivity concentrations in the environment and the potentially resultant personal dose equivalent commitment offsite\* that are associated with LWR liquid and gaseous effluents. The radioactivity concentrations and dose estimates are used to demonstrate compliance with Environmental Technical Specifications required by 10 CFR 50.36.a. The methodology stated in this Manual is acceptable for use in demonstrating operational compliance with 10 CFR 20.106, 10 CFR 50 Appendix I, and 40 CFR 190.10(a). Only the dose attributable to the Station is considered in demonstrating compliance with 40 CFR 190 since no other nuclear facility exists within 50 miles of the Station.

Calculations are made to assess the air dose from radioactive noble gases near ground level at the offsite location that could be occupied by a person where the maximum air dose is expected. The maximum dose commitment to the person offsite potentially experiencing the maximum exposure to all other radioactive material measured in gaseous and liquid effluents released from the Station is also calculated. Alternatively, the dose commitment from effluents other than radioactive noble gases may be calculated to correspond with residence at an occupiable location where airborne exposures are unlikely to underestimate those experienced by the maximally exposed person.

---

\* Offsite is defined in the Technical Specifications Definitions.

## 2.0 Liquid Effluent

### 2.1 Radioactivity In Liquid Waste

The concentration of radionuclides in liquid waste is determined by sampling and analysis in accord with Table 4.21.B.1 of the Technical Specifications. Alternatively, pre-release analysis of the radioactivity concentration in liquid waste required by Specification 4.21.B.1.a may be done by gross  $\beta$ - $\gamma$  counting provided an unrestricted area MPC for unidentified emitters,  $1 \times 10^{-7}$   $\mu\text{Ci}/\text{ml}$ , is applied where the discharge canal meets the river. When a radionuclide concentration is below the LLD for the analysis, it is not reported as being present in the sample.

### 2.2 Aqueous Concentration

Radioactive material in liquid effluent is diluted successively by water flowing in the discharge canal and in the river. The diluted concentration of radionuclide  $i$  in a receiving stream is estimated with the equation

$$C_{zi} = C_i \frac{F_1}{F_2}$$

where  $C_i$  = concentration of radionuclide  $i$  in liquid radwaste released ( $\mu\text{Ci}/\text{ml}$ )

$C_{zi}$  = concentration of radionuclide  $i$  in the receiving stream ( $\mu\text{Ci}/\text{ml}$ )

$F_1$  = release rate of liquid radwaste ( $\text{ml/sec}$ )\*

$F_2$  = dilution flow of receiving stream of water ( $\text{ml/sec}$ )\*

---

\* $F_1$ ,  $F_2$ , and  $F_c$  may have any convenient units of flow (i.e., volume/time) provided the units of all are identical.

For the purpose of calculating the radioactivity concentration in water at the unrestricted area boundary (Section 2.4), the flow in the discharge canal,  $F_c$ , is assigned to  $F_2$ .

In the river immediately beyond the discharge canal and the restricted area boundary, the effective dilution is

$$F_2 = F_c \cdot M$$

where  $F_c$  = discharge canal flow (ml/sec)

M = factor of additional mixing in the river

A near field mixing ratio from the canal into the near field of the river,  $M = 5$ , is assigned when estimating maximum potential individual doses involving exposure by eating fish or drinking water taken from the river.

In the event water is drawn from the river downstream of the Station for drinking water or another exposure pathway,  $F_2$  represents the portion of the river flow into which the liquid effluent from the Station is effectively mixed.

### 2.3 Method of Establishing Alarm Setpoints

The liquid waste effluent monitor and the service water monitor are connected to alarms which provide automatic indication when 10 CFR Part 20, Appendix B, Table 2, Column 2 concentrations are expected to be exceeded offsite. With prompt action to reduce radioactive releases following an alarm, the liquid release limit of 10 CFR Part 20.106 and the limits provided by 10 CFR Part 50, Appendix I, Section IV are unlikely to be exceeded after the alarm.

The alarm setpoint for the liquid effluent radiation monitor is derived from the concentration limit provided in 10 CFR Part 20, Appendix B, Table 2, Column 2 applied where the discharge canal flows into the river. The alarm setpoint does not consider dilution, dispersion, or decay of radioactive material in the river. The radiation monitoring and isolation points are located in the liquid radwaste effluent line and the service water effluent line through which radioactive effluent is, or may be, eventually discharged into the discharge canal.

The alarm setpoint calculation for each liquid effluent monitor is based upon measurement according to Table 4.21.B.1 of radioactivity in a batch of liquid to be released or in the continuous aqueous discharge. Alternatively, the alarm setpoint may be based upon gross  $\beta$ - $\gamma$  activity analysis of the liquid waste provided the unrestricted area MPC for unidentified emitters,  $1 \times 10^{-7} \mu\text{Ci}/\text{ml}$ , is observed.

In any case, a monitor may be set to alarm or trip at a lower activity concentration than the calculated setpoint.

### 2.3.1 Setpoint for a Batch Release

A sample of each batch of liquid radwaste is analyzed for I-131 and principal gamma emitters, or for total activity concentration prior to release. The ratio,  $\text{FMPC}_{bp}$ , of the activity concentration in the tank to the unrestricted area MPC (10 CFR Part 20, Appendix B, Table 2, Column 2) is calculated with the equation

$$\text{FMPC}_{bp} = \sum_i \frac{C_{bpi}}{\text{MPC}_i} \text{ identified}$$

where  $FMPC_{bp}$  = fraction of unrestricted area MPC in batch derived from activity measured prior to release.

$C_{bpi}$  = concentration of radionuclide i (including I-131 and principal gamma emitters) in batch sample taken prior to release ( $\mu\text{Ci}/\text{ml}$ ).

When  $FMPC_{bp}$  is derived from analyses identifying iodine and principal gamma emitters only, the value  $FMPC_{bp}$  may be adjusted to account for radionuclides measured in the monthly and quarterly composite sample, but not measured prior to release. This adjustment, derived from measurements during past calendar quarters, is calculated with the equation

$$FMPC_b = FMPC_{bp} \div E_b$$

where  $E_b = \left\{ \begin{array}{l} \text{Previous quarterly average of the fraction of MPC in the} \\ \text{discharge canal due to I-131 and primary gamma emitters} \\ \text{Previous quarterly average of the fraction of MPC in the} \\ \text{discharge canal due to all radionuclides in batch releases.} \end{array} \right.$

A reference value of  $E_b$ , derived from representative past measurements may be used routinely.

Whether radioiodine and primary gamma emitters are identified prior to a batch release or not, the liquid radwaste effluent line radiation monitor alarm setpoint is determined with the equation

$$S = \frac{A}{FMPC_b} \cdot \frac{F_{S2}}{F_{S1}} \cdot g$$

where S = radiation monitor alarm setpoint (cpm)  
A = counting rate (cpm/ml) or activity concentration ( $\mu\text{Ci}/\text{ml}$ )  
of sample from laboratory analysis\*\*  
g = ratio of effluent radiation monitor counting rate to  
laboratory counting rate or activity concentration in a  
given batch of liquid (cpm per cpm/ml or  $\text{cpm}^2$  per  $\mu\text{Ci}/\text{ml}$ )  
 $F_{S1}$  = maximum flow in the batch release line (gal/min)\*  
 $F_{S2}$  = minimum flow in the discharge canal (gal/min)\*

Note that  $A/FMPC_b$  represents the counting rate of a solution having the same radionuclide distribution as the sample and having the maximum permissible concentration of that mixture.

Gross  $\beta-\gamma$  analysis alone may be used to determine the radioactivity in a batch prior to release. In that event, the fraction of the unrestricted area MPC in the batch is:

$$FMPC_{bp} = \frac{C}{1 \times 10^{-7}}$$

where  $C_{bp}$  = gross or total radioactivity concentration in batch sample taken prior to release ( $\mu\text{Ci}/\text{ml}$ )  
 $1 \times 10^{-7}$  = unrestricted area maximum permissible concentration of unidentified radionuclides ( $\mu\text{Ci}/\text{ml}$ )

\* Any suitable but identical units of flow (volume/time).

\*\* A equals  $\sum_i C_{bpi}$  if isotopic analysis was performed or  $C_{bp}$  if gross activity analysis was performed.

The value of  $FMPC_{bp}$  computed with this expression is substituted in the preceding equation to calculate the setpoint.

### 2.3.2 Setpoint for a Continuous Release

Continuous aqueous radioactive discharges are sampled and analyzed according to the schedule in Table 4.21.B.1. The ratio  $FMPC_c$ , of the activity concentration in each of the continuous release streams of the unrestricted area MPC is calculated with the equations.

$$FMPC_{cw} = \sum_i \frac{C_{cwi}}{MPC_i} \text{ identified}$$

where  $FMPC_{cw}$  = fraction of unrestricted area MPC in continuous release based upon activity measured in weekly composite sample(s).

$C_{cwi}$  = concentration of radionuclide i (including I-131 and principal gamma emitters) in weekly composite sample(s) ( $\mu\text{Ci}/\text{ml}$ )

When  $FMPC_c$  is derived from analyses of I-131 and principal gamma emitters, it may be adjusted to account for radionuclides measured in the monthly and quarterly composite sample but not measured prior to release. Adjustment for radionuclides measured in monthly and quarterly composite samples but not in weekly composite samples is given by the equation

$$FMPC_c = FMPC_{cw} \div E_c$$

where  $E_c = \begin{cases} \text{Quarterly average fraction of MPC in the discharge canal} \\ \text{due to I-131 and primary gamma emitters measured in weekly} \\ \text{composite samples of continuous releases during previous quarter} \\ \text{Quarter quarterly average fraction of MPC in the discharge} \\ \text{canal due to all radionuclides in samples of continuous} \\ \text{releases during previous quarter.} \end{cases}$

A reference value of  $E_c$ , derived from representative past measurements, may be used routinely, instead.

The alarm setpoint of the radiation monitor on the discharge line is determined with the equation

$$S = \frac{A}{FMPC_c} \cdot \frac{F_{S2}}{F_{S1}} \cdot g$$

where  $A$  = counting rate (cpm/ml) or activity concentration ( $\mu\text{Ci}/\text{ml}$ ) of weekly composite sample in the laboratory.

Terms  $g$ ,  $F_{S1}$ , and  $F_{S2}$  are defined the same as in the setpoint equation for a batch release.

Gross  $\beta$ - $\gamma$  analysis alone may be used to determine the radioactivity in a liquid radioactive discharge. In that event, the fraction of the unrestricted area MPC in a sample of the release is:

$$FMPC_c = \frac{C_c}{1 \times 10^{-7}}$$

where  $C_c$  = gross or total radioactivity concentration in continuous aqueous release ( $\mu\text{Ci}/\text{ml}$ )

$1 \times 10^{-7}$  = unrestricted area maximum permissible concentration of unidentified radionuclides ( $\mu\text{Ci}/\text{ml}$ )

The value of  $\text{FMPC}_c$  computed with this expression is substituted in the preceding equation to calculate the setpoint.

In the event a long-term trend is evident in setpoints derived from the weekly sample and a setpoint value can be derived from the aggregate of the weekly samples which appears to have less variability and to better represent the effluent, then the setpoint based on the combined, long-term data may be used.

#### 2.4 Radioactivity Concentration in Water at the Unrestricted Area Boundary

Technical Specification 4.21.B.1.b requires that measured radioactivity concentrations in liquid releases be evaluated to verify that the activity concentration complied with Specification 3.21.B.1.a. Compliance with Specification 3.21.B.1.a is evaluated by calculating the average radioactivity concentration in water at the end of the discharge canal, expressed as a fraction of unrestricted area MPC, on the basis of measured release(s), per Specification Table 4.21.B.1, of Fe-55, Sr-89, and Sr-90 averaged over no more than 92 days and other radionuclides averaged over no more than 31 days.

The average concentration of radioactive noble gases in discharge canal water may be calculated separately as a fraction of the MPC,  $2 \times 10^{-4}$  uCi/ml, since the critical exposure pathway for it, immersion in water, differs from the critical exposure pathway for other radionuclides in water, which is via ingestion of the water.

The average concentration, expressed as a fraction of the maximum permissible concentration, is calculated with the equation:

$$\overline{FMPC} = \frac{1}{3785(TE-TB)} \sum_k \frac{1}{F^2_k} \sum_i \hat{Q}_{ki} \frac{MPC_i}{}$$

where  $\overline{FMPC}$  = fraction of the unrestricted area maximum permissible concentration of a mixture of radionuclides in water (unitless)

3785 = conversion factor (ml/gal)

TE-TB = increment of time between beginning and ending period of interest during which the concentration is averaged (min)

$F^2_k$  = flow into unrestricted area of aqueous stream into which radioactive release represented by sample k is diluted, i.e., the discharge canal flow during the release represented by sample k (gal/min)

$\hat{Q}_{ki}$  = quantity of radionuclide i represented by sample k which is released as an effluent within the time boundaries TB and TE (min)

$MPC_i$  = unrestricted area maximum permissible concentration of radionuclide  $i$  per 10 CFR Part 20, Appendix B, Table 2, Column 2 ( $\mu\text{Ci}/\text{ml}$ )

The data used to compute FMPC are measured by the radioactive liquid sampling and analysis program described in Technical Specifications Table 4.21.B.1.

#### 2.5 Accumulated Personal Maximum Dose

Technical Specification 4.21.B.2.a requires the dose or dose commitment to a member of the public due to radioactive material released in liquid effluent to be calculated on a cumulative basis at least once every 31 days. The requirement is satisfied by computing the accumulated dose commitment to the most exposed organ and to the total body of a hypothetical person exposed by eating fish taken from the river offsite near the discharge canal and drinking water taken from the river three miles downstream.

The accumulated dose commitment is computed at least once every 31 days, but may be computed as analyses becomes available. The dose will be calculated in accordance with Regulatory Guide 1.109, Revision 1, utilizing the LADTAP computer code.

Alternatively, the accumulated dose commitment may be calculated in the following way:

$$D_{ank} = 3.785 \times 10^{-3} \sum_e \sum_i A_{eani} C_{ik} \cdot \Delta t_k \left( \frac{F_1}{F_2} \right)_k$$

$$D_{an} = \sum_k D_{ank}$$

where  $\Delta D_{ank}$  = the dose commitment (mrem) to organ n of age group a due to the isotopes in a release represented by analysis k, where the analyses are those required by Table 4.21.B.1 of the Technical Specifications. Thus the contribution to the dose from gamma emitters become available on a batch basis for batch releases and on a weekly basis for continuous releases. Similarly the contributions from H-3 are available on a monthly basis and the contributions from Sr-89 and Sr-90 become available on a quarterly basis.

$D_{an}$  = the dose commitment attributed to releases represented by all analyses k to organ n, including total body, of the maximally exposed person in age group a (mrem).

$A_{eani}$  = transfer factor relating a unit release of radionuclide i ( $C_i$ ) in a unit stream flow (gal/min) to dose commitment to organ n, or total body, of an exposed person in age group a via environmental pathway e

$$\left( \frac{\text{mrem/Ci}}{\text{gal/min}} \right)$$

$C_{ik}$  = the concentration of radionuclide i in the undiluted liquid waste to be discharged ( $\mu\text{Ci/ml}$ ), i.e., in the sample k

$\Delta t_k$  = elapsed time of release represented by sample k during which radionuclide i is discharged at concentration  $C_{ik}$ , i.e., the duration of the release represented by sample k (minutes)

$(F_1/F_2)$  = the quotient of the release flow,  $F_1$ , and the dilution flow,  $F_2$ , during the release represented by sample k

Pathway-to-dose transfer factors,  $A_{eani}$ , for use in calculating the dose commitment arising from radioactive material released in aqueous effluents, are tabulated in Appendix A. Appropriate ones of the tables representing applicable environmental pathways of exposure and most exposed age group(s) are selected and used in calculating the dose commitment. The pathway(s) and thus age group(s) selected may vary by season. For instance, when fishing near the Station during the winter is nonexistent, evaluation of the fish pathway is not required.

The age group potentially most exposed via eating fish is expected to be the adult, and the age group potentially most exposed via drinking water from the Missouri River is expected to be the infant. Normally, only these need to be evaluated for compliance with Specification 4.21.B.2.a. For the purpose of calculating the dose to the Member of the Public who is potentially exposed most by eating fish taken from the river offsite near the discharge canal,  $F_2 = 5F_c$ . As long as potable water is known not to be taken from the river within three miles downstream of Cooper Station, as verified by the annual land survey, the potential dose to a Member of the Public via drinking water will be assessed on the basis of water assumed to be taken from the river three miles downstream. At that

location,  $F_2$  is conservatively assumed to be  $F_2 = 10F_c$ . Variables  $F_1$ ,  $F_2$  and  $F_c$  are defined in Section 2.2.

## 2.6 Projected Personal Maximum Dose

Technical Specification 4.21.B.2.b requires the maximum total body and organ doses to a person offsite due to radioactive material released in liquid effluent to be projected over a quarter at least one time during every 31 days if radioactive liquid radwaste is released and the radwaste system is not operated.

This requirement is satisfied by calculating the projected dose commitment to a hypothetical person exposed by eating fish taken from the river offsite near the discharge canal and drinking water taken from the river three miles downstream. The potential dose commitments to organs and to the total body are computed separately.

The quarterly dose commitment to a maximally exposed hypothetical person is projected by computing the accumulated doses to the total body and most exposed organ during the most recent three months and assuming the result represents the projected doses during the current quarter. Doses will be calculated in accordance with Section 2.5.

As an alternative, the quarterly dose commitment to the total body and most exposed organ may be projected by using the equation

$$P_{an} = \frac{91}{X} D_{an}$$

where  $P_{an}$  = projected dose commitment (mrem) to organ n (including total body of age group a during the current quarter  
91 = number of days in a quarter  
 $X$  = number of days to date in current quarter  
 $D_{an}$  = dose commitment during the quarter-to-date (mrem) based upon results of aqueous effluent sampling and analyses available to date during the quarter

### 3.0 Gaseous Effluent

#### 3.1 Introduction

The Station discharges gaseous effluent through a stack (Elevated Release Point) and discharges ventilation air from the waste, augmented radwaste, turbine, and reactor buildings through the respective building vents. These gaseous effluent streams, radioactivity monitoring points, and effluent discharge points are shown schematically in Figure 3-1. Gaseous release point locations and elevations at Cooper Station are described in Table 3-1. Gaseous discharges from the Elevated Release Point (EPR) are treated as an elevated release while discharges via building vents are assumed to be ground-level releases or split-wake releases.

Gaseous release point locations and elevations at the Station are described in Table 3-1.

#### 3.2 Radioactivity in Gaseous Effluent

For the purpose of estimating offsite radionuclide concentrations and radiation doses, measured radionuclide concentrations in gaseous effluent and in ventilation air exhausted from the Station are relied upon. Table 4.21.C.1 in the Technical Specifications identifies the radioactive gaseous effluent measurements. When a radionuclide concentration is below the LL for the analysis, it is not reported as being present in the sample.

Noble Gases. The distribution of noble gas radionuclides in a gaseous effluent is determined in one of the following ways.

1. Preferably, the radionuclide distribution is obtained by gamma spectrum analysis of effluent gas samples in accordance with Specification 4.21.C.1. Results of analyses of one or more samples may be averaged to obtain a representative spectrum.
2. In the event a representative radioactive noble gas distribution is unobtainable from samples taken during the period of interest, it may be derived from previous measurements or may be based upon a computed spectrum appearing in Table 3-2.
3. Alternatively, the total activity concentration of radioactive noble gases may be assumed to be krypton - 88.

The total quantity of radioactive noble gas discharged during an interval of time is determined by integrating the rate measurement of each effluent noble gas monitor. This may be done by the effluent monitoring system or the measured activity discharged via a gaseous effluent stream may be calculated with the equation

$$Q = 2.8 \times 10^4 \frac{N}{g} \cdot F$$

where Q = total radioactive noble gas release via a gaseous effluent stream during a given time interval ( $\mu\text{Ci}$ )

N = net counts accumulated during the time interval

g = effluent noble gas monitor counting rate response  $\left( \frac{\text{cpm}}{\mu\text{Ci}/\text{cm}^3} \right)$

F = gaseous effluent stream discharge rate (cfm)

$2.8 \times 10^4$  = conversion constant ( $\text{cm}^3/\text{ft}^3$ )

### 3.3 Main Condenser Air Ejector Noble Gas Monitor Alarm Setpoint

A noble gas activity monitor is provided to measure gross gamma activity in gases at the main condenser air ejector. The monitor includes an alarm that is set to report when the gamma radiation level in gas discharged by the main condenser air ejector indicates the gross radioactivity discharge rate exceeds 1 Ci/sec.

The alarm setpoint is determined with the relation

$$S = 10^6 \frac{g}{F}$$

or the more general form of the equation:

$$S = 1 \text{ Ci/sec} \cdot g \cdot \frac{1}{F}$$

where S = main condenser air ejector noble gas monitor alarm setpoint

(mR/hr)

F = air ejector discharge rate (cfm)

g = noble gas monitor calibration or counting rate response for

gamma radiation  $\frac{\text{mR/hr}}{\text{Ci/sec/cfm}}$

An alarm setpoint based upon a discharge rate limit less than 1 Ci/sec may be adopted.

### 3.4 Effluent Noble Gas Monitor Alarm Setpoint

Technical Specification 4.21.C.1.b requires an alarm setpoint to be determined for each radioactive noble gas effluent monitor. Each setpoint is derived to cause the alarm to report when the dose equivalent rate Offsite due to radioactive noble gas in gaseous effluent exceeds a limit in Specification 3.21.C.1.a. Alternatively, a setpoint may be derived on the basis of the 10 CFR Part 20, Appendix B, Table II, Column 1 limit for the radioactive noble gas mixture in air near ground-level Offsite. Each noble gas activity monitor included in Table 3.21.A.2 except the main condenser air ejector off gas monitor is set to initiate alarm at or below the derived setpoint.

For the purpose of deriving a setpoint, the distribution of noble gas radionuclides in an effluent stream is determined as described in Section 3.2.

#### 3.4.1 Setpoint Based on Dose Rate

The alarm setpoint of a radioactive noble gas effluent monitor may be calculated on the basis of whole body dose equivalent rate offsite. A setpoint of a monitor of an elevated release, e.g., from the stack, may be calculated with the equation.

$$S = 1.06 \frac{h}{f} \frac{\sum_i C_i}{\sum_i C_i \cdot DF_i^s}$$

The setpoint of a monitor of a ground-level or split-wake release, e.g., from the turbine building vent or the AOG building, may be calculated with the equation

$$S = 1.06 \frac{h}{\frac{F}{Q} X} \frac{\sum_i C_i}{\sum_i C_i \cdot DF_i^v}$$

where  $S$  = the alarm setpoint (cpm) or (mR/hr)

$h$  = monitor response to activity concentration of effluent being monitored,

$$\frac{\text{cpm}}{\mu\text{Ci}/\text{cm}^3} \quad \text{or} \quad \frac{\text{mR}/\text{hr}}{\mu\text{Ci}/\text{cm}^3}$$

$C_i$  = relative concentration of noble gas radionuclide  $i$  in effluent at the point of monitoring ( $\mu\text{Ci}/\text{cm}^3$ )

$X/Q$  = atmospheric dispersion from point of ground-level or split-wake release to the location of potential exposure ( $\text{sec}/\text{m}^3$ )

$DF_i^s$  = factor converting elevated release rate of radionuclide  $i$  to total body dose equivalent rate at the location of potential exposure

$$\frac{\text{mrem}}{\text{yr} \cdot \frac{\mu\text{Ci}}{\text{sec}}}$$

$DF_i^V$  = factor converting ground-level of split-wake release of radionuclide  $i$  to the total body dose equivalent rate at the location of potential exposure

$$\frac{\text{mrem}}{\text{yr} \cdot \frac{\mu\text{Ci}}{\text{m}^3}}$$

$f$  = flow of gaseous effluent stream, i.e., flow past the monitor ( $\text{ft}^3/\text{min}$ )

Each monitoring channel has a unique response,  $h$ , which is determined by the instrument calibration.

The concentration of each noble gas radionuclide  $i$  in a gaseous effluent is determined as discussed in Section 3.2.

The atmospheric dispersion and the dose conversion factor,  $DF_i^S$ , depends upon local conditions. For the purpose of calculating radioactive noble gas effluent monitor alarm setpoints appropriate for Cooper Station, the locations of maximum potential offsite exposure and the reference atmospheric dispersion factors applicable to the derivation of setpoints are:

<u>Discharge Point</u>	<u>Discharge Height</u>	<u>Receptor Location</u>	<u>Atm. Dispersion (sec/m<sup>3</sup>)</u>
	Sector	Distance(m)	
Vent	Ground-Level or Split-Wake	NNW	$1,300$
ERP	Elevated	WSW	$1,800$

The applicable dose conversion factors,  $DF_i^S$  and  $DF_i^V$ , for deriving setpoints are in Table 3-3.

### 3.4.2 Setpoint Based on Concentration

The alarm setpoint of an effluent noble gas monitor may be calculated on the basis of the 10 CFR part 20, Appendix B, Table II, Column 1 concentration limit for radioactive noble gases. The equation used to calculate a setpoint on this basis is:

$$S = \frac{MPC \times h}{4.7 \times 10^{-4} \cdot f \cdot \frac{X}{Q}}$$

where  $S$  = alarm counting rate setpoint (cpm) or (mR/hr)

$h$  = effluent noble gas monitor counting rate response  
 $\left( \frac{\text{cpm}}{\mu\text{Ci/cm}^3} \right)$  or calibration  $\left( \frac{\text{mR/hr}}{\mu\text{Ci/cm}^3} \right)$  for noble gas

$f$  = discharge rate of gaseous effluent ( $\text{ft}^3/\text{min}$ )

$X/Q$  = atmospheric dispersion from release point to unrestricted area ( $\mu\text{Ci/cm}^3$  per  $\mu\text{m/sec}$ )

$4.7 \times 10^{-4}$  = conversion constant

$$\left( \frac{1 \text{ m}^3}{35.31 \text{ ft}^3} \right) \cdot \left( \frac{1 \text{ min}}{60 \text{ sec}} \right)$$

MPC = unrestricted area maximum permissible concentration for the effluent noble gas mixture, i.e., 10 CFR Part 20, Appendix B, Table 2, Column 1 limit for a mixture ( $\mu\text{Ci/cm}^3$ )

The MPC of noble gas is then calculated from the distribution with the equation

$$\text{MPC} = \sum_i C_i \div \sum_i \frac{C_i}{\text{MPC}_i}$$

where  $C_i$  = relative concentration of noble gas radionuclide  $i$  in gaseous release ( $\mu\text{Ci/cm}^3$ )

$\text{MPC}_i$  = 10 CFR Part 20, Appendix, B, Table 2, Column 1 value

Note that this is simply the aggregate of the concentrations of radionuclides  $i$  in a sample divided by the sum of fractions of MPC constituted by radionuclides  $i$  in the same sample.

In the event the distribution of radioactive noble gases is based on the distributions in Table 3-2, the values of MPC are

MPC =  $1.7 \times 10^{-7}$   $\mu\text{Ci}/\text{cm}^3$  for noble gases released via the ERP

MPC =  $1.6 \times 10^{-7}$   $\mu\text{Ci}/\text{cm}^3$  for noble gases released via a vent

Alternatively, the total activity concentration of the noble gases may be used with the MPC value of Kr-88 ( $2 \times 10^{-8}$   $\mu\text{Ci}/\text{cm}^3$ ) for the purpose of conservatively determining an activity concentration of noble gases that will be less than the 10 CFR 20, Appendix B, Table 2, Column 1 limit. If this approach is used, the value of MPC is simply  $2 \times 10^{-8}$   $\mu\text{Ci}/\text{cm}^3$ .

The value of atmospheric dispersion used to derive a setpoint based on concentration is the reference atmospheric dispersion value from the discharge point to the location of maximum potential exposure offsite. The applicable reference values are:

<u>Discharge Point</u>	<u>Discharge Height</u>	<u>Receptor Location Sector</u>	<u>Distance(m)</u>	<u>Atm. Dispersion (sec/m<sup>3</sup>)</u>
Vent	Ground-Level or Split-Wake	NNW	1,300	$3.4 \times 10^{-6}$
ERP	Elevated	WSW	1,800	$8.0 \times 10^{-8}$

### 3.5 Noble Gas Gamma Radiation Dose Accumulated in Air

Technical Specification 4.21.C.2.a requires the calculation on a cumulative basis of air dose due to gamma radiation from radioactive noble gas released in gaseous effluents. Specification 3.21.C.2.b requires reporting to the NRC when the offsite air dose due to noble gas gamma radiation exceeds 5 mrad during any calendar quarter or 10 mrad during any calendar year.

The distribution of radioactive noble gases in gaseous releases and the quantity discharged during an interval of interest are determined as described in Section 3.2.

The gamma radiation dose to air offsite as a consequence of noble gas released from the station will be calculated in accordance with Regulatory Guide 1.109, Revision 1, utilizing USNRC Computer Code GASPAR.

In the event GASPAR is not operable for calculating the gamma radiation dose to air offsite as a consequence of noble gas released from the station, it may be calculated with the equation

$$D = \sum_i (Q_{cs_i} \cdot AY_{cs_i}) + \sum_i (Q_{cv_i} \cdot \left(\frac{X}{Q}\right)_{cv} \cdot AY_{v_i})$$

where D = noble gas gamma dose to air (mrad)

$Q_{cs_i}$  =  $\sum_i \Delta Q_{cs_i}$  = cumulative release of noble gas nuclide i from stack ( $\mu\text{Ci}$ ).

$AY_{cs_i}$  = factor converting unit noble gas stack release to ground level air dose from overhead plume gamma radiation (mrad/ $\mu\text{Ci}$ ).

$AY_{v_i}$  = factor converting time integrated, ground level concentration of noble gas to air dose from gamma radiation

$$\left( \frac{\text{mrad}}{\mu\text{Ci} \frac{\text{sec}}{\text{m}^3}} \right)$$

$Q_{cv_i}$  =  $\Delta Q_{cv_i}$  = cumulative release of noble gas nuclide  $i$  from building vents ( $\mu\text{Ci}$ ).

$(\frac{X}{Q})_{cv}$  = long term average atmospheric dispersion factor for a ground level or split wake release ( $\text{sec}/\text{m}^3$ ).

Specification 4.21.C.2.a is satisfied by calculating the noble gas gamma radiation dose to air at the offsite location identified in Figure 3-2 and on the basis of reference\* atmospheric dispersion assuming continuous gaseous release. At that location, the reference atmospheric dispersion factor for a vent (ground-level) release is  $X/Q = 3.4 \times 10^{-6} \text{ sec}/\text{m}^3$  at the NNW site boundary. Appropriate values of  $A\gamma_{cs_i}$  and  $A\gamma_{v_i}$  for use in calculating air doses at that location are listed in Table 3-4.

### 3.6 Noble Gas Beta Radiation Dose Accumulated in Air

Technical Specification 3.21.C.2 requires that the offsite air dose during any calendar quarter not exceed 10 mrad from noble gas beta radiation. Specification 4.21.C.2.a requires the air dose to be calculated on a cumulative basis.

The radioactive noble gas distribution and activity discharged are determined as described in § 3.4 herein.

\* Onsite meteorological data for the period July 1, 1976, to June 30, 1977, which was used in the Cooper Station Demonstration of Compliance with 10 CFR 50, Appendix I, revision 1, January, 1978.

The beta radiation dose to air offsite as a consequence of noble gas released from the station will be calculated in accordance with Regulatory Guide 1.109, Revision 1, utilizing USNRC Computer Code GASPAR.

In the event GASPAR is not operable for calculating the beta radiation dose to air offsite as a consequence of noble gas released from the station, it may be calculated with the equation

$$D = \sum_i \left[ Q_{cs} \left( \frac{X}{Q} \right)_{cs} + Q_{cv} \left( \frac{X}{Q} \right)_{cv} \right] \cdot A\beta_i$$

Where D = noble gas beta dose to air (mrad)

$\frac{X}{Q}$   
cs = long-term average atmospheric dispersion factor for stack  
releases ( $\text{sec}/\text{m}^3$ )

$A\beta_i$  = factor converting time integrated ground level concentration  
of noble gas radionuclide i to air dose from beta radiation

$$\left( \frac{\text{mrad}}{(\mu\text{Ci sec})/\text{m}^3} \right)$$

Specification 4.21.C.2.a is satisfied by calculating the noble gas beta radiation dose to air offsite at the location identified in Figure 3-2 and on the basis of reference atmospheric dispersion assuming continuous gaseous discharge. At that location, the reference atmospheric dispersion factors are:

$$\left( \frac{X}{Q} \right)_s = 1.2 \times 10^{-8} \text{ sec}/\text{m}^3 \text{ at the NNW site boundary}$$

$$\left( \frac{X}{Q} \right)_v = 3.4 \times 10^{-6} \text{ sec}/\text{m}^3$$

Beta radiation-to-air dose conversion factors,  $A_{\beta_i}$ , for noble gas radio-nuclides are listed in Table 3-4.

### 3.7 Dose Due to Iodine and Particulates in Gaseous Effluents\*

Technical Specification 3.21.C.3 requires that radioiodine, and radioactive material in particulate form having half-lives greater than eight days in gaseous effluents released to the area offsite cause no more than 7.5 mrem to any organ of a member of the public during any calendar quarter or 15 mrem to an organ of a member of the public during any calendar year. Specification 4.21.C.3.b requires the dose to be calculated at least once every 31 days.

Radionuclides other than noble gases or tritium in gaseous effluents that are measured by the sampling and analysis program described in Technical Specification Table 4.21.C.1 are used as the release term in dose calculations. Airborne releases are discharged either via the stack (ERP) as an elevated release or via building vents and treated as a ground level or split-wake release. For each of these release combinations, samples are analyzed weekly, monthly, quarterly, or for a specific release according to Table 4.21.C.1.

---

\* The dose to any organ of a person arising from radioactive iodine-131, iodine-133, and radioactive material in particulate form having half-lives greater than eight days. Noble gases not considered.

Each sample provides a measure of the concentration of specific radionuclides,  $C_i$ , in gaseous effluent discharged at flow,  $F_a$ , during a time increment  $\Delta t$ . Thus, each release is quantified according to the relation

$$\Delta Q_{ijk} = C_{ik} F_{aj} \Delta t_j$$
$$Q_{ik} = \sum_j C_{ik} F_{aj} \Delta t_j$$

where  $Q_{ik}$  = the quantity of radionuclide  $i$  released in a given effluent stream based on analysis  $k$  (Ci)

$C_{ik}$  = concentration of radionuclide  $i$  in gaseous effluent identified by analysis  $k$  ( $\text{Ci}/\text{m}^3$ ) or ( $\mu\text{Ci}/\text{cm}^3$ )

$F_{aj}$  = effluent stream discharge rate during time increment  $\Delta t_j$  ( $\text{m}^3/\text{sec}$ )

$\Delta t_j$  = elapsed time in increment  $j$  during which radionuclide  $i$  at concentration  $C_{ik}$  is being discharged (sec)

### 3.7.1 GASPAR Method

A person may be exposed directly to an airborne concentration of radioactive material discharged in effluent and indirectly via pathways involving deposition of radioactive material onto the ground. Dose estimates account for the separate exposure pathways. The dose commitment to a person offsite associated with a gaseous release,  $Q_{ik}$ , of radioactive material other than noble gas will be calculated in accordance with Regulatory Guide 1.109, Revision 1, utilizing USNRC Computer Code GASPAR.

### 3.7.2 Alternate Method

Alternatively, the dose commitment to a person offsite associated with a gaseous release,  $Q_{ik}$ , of radioactive material other than noble gas may be calculated with one of the appropriate following equations

release via the stack:

$$D_{ansk} = Q_{iks} \left[ \sum_i TA_{ani} \left( \frac{X_d}{Q} \right)_{cs} + \sum_e \sum_i TG_{eani} \left( \frac{D}{Q} \right)_{bse} \right]$$

release via a vent:

$$D_{anvk} = Q_{ikv} \left[ \sum_i TA_{ani} \left( \frac{X_d}{Q} \right)_{bv} + \sum_e \sum_i TG_{eani} \left( \frac{D}{Q} \right)_{cve} \right]$$

where  $D_{ansk}$  = the dose commitment (mrem) to organ n of a person in age group a due to radionuclides identified in analysis k of an elevated (ERP) release where the analysis is one required by Technical Specification Table 4.21.C.1.

$D_{anvk}$  = the dose commitment from a vent release (mrem)

$TA_{ani}$  = factor converting airborne concentration of radionuclide i to dose commitment to organ n of a person in age group a

$$\left( \frac{\text{mrem}}{(\text{Ci sec})/\text{m}^3} \right)$$

$TG_{eami}$  = factor converting ground deposition of radionuclide in  
to dose commitment to organ n of a person in age  
group a exposed via environmental pathway e  
(mrem/Ci/m<sup>2</sup>)

(D/Q) = relative deposition factor (m<sup>-2</sup>)

(Xd/Q) = depleted atmospheric dispersion factor (mCi/m<sup>3</sup> per  
mCi/sec)

The analysis index k may represent either

p, analysis of a grab sample

w, a weekly composite analysis

m, a monthly composite analysis

q, a quarterly composite analysis

The dose commitment accumulated by a person offsite is computed at least every 31 days, but may be calculated as analytical results of effluent measurements, performed according to Table 4.21.C.1 in the Technical Specifications, become available.

The dose is accumulated in the following way.

The dose accumulated as a result of stack discharge is

$$D_{ans} = \sum_w D_{answ} + \sum_m D_{ansm} + \sum_q D_{ansq}$$

and the dose accumulated as a result of a vent discharge is

$$D_{anv} = \sum_w D_{anvw} + \sum_m D_{anvm} + \sum_q D_{anvq}$$

Doses committed during the same time period due to discharges from the stack and vents are additive, thus

$$D_{an} = D_{ans} + \sum_v D_{anv}$$

where  $D_{an}$  = the dose commitment accumulated during the quarter to date as a result of all measured radioactive gaseous discharges except noble gases and tritium to any organ n, including total body, of a person offsite in age group a (mrem)

When the dose to a person from iodine and particulates discharged in gaseous effluent is calculated as required by Specification 4.21.C.3.b, appropriate environmental pathways of exposure will be evaluated. The pathway(s) and/or age group(s) selected may vary by season. Appropriate pathway-to-dose transfer factors,  $A_{eani}$ , are selected from Appendix A for use in calculating the dose.

The dose to a receptor at the location identified in Figure 3-2, 1.1 miles west of the Station is calculated on the basis of continuous gaseous release and reference meteorological conditions. The reference atmospheric dispersion and deposition factors at that location to be used for assessing compliance with Specification 4.21.C.3.a are:

$$\left(\frac{X_d}{Q}\right)_s = 8.1 \times 10^{-8} \text{ sec/m}^3 \quad \left(\frac{D}{Q}\right)_s = 4.6 \times 10^{-10} \text{ m}^{-1}$$

$$\left(\frac{X_d}{Q}\right)_v = 4.4 \times 10^{-7} \text{ sec/m}^3 \quad \left(\frac{D}{Q}\right)_v = 9.5 \times 10^{-10} \text{ m}^{-1}$$

The receptor is assumed to drink milk produced by the milch animal which experiences the maximum D/Q. Maximum values of the relative deposition factors where a real milch animal is located, 3.7 miles northwest of the Station, are:

$$\left(\frac{D}{Q}\right)_S = 1.2 \times 10^{-10} \text{ m}^{-1}$$

$$\left(\frac{D}{Q}\right)_V = 3.7 \times 10^{-10} \text{ m}^{-1}$$

40 CFR Part 190. When the dose due to gaseous effluent is calculated for the purpose of evaluating compliance with 40 CFR Part 190 (reference Section 4.2), the dose contributed by tritium is included in the evaluation and is calculated in the following way.

Since tritium in water vapor is absorbed directly by vegetation, the tritium concentration in growing vegetation is proportional to the airborne concentration rather than to relative deposition as in the case of particulates. Thus the dose commitment from airborne tritium via vegetation (fruit and vegetables), air-grass-cow-milk, or air-grass-cow-meat pathways is calculated with the appropriate one(s) of the equations:

for a stack release

$$D_{ansk} = \left(\frac{X}{Q}\right)_S \sum_i Q_{iks} \sum_p TA_{anip}$$

for a vent release

$$D_{ankv} = \left(\frac{X}{Q}\right)_V \sum_i Q_{ikv} \sum_p TA_{anip}$$

### 3.8 Dose to a Person from Noble Gases

Technical Specification 4.21.D.1 requires the calculation of dose to a member of the public for the purpose of assessing compliance with provisions of 40 CFR Part 190.10(a). That assessment includes the calculation of the gamma dose to the total body and the beta plus gamma dose to the skin of the person due to radioactive noble gases in gaseous effluents.

#### 3.8.1 Gamma Dose to Total Body - GASPAR Method

The gamma radiation dose to the whole body of a member of the public as a consequence of noble gas released from the station will be calculated in accordance with Regulatory Guide 1.109, Revision 1, utilizing USNRC Computer Code GASPAR.

#### 3.8.1.1 Alternate Method

Alternatively, the gamma radiation dose to the whole body of a member of the public as a consequence of noble gas released from the Station may be calculated with the equation:

$$D_Y = \sum_i Q_{csi} \cdot P_{Y_{csi}} + Q_{cv_i} \frac{X}{Q} \cdot \frac{P_T}{cv} v_i$$

where D = noble gas gamma dose to total body (mrem)

$\text{Py}_{\text{cs}_i}$  = factor converting unit noble gas nuclide  $i$  in stack release to total body dose at ground level received from the overhead plume (mrem/ $\mu\text{Ci}$ )

$\text{Py}_{\text{v}_i}$  = factor converting time integrated, ground level concentration of noble gas nuclide  $i$  to air dose from gamma radiation

$$\left( \frac{\text{mrem}}{\mu\text{Ci} \frac{\text{sec}}{\text{m}^3}} \right)$$

When the total body dose due to gamma radiation from noble gas is evaluated as required by Technical Specification 4.21.D.1, the dose to the nearby resident exposed most by all applicable exposure pathways combined is computed. Alternatively, the nearby resident exposed to maximal ground-level noble gas concentrations (maximum X/Q) may be selected as the receptor. The location of the latter residence is identified in Figure 3-2. Values by  $\text{Py}_{\text{cs}_i}$  and  $\text{Py}_{\text{v}_i}$  applicable at the location of the residence 1.1 miles west of the station appear in Table 3-5.

### 3.8.2 Dose to Skin - GASPAR Method

The beta radiation dose to the skin of a member of the public due to beta radiation from noble gas released from the station will be calculated in accordance with Regulatory Guide 1.109, Revision 1, utilizing USNRC Computer Code GASPAR.

• 3.8.2.1 Alternate Method

Alternatively, the beta radiation dose to the skin of a member of the public due to beta radiation from noble gas released from the Station may be calculated with the equation

$$D_B = \sum_i \left( Q_{cs} i \left( \frac{X}{Q} \right)_{cs} + Q_{cv} i \left( \frac{X}{Q} \right)_{cv} \right) \cdot S\beta_i$$

where  $D_B$  = noble gas beta dose to skin (mrem)

$S\beta_i$  = factor converting time integrated ground level concentration of noble gas radionuclide  $i$  to skin dose from beta radiation

$$\left( \frac{\text{mrem}}{(\mu\text{Ci sec})/\text{m}^3} \right)$$

Values of  $S\beta_i$  for noble gases are included in Table 3-5.

When the skin dose due to noble gas beta radiation is evaluated as required by Specification 4.21.D.1, the receptor selected is the nearby resident exposed most via all applicable exposure pathways together. Alternatively, the nearby resident exposed to maximal ground-level concentrations (maximum  $X/Q$ ) may be selected as the receptor. The location of the latter resident is identified in Figure 3-2.

The total dose to the skin from noble gases is approximately equal to the beta radiation dose to the skin plus the gamma radiation dose to the total body.

### 3.9 Projected Air Doses Due to Gaseous Effluent

Technical Specification 4.21.C.4.a requires air doses due to radioactive material in gaseous effluent to be projected over a quarter during each month in which radioactive material is released in gaseous effluent without treatment. The purpose is to guide plant personnel in operating the Waste Gas System and the exhaust ventilation treatment systems.

The air doses are projected by calculating the air doses accumulated during the most recent three months in accordance with Sections 3.5 and 3.6 and by assuming the result represents the projected doses during the current quarter.

Alternatively, the quarterly air dose may be projected by using the equation:

$$PD_Y = \frac{91}{X} D_Y$$

$$\text{or } PD_B = \frac{91}{X} D_B$$

where  $PD_Y$  = projected air dose due to noble gas gamma radiation during the current quarter (mrad)

$PD_B$  = projected air dose due to noble gas beta radiation during the current quarter (mrad)

91 = number of days in a quarter

X = number of days to date during current quarter

$D_{\gamma}$  = air dose due to noble gas gamma radiation during the  
quarter-to-date (mrad)

$D_{\beta}$  = air dose due to noble gas beta radiation during the  
quarter-to-date (mrad)

## 4.0 Dose Commitment From Releases Over Extended Time

### 4.1 Releases During A Quarter

Technical Specification 6.7.1.E.2 requires an annual assessment of radiation doses arising from liquid and gaseous effluents from the Station during each calendar quarter. The assessment includes the following calculations of doses for

1. total body and maximally exposed organ doses due to liquid effluent via drinking water and eating fish from the river as in § 2.6.
2. total body and maximally exposed organ doses due to gaseous effluents\* other than noble gases and tritium as in § 3.7.
3. doses to air offsite due to noble gas  $\gamma$  as in § 3.5 and due to noble gas  $\beta$  as in § 3.6.

The dose calculations are based on liquid and gaseous effluents from the Station during each calendar quarter determined in accord with Technical Specification Tables 4.21.B.1 and 4.21.C.1.

---

\* radioactive iodine-131, iodine-133, and radioactive material in particulate form, having half-lives greater than eight days.

Aqueous concentration is estimated according to 2.2 on the basis of quarterly averaged stream flow or stream flow during discharge. If practical, quarterly averaged meteorological conditions concurrent with the quarterly gaseous release being evaluated are used to estimate atmospheric dispersion and deposition. Otherwise, the quarterly dose commitment due to gaseous effluent will be calculated using either reference meteorology or annual averaged meteorology during the year in which the release occurred.

The receptor of the dose is described such that the dose to any resident near the Station is unlikely to be underestimated. That is, the receptor is selected on the basis of the combination of applicable pathways of exposure to gaseous effluent identified in the annual land use census and maximum ground level X/Q at the residence. Conditions (i.e., location, X/Q, and/or pathways) more conservative (i.e., expected to yield higher calculated doses) than appropriate for the maximally exposed individual may be assumed in the dose assessment.

Seasonal appropriateness of exposure pathways may be considered. Exposure by eating fresh vegetation or drinking milk from cows or goats fed fresh forage is an inappropriate assumption during the first or fourth calendar quarter; rather consumption of stored vegetation and stored forage is ordinarily assumed.

Similarly, the liquid effluent-river-fish-man pathway is not ordinarily assumed during the winter quarter.

Factors converting stack-released noble gas to gamma radiation dose from the overhead plume are calculated on the basis of reference meteorological data for the receptor location. Other environmental pathway-to-dose transfer factors used in the dose calculations are provided in Appendix A.

#### 4.2 Releases During 12 Months

The regulation governing the maximum allowable dose or dose commitment to a member of the public from all uranium fuel cycle sources of radiation and radioactive material in the environment is stated in 40 CFR Part 190.10(a). It requires that the dose or dose commitment to a member of the public from all sources not exceed 75 mrem/yr to the thyroid or 25 mrem/yr to the total body or any other organ. Technical Specification 4.21.D.1 requires calculation of the dose at least once per year to assess compliance with the regulation. If conditions warrant, according to provisions of Specification 3.21.D.1, an assessment may be made for a portion of a calendar year.

Fuel cycle sources or nuclear power reactors other than the Station itself do not measurably or significantly increase the radioactivity concentration in the vicinity of the Station; therefore, only radiation and radioactivity in the environment attributable to the Station itself are considered in the assessment of compliance with 40 CFR Part 190.

The dose to a member of the public which is due to exposure to radioactive material in liquid and gaseous effluents from the station are ordinarily calculated while the dose attributable to irradiation is evaluated with environmental radiation dosimetry.

The receptor of the dose is selected on the basis of the combination of applicable pathways of exposure to gaseous effluent identified in the annual land use census and minimum atmospheric dispersion factor (maximum ground level X/Q) at his residence. The receptor is described such that the dose to any resident near the Station is not likely to be underestimated. Conditions more conservative than appropriate for the maximally exposed (real) person may be assumed in the dose assessment.

#### 4.2.1 Calculated Doses

Doses to a member of the public are calculated on the basis of liquid and gaseous effluents from the station determined in accord with Technical Specifications Tables 4.21.B.1 and 4.21.C.1.

Contributions to the dose due to liquid and gaseous effluent are calculated as described by the equations for:

1. total body and maximally exposed organ doses due to liquid effluent via drinking water and eating fish from the river as in § 2.6.
2. total body dose due to noble gas  $\gamma$  as in § 3.8.1.
3. skin dose due to noble gas  $\delta$  as in § 3.8.2.

4. total body and maximally exposed organ doses due to gaseous effluents\* other than noble gases as in § 3.7.

Aqueous radioactive material concentrations are estimated according to § 2.2 on the basis of annual averaged stream flow.

Atmospheric dispersion, deposition, and if calculated, exposure by irradiation from airborne emitters are based on annual averaged meteorological conditions during the year evaluated or, alternatively, on reference meteorological conditions. In the event a portion of the year is examined, average meteorology for the period examined may be used in lieu of annual averaged or reference meteorology data.

Factors converting stack-released noble gas to gamma radiation dose from the overhead plume are calculated on the basis of annual averaged meteorological data for the receptor location. Other environmental pathway-to-dose transfer factors used in the dose calculations appear in Appendix A.

---

\* radioactive iodine, tritium, and radioactive material in particulate form having half-lives greater than eight days.

#### 4.2.2 Environmental Measurements

When assessing compliance with 40 CFR 190, Radiological Environmental Monitoring Program results may be used to indicate actual radioactivity levels in the environment attributable to CNS as an alternate to calculating the concentrations from radioactive effluent measurements. The measured environmental activity levels may thus be used to supplement the evaluation of doses to real persons for assessing compliance with 40 CFR 190.

The dose to a member of the public due to irradiation (external exposure to gamma radiation) from the station and station effluents will be estimated with the aid of environmental TLD, PIC, or similar environmental dosimetry. This will be done by examining the annual dosimetry data for a statistical difference between measurements near the station and background measurements. Alternatively, irradiation attributable to station effluents may be calculated by methods referenced earlier in this section.

The person most exposed to radiation and radioactive material in effluent from Cooper Station is expected to live within ten miles of the Station. Although the Station is in a rural area, the maximum personal exposure due to airborne effluent almost certainly occurs to a resident within three or four miles of it. Since the nearest public water intake downstream of Cooper Station in the Missouri River is about 85 miles, radioactive liquid effluent contamination of potable water is not foreseen to be significant. The other liquid effluent pathway of potential significance, via fish taken from the river, would be evaluated

when assessing compliance with 40 CFR 190 only in the event that a significant increase in fishing downstream in the river near the Station occurs during the previous 12 months. Fishing within about ten miles downstream of the Station is considered to be nonexistent during the first quarter and negligible during the remainder of the year. In the event the fish pathway is evaluated to assess compliance with 40 CFR 190, the fish would be taken from the river within ten miles downstream of the Station.

## 5.0 Radiological Environmental Monitoring Program

### 5.1 Environmental Sampling Program

Technical Specification 3.21.F.1 requires a minimum radiological environmental monitoring program to be conducted as described in Table 3.21.F.1 of that document. APPENDIX C of the ODAM provides a numerical listing of the active sample stations along with a description of the sample types, locations, and maps showing their approximate location.

A radiological environmental monitoring program, approved by the Nuclear Regulatory Commission (NRC) was initiated at CNS before initial criticality was attained on February 21, 1974. The program monitors radiation levels in the air, terrestrial, and aquatic environments. Most samples are collected by Nebraska Public Power District (NPPD) personnel. However, all samples are shipped for analysis to a contractor's laboratory where there exists the special facilities required for measurements of extremely low levels of radioactivity.

A = particulate air filter  
 H = high efficiency particulate air filter  
 C = charcoal  
 Ø = instrument. Table 4.2 I.A.2 names instruments associated with alphanumerics

Note: Exhaust Ventilation Treatment Systems are identified by "EVTS."

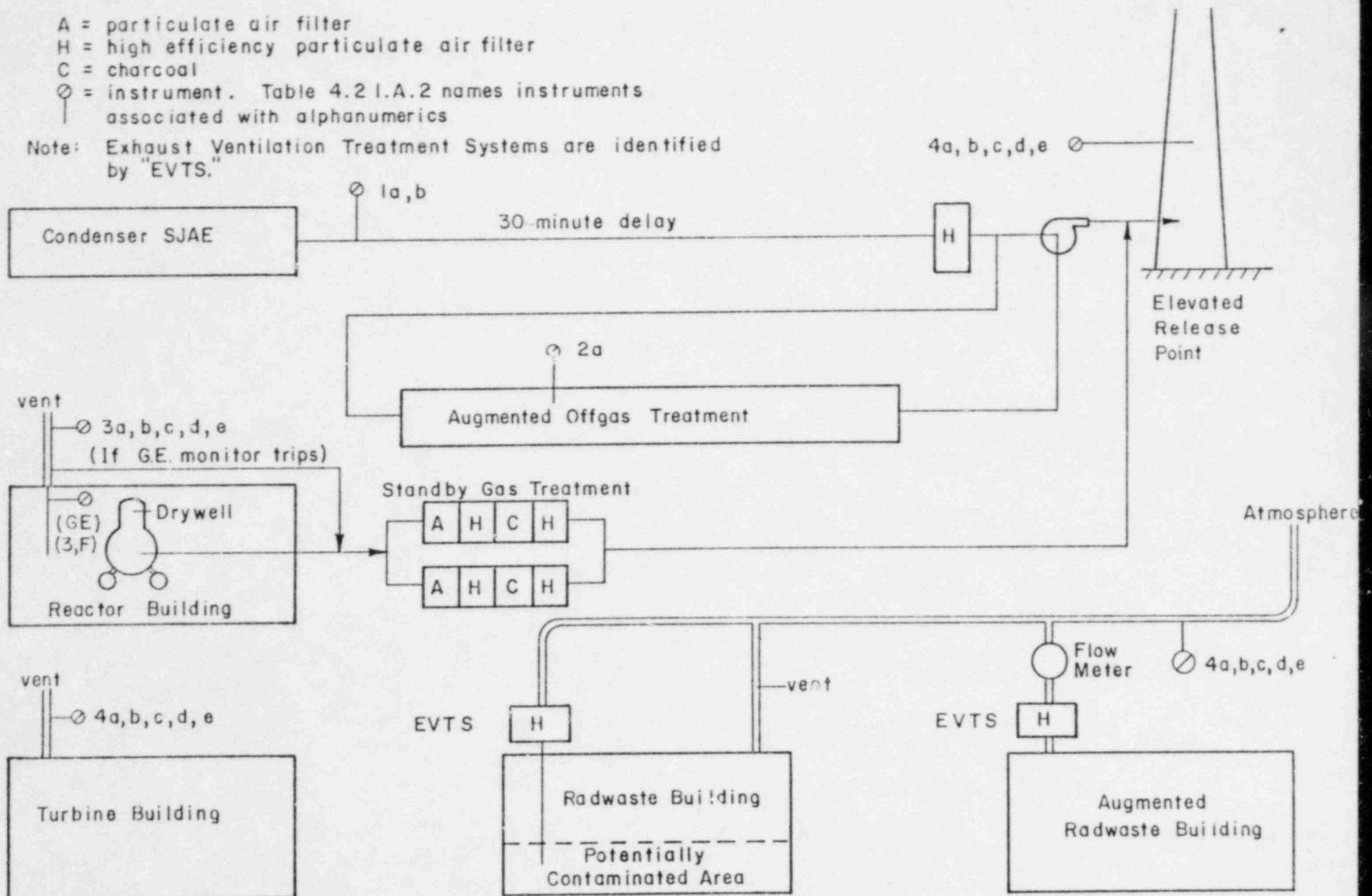


Figure 3-1 Gaseous Effluent Streams, Treatment and Monitoring Equipment, and Discharge Points.



Figure 3-2

Offsite Locations at which Radiological  
Doses are Calculated

Table 3-1

Atmospheric Gaseous Release Points at the  
Cooper Nuclear Generating Station

Structure	Reactor Building	Turbine Building	Combined Radwaste-Augmented Radwaste Building	Elevated Release Point
Number of Ducts	1	4	1	1
Duct Size (inches)	96" x 48"	48" x 96"	12" I.D.	14" I.D.
Height of Vent (feet above roof)	15	1.3	Horizontal discharge at rooftop	325 (above grade)
Flow Rate (cfm)	73405	50710(a)	67070	3000
Flow Velocity (fps)	3.82	26.4	39.5	46.7
Exhaust - Winter Temp. ( $^{\circ}$ F) - Summer	70 90	70 90	70 90	60 90
Release Mode	Partial Elevated	Ground Level	Ground Level	Elevated

(a) Data given is for one operating fan. Multiply data by total number of fans in operation. Normally, two or three fans are in operation.

Table 3-2

Computed Release of Radioactive Noble Gases  
In Gaseous Effluent From Cooper Nuclear Station

Nuclide	Stack Release (Ci/yr)	Fraction	Plant Vents (Ci/yr)	Release Fraction
Kr-83m	3.60E+01	8.38E-03	0	0
Kr-85m	6.50E+01	1.51E-02	7.10E+01	1.14E-02
Kr-85	2.00E+02	4.66E-02	0	0
Kr-87	2.13E+02	4.96E-02	1.33E+02	2.13E-02
Kr-88	2.13E+02	4.96E-02	2.33E+02	3.74E-02
Kr-89	1.00E+03	2.33E-01	0	0
Xe-133m	3.00E 00	6.99E-04	0	0
Xe-133	1.51E+02	3.52E-02	2.63E+03	4.22E-01
Xe-135m	7.20E+01	1.68E-02	6.96E+02	1.12E-01
Xe-135	2.64E+02	6.15E-02	1.06E+03	1.70E-01
Xe-137	1.20E+03	2.79E-01	0	0
Xe-138	<u>8.77E+02</u>	<u>2.04E-01</u>	<u>1.41E+03</u>	<u>2.26E-01</u>
Total	4294.	1.0	6233.	1.0

Releases computed by BWR-GALE for Cooper Station Base Case gaseous radwaste treatment.

The release rate (Ci/yr) is included only to show the basis of the radionuclide distribution. To estimate the concentrations of radionuclides in a sample in which only the total radioactivity has been measured, multiply the total activity concentration by the fraction of respective radionuclides listed above.

Table 3-3

Dose Conversion Factors for Deriving Radioactive  
Noble Gas Effluent Monitor Setpoints

Radionuclide	Factor DF <sup>S</sup> for Stack Release <sup>a</sup>	Factor DF <sup>V</sup> for Ground-Level or Split-Wake Release
	$\frac{\text{mrem}}{\text{yr } \mu\text{Ci}}$ sec	$\frac{\text{mrem}}{\text{yr } \mu\text{Ci}}$ $\text{m}^3$
Kr-83m	To Be Supplied	7.56 E-2
Kr-85m		1.17 E3
Kr-85		1.61 E1
Kr-87		5.92 E3
Kr-88		1.47 E4
Kr-89		1.66 E4
Kr-90		1.56 E4
Xe-131m		9.15 E1
Xe-133m		2.51 E2
Xe-133		2.94 E2
Xe-135m		3.12 E3
Xe-135		1.81 E3
Xe-137		1.42 D3
Xe-138		8.83 E3
Xe-139		5.02 E3
Ar-41		8.84 E3

<sup>a</sup> Based on reference meteorology; applicable at meters WSW of the ERP.

Table 3-4

Transfer Factors for Maximum Dose To A  
Person Offsite Due To Radioactive Noble Gases

Radionuclide	Dose Transfer Factors		
	$A\gamma_{cs_i}^a$	$A\gamma_{v_i}$	$A\beta_i$
	mrad $\mu\text{Ci}$	mrad $\mu\text{Ci sec/m}^3$	mrad $\mu\text{Ci sec/m}^3$
Kr-83m	2.6E-14	6.1E-7	9.13E-6
Kr-85m	4.0E-12	3.9E-5	6.24E-5
Kr-85	5.8E-14	5.4E-7	6.18E-5
Kr-87	1.7E-11	2.0E-4	3.26E-4
Kr-88	4.6E-11	4.8E-4	9.28E-5
Kr-89	2.2E-11	5.5E-4	3.36E-4
Kr-90	--	5.2E-4	2.48E-4
Xe-131m	1.1E-11	4.9E-6	3.52E-5
Xe-133m	8.7E-13	1.0E-5	4.69E-5
Xe-133	9.0E-13	1.1E-5	3.33E-5
Xe-135m	8.3E-12	1.1E-4	2.34E-5
Xe-135	6.3E-12	6.1E-5	7.79E-5
Xe-137	1.8E-12	4.8E-5	4.02E-4
Xe-138	2.7E-11	2.9E-4	1.51E-4
Ar-41	3.2E-11	2.9E-4	1.04E-4

<sup>a</sup> Dose at NNW site boundary

Table 3-5

Transfer Factors for Maximum Dose To A  
Person Offsite Due To Radicactive Noble Gases

Radionuclide	Dose Transfer Factors		
	$P_{\gamma_{cs}}^a, b$	$P_{\gamma_v}^i$	$S_B^i$
	$\frac{mrem}{\mu Ci}$	$\frac{mrem}{\mu Ci \ sec/m^3}$	$\frac{mrem}{\mu Ci \ sec/m^3}$
Kr-83m	1.6E-16	2.4E-9	--
Kr-85m	2.4E-12	3.7E-5	4.6E-5
Kr-85	3.0E-14	5.1E-7	4.2E-5
Kr-87	7.9E-12	1.9E-4	3.1E-4
Kr-88	2.3E-11	4.7E-4	7.5E-5
Kr-89	6.7E-12	5.3E-4	3.2E-4
Kr-90	--	4.9E-4	2.3E-4
Xe-131m	7.7E-13	2.9E-6	1.5E-5
Xe-133m	5.9E-13	8.0E-6	3.1E-5
Xe-133	6.9E-13	9.3E-6	9.7E-6
Xe-135m	3.3E-12	9.9E-5	2.3E-5
Xe-135	3.7E-12	5.7E-5	5.9E-5
Xe-137	5.1E-13	4.5E-5	3.9E-4
Xe-138	1.2E-11	2.8E-4	1.3E-4
Ar-41	1.5E-11	2.8E-4	8.5E-5

<sup>a</sup> Receptor located at 1.1 miles west of Station

<sup>b</sup> Based on reference meteorology at Cooper Station

APPENDIX A  
PATHWAY-DOSE TRANSFER FACTORS

Environmental pathway transfer factors, usage factors, and dose commitment factors appropriate for each exposure pathway, age, and organ are combined into integrated environmental concentration-to-dose factors for each radionuclide. This appendix includes tables of values of the transfer factors calculated in accord with equations and values recommended in Regulatory Guide 1.109, Revision 0, except as noted below.\* Appropriate transfer factors from Appendix A are used in performing dose assessment calculations prescribed in the ODAM. The transfer factors have been tabulated for individual pathways. If a single, composite transfer factor is desired, it can be obtained by summing the factors for appropriate pathways for a given organ and age group of interest.

- 
- \* Quantities used in calculating pathway to dose transfer factors which differ from values recommended in Regulatory Guide 1.109, Revision 0, are these:
1. factor for converting inhaled Fe-59 to adult liver dose
  2. bioaccumulation factor for tellurium in fish and shellfish
  3. stable element transfer factor for Pa in meat.

PUBLICATIONS RECEIVED

MÜLLER

NUCLEAR UNIT	LIVELI	THREEFOLD	KIDNEY	LUNGS	GALLBLADDER	SKIN	INTESTINE
H-1-1-1-3	U+	J+10C+U4	J+10E+U4	J+10C+U4	J+10C+U4	U*	3+10E+01
U-1-1-4	S+28L+U42	9+08E+U1	9+08E+U1	9+08E+U1	9+08E+U1	9+08E+01	9+08E+01
P-1-1-32	J+02L+U4	C+2J+U3	U+	U+	U+	U+	1+37E+01
AK-1-1-41	U-	U-	U-	U-	U-	U-	U+
DN-1-1-34	U+	I+12C+U4	U+	I+12C+U4	I+12C+U4	I+12C+U4	I+12C+U4
FE-1-1-59	J+40L+U2	8+03E+U5	U+	2+03E+U5	2+03E+U5	2+03E+U5	2+03E+U5
GU-1-1-54	U+	9+20L+U1	U+	U+	C+08E+U4	2+03E+U3	2+03E+U3
GU-1-1-60	U+	J+34L+U2	U+	U+	I+12C+U5	6+26E+U3	6+26E+U3
ZN-1-65	9+38E+U2	2+98L+U3	U+	2+03E+U3	C+52E+U4	1+52E+U3	1+52E+U3
AK-1-63M	U-	U+	U+	U+	U+	U+	U+
AK-1-85N	U+	U+	U+	U+	U+	U+	U+
AK-1-87N	U-	U-	U-	U-	U-	U-	U-
AK-1-87	U+	U+	U+	U+	U+	U+	U+
AK-1-88	U+	U+	U+	U+	U+	U+	U+
AK-1-89	U+	U+	U+	U+	U+	U+	U+
AK-1-90	U+	U+	U+	U+	U+	U+	U+
AK-1-89	U+	U+	U+	U+	U+	U+	U+
SR-1-63	d+d0E+U3	0+	0+	0+	4+02E+U4	1+12C+U4	1+12C+U4
SR-1-74	Z+07L+U6	0+	0+	0+	2+78C+U2	C+09E+U4	1+78C+U2
V-1-91	1+34C+U4	0+	0+	0+	4+34C+U4	1+11C+U4	4+34C+U4
CR-1-92	J+10E+U3	J+10E+U3	0+	I+51C+U3	2+18C+U4	6+32C+U5	6+32C+U5
HD-1-92	4+d27E+U2	C+26C+U2	0+	2+27E+U2	1+40C+U4	3+18C+U3	4+42C+U2
GU-1-03	4+42L+U1	0+	0+	I+02C+U2	I+40C+U4	J+19C+U3	1+91C+U4
AK-1-03b	2+00C+U3	0+	0+	J+d1C+U3	2+37C+U3	C+51C+U2	1+78C+U2
BIGIUM	3+13E+U2	C+09E+U2	0+	5+02C+U5	1+30C+U5	1+78C+U2	1+78C+U2
UGIUM	U+	5+09E+U3	0+	4+02E+U3	Q+d1C+U4	1+11C+U4	4+02C+U3
SIN-1-03	0+93E+U3	1+34E+U2	1+34E+U2	0+	0+0fE+U4	1+0fE+U4	1+0fE+U4
DN-1-03	J+00E+U4	9+00E+U2	2+03E+U2	U+	C+11C+U2	2+03E+U2	1+39E+U3
Y+04C+U2	J+7J+U1	2+19L+U0	U+	I+1dL+U4	1+1dL+U4	4+59E+U2	4+59E+U2
SD-1-24	1+94L+U3	2+00E+U1	1+70L+U0	U+	O+0fC+U4	C+39C+U4	2+08C+U4
FE-1-74	J+08C+U2	4+03L+U2	3+02L+U1	I+JCC+U3	2+d1C+U4	9+53C+U3	9+54C+U3
FE-1-94	C+08L+U2	1+38L+U2	9+05E+U1	1+05E+U3	J+JCC+U3	1+11C+U4	8+52C+U1
FE-1-133	J+29L+U2	1+08L+U3	3+45L+U2	1+78L+U3	1+02C+U2	2+32C+U2	2+32C+U2
FE-1-133	C+20L+U2	4+31L+U2	8+47L+U4	I+22C+U2	U+	1+31C+U2	1+31C+U2
AK-1-33M	U-	U-	U-	U-	U-	U-	U-
AK-1-33	U-	U-	U-	U-	U-	U-	U-
AK-1-33M	U-	U-	U-	U-	U-	U-	U-
AK-1-33	U-	U-	U-	U-	U-	U-	U-
KE-1-07	U-	U-	U-	U-	U-	U-	U-
KE-1-07	U-	U-	U-	U-	U-	U-	U-
AK-1-1-0	U-	U-	U-	U-	U-	U-	U-
U-1-1-3	I+08E+U4	2+42L+U4	U+	U+	C+0fC+U3	C+10C+U2	C+10C+U2
U-1-1-30	I+13L+U4	4+24E+U3	U+	U+	C+40C+U3	C+44C+U3	C+44C+U3
GU-1-37	1+38E+U4	I+0dL+U4	U+	U+	D+44C+U3	D+44C+U3	D+44C+U3
WA-1-40	I+13L+U3	1+42L+U4	U+	U+	I+48C+U3	I+48C+U3	I+48C+U3
GU-1-40	U+d27E+U2	J+94L+U2	U+	U+	I+dic+U2	I+dic+U2	I+dic+U2
LG-1-1-4	U+03C+U4	4+14L+U4	U+	U+	C+42C+U4	C+42C+U4	C+42C+U4

PATRIOT - AROUND PLATEAU POSITION

983

దాడెన లీఫ్స్ క్లెస్టాస్ ఉపాంగిస్ ఫైర్ గ్రామ్స్ జాచిమ్స్  
దాడెన లీఫ్స్ క్లెస్టాస్ ఉపాంగిస్ ఫైర్ గ్రామ్స్ జాచిమ్స్

## PATIENT - FOLIATE FRUITS AND VISCERALES

AUT UNDUR - MUDU

## U K G A H D J S L I N R E T H

NUMBER	UUNIC	LIVK	THYKUL	KISTER	LUNG	GILI	SKIN	FUTAL DUSU
H-----3	U*	6+8tE+u6	b+dtE+u6	o+guE+u6	u+	u+	u+	u+butew6
U----14	j+yE+u5	7+9tE+u2						
U---32	3+53t+u7	2+2L+u9	u*	u*	u*	u*	u*	1+32+u9
A2---74	0+	u*						
MN---54	U*	1+52t+u6	4+52t+u2	4+52t+u2	4+52t+u2	4+52t+u2	4+52t+u2	4+52t+u2
FE-->9	1+13t+u6	2+udE+u6	u*	u*	u*	u*	u*	u+9tE+u2
LO---54	U*	2+13t+u5	3+	3+	3+	3+	3+	3+7tE+u2
LO---60	U*	f+53t+u5	u*	u*	u*	u*	u*	u+7tE+u2
ZN---62	2+u5t+u6	5+49E+u6	u*	4+49E+u6	u*	u*	u*	4+49E+u6
KR-85H	0+	u*	u*	u*	u*	u*	u*	u+uCL-u6
KR-85M	0+	u*	u*	u*	u*	u*	u*	u+7dE-06
KR---65	0+	u*	u*	u*	u*	u*	u*	1+u4C+u6
KR---67	0+	2+43t-u3	u*	u*	u*	u*	u*	2+6tE+u1
KR---68	0+	3+25t-u1	u*	u*	u*	u*	u*	1+9tE+u0
KR---69	3+64E+u5	u*	u*	u*	u*	u*	u*	2+62t+u2
KK---90	1+09E+u2	u*	u*	u*	u*	u*	u*	1+u4C+u2
Kh---96	u*	5+15E+u6	u*	u*	u*	u*	u*	1+9tE+u0
sk---d9	8+29t+u7	u*	u*	u*	u*	u*	u*	2+3dE+u0
sk---90	2+99E+u9	u*	u*	u*	u*	u*	u*	2+3dE+u0
Y---91	3+69C+u4	u*	u*	u*	u*	u*	u*	2+4tE+u7
ZK---95	9+02E+u3	3+u1E+u3	u*	4+59E+u3	u*	u*	u*	1+u2E+u7
Nu---92	1+52E+u3	8+46E+u2	u*	4+39E+u2	u*	u*	u*	2+13t+u6
KU-103	4+72E+u4	6+	6+	1+dot+u3	6+	6+	6+	6+u2C+u5
KU-105	9+46C+u5	u*	u*	1+dot+u5	u*	u*	u*	6+u2C+u5
AUL10M	5+78E+u4	5+55E+u4	u*	1+dot+u4	u*	u*	u*	6+u2C+u5
GUL10M	0+	4+99E+u2	0+	4+59E+u2	u*	u*	u*	1+59E+u4
SN-12J	3+18t+u7	5+27L+u9	6+47L+u9	u*	u*	u*	u*	7+73E-u3
SN-122	2+98E+u7	2+80E+u2	1+72E+u5	u*	1+dot+u5	u*	u*	7+62L+u2
SB-124	7+d0t+u5	3+47L+u4	1+dot+u3	1+dot+u5	u*	u*	u*	2+6tE+u5
SB-125	1+23E+u6	2+39E+u5						
FL12H	j+ubC+u6	1+u7E+u2	6+dot+u2	1+73E+u7	1+73E+u7	1+73E+u7	1+73E+u7	1+73E+u7
TE12MH	j+52E+u6	1+44E+u6	1+52E+u6	1+52E+u6	1+52E+u6	1+52E+u6	1+52E+u6	1+52E+u6
I---131	1+43t+u6	1+77E+u0	5+78t+u8	5+78t+u8	5+78t+u8	5+78t+u8	5+78t+u8	5+78t+u8
I---153	3+37L+u4	5+62E+u4	1+43t+u7	1+43t+u7	1+43t+u7	1+43t+u7	1+43t+u7	1+43t+u7
AC13M	0+	u*						
AC13N	0+	0+	u*	u*	u*	u*	u*	u*
AC-133	0+	u*						
AC13>H	1+11t+u4	4+u3t+u4	3+u3t+u3	3+u3t+u3	3+u3t+u3	3+u3t+u3	3+u3t+u3	3+u3t+u3
Ac-135	j+3t+u3	3+52t+u3						
Ac-137	7+65C+u6	1+07L+u1						
AL-139	0+	u*						
CS-134	2+11t+u7	2+u1t+u7	0+	1+03t+u7	0+	1+03t+u7	0+	1+03t+u7
CS-130	1+05C+u6	4+12t+u6	4+12t+u6	2+3tE+u6	2+3tE+u6	2+3tE+u6	2+3tE+u6	2+3tE+u6
CS-137	2+95C+u7	4+u3C+u7	4+u3C+u7	1+JtC+u7	1+JtC+u7	1+JtC+u7	1+JtC+u7	1+JtC+u7
UA-140	3+63C+u6	7+26L+u5	0+	1+9tE+u3	0+	1+9tE+u3	0+	1+9tE+u3
UL-141	2+24t+u3	1+52L+u3	1+52L+u3	7+u3C+u2	7+u3C+u2	7+u3C+u2	7+u3C+u2	7+u3C+u2
UC-149	1+2dE+u5	6+5dE+u4	6+5dE+u4	3+u4t+u4	3+u4t+u4	3+u4t+u4	3+u4t+u4	3+u4t+u4

PATRIOTISM AND NATIONALISM IN RUSSIA

PALHAKI - MAI LUNA NIKAI FUKEI

NU-LLUC		LILW	THIRKULU	KLILHU	LUNG	LU-LLI	SKIN	UJALI UJAL
U-	U-	U+YLL+UJ	U+YLL+UJ	U+YLL+UJ	U+YLL+UJ	U+YLL+UJ	U+	U+YLL+UJ
H----	U-	U+LLC+UJ	U+LLC+UJ	U+LLC+UJ	U+LLC+UJ	U+LLC+UJ	U+	U+LLC+UJ
G---L-	I+LLC+UJ	C+LLC+UJ	Z+LLC+UJ	Z+LLC+UJ	Z+LLC+UJ	Z+LLC+UJ	U+	U+LLC+UJ
P---Z-	I+LLC+UJ	D+LLC+UJ	U+	U+	U+	U+	U+	Z+LLC+UJ
AK---41	U-	U-	U-	U-	U-	U-	U+	U+
MH---24	U-	Z+LLC+UJ	U-	U-	U-	U-	U+	U+
FE---29	U-	I+LLC+UJ	U-	U-	U-	U-	U+	U+
U---L-	U-	U+LLC+UJ	U-	U-	U-	U-	U+	U+LLC+UJ
U---B-	U-	I+LLC+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
ZN---62	U+	U+LLC+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
KK---8JH	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
KR---8JH	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
AK---dJ	J-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
KR---dJ	J-	I+LLC+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
AK---dJ	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
AK---dJ	U-	Z+LLC+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
KR---dJ	U-	I+LLC+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
KR---dD	U-	I+LLC+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
JK---dJ	I+OJC+UJ	U-	U-	U-	U-	U-	U+	I+LLC+UJ
SR---9U	J+U8L+UJ	U-	U-	U-	U-	U-	U+	I+LLC+UJ
T---9J	Z+DL+UJ	U-	U-	U-	U-	U-	U+	I+LLC+UJ
ZK---9Z	B+T9E+UJ	J+BL+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
HU---95	S+YBL+UJ	J+BL+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
KU---LJ	Z+T3C+UJ	U-	U-	U-	U-	U-	U+	I+LLC+UJ
KU---LJ	B+O8E+UJ	U-	U-	U-	U-	U-	U+	I+LLC+UJ
AUJLM	I+56E+UJ	I+2E+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
U-	J+BL+UJ	U-	U-	U-	U-	U-	U+	I+LLC+UJ
SN-12J	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
SN-12J	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
U-	U+	I+LLC+UJ						
ad-12J	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
ad-12J	Z+2E+UJ	I+2E+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
ItLiJH	J+OJC+UJ	I+5E+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
ItLiYM	J+2E+UJ	I+2E+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
I-13J	I+57L+UJ	Z+2E+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
I-13J	I+57L+UJ	I+1E+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
AtLiJH	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
AtLiJH	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
At-13J	J-	F+U1E-UJ	U-	U-	U-	U-	U+	I+LLC+UJ
AtLiJH	J-	F+U9C-UJ	U-	U-	U-	U-	U+	I+LLC+UJ
At-13J	Z+6E+UJ	Z+4E+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
At-13J	S+57L+UJ	F+OJC+UJ	U-	U-	U-	U-	U+	I+LLC+UJ
At-13J	U-	U-	U-	U-	U-	U-	U+	I+LLC+UJ
U-	U+	I+LLC+UJ						

PAPILLOMAVIRUS IN VAGINAL FLUID

مکالمہ

NUMBER	BURST	LIVEST	THYRULUS	KLIVIUS	LUNUS	GILLI	SALIN	FULAI	DUAT
H-1-1	u-	b+d+e+u+d	b+d+e+u+d	b+d+e+u+d	b+d+e+u+d	b+d+e+u+d	b+d+e+u+d	b+d+e+u+d	b+d+e+u+d
C-1-14	l-a+b+c+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u
M-1-32	l+a+y+e+u+u	u+a+d+e+u+u	u+a+d+e+u+u	u+a+d+e+u+u	u+a+d+e+u+u	u+a+d+e+u+u	u+a+d+e+u+u	u+a+d+e+u+u	u+a+d+e+u+u
A-1-41	u+	u+	u+	u+	u+	u+	u+	u+	u+
BN-1-29	u+	b+d+c+u+u	b+d+c+u+u	b+d+c+u+u	b+d+c+u+u	b+d+c+u+u	b+d+c+u+u	b+d+c+u+u	b+d+c+u+u
FE-1-54	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u
CD-1-55	u+	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u
CD-1-66	u+	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u	b+d+c+e+u+u
BN-1-65	u+	l+a+b+c+u+u	l+a+b+c+u+u	l+a+b+c+u+u	l+a+b+c+u+u	l+a+b+c+u+u	l+a+b+c+u+u	l+a+b+c+u+u	l+a+b+c+u+u
KK-1-5H	u+	u+	u+	u+	u+	u+	u+	u+	u+
KK-1-5M	u+	u+	u+	u+	u+	u+	u+	u+	u+
KK-1-85	u+	u+	u+	u+	u+	u+	u+	u+	u+
KK-1-87	u+	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u	l-a+b+c+u+u
KK-1-94	u+	u+	u+	u+	u+	u+	u+	u+	u+
KK-1-95	u+	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u	c+l+c+e+u+u
KK-1-96	u+	s+a+d+e+u+u	s+a+d+e+u+u	s+a+d+e+u+u	s+a+d+e+u+u	s+a+d+e+u+u	s+a+d+e+u+u	s+a+d+e+u+u	s+a+d+e+u+u
KK-1-96	u+	u+	u+	u+	u+	u+	u+	u+	u+
SK-1-49	g+u+i+u+u	g+u+i+u+u	g+u+i+u+u	g+u+i+u+u	g+u+i+u+u	g+u+i+u+u	g+u+i+u+u	g+u+i+u+u	g+u+i+u+u
SK-1-94	l-a+3+c+u+u	l-a+3+c+u+u	l-a+3+c+u+u	l-a+3+c+u+u	l-a+3+c+u+u	l-a+3+c+u+u	l-a+3+c+u+u	l-a+3+c+u+u	l-a+3+c+u+u
Y-1-91	q+o+2+c+e+u+u	u+	u+	u+	u+	u+	u+	u+	u+
ZK-1-95	2+a+z+e+u+u	2+a+z+e+u+u	2+a+z+e+u+u	2+a+z+e+u+u	2+a+z+e+u+u	2+a+z+e+u+u	2+a+z+e+u+u	2+a+z+e+u+u	2+a+z+e+u+u
ZK-1-95	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u
KU-163	2+a+b+c+u+u	u+	u+	u+	u+	u+	u+	u+	u+
KU-19b	z+u+5+t+u+u	u+	u+	u+	u+	u+	u+	u+	u+
AGLIUM	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u	g+o+2+c+u+u
GU-15H	u+	j+g+c+e+u+u	u+	j+g+c+e+u+u	u+	j+g+c+e+u+u	u+	j+g+c+e+u+u	u+
SN-1-2J	u+	u+	u+	u+	u+	u+	u+	u+	u+
SN-1-23	2+a+c+e+u+u	4+u+b+e+u+u	l-a+f+e+u+u	u+	g+o+c+e+u+u	g+o+c+e+u+u	g+o+c+e+u+u	g+o+c+e+u+u	g+o+c+e+u+u
SD-1-24	l-a+b+c+e+u+u	l-a+q+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u
SD-1-25	4+g+5+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u
TE-1-27H	9+o+5+c+e+u+u	3+q+6+c+e+u+u	2+g+7+c+e+u+u	3+g+8+c+e+u+u	3+g+9+c+e+u+u	3+g+10+c+e+u+u	3+g+11+c+e+u+u	3+g+12+c+e+u+u	3+g+13+c+e+u+u
TE-1-29H	2+a+d+c+e+u+u	8+o+6+c+e+u+u	8+o+7+c+e+u+u	9+o+8+c+e+u+u	9+o+9+c+e+u+u	9+o+10+c+e+u+u	9+o+11+c+e+u+u	9+o+12+c+e+u+u	9+o+13+c+e+u+u
LE-1-31	2+g+8+c+e+u+u	3+g+7+c+e+u+u	3+g+6+c+e+u+u	3+g+5+c+e+u+u	3+g+4+c+e+u+u	3+g+3+c+e+u+u	3+g+2+c+e+u+u	3+g+1+c+e+u+u	3+g+0+c+e+u+u
LE-1-33	u+	u+	u+	u+	u+	u+	u+	u+	u+
AC-1-3H	u+	u+	u+	u+	u+	u+	u+	u+	u+
AC-1-3M	u+	u+	u+	u+	u+	u+	u+	u+	u+
XE-1-33	u+	u+	u+	u+	u+	u+	u+	u+	u+
AE-1-3H	g+o+3+c+e+u+u	3+g+5+c+e+u+u	3+g+4+c+e+u+u	3+g+3+c+e+u+u	3+g+2+c+e+u+u	3+g+1+c+e+u+u	3+g+0+c+e+u+u	3+g+1+c+e+u+u	3+g+2+c+e+u+u
AE-1-3J	1+g+5+c+e+u+u	1+g+6+c+e+u+u	1+g+5+c+e+u+u	1+g+4+c+e+u+u	1+g+3+c+e+u+u	1+g+2+c+e+u+u	1+g+1+c+e+u+u	1+g+0+c+e+u+u	1+g+1+c+e+u+u
AE-1-3F	2+a+6+c+e+u+u	3+g+6+c+e+u+u	3+g+5+c+e+u+u	3+g+4+c+e+u+u	3+g+3+c+e+u+u	3+g+2+c+e+u+u	3+g+1+c+e+u+u	3+g+0+c+e+u+u	3+g+1+c+e+u+u
AE-1-3O	u+	u+	u+	u+	u+	u+	u+	u+	u+
AE-1-3P	6+g+2+c+e+u+u	1+g+3+c+e+u+u	1+g+2+c+e+u+u	1+g+1+c+e+u+u	1+g+0+c+e+u+u	1+g+1+c+e+u+u	1+g+2+c+e+u+u	1+g+3+c+e+u+u	1+g+4+c+e+u+u
GS-1-1J	u+	g+o+2+c+e+u+u	l-a+d+c+e+u+u	g+o+3+c+e+u+u	g+o+4+c+e+u+u	g+o+5+c+e+u+u	g+o+6+c+e+u+u	g+o+7+c+e+u+u	g+o+8+c+e+u+u
GS-1-1F	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u	l-a+d+c+e+u+u
DA-1-4U	g+o+4+c+e+u+u	3+g+6+c+e+u+u	3+g+5+c+e+u+u	3+g+4+c+e+u+u	3+g+3+c+e+u+u	3+g+2+c+e+u+u	3+g+1+c+e+u+u	3+g+0+c+e+u+u	3+g+1+c+e+u+u
DC-1-4L	2+a+b+c+e+u+u	1+g+3+c+e+u+u	1+g+2+c+e+u+u	1+g+1+c+e+u+u	1+g+0+c+e+u+u	1+g+1+c+e+u+u	1+g+2+c+e+u+u	1+g+3+c+e+u+u	1+g+4+c+e+u+u

PÄÄHÄY - LUMI & MILK (LUMILÄMMÄÄRÄ TURKU)

Aug. 28, 1900 - Aug. 1

TABLE 1. VITAMIN A REQUIREMENT OF THE GROWING PIGLET AND ITS VARIATION AS RELATED TO AGE AND KINETIC ACTIVITIES

PANTHAY - CUM'S MILK (UNFAMILIAR FEED)

NUMBER	DOWNTIME	UNIFORMITY INDEX				TOTAL
		LIVED	THROLD	KINETIC	LUNG	
1-----3	0+	1.02E+01	1.02E+01	1.02E+01	1.02E+01	1.02E+01
C-----14	1.01E+04	2.31E+03	2.31E+03	2.31E+03	2.31E+03	2.31E+03
P-----36	2.04E+06	1.05E+05	1.05E+05	0.	0.	1.05E+05
AK-----41	0+	0.	0.	0.	0.	0.
MH-----54	0+	7.52E+08	3.	0.	0.	7.52E+08
FL-----59	0.09E+04	1.92E+05	0.	0.	0.	1.92E+05
GU-----56	0+	2.12E+08	0.	0.	0.	2.12E+08
LU-----bu	0+	1.76E+03	0.	0.	0.	1.76E+03
ZH-----62	1.49E+07	1.73E+07	0.	0.	0.	1.73E+07
KK-----63H	0+	0.	0.	0.	0.	0.
KK-----65H	0+	0.	0.	0.	0.	0.
KK-----67	0+	0.	0.	0.	0.	0.
KK-----68	0+	0.	0.	0.	0.	0.
KK-----69	2.03E+02	0.	0.	0.	0.	2.03E+02
KK-----70	2.09E+01	0.	0.	0.	0.	2.09E+01
RG-----40	0+	1.05E+00	0.	0.	0.	1.05E+00
SK-----69	9.62E+06	0.	0.	0.	0.	9.62E+06
S4-----90	5.76E+08	0.	0.	0.	0.	5.76E+08
Y-----91	3.23E+01	0.	0.	0.	0.	3.23E+01
Z4-----95	5.45E+02	3.45E+02	0.	0.	0.	3.45E+02
HU-----95	1.22E+02	0.	0.	0.	0.	1.22E+02
KU-----103	2.36E+00	0.	0.	0.	0.	2.36E+00
KU-----106	1.93E+02	0.	0.	0.	0.	1.93E+02
AGIUMA	5.00E+05	0.	0.	0.	0.	5.00E+05
COLISH	3.34E+05	0.	0.	0.	0.	3.34E+05
SN-----123	0+	0.	0.	0.	0.	0.
SH-----120	1.479E+07	3.25E+05	1.04E+05	0.	0.	1.479E+07
Sd-----124	9.93E+04	1.07E+04	2.40E+02	0.	0.	9.93E+04
Sd-----125	4.64E+05	7.60E+04	6.12E+04	0.	0.	7.60E+04
FL-----27H	4.05E+05	1.41E+02	1.07E+02	1.05E+02	0.	1.05E+02
FL-----29H	1.25E+05	4.70E+04	4.54E+04	5.49E+04	0.	4.54E+04
I-----131	7.09E+02	1.02E+03	3.32E+02	1.04E+03	0.	3.32E+02
-----133	0+	0.	0.	0.	0.	0.
AE131H	0.	0.	0.	0.	0.	0.
AE134H	0+	0.	0.	0.	0.	0.
AE135H	0+	0.	0.	0.	0.	0.
AE135H	3.24E+04	2.99E+04	1.13E+04	3.41E+05	0.	3.41E+05
AL-----132	1.12E+02	1.03E+02	5.91E+03	1.10E+03	0.	1.10E+03
AL-----137	2.27E+01	3.10E+01	1.05E+01	2.05E+01	0.	2.05E+01
XZ-----138	0+	0.	0.	0.	0.	0.
UZ-----134	2.04E+07	1.07E+06	4.45E+06	1.44E+06	0.	1.44E+06
UZ-----136	2.39E+04	9.42E+04	2.4E+04	7.13E+04	0.	7.13E+04
UZ-----137	8.22E+07	1.10E+08	3.90E+07	1.31E+08	0.	1.31E+08
U4-----140	2.08E+03	2.06E+03	1.04E+03	4.04E+03	0.	4.04E+03
UL-----141	9.07E+01	3.10E+01	1.47E+01	3.10E+02	0.	3.10E+02
UL-----144	1.04E+04	7.00E+03	4.00E+03	9.00E+03	0.	9.00E+03

EFFECTS OF PREGNANCY AND LACTATION UPON THE UPTAKE OF RADON BY DAIRY COWS

### PREGNANCY - GOAT'S MILK CONTAMINATED FORAGE

HORN GROUP - KUHL

INDIVIDUAL	OKANOGAN COUNTY						SKIN	TOTAL BODY
	DUNG	LIVER	INTERIOR	KIDNEY	LUNA	URINE		
H-----J	3+30E+01	3+30E+01	3+30E+01	3+30E+01	3+30E+01	0+	3+30E+01	3+30E+01
G-----L	1+15E+04	2+31E+05	2+31E+05	2+31E+05	2+31E+05	0+	2+31E+05	2+31E+05
P-----R	0+91E+00	0+92E+07	0+	0+	0+	0+	0+92E+07	0+92E+07
AZ-----L	0+	0+	0+	0+	0+	0+	0+	0+
MN-----T	0+	0+	0+	0+	0+	0+	0+	0+
FE-----D	1+10E+04	2+39E+04	2+39E+04	2+39E+04	2+39E+04	0+	2+39E+04	2+39E+04
GU-----B	0+	1+42E+04	1+42E+04	1+42E+04	1+42E+04	0+	1+42E+04	1+42E+04
ZN-----D	4+42E+00	4+05E+04	4+05E+04	4+05E+04	4+05E+04	0+	4+05E+04	4+05E+04
KR-----N	0+	0+	0+	0+	0+	0+	0+	0+
KR-----M	0+	0+	0+	0+	0+	0+	0+	0+
KR-----G	0+	0+	0+	0+	0+	0+	0+	0+
KR-----B	0+	0+	0+	0+	0+	0+	0+	0+
KR-----D	0+	3+72E-06	0+	0+	0+	0+	1+74E-06	1+74E-06
KR-----B	0+	3+75E-10	0+	0+	0+	0+	0+	0+
KR-----D	3+45E+03	0+	0+	0+	0+	0+	2+52E+02	2+52E+02
KR-----Y	0+65E+01	0+	0+	0+	0+	0+	1+19E+00	1+19E+00
Rd-----B	0+	9+u7E+00	9+u7E+00	9+u7E+00	9+u7E+00	0+	9+u7E+00	9+u7E+00
DR-----D	7+ddE+07	0+	0+	0+	0+	0+	1+26E+07	1+26E+07
DR-----D	2+49E+09	0+	0+	0+	0+	0+	2+50E+09	2+50E+09
F-----Y	2+62E+01	0+	0+	0+	0+	0+	1+42E+04	1+42E+04
ZK-----Y	0+39E+01	3+43E+01	3+43E+01	3+43E+01	3+43E+01	0+	2+52E+02	2+52E+02
Hg-----N	2+65E+02	1+47E+02	1+47E+02	1+47E+02	1+47E+02	0+	2+10E+00	2+10E+00
KU-----U	3+42E+00	0+	0+	0+	0+	0+	4+75E+00	4+75E+00
KU-----O	5+ddE+04	0+	0+	0+	0+	0+	2+63E+02	2+63E+02
AGIUM	1+74E+05	1+61E+05	0+	0+	0+	0+	2+27E+07	2+27E+07
GUIGUM	0+	3+99E+03	0+	0+	0+	0+	1+17E+03	1+17E+03
SH-----L	1+61E-02	2+68E-04	2+27E-04	2+27E-04	2+27E-04	0+	3+62E+02	3+62E+02
SH-----C	9+57E+04	9+08E+04	2+98E+04	2+98E+04	2+98E+04	0+	1+39E+04	1+39E+04
SD-----C	7+ddE+06	1+49E+03	1+90E+02	1+90E+02	1+90E+02	0+	3+68E+02	3+68E+02
SD-----L	9+45E+04	9+12E+03	6+99E+03	9+55E+03	9+55E+03	0+	2+27E+05	2+27E+05
TE-----H	1+60E+05	2+74E+04	4+31E+04	6+05E+04	6+05E+04	0+	7+47L+00	7+47L+00
TE-----H	2+11E+04	7+06E+04	7+06E+04	7+06E+04	7+06E+04	0+	1+00E+00	1+00E+00
I-----L	2+89E+00	0+43E+00	2+70E+00	1+44E+00	1+44E+00	0+	2+22E+00	2+22E+00
I-----L	2+33E+05	0+44E+05	7+77E+05	7+77E+05	7+77E+05	0+	3+22E+05	3+22E+05
AK-----M	0+	0+	0+	0+	0+	0+	0+	0+
AK-----J	0+	0+	0+	0+	0+	0+	0+	0+
AK-----M	0+	0+	0+	0+	0+	0+	0+	0+
AC-----J	0+01E+02	0+14E+02	0+14E+02	0+14E+02	0+14E+02	0+	2+02E+02	2+02E+02
AC-----J	1+61E+02	1+61E+02	1+61E+02	1+61E+02	1+61E+02	0+	1+61E+02	1+61E+02
AC-----J	7+utE-05	1+49E-05	1+49E-05	1+49E-05	1+49E-05	0+	2+98E-05	2+98E-05
CS-----A	3+96E+02	3+44E+02	9+47E+02	9+47E+02	9+47E+02	0+	1+05E+02	1+05E+02
CS-----D	6+90E+07	7+47E+07	9+47E+07	9+47E+07	9+47E+07	0+	1+05E+07	1+05E+07
CS-----J	5+31E+08	7+20E+08	7+20E+08	7+20E+08	7+20E+08	0+	1+05E+08	1+05E+08
uA-----U	3+92E+04	3+49E+04	3+49E+04	3+49E+04	3+49E+04	0+	2+02E+04	2+02E+04
uL-----L	9+40E+01	9+40E+01	0+30E+01	0+30E+01	0+30E+01	0+	1+05E+01	1+05E+01
uL-----L	0+40E+03	0+40E+03	0+40E+03	0+40E+03	0+40E+03	0+	1+05E+03	1+05E+03

PAHNAY - ÜÄÄLÄ HILK (GÖÖTÄÄMINÄLÄ) PÄÄLÄ

PAN-THAIAN - AFFILIATION

卷之三



PALLIATIVES - THE SIX PILLARS AND PRACTICALS

PAINKAWA - SLOWKU POKIIS AND DEGELATO

جاذب نماین و گیری کلیه از لایه های زیر از این سطح می باشد و عرض این فاصله برابر است با مقدار اندام از این سطح که در این محدوده از اندام ایجاد شده است.

#### PARTITION - REAR ILLUMINATED FURATE

#### ALUE GRUUP - ILLUMINATED

#### UNIGRAN UNISET MARK II

NUZZLE	WIRE	LIVE	THROAT	KLINTY	LUNG	BILLY	Skin	FIBER
H----J	0*	2+2E+U3	2+2E+U3	2+2E+U3	2+2E+U3	2+2E+U3	2+2E+U3	2+2E+U3
G----L4	1+0E+U3	1+0E+U3	1+0E+U3	1+0E+U3	1+0E+U3	1+0E+U3	1+0E+U3	1+0E+U3
P----J2	0+0E+U7	0+0E+U7	0+0E+U7	0+0E+U7	0+0E+U7	0+0E+U7	0+0E+U7	0+0E+U7
AK---41	0*	0*	0*	0*	0*	0*	0*	0*
HN---54	0*	1+0E+U5	1+0E+U5	1+0E+U5	1+0E+U5	1+0E+U5	1+0E+U5	1+0E+U5
FL---29	0+0E+U6	0+0E+U6	0+0E+U6	0+0E+U6	0+0E+U6	0+0E+U6	0+0E+U6	0+0E+U6
GU---28	0*	0*	0*	0*	0*	0*	0*	0*
GU---61	0*	1+3E+U6	1+3E+U6	1+3E+U6	1+3E+U6	1+3E+U6	1+3E+U6	1+3E+U6
LN---02	2+0E+U8	1+0E+U7	1+0E+U7	1+0E+U7	1+0E+U7	1+0E+U7	1+0E+U7	1+0E+U7
KK---04	0*	0*	0*	0*	0*	0*	0*	0*
AK---05	0*	0*	0*	0*	0*	0*	0*	0*
AK---06	0*	0*	0*	0*	0*	0*	0*	0*
KK---07	0*	0*	0*	0*	0*	0*	0*	0*
KK---08	0*	0*	0*	0*	0*	0*	0*	0*
KK---09	2+9E+U2	0*	0*	0*	0*	0*	0*	0*
KA---94	9+0E+J0	0*	0*	0*	0*	0*	0*	0*
Kd---0d	0*	0+25t+02	0*	0*	0*	0*	0*	0*
SR---09	0+1t+0b	0*	0*	0*	0*	0*	0*	0*
SK---94	2+9E+U8	0*	0*	0*	0*	0*	0*	0*
Y---91	2+2E+U4	0*	0*	0*	0*	0*	0*	0*
ZK---93	0+21c+U4	2+0Jb+04	0*	0*	2+15E+U4	0*	0*	0*
HJ---92	0+09E+U4	2+40t+04	0*	0*	1+9E+U4	0*	0*	0*
KU---103	2+0f+U6	0*	0*	0*	0+17c+U3	0*	0*	0*
KU---160	2+74E+J7	0*	0*	0*	7+0E+U7	0*	0*	0*
AGIUN	9+02t+J4	0*	0*	0*	1+79c+U2	0*	0*	0*
COL12H	0*	2+25t+04	0*	0*	1+78E+U4	0*	0*	0*
SN-123	0*	0*	0*	0*	1+78E+U4	0*	0*	0*
SD-120	2+25t+U8	5+05t+U8	1+58t+U8	1+0t+U2	0+0t+U4	0+4t+U7	0+4t+U7	0+4t+U7
SD-124	2+92t+05	5+05t+U3	5+05t+U3	1+12E+U2	1+12E+U2	1+12E+U2	1+12E+U2	1+12E+U2
SD-123	4+31t+05	4+31t+05	4+31t+05	1+42t+05	1+42t+05	1+42t+05	1+42t+05	1+42t+05
FL127H	1+95c+U6	0+0t+U6	0+0t+U6	1+17t+06	1+17t+06	1+17t+06	1+17t+06	1+17t+06
FL129H	2+75t+G7	1+0t+07	1+0t+07	1+17t+06	1+17t+06	1+17t+06	1+17t+06	1+17t+06
I-1-21	1+24t+U5	1+0t+05	1+0t+05	5+0t+U7	2+27c+U5	1+22E+04	1+22E+04	1+22E+04
I-1-13	5+40E-03	9+0t-03	9+0t-03	1+0t+05	1+17c-U2	0+7t-E-U2	0+7t-E-U2	0+7t-E-U2
AK13H	0*	0*	0*	0*	0*	0*	0*	0*
AK13H	0*	0*	0*	0*	0*	0*	0*	0*
AK-133	0*	0*	0*	0*	0*	0*	0*	0*
AK13N	4+94E-05	4+14E-05	4+14E-05	1+5t-C-U2	1+5t-C-U2	1+5t-C-U2	1+5t-C-U2	1+5t-C-U2
AE-135	1+5E-03	1+43t-05	1+43t-05	5+4C-E-04	5+4C-E-04	1+03t-C-U4	1+03t-C-U4	1+03t-C-U4
AK-137	0+41t+00	0+41t+00	0+41t+00	1+5t-C-U2	1+5t-C-U2	1+5t-C-U2	1+5t-C-U2	1+5t-C-U2
AK-135	0+71L+05	0+0t+02	0+0t+02	2+0t+U2	2+0t+U2	2+0t+U2	2+0t+U2	2+0t+U2
CE-141	2+91E+U2	1+90t+02	1+90t+02	0+0t+C1	0+0t+C1	0+0t+C1	0+0t+C1	0+0t+C1
CE-144	2+90E+U4	1+22E+04	1+22E+04	5+0t+U4	7+0t+C0	7+0t+C0	7+0t+C0	7+0t+C0

UUREK KÄÄTÄNNU RUK GÄÄJÄNNU UUSET KÄÄTÄNNU RUK GÄÄJÄNNU UUSET  
ANESTU UNI LIVET KELLÄSTUT UNI LÄVITÄNNU & VALUT JF UNIY RUK AVA JELPÄLÄT KÄÄTÄNNU KÄÄTÄNNU UUSET

MÄINMÄY - MÄAI (UNI)AMÄÄTÄLÄ FEEJI

HULLUT	U N G A N D U S E I H K L M				SKIN	TOTAL SUUR
	LÜHT	LÜTK	LÜTRUÜ	KIILTY		
H----d	u*	J+L2L+u3	J+Z2C+u3	u+u7C+u3	J+L2C+u3	J+L2C+u3
C----i4	1+DöL+u3	1+bot+u3	1+oGe+u3	1+oGc+u3	1+oGc+u3	1+oGc+u3
P---j2	4+25E+u3	2+o7L+u3	0+	0+	0+	1+o2C+u3
A---41	u*	u*	u*	u*	u*	u*
Mn---54	u*	4+o5t+u3	0+	1+46C+u3	1+47C+u3	1+47C+u3
PE---29	4+29E+u3	1+o2t+u3	0+	0+o3t+u3	0+o3t+u3	0+o3t+u3
CO---5d	u*	0+45L+u3	0+	0+	0+71L+u3	1+4E+u3
GU---5d	0+	0+13L+u3	0+	0+	0+3u5+u3	1+4u5+u3
ZN---05	2+28L+u3	7+25t+6b	u+	4+o5L+u3	0+	2+L2C+u3
KR---05h	u*	u*	u*	u*	u*	0+
KR---d5h	0+	u*	u*	u*	u*	u*
KK---d2	u*	u*	u*	u*	u*	u*
KK---d7	0+	4+uLc+u3	0+	0+	0+	1+uLc+u3
KK---d8	0+	u*	u*	u*	u*	0+
KK---d9	3+71E+u1	0+	0+	0+	0+	1+uLc+u3
KK---y9	6+49E+u3	0+	u*	0+	0+	1+44L+u3
KG---do	0+	1+15E+03	0+	0+	0+	2+20L+03
SR---8y	0+45E+u3	0+	0+	0+	0+	2+4Lc+03
SR---90	1+24L+u3	0+	0+	0+	0+	4+u2L+u3
Y---91	3+51E+u3	0+	0+	0+	0+	3+3Lc+u3
ZK---92	1+89E+u4	3+90E+u4	0+	0+bi5+u3	0+	2+4Lc+u3
HB---95	2+91E+u3	1+75E+u3	0+	1+3dC+u3	0+	7+oLc+u3
RU---143	1+86E+u5	0+	0+	0+	0+	0+JLc+u5
RU---146	2+27E+07	u*	0+	0+	0+	0+oLc+u5
AGIUM	3+73c+u4	3+45L+u3	0+	0+79L+u3	0+	2+6Lc+u4
CDL15H	0+	2+32L+u3	0+	1+89E+u3	0+	7+4Lc+u3
SH---123	u*	u*	u*	u*	u*	u*
SN---140	1+19E+u3	2+3oC+u3	0+93E+u3	0+93E+u3	2+Joc+u3	2+4Lc+u3
SB---12s	4+51t+u3	0+51c+u3	1+u3C+u3	2+5Lc+u3	1+Joc+u3	1+Joc+u3
Sb---12s	4+12E+u6	1+42L+u6	1+12t+u6	1+12t+u6	1+5Lc+u3	5+5Lc+u3
TEICHT	2+o5L+u3	2+o4t+u3	1+5oC+u3	1+5oC+u3	1+5ac+u3	1+5ac+u3
TE129N	2+o2L+u6	1+51c+u3	2+49t+u3	2+49t+u3	2+o2L+u6	3+3Lc+u3
1---134	2+o4t+u1	1+o3t+u1	0+32t+u3	0+32t+u3	2+o4t+u1	4+Lc+u4
1---133	u*	u*	u*	u*	u*	u*
AT131M	u*	u*	u*	u*	u*	u*
AT133M	u*	u*	u*	u*	u*	u*
AT133N	u*	u*	u*	u*	u*	u*
AT133	u*	u*	u*	u*	u*	u*
AT133N	2+27L+u5	2+o9c+u5	0+	0+	0+	0+L2C+u5
AT133	7+o2E+u4	7+o2t+u4	0+	0+	0+	0+o2C+u4
AT133	2+12t+u3	2+o6t+u3	0+	0+	0+	1+oLc+u3
AT133	0+	u*	u*	u*	u*	u*
o3---134	5+o2c+u3	1+21t+u7	0+	0+47L+u3	0+47L+u3	0+o2C+u3
o3---136	0+39E+u2	0+22t+u3	0+	0+92L+u3	0+92L+u3	1+oC+u2
o3---137	7+97L+u6	7+o7t+u7	0+	2+73L+u3	0+o7t+u7	4+L2C+u3
uA---140	2+o1t+u3	2+o4dt+u3	0+	0+J7C+u3	0+J7C+u3	4+L2C+u3
uL---141	1+79L+u1	1+o1t+u1	0+	0+19L+u3	0+19L+u3	1+JLc+u3
uL---146	4+u3t+u3	4+u3t+u3	0+	0+o2L+u3	0+o2L+u3	2+o2L+u3

UUDI FAJLDEE FUR LÄRUMS UUDI UUDI  
JÄÄTA ON I LÄRUM KILLELLÄ UF TÄÄLIT LÄRUM SÄÄDÄTÄNÄ  
KUU & VALUE JF UNUT FUR A/4 UCPPLICU A/4 AND KUUMAISTU UCPPLICU

PÄÄTHAY - LÜHÜ MILK (CONTAMINATED FILM)

AUL GRUPP - EELNAUK

HÜLLE	U W U N			U W U S T			I M N C H			SKIN	TOTAL DUST
	dÖNT	LIVK	THIKULU	KUNTE	LUNG	GILLI	LUNG	GILLI	SKIN		
H----3	0*	1.00E+01	2.10E+01	1.00E+01	1.00E+01	1.00E+01	1.00E+01	1.00E+01	0*	"*00E+01	"*00E+01
C----14	3.95C+03	3.95C+03	3.95C+03	2.95C+03	3.95C+03	3.95C+03	3.95C+03	3.95C+03	0*	J+30E+03	J+30E+03
P----32	3.95E+08	2.13E+08	0*	0*	0*	0*	0*	0*	0*	1.30E+08	1.30E+08
AK---41	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
MN---24	0*	9.70L+04	0*	2.89L+04	0*	0*	0*	0*	0*	1.02E+04	1.02E+04
FE---59	1.04C+05	2.40L+05	0*	0*	0*	0*	0*	0*	0*	3.94C+04	3.94C+04
CO---20	0*	3.05L+03	0*	0*	0*	0*	0*	0*	0*	0.25C+04	0.25C+04
LU---60	0*	2.94E+05	0*	0*	0*	0*	0*	0*	0*	0.07E+05	0.07E+05
ZN---02	1.92E+07	0.10L+07	0*	0.08L+07	0*	0*	0*	0*	0*	2.70E+07	2.70E+07
KR---85H	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KH---95H	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR---62	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR---87	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KK---88	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR---49	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR---59	3.95E+01	0*	0*	0*	0*	0*	0*	0*	0*	1.10E+01	1.10E+01
KU---06	0*	1.33E+06	0*	0*	0*	0*	0*	0*	0*	0.22E+05	0.22E+05
SK---09	0.07L+06	0*	0*	0*	0*	0*	0*	0*	0*	0.05E+07	0.05E+07
SK---94	1.02L+09	0*	0*	0*	0*	0*	0*	0*	0*	2.10E+09	2.10E+09
TR---91	5.86E+01	0*	0*	0*	0*	0*	0*	0*	0*	1.20E+01	1.20E+01
ZK---92	8.18E+02	4.91E+02	0*	3.00E+02	0*	0*	0*	0*	0*	7.44E+01	7.44E+01
HG---92	2.28C+02	1.37E+02	0*	1.00E+02	0*	0*	0*	0*	0*	6.10E+01	6.10E+01
RU---14	3.94E+00	0*	0*	1.17L+01	0*	0*	0*	0*	0*	1.25E+01	1.25E+01
RU---14B	3.02E+02	0*	0*	0.81L+02	0*	0*	0*	0*	0*	2.04E+02	2.04E+02
AGILUM	7.49L+05	6.56E+05	0*	1.29L+06	0*	0*	0*	0*	0*	2.10E+06	2.10E+06
GU115H	0*	4.32L+03	0*	3.42L+03	0*	0*	0*	0*	0*	2.00E+03	2.00E+03
SN-123	0*	0*	0*	0*	0*	0*	0*	0*	0*	1.00E+02	1.00E+02
SN-120	2.-J1E+07	4.->8E+05	1.-34E+05	0*	0*	0*	1.->3E+05	0*	0*	7.-C3E+03	7.-C3E+03
SU-124	1.-28E+05	2.-42E+03	1.-10L+62	0*	0*	0*	0*	0*	0*	2.-00E+05	2.-00E+05
SU-122	7.13E+05	1.-J8E+05	1.-00E+05	4.-w7L+03	0*	0*	0*	0*	0*	1.-00E+05	1.-00E+05
TE127H	5.25E+05	1.-84E+05	1.-53E+05	2.-12L+04	0*	0*	0*	0*	0*	1.-00E+05	1.-00E+05
TE129H	2.-34E+05	8.-07L+04	7.-49E+04	b.-07L+02	0*	0*	0*	0*	0*	3.-00E+05	3.-00E+05
I---431	1.-43C+05	1.-J3L+03	4.-99E+03	4.-24L+03	0*	0*	0*	0*	0*	4.-00E+02	4.-00E+02
I---434	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
AK131H	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
AE133H	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
XE-125	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
AE135H	4.-18E-04	3.-dut-04	0*	1.-40E-04	0*	0*	0*	0*	0*	1.-f2E-04	1.-f2E-04
XE-135	1.-64E-02	1.-J3L-02	0*	2.-02L-03	0*	0*	0*	0*	0*	2.-02L-03	2.-02L-03
AC-137	3.-92L+01	2.-<dt+01	0*	1.-30L+01	0*	0*	0*	0*	0*	1.-d3L+01	1.-d3L+01
Xe-138	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
CS-125	9.-42L+07	2.-<7L+06	0*	5.-01C+07	0*	0*	0*	0*	0*	1.-00C+06	1.-00C+06
LG-130	3.-08C+04	1.-<2E+03	0*	5.-f2C+04	0*	0*	0*	0*	0*	0.*	0.*
CS-147	1.-47E+08	1.-7E+08	0*	5.-01L+07	0*	0*	0*	0*	0*	0.*	0.*
GG-140	4.-14C+03	2.-04L+03	0*	1.-25L+03	0*	0*	0*	0*	0*	0.*	0.*
GE-141	6.-11C+01	5.-94C+01	0*	1.-03C+01	0*	0*	0*	0*	0*	0.*	0.*
LG-144	3.-55C+04	1.-44L+04	0*	2.-07L+04	0*	0*	0*	0*	0*	1.-02L+04	1.-02L+04

DATA UNITS LISTED BELOW ARE IN PREDICTED ORDER OF UNIT VALUE AND RELATIVE X/Y AND Z COORDINATE INFORMATION

PATHWAY - LUNG MILK (LUMINANAL) FURAN

AUC UNITS = LUMINOL

NUCLEUS	UNLabeled						Labeled					
	BONE	LIVER	THYMUS	KIDNEY	LUNG	BLADDER	Skin	Uterus	Testes	Bladder	Uterus	Testes
H-----4	0*	1+0E+01	1+0E+01	1+0E+01	1+0E+01	1+0E+01	0*	0*	0*	0*	0*	0*
L---1-4	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05	3+95E+05
P---3-2	0+4E+02	4+0E+02	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
AK---4-1	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
DN---2-4	0*	2+5E+02	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
FL---3-3	3+7E+05	2+3E+06	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
GU---2-2	0*	2+0E+02	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
GU---0-0	0*	0+4E+02	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
ZN---6-5	4+7E+07	1+5E+08	0*	1+0E+08								
KR-BJM	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B5M	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B5	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B7	0*	4+0E+07	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B8	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B9	3+09E+03	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B9	7+93E+01	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B9B	0*	9+2E+07	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-B9Y	7+05E+07	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KR-S9	2+05E+09	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
JR---3A	3+84E+02	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
JR---9A	0+72E+02	5+15E+02	0*	4+10E+02								
JR---95	3+21E+03	1+9E+03	0*	1+30E+02								
NB---Y2	4+35E+01	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KU-1W3	9+14E+02	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
KU-1W9	1+87E+06	1+73E+06	0*	3+39E+06								
GU11M	0*	4+19E+04	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
SN-1CJ	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
SN-1Z0	4+92E+07	2+7E+05	2+6E+05	2+0E+03	0*	1+2E+03	0*	0*	0*	0*	0*	0*
SN-1Z4	0+29E+05	1+5E+04	2+0E+04	2+0E+03	0*	0+9E+03	0*	0*	0*	0*	0*	0*
SN-1Z5	1+12E+06	1+3E+05	4+95E+05	9+9E+05	0*	0+12E+05	0*	0*	0*	0*	0*	0*
SN-1Z7	1+16E+06	1+16E+05	4+0SE+05	7+9E+04	0*	0+12E+05	0*	0*	0*	0*	0*	0*
TE1C9M	3+16E+06	1+17E+06	1+0E+06	9+1E+05	9+1E+05	1+1E+07						
TE1C9M	7+45E+06	1+65E+07	1+0E+07	1+3E+07								
TE1C9M	1+0E+05	1+0E+05	3+3E+07	2+3E+07	0*	0*	0*	0*	0*	0*	0*	0*
AT13M	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
AT13M	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
AC-1-3	0+28E-04	7+6E+02	0*	2+9E+02	2+9E+02	0*	0*	0*	0*	0*	0*	0*
AC-1-3	2+4E-02	2+0E+02	0*	1+0E+02	1+0E+02	0*	0*	0*	0*	0*	0*	0*
AC-1-3	0+10E+01	1+1E+02	0*	1+0E+02	1+0E+02	0*	0*	0*	0*	0*	0*	0*
AC-1-3	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
AC-1-34	2+20E+00	2+3E+02	0*	1+3E+02	1+3E+02	0*	0*	0*	0*	0*	0*	0*
AC-1-35	9+53E+06	3+7E+07	0*	2+0E+07	2+0E+07	0*	0*	0*	0*	0*	0*	0*
CS-1-37	3+9E+08	4+12E+08	0*	2+4E+08	2+4E+08	0*	0*	0*	0*	0*	0*	0*
GA-140	1+0E+05	1+0E+05	0*	4+0E+02	4+0E+02	0*	0*	0*	0*	0*	0*	0*
GT-141	1+32E+03	0+4E+02	0*	1+0E+02	1+0E+02	0*	0*	0*	0*	0*	0*	0*
GT-145	9+59E+04	3+9E+04	0*	1+0E+04	1+0E+04	0*	0*	0*	0*	0*	0*	0*

DATA ON CLOTH RELEASE OF DAIRY SHEEP AND A VALUE OF UNITS FOR USE IN CLASSIFICATION OF DAIRY SHEEP

## PATHAY - GOATS MILK LONIWAHAI: FURTHER

AUGUST - ELEVENTH

INDIVIDUAL	UNITS					SKIN			TOTAL
	DONE	LIVER	INTESTINE	KIDNEY	LUNG	GALL	SPLIT		
H-----S	U*	5+45E+01	4+25L+01	2+45E+01	2+45E+01	2+45E+01	2+45E+01	U*	3+45E+01
C-----14	3+35C+03	3+35C+03	3+35C+03	3+35C+03	3+35C+03	3+35C+03	3+35C+03	U*	3+35C+03
P-----32	0+28E+03	0+28E+03	0+28E+03	0+28E+03	0+28E+03	0+28E+03	0+28E+03	U*	0+28E+03
AK-----41	0+	0+	0+	0+	0+	0+	0+	U*	0+
MN-----24	0+	0+35C+03	0+35C+03	0+35C+03	0+35C+03	0+35C+03	0+35C+03	U*	0+35C+03
FE-----29	1+35C+03	1+35C+03	1+35C+03	1+35C+03	1+35C+03	1+35C+03	1+35C+03	U*	1+35C+03
CJ-----58	0+	0+45E+03	0+45E+03	0+45E+03	0+45E+03	0+45E+03	0+45E+03	U*	0+45E+03
CO-----60	0+	0+70E+03	0+70E+03	0+70E+03	0+70E+03	0+70E+03	0+70E+03	U*	0+70E+03
EH-----62	5+74E+03	5+74E+03	5+74E+03	5+74E+03	5+74E+03	5+74E+03	5+74E+03	U*	5+74E+03
KR-----3M	U*	0+	0+	0+	0+	0+	0+	U*	0+
KR-----8M	0+	0+	0+	0+	0+	0+	0+	U*	0+
KR-----62	0+	0+	0+	0+	0+	0+	0+	U*	0+
KR-----87	0+	0+45E+03	0+45E+03	0+45E+03	0+45E+03	0+45E+03	0+45E+03	U*	0+45E+03
KR-----db	0+	0+45E+03	0+45E+03	0+45E+03	0+45E+03	0+45E+03	0+45E+03	U*	0+45E+03
KR-----93	0+35E+03	0+35E+03	0+35E+03	0+35E+03	0+35E+03	0+35E+03	0+35E+03	U*	0+35E+03
KR-----96	1+58E+03	1+58E+03	1+58E+03	1+58E+03	1+58E+03	1+58E+03	1+58E+03	U*	1+58E+03
KU-----83	U*	0+18E+03	0+18E+03	0+18E+03	0+18E+03	0+18E+03	0+18E+03	U*	0+18E+03
SK-----69	1+31C+03	1+31C+03	1+31C+03	1+31C+03	1+31C+03	1+31C+03	1+31C+03	U*	1+31C+03
SK-----93	4+30E+03	4+30E+03	4+30E+03	4+30E+03	4+30E+03	4+30E+03	4+30E+03	U*	4+30E+03
Y-----91	4+09E+03	4+09E+03	4+09E+03	4+09E+03	4+09E+03	4+09E+03	4+09E+03	U*	4+09E+03
ZK-----95	4+46E+03	4+46E+03	4+46E+03	4+46E+03	4+46E+03	4+46E+03	4+46E+03	U*	4+46E+03
NB-----95	3+97E+03	3+97E+03	3+97E+03	3+97E+03	3+97E+03	3+97E+03	3+97E+03	U*	3+97E+03
KU-----103	5+55E+03	5+55E+03	5+55E+03	5+55E+03	5+55E+03	5+55E+03	5+55E+03	U*	5+55E+03
KU-----109	1+11E+03	1+11E+03	1+11E+03	1+11E+03	1+11E+03	1+11E+03	1+11E+03	U*	1+11E+03
AG110M	2+25E+03	2+25E+03	2+25E+03	2+25E+03	2+25E+03	2+25E+03	2+25E+03	U*	2+25E+03
CUL15M	0+15E+03	0+15E+03	0+15E+03	0+15E+03	0+15E+03	0+15E+03	0+15E+03	U*	0+15E+03
SN-----123	2+43E+03	2+43E+03	2+43E+03	2+43E+03	2+43E+03	2+43E+03	2+43E+03	U*	2+43E+03
SN-----146	5+89E+03	5+89E+03	5+89E+03	5+89E+03	5+89E+03	5+89E+03	5+89E+03	U*	5+89E+03
SD-----124	1+41E+03	1+41E+03	1+41E+03	1+41E+03	1+41E+03	1+41E+03	1+41E+03	U*	1+41E+03
SD-----123	1+15E+03	1+15E+03	1+15E+03	1+15E+03	1+15E+03	1+15E+03	1+15E+03	U*	1+15E+03
FC127H	2+13E+03	2+13E+03	2+13E+03	2+13E+03	2+13E+03	2+13E+03	2+13E+03	U*	2+13E+03
FC129H	3+91E+03	3+91E+03	3+91E+03	3+91E+03	3+91E+03	3+91E+03	3+91E+03	U*	3+91E+03
I-----131	1+02E+03	1+02E+03	1+02E+03	1+02E+03	1+02E+03	1+02E+03	1+02E+03	U*	1+02E+03
I-----133	4+27E+03	4+27E+03	4+27E+03	4+27E+03	4+27E+03	4+27E+03	4+27E+03	U*	4+27E+03
AK131M	0+	0+	0+	0+	0+	0+	0+	U*	0+
AK133H	0+	0+	0+	0+	0+	0+	0+	U*	0+
AK-----143	0+	0+35C+03	0+35C+03	0+35C+03	0+35C+03	0+35C+03	0+35C+03	U*	0+35C+03
AK135H	2+49E+03	2+49E+03	2+49E+03	2+49E+03	2+49E+03	2+49E+03	2+49E+03	U*	2+49E+03
AE-----132	0+58E+03	0+58E+03	0+58E+03	0+58E+03	0+58E+03	0+58E+03	0+58E+03	U*	0+58E+03
AK-----137	2+45E+03	2+45E+03	2+45E+03	2+45E+03	2+45E+03	2+45E+03	2+45E+03	U*	2+45E+03
AK-----134	9+17E+03	9+17E+03	9+17E+03	9+17E+03	9+17E+03	9+17E+03	9+17E+03	U*	9+17E+03
CS-----134	0+02E+03	0+02E+03	0+02E+03	0+02E+03	0+02E+03	0+02E+03	0+02E+03	U*	0+02E+03
CS-----136	3+14E+03	3+14E+03	3+14E+03	3+14E+03	3+14E+03	3+14E+03	3+14E+03	U*	3+14E+03
CS-----137	9+19E+03	9+19E+03	9+19E+03	9+19E+03	9+19E+03	9+19E+03	9+19E+03	U*	9+19E+03
WA-----140	1+79E+03	1+79E+03	1+79E+03	1+79E+03	1+79E+03	1+79E+03	1+79E+03	U*	1+79E+03
WC-----141	1+05E+03	1+05E+03	1+05E+03	1+05E+03	1+05E+03	1+05E+03	1+05E+03	U*	1+05E+03
LC-----144	1+15E+03	1+15E+03	1+15E+03	1+15E+03	1+15E+03	1+15E+03	1+15E+03	U*	1+15E+03

WATER - GUATE MILK CONTAMINANT FEEED  
TEST LIST RELEASE OF EACH TEST AND A VALUE OF UNITS FOR THE USE OF THE TEST

AGE GROUP - TECHNIQUE

INDIVIDUAL	WATER						SKIN						TOTAL BODY
	LIVER	INTESTINE	KIDNEY	LUNGS	GALLS	SUPERFICIAL	LIVER	INTESTINE	KIDNEY	LUNGS	GALLS	SUPERFICIAL	
H-1--J	U+	J+JotE+U1	4+27t+U1	J+JotE+U1	J+JotE+U1	J+JotE+U1	U+	U+	U+	U+	U+	U+	J+JotE+U1
L-1-4	J+95t+U3	3+95t+U3	2+95t+U3	J+95t+U3	J+95t+U3	J+95t+U3	U+	U+	U+	U+	U+	U+	J+95t+U3
P-1-3C	U+JotE+U3	L+75t+U3	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	L+75t+U3
AK-1-4	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
AN-1-74	U+	I+7t+U4	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
FL-1-59	1+J9t+U3	J+J9t+U3	0+	U+	5+95t+U3	7+12t+U2	1+9t+U4	1+9t+U4	1+9t+U4	1+9t+U4	1+9t+U4	1+9t+U4	2+95t+U3
GU-1-2D	U+	4+94t+U3	9+	U+	U+	U+	U+	U+	U+	U+	U+	U+	1+9t+U4
GU-1-6D	U+	4+94t+U3	9+	U+	U+	U+	U+	U+	U+	U+	U+	U+	8+9t+U4
ZH-1-62	2+52t+U3	7+30t+U3	3+	U+	4+95t+U3	U+	4+95t+U3	U+	4+95t+U3	U+	4+95t+U3	U+	3+9t+U4
KK-1-3M	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
KK-1-5M	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
KK-1-6S	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
KK-1-6T	U+	J+29t+U3	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
KK-1-6D	U+	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	1+9t+U4
KK-1-89	8+35t+U2	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
KK-1-94	J+J9t+U1	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	2+9t+U4
KU-1-8a	U+	1+69t+U2	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	1+9t+U4
SK-1-69	1+94t+U7	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	7+89t+U4
SK-1-90	2+13t+U4	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	2+9t+U4
Y-1-91	J+95t+U3	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	5+6t+U3
ZR-1-92	3+90t+U1	2+95t+U1	0+	U+	4+95t+U1	U+	4+95t+U1	U+	4+95t+U1	U+	4+95t+U1	U+	1+9t+U4
nb-1-92	2+87t+U1	1+79t+U1	0+	U+	1+39t+U1	U+	1+39t+U1	U+	1+39t+U1	U+	1+39t+U1	U+	9+9t+U4
KU-1-62	4+6tE-U1	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	1+5t+U4
el-1-63	4+39t+U1	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	2+9t+U4
AGL11N	8+54t+U4	J+90t+U4	0+	U+	1+55t+U3	U+	1+55t+U3	U+	1+55t+U3	U+	1+55t+U3	U+	4+7t+U4
GU112N	U+	2+51t+U2	0+	U+	4+21t+U2	U+	4+21t+U2	U+	4+21t+U2	U+	4+21t+U2	U+	1+7t+U4
SN-1-23	0+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
SN-1-24	2+76t+U6	2+59t+U6	1+61t+U6	2+76t+U6	2+76t+U6	2+76t+U6	1+49t+U6	1+49t+U6	1+49t+U6	1+49t+U6	1+49t+U6	1+49t+U6	2+76t+U6
SU-1-25	8+61t+U4	1+77t+U4	2+95t+U2	3+J9t+U1	1+29t+U2	1+29t+U2	1+29t+U2	1+29t+U2	1+29t+U2	1+29t+U2	1+29t+U2	1+29t+U2	8+61t+U4
IC127M	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	6+87t+U4	7+80t+U3
IC129N	6+90t+U4	1+67t+U4	1+67t+U4	9+36t+U3	9+36t+U3	9+36t+U3	9+36t+U3	9+36t+U3	9+36t+U3	9+36t+U3	9+36t+U3	9+36t+U3	9+36t+U3
I-1-31	1+67t+U3	1+67t+U3	1+67t+U3	6+62t+U2	3+30t+U2	3+30t+U2	3+30t+U2	3+30t+U2	3+30t+U2	3+30t+U2	3+30t+U2	3+30t+U2	1+9t+U4
I-1-33	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
IC131M	U+	0-	0-	0-	0-	0-	0-	0-	0-	0-	0-	0-	0-
AK113H	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
Xc-1-53	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+	U+
AK115H	1+6tE-U3	1+16t-U3	4+95t-U2	4+95t-U2	4+95t-U2	4+95t-U2	4+95t-U2	4+95t-U2	4+95t-U2	4+95t-U2	4+95t-U2	4+95t-U2	1+9t+U4
AK-1-55	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	1+9t+U4
AK-1-57	1+16t-U2	1+16t-U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2	2+52t+U2
AK-1-59	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+
U-1-59	2+63t+U6	1+6tE-U2	5+95t+U3	6+62t+U6	6+62t+U6	6+62t+U6	6+62t+U6	6+62t+U6	6+62t+U6	6+62t+U6	6+62t+U6	6+62t+U6	2+63t+U6
U-1-57	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2	9+5tE-U2
AK-1-49	5+43t+U2	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+
GL-1-44	1+6tE-U2	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+	0+
UC-1-44	4+22t+U3	1+6tE-U2	1+6tE-U2	7+12t+U2	7+12t+U2	7+12t+U2	7+12t+U2	7+12t+U2	7+12t+U2	7+12t+U2	7+12t+U2	7+12t+U2	2+63t+U6

TABLE I  
EFFECTS OF VARIOUS FRACTIONAL PARTIAL PRESSURES OF OXYGEN AND CARBON DIOXIDE ON THE SURFACE AREA AND SURFACE CAPILLARILY ACTIVE SURFACE IN THE LUNG

PATHWAY - INHALATION

PARTICLE	OXYGEN SURFACE AREA						TOTAL SURF
	BONE	LIVER	THYMUS	KIDNEY	LUNG	STOMACH	
H-1--3	U*	1+74t+u1	1+74t+u1	1+74t+u1	1+74t+u1	1+74t+u1	1+74t+u1
C-1-4	1+75t+u2	1+75t+u2	1+75t+u2	1+75t+u2	1+75t+u2	1+75t+u2	1+75t+u2
P-1-42	1+74t+u4	0*	0*	0*	0*	0*	0*
A-1-41	U*	U*	U*	U*	U*	U*	U*
HN-1-34	U*	4+74t+u2	0*	1+75t+u2	1+75t+u2	0*	0*
FE-1-39	1+74t+u2	2+74t+u2	0*	0*	0*	0*	0*
CO-1-36	U*	3+52t+u2	0*	0*	0*	0*	0*
CU-1-60	0*	6+48t+u1	0*	0*	0*	0*	0*
ZH-1-62	3+47t+u2	3+10t+u3	0*	7+56t+u2	7+56t+u2	0*	0*
AK-0-34	0*	U*	U*	U*	U*	U*	U*
AK-0-35	U*	U*	U*	U*	U*	U*	U*
AK-0-35	0*	U*	U*	U*	U*	U*	U*
AK-0-37	U*	U*	U*	U*	U*	U*	U*
AK-0-38	0*	U*	U*	U*	U*	U*	U*
AK-0-39	0*	U*	U*	U*	U*	U*	U*
AK-0-60	U*	1+42t+u3	0*	0*	0*	0*	0*
AK-0-61	1+74t+u3	0*	0*	0*	0*	0*	0*
AK-0-70	3+79t+u5	U*	0*	5+14t+u4	5+14t+u4	0*	0*
AK-0-91	1+72t+u3	0*	0*	0*	0*	0*	0*
AK-0-95	3+66t+u2	7+53t+u1	0*	5+31t+u4	5+31t+u4	0*	0*
AK-0-95	3+94t+u1	1+68t+u1	0*	6+48t+u2	6+48t+u2	0*	0*
AK-1-03	5+40t+00	0*	0*	0*	0*	0*	0*
AK-1-05	2+67t+u2	0*	0*	1+43t+u3	1+43t+u3	0*	0*
AGIUM	1+16t+u2	1+67t+u1	0*	2+11t+u2	4+37t+u3	0*	0*
AK-1-15	U*	2+11t+03	0*	1+70t+u3	1+70t+u3	0*	0*
SN-1-25	0*	4+80t+u2	1+49t+01	1+55t+u1	0*	0*	0*
SN-1-26	1+35t+u4	3+50t+u2	1+65t+u2	0*	1+50t+u3	0*	0*
AK-1-26	3+54t+u2	0+50t+u1	0+68t+u1	0*	2+62t+u4	0*	0*
AK-1-25	7+07t+u2	7+03t+u2	0+53t+u2	0+53t+u2	1+60t+u4	0*	0*
FE-1-27H	1+55t+u2	6+01t+u1	3+52t+u1	0*	1+50t+u3	0*	0*
FE-1-27H	3+60t+u1	1+52t+u1	1+52t+u1	0*	3+51t+u4	0*	0*
AK-1-31	1+05t+u3	1+07t+u3	3+50t+u5	0+27t+u2	0*	0*	0*
AK-1-33	3+66t+u2	4+74t+u2	1+10t+u5	2+78t+u2	0*	0*	0*
AK-1-34	0*	0*	0*	0*	0*	0*	0*
AK-1-35	U*	U*	U*	U*	U*	U*	U*
AK-1-35M	0*	U*	U*	U*	U*	U*	U*
AK-1-35	U*	U*	U*	U*	U*	U*	U*
AK-1-35	U*	U*	U*	U*	U*	U*	U*
AK-1-37	0*	U*	U*	U*	U*	U*	U*
AK-1-38	0*	U*	U*	U*	U*	U*	U*
CG-1-34	1+46t+u4	2+30t+u4	0*	3+6dc+u5	3+6dc+u5	0*	0*
CG-1-35	4+19t+u2	1+57t+u3	0*	1+52t+u2	1+52t+u2	0*	0*
CG-1-37	2+00t+u4	1+05t+u4	0*	2+38t+u3	2+38t+u3	0*	0*
CG-1-40	1+05t+u2	1+0dt+u1	0*	1+79t+u1	4+6dc+u4	0*	0*
CG-1-41	7+25t+u1	3+05t+u1	0*	0*	1+3dc+u4	4+6dc+u3	0*
CG-1-44	4+34t+u2	4+2dt+u3	0*	5+43t+u2	2+67t+u3	0*	0*

NUCLEUS	W K C A N   U U S T   I N D E M					G I L L I	S K I N	I N F A C T   O U T
	D W H T	L I V E R	I N T R U C T	K I N D Y	L U N G			
H-----3	U*	U*	U*	U*	U*	U*	U*	U*
G----1*	U*	U*	U*	U*	U*	U*	U*	U*
P----3*	U*	U*	U*	U*	U*	U*	U*	U*
A R - 4	U*	U*	U*	U*	U*	U*	U*	U*
N H - - 2*	U*+dYC+u7	U*+dYC+u7	U*+dYC+u7	U*+dYC+u7	U*+dYC+u7	U*+dYC+u7	U*+dYC+u7	U*+dYC+u7
F E - - 2*	U*+7Jc+u6	U*+7Jc+u6	U*+7Jc+u6	U*+7Jc+u6	U*+7Jc+u6	U*+7Jc+u6	U*+7Jc+u6	U*+7Jc+u6
C U - - 5*	U*+21t+u7	U*+21t+u7	U*+21t+u7	U*+21t+u7	U*+21t+u7	U*+21t+u7	U*+21t+u7	U*+21t+u7
G D - - 6	U*+dUc+u6	U*+dUc+u6	U*+dUc+u6	U*+dUc+u6	U*+dUc+u6	U*+dUc+u6	U*+dUc+u6	U*+dUc+u6
Z N - - 6*	U*+3bE+u7	U*+3bE+u7	U*+3bE+u7	U*+3bE+u7	U*+3bE+u7	U*+3bE+u7	U*+3bE+u7	U*+3bE+u7
K K - - 6 J N	U*	U*	U*	U*	U*	U*	U*	U*
K K - - 6 S M	U*	U*	U*	U*	U*	U*	U*	U*
A R - - 6 S	U*	U*	U*	U*	U*	U*	U*	U*
K K - - 6 T	U*	U*	U*	U*	U*	U*	U*	U*
K K - - 6 A	9*+90c+u3	9*+90c+u3	9*+90c+u3	9*+90c+u3	9*+90c+u3	9*+90c+u3	9*+90c+u3	9*+90c+u3
K K - - 6 Y	6*+d8c+u2	6*+d8c+u2	6*+d8c+u2	6*+d8c+u2	6*+d8c+u2	6*+d8c+u2	6*+d8c+u2	6*+d8c+u2
K K - - 9 U	9*+1bE-03	9*+1bE-03	9*+1bE-03	9*+1bE-03	9*+1bE-03	9*+1bE-03	9*+1bE-03	9*+1bE-03
R D - - 6 b	2*+86E+u5	2*+86E+u5	2*+86E+u5	2*+86E+u5	2*+86E+u5	2*+86E+u5	2*+86E+u5	2*+86E+u5
J K - - 4 9	6*+d7L+u2	6*+d7L+u2	6*+d7L+u2	6*+d7L+u2	6*+d7L+u2	6*+d7L+u2	6*+d7L+u2	6*+d7L+u2
S K - - 9 U	1*+7Jc+u5	1*+7Jc+u5	1*+7Jc+u5	1*+7Jc+u5	1*+7Jc+u5	1*+7Jc+u5	1*+7Jc+u5	1*+7Jc+u5
F - - 9 1	3*+43c+u4	3*+43c+u4	3*+43c+u4	3*+43c+u4	3*+43c+u4	3*+43c+u4	3*+43c+u4	3*+43c+u4
E R - - 9 5	1*+59c+u7	1*+59c+u7	1*+59c+u7	1*+59c+u7	1*+59c+u7	1*+59c+u7	1*+59c+u7	1*+59c+u7
R U - 9 5	4*+33c+u6	4*+33c+u6	4*+33c+u6	4*+33c+u6	4*+33c+u6	4*+33c+u6	4*+33c+u6	4*+33c+u6
R U - 1 0 3	3*+49c+u6	3*+49c+u6	3*+49c+u6	3*+49c+u6	3*+49c+u6	3*+49c+u6	3*+49c+u6	3*+49c+u6
R U - 1 0 2	1*+43c+u7	1*+43c+u7	1*+43c+u7	1*+43c+u7	1*+43c+u7	1*+43c+u7	1*+43c+u7	1*+43c+u7
A G L I U M	1*+13E+u8	1*+13E+u8	1*+13E+u8	1*+13E+u8	1*+13E+u8	1*+13E+u8	1*+13E+u8	1*+13E+u8
C O I L I M	0*	0*	0*	0*	0*	0*	0*	0*
S N - 1 c J	0*	0*	0*	0*	0*	0*	0*	0*
S N - 1 c b	1*+04E+u9	1*+04E+u9	1*+04E+u9	1*+04E+u9	1*+04E+u9	1*+04E+u9	1*+04E+u9	1*+04E+u9
S B - 1 c 4	1*+3dE+u7	1*+3dE+u7	1*+3dE+u7	1*+3dE+u7	1*+3dE+u7	1*+3dE+u7	1*+3dE+u7	1*+3dE+u7
S D - 1 c 2	1*+2Lc+u7	1*+2Lc+u7	1*+2Lc+u7	1*+2Lc+u7	1*+2Lc+u7	1*+2Lc+u7	1*+2Lc+u7	1*+2Lc+u7
I C I 2 M	2*+7Jc+u4	2*+7Jc+u4	2*+7Jc+u4	2*+7Jc+u4	2*+7Jc+u4	2*+7Jc+u4	2*+7Jc+u4	2*+7Jc+u4
I C I 2 M	1*+c2E+u6	1*+c2E+u6	1*+c2E+u6	1*+c2E+u6	1*+c2E+u6	1*+c2E+u6	1*+c2E+u6	1*+c2E+u6
I - - 1 3 1	2*+7Jc+u5	2*+7Jc+u5	2*+7Jc+u5	2*+7Jc+u5	2*+7Jc+u5	2*+7Jc+u5	2*+7Jc+u5	2*+7Jc+u5
I - - 1 3 3	3*+9cE+u4	3*+9cE+u4	3*+9cE+u4	3*+9cE+u4	3*+9cE+u4	3*+9cE+u4	3*+9cE+u4	3*+9cE+u4
A C I 3 M	0*	0*	0*	0*	0*	0*	0*	0*
A C I 3 M	0*	0*	0*	0*	0*	0*	0*	0*
A C I 3 M	0*	0*	0*	0*	0*	0*	0*	0*
A C I 3 M	0*	0*	0*	0*	0*	0*	0*	0*
A C I 3 M	0*	0*	0*	0*	0*	0*	0*	0*
A C I 3 M	d*+9cL+u1	d*+9cL+u1	d*+9cL+u1	d*+9cL+u1	d*+9cL+u1	d*+9cL+u1	d*+9cL+u1	d*+9cL+u1
A C I 3 M	d*+9cL+u3	d*+9cL+u3	d*+9cL+u3	d*+9cL+u3	d*+9cL+u3	d*+9cL+u3	d*+9cL+u3	d*+9cL+u3
C S - 1 J 4	2*+c2E+u6	2*+c2E+u6	2*+c2E+u6	2*+c2E+u6	2*+c2E+u6	2*+c2E+u6	2*+c2E+u6	2*+c2E+u6
C S - 1 J 6	4*+7Jc+u6	4*+7Jc+u6	4*+7Jc+u6	4*+7Jc+u6	4*+7Jc+u6	4*+7Jc+u6	4*+7Jc+u6	4*+7Jc+u6
C S - 1 J 7	3*+c2L+u6	3*+c2L+u6	3*+c2L+u6	3*+c2L+u6	3*+c2L+u6	3*+c2L+u6	3*+c2L+u6	3*+c2L+u6
U A - 1 4 6	5*+JUL+u0	5*+JUL+u0	5*+JUL+u0	5*+JUL+u0	5*+JUL+u0	5*+JUL+u0	5*+JUL+u0	5*+JUL+u0
U C - 1 4 4	4*+d3c+u2	4*+d3c+u2	4*+d3c+u2	4*+d3c+u2	4*+d3c+u2	4*+d3c+u2	4*+d3c+u2	4*+d3c+u2
U C - 1 4 4	d*+59cL+u0	d*+59cL+u0	d*+59cL+u0	d*+59cL+u0	d*+59cL+u0	d*+59cL+u0	d*+59cL+u0	d*+59cL+u0

JAPANESE CIVILIAN RELEASED OF LAOS DRAFTED & VALUE OF UNPUBLISHED DOCUMENTS

4

PATRIOT - FRESH FRUITS AND VEGETABLES

AUC. UKURUH - CHILI

J K U N H U S S C I N K L E M

ITEM	NAME	LIVER	INTESTINE	LUHU	GELLI	SKIN	TOTAL DRAFT	
							W.10E+02	W+10E+02
1	H----J	4*10E+03	2+JAC+04	W+10E+02	W+10E+02	W+10E+02	1*10E+02	1*10E+02
2	C----I,J	1*20E+03	1*ZDL+03	1*ZDL+03	1*ZDL+03	1*ZDL+03	1*10E+02	1*10E+02
3	P----J,L	1*40E+03	9*10E+03	J*	J*	J*	2*10E+02	2*10E+02
4	AR---94	0*	U*	U*	U*	U*	0*	0*
5	HN---24	0*	0*17E+02	0*	1*10E+02	1*10E+02	1*10E+02	1*10E+02
6	FT---29	4*00E+03	1*09E+03	0*	0*	0*	4*10E+02	4*10E+02
7	GU---20	0*	2*14E+03	0*	U*	U*	4*10E+02	4*10E+02
8	CO---04	0*	J+36E+05	0*	U*	U*	2*10E+02	2*10E+02
9	ZN---05	8*31E+05	2*04E+05	0*	1*10E+02	1*10E+02	1*10E+02	1*10E+02
10	KK---05H	0*	U*	U*	0*	0*	0*	0*
11	KR---05H	0*	U*	U*	0*	0*	0*	0*
12	KK---05S	0*	0*	U*	U*	U*	0*	0*
13	KK---07	0*	1*14E+03	0*	U*	U*	4*10E+02	4*10E+02
14	KR---08	0*	2*13E+01	0*	U*	U*	1*10E+02	1*10E+02
15	KK---09	6*01E+03	0*	U*	U*	U*	4*10E+02	4*10E+02
16	KK---090	9*96E+01	0*	U*	U*	U*	1*80E+02	1*80E+02
17	AD---09	0*	1*04E+00	0*	U*	U*	4*10E+02	4*10E+02
18	SK---09	1*20E+03	U*	U*	U*	U*	2*10E+02	2*10E+02
19	SK---09	2*76E+03	0*	U*	U*	U*	2*10E+02	2*10E+02
20	I---94	6*56E+04	0*	U*	U*	U*	8*10E+02	8*10E+02
21	ZC---95	1*25E+04	3*03E+03	0*	1*10E+02	1*10E+02	4*10E+02	4*10E+02
22	HU---95	1*94E+03	6*26E+02	0*	J+41E+02	J+41E+02	1*80E+02	1*80E+02
23	XU---103	7*33E+03	0*	U*	U*	U*	4*10E+02	4*10E+02
24	KU---106	1*06E+03	U*	U*	U*	U*	2*10E+02	2*10E+02
25	AGIUM	2*35E+04	2*17E+04	0*	U*	U*	4*10E+02	4*10E+02
26	GU15H	0*	2*36E+03	0*	1*01E+02	1*01E+02	4*10E+02	4*10E+02
27	SN---143	5*43E+07	0*80E+03	J+17E+09	0*	0*	1*30E+02	1*30E+02
28	SN---120	1*20E+07	2*3AE+02	0*98E+04	0*	0*	3*10E+02	3*10E+02
29	JU---126	3*17E+05	J+47E+03	7*02E+02	U*	U*	2*40E+02	2*40E+02
30	SU---125	1*05E+03	J+67E+02	J+77E+05	1*20E+05	1*20E+05	4*10E+02	4*10E+02
31	TE12H	1*30E+03	4*47E+02	J+60E+03	2*34E+03	2*34E+03	J+48E+02	J+48E+02
32	TE12H	5*79E+03	2*01E+03	1*05E+03	5*97E+03	5*97E+03	6*95E+02	6*95E+02
33	I---131	1*30E+03	2*01E+03	0*54E+03	1*23E+03	1*23E+03	1*52E+02	1*52E+02
34	I---134	5*73E+04	J+71E+04	J+77E+04	4*13E+04	4*13E+04	2*70E+02	2*70E+02
35	AK13H	0*	U*	U*	U*	U*	0*	0*
36	AK13H	0*	U*	U*	U*	U*	0*	0*
37	AK13H	0*	U*	U*	U*	U*	0*	0*
38	AK13H	4*21E+03	4*10E+02	U*	2*20E+02	2*20E+02	1*30E+02	1*30E+02
39	AK13H	1*56E+03	1*44E+03	U*	5*44E+03	5*44E+03	1*30E+02	1*30E+02
40	AK13H	1*56E+03	1*44E+03	U*	5*52E+03	5*52E+03	1*30E+02	1*30E+02
41	AK13H	2*37E+03	2*04E+03	U*	2*44E+03	2*44E+03	1*30E+02	1*30E+02
42	AK13H	3*05E+03	1*30E+03	U*	3*29E+03	3*29E+03	1*30E+02	1*30E+02
43	AK13H	3*05E+03	1*30E+03	U*	3*30E+03	3*30E+03	1*30E+02	1*30E+02

TABLE UN 1 LIST OF FRESH FRUITS AND VEGETABLES  
AND THEIR RELEASE OF EACH INDIVIDUAL X/4 AND A VALUE OF UNITS FOR THE USE OF THE INDIVIDUALS IN VARIOUS CIRCUMSTANCES

## PARTNERS - SPLITTING FRUITS AND VEGETABLES

ABC UNKNOWN + UNKNOWN

NUMBER	BOTTLE	LIVESTOCK	THIMKULU	KLUKKU	LUNU	UL-LI	SKIN	FINAL UNIT	UNITS			
									UN	UN	UN	UN
H----3	U*	B+L'YU+U1	S+YU+U1	A+CUC+U1	Q+YUC+U1	Q+YUC+U1	Q+YUC+U1	Q+YUC+U1	U*	U*	U*	U*
G----4	2+39C+U4	C+9C+U4	2+50C+U4	6+42C+U4	2+50C+U4	6+42C+U4	6+42C+U4	6+42C+U4	U*	U*	U*	U*
P----42	1+67C+U7	1+52C+U9	U*	U*	U*	U*						
AK--41	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
HN--54	U*	I+9C+U7	I+9C+U7	3+22C+U6	3+22C+U6	3+22C+U6	3+22C+U6	3+22C+U6	U*	U*	U*	U*
FE--59	J+7U+U9	d+7YU+U9	d+7YU+U9	U*	U*	U*	U*	U*	U*	U*	U*	U*
GU--54	U*	L+4C+U9	L+4C+U9	U*	U*	U*	U*	U*	U*	U*	U*	U*
GU--64	U*	L+44E+U7	L+44E+U7	U*	U*	U*	U*	U*	U*	U*	U*	U*
LN--62	I+7C+U7	q+7C+U7	q+7C+U7	2+9dC+U7	2+9dC+U7	2+9dC+U7	2+9dC+U7	2+9dC+U7	U*	U*	U*	U*
AK--83H	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
KR--85H	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
KR--85	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
KR--87	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
AK--88	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
KR--89	S+8YU+U4	S+99C+U3	S+99C+U3	U*	U*	U*	U*	U*	U*	U*	U*	U*
KR--90	U*	3+78E+U9	3+78E+U9	U*	U*	U*	U*	U*	U*	U*	U*	U*
SK--89	I+34C+U9	U*	U*	U*	U*	U*						
SK--94	S+42E+U9	U*	U*	U*	U*	U*						
F---91	O+50C+U5	U*	U*	U*	U*	U*						
ZK--92	I+31E+U3	4+9C+E+U4	4+9C+E+U4	2+32E+U8	2+32E+U8	2+32E+U8	2+32E+U8	2+32E+U8	U*	U*	U*	U*
GU--92	I+31C+U4	5+14C+U3	5+14C+U3	2+12C+U3	2+12C+U3	2+12C+U3	2+12C+U3	2+12C+U3	U*	U*	U*	U*
RU--103	S+66C+U5	U*	U*	U*	U*	U*						
RU--109	C+9C+U7	U*	U*	U*	U*	U*						
SK--110	S+42E+U9	U*	U*	U*	U*	U*						
AULUM	4+82E+U5	J+22E+U2	0+	U*	7+34E+U2	U*	U*	U*	U*	U*	U*	U*
GD115H	U*	I+57E+U5	U*	U*	1+24E+U2	U*	U*	U*	U*	U*	U*	U*
SN-123	J*	U*	U*	U*	U*	U*						
SN-120	2+74C+U6	4+7YU+U6	1+4C+E+U6	U*	U*	U*	U*	U*	U*	U*	U*	U*
SN-124	S+21C+U6	O+66C+U4	T+66C+U3	U*	U*	U*	U*	U*	U*	U*	U*	U*
SN-122	J+52E+U7	7+9YU+U6	6+6C+E+U6	2+73E+U7	2+73E+U7	2+73E+U7	2+73E+U7	2+73E+U7	U*	U*	U*	U*
TC127H	I+7C+U7	O+60C+U3	O+60C+U3	6+6C+E+U7	6+6C+E+U7	6+6C+E+U7	6+6C+E+U7	6+6C+E+U7	U*	U*	U*	U*
TC129H	J+48E+U7	9+7U+U9	1+11E+U7	3+48C+U7	3+48C+U7	3+48C+U7	3+48C+U7	3+48C+U7	U*	U*	U*	U*
I-131	C+44C+U5	2+52C+U2	2+52C+U2	1+53C+U2	1+53C+U2	1+53C+U2	1+53C+U2	1+53C+U2	U*	U*	U*	U*
I-133	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
AK131H	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
AK133H	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
AK-132	3+66C+U6	8+30C-U4	8+30C-U4	J+17E-U6	J+17E-U6	J+17E-U6	J+17E-U6	J+17E-U6	U*	U*	U*	U*
AK-132	3+13C-U2	2+69C-U2	2+69C-U2	1+93T-U2	1+93T-U2	1+93T-U2	1+93T-U2	1+93T-U2	U*	U*	U*	U*
AK-133	2+9dc+J2	2+9dc+J2	2+9dc+J2	C+9dc+J2	C+9dc+J2	C+9dc+J2	C+9dc+J2	C+9dc+J2	U*	U*	U*	U*
AK-134	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*	U*
GU-132	J+94C+U6	1+63C+U5	1+63C+U5	d+9T+U2	d+9T+U2	d+9T+U2	d+9T+U2	d+9T+U2	U*	U*	U*	U*
GU-132	J+33C+U5	9+42C+U5	9+42C+U5	1+11C+U2	1+11C+U2	1+11C+U2	1+11C+U2	1+11C+U2	U*	U*	U*	U*
GU-133	4+49C+U5	4+49C+U5	4+49C+U5	4+52C+U5	4+52C+U5	4+52C+U5	4+52C+U5	4+52C+U5	U*	U*	U*	U*
GU-134	C+7T+U4	I+63C+U4	I+63C+U4	1+63C+U4	1+63C+U4	1+63C+U4	1+63C+U4	1+63C+U4	U*	U*	U*	U*
GU-134	4+dc+J2	4+dc+J2	4+dc+J2	C+dc+J2	C+dc+J2	C+dc+J2	C+dc+J2	C+dc+J2	U*	U*	U*	U*

DATA FOR THE FAUNA OF LAOS AND THE U.S.S.R.  
AND VALUE OF UNARMED AND ARMED ANIMALS

## PANTHEAY - DEAT (CONTINUED)

AUÉ UNŪPH - WHLU

Habitat	UKUAN UOSCEK H							
	OUNT	LIVK	THAKUD	KINKE	LUDU	ULILI	SKIN	JULAI UJU
H----3	0*	3+47E+00	3+95E+00	2+01E+00	3+39E+00	3+39E+00	0*	4+39E+00
C----4*	3+13E+03	3+13E+03	3+13E+03	3+13E+03	3+13E+03	3+13E+03	3+13E+03	4+39E+00
P----3*	2+07E+07	3+17E+00	0*	0*	3+17E+00	3+17E+00	3+17E+00	1+39E+00
AK---41	0*	0*	0*	0*	0*	0*	0*	0*
NN---2*	0*	0+99E+00	0*	0*	0*	0*	0*	0*
FL---2*	/+22E+00	3+99E+00	0*	0*	3+99E+00	3+99E+00	3+99E+00	1+39E+00
GU---2*	0*	4+10E+05	0*	0*	4+10E+05	4+10E+05	4+10E+05	6+39E+00
GO---6*	0*	1+29E+00	0*	0*	1+29E+00	1+29E+00	1+29E+00	4+39E+00
ZN---6*	3+57E+00	1+13E+07	0*	0*	1+13E+07	1+13E+07	1+13E+07	9+39E+00
KK---8H	U*	U*	0*	0*	U*	U*	U*	U*
KR---DSH	U*	U*	0*	0*	U*	U*	U*	U*
KK---DS	U*	U*	U*	U*	U*	U*	U*	U*
KK---D5	U*	U*	U*	U*	U*	U*	U*	U*
KK---D7	U*	U*	U*	U*	U*	U*	U*	U*
KK---D9	U*	U*	U*	U*	U*	U*	U*	U*
KK---D9	5+58E+02	U*						
KK---D9	9+43E+00	U*						
KB---D9	0*	2+02E+00	0*	0*	0*	0*	0*	0*
SR---D9	1+27E+07	U*						
SK---9H	2+69E+00	U*						
F---91	4+38E+04	0*	0*	0*	0*	0*	0*	0*
ZR---95	1+08E+05	3+44E+04	0*	0*	1+07E+04	U*	U*	U*
ND---95	0+95E+04	2+97E+04	0*	0*	1+66E+04	U*	U*	U*
KU---103	5+73E+00	U*	U*	U*	3+83E+00	U*	U*	U*
RU---103	1+06E+08	U*	U*	U*	4+82E+07	U*	U*	U*
AGLUM	0+20E+04	5+73E+04	0*	0*	1+13E+05	U*	U*	U*
GU15M	0*	1+42E+04	0*	0*	1+13E+04	U*	U*	U*
SN---14	U*	U*	U*	U*	U*	U*	U*	U*
SH---14b	1+01E+00	3+13E+00	9+45E+03	0*	5+59E+04	2+34E+07	U*	4+41E+04
SH---14	1+04E+05	3+47E+04	9+45E+02	0*	1+13E+05	2+31E+06	U*	4+39E+02
SD---122	7+05E+06	2+05E+06	4+46E+02	0*	7+10E+03	2+17E+07	U*	7+21E+06
IC127H	1+29E+07	4+96E+00	3+03E+00	5+97E+02	4+97E+02	9+44E+02	U*	1+39E+02
EL129H	5+14E+07	1+43E+07	1+04E+07	5+92E+07	6+92E+07	6+92E+07	U*	5+92E+07
I---134	2+29E+05	2+32E+02	7+04E+07	1+49E+05	2+14E+06	2+14E+06	U*	1+39E+02
I---135	1+02E+02	1+02E+02	3+02E+00	7+03E+03	1+02E+02	2+03E+03	U*	1+39E+02
AC13H	0*	0*	0*	0*	U*	U*	U*	U*
AE13H	U*	U*	0*	0*	U*	U*	U*	U*
AC---133	0*	0*	0*	0*	U*	U*	U*	U*
AK13H	2+03E+05	2+01E+05	0*	0*	2+01E+05	0+11E+07	U*	2+01E+05
AC---137	9+77E+04	9+80E+04	9+80E+04	3+42E+04	1+43E+04	1+43E+04	U*	9+80E+04
AC---137	0+12E+00	7+06E+00	0*	0*	9+62E+00	9+62E+00	1+01E+00	1+13E+00
Xt---140	0*	0*	0*	0*	0*	0*	0*	0*
US---144	2+0bc+07	3+17E+07	0*	0*	4+42E+00	5+60E+05	1+04E+05	2+0bc+05
US---140	1+52E+05	2+0bc+05	0*	0*	2+0bc+05	3+59E+04	4+39E+04	2+0bc+05
CS---147	3+05E+07	2+32E+07	0*	0*	3+05E+07	3+59E+04	1+01E+00	2+0bc+05
DA---149	1+24E+05	1+08E+05	0*	0*	1+08E+05	2+0bc+05	1+01E+00	2+0bc+05
UC---144	5+40E+02	2+14E+02	2+14E+02	4+29E+01	4+29E+01	4+44E+05	U*	4+44E+05
CC---144	2+07E+04	1+72E+04	1+72E+04	2+13E+04	2+13E+04	2+13E+04	U*	2+13E+04

PALLIDAY - PLATIQUONS EN AVANTAGE

U K U A N J O S E I M A R C H									
BURE	LITTLE	INFIRMIER	KIDNEY	LUNA	ULI-LI	SKIN	LIVEL	JUJU	
H-----3	J+05E+09	J+05L+09	<-SIC+09	J+05L+09	J+05L+09	J+05L+09	J+05L+09	J+05L+09	
G---14	J+15C+03	J+15L+03	J+15C+03	J+15C+03	J+15C+03	J+15C+03	J+15C+03	J+15C+03	
P---32	2+08E+05	1+08E+04	U+	U+	U+	U+	U+	U+	
A---41	U+	U+	U+	U+	U+	U+	U+	U+	
M---54	U+	J+08E+04	U+	U+	U+	U+	U+	U+	
F---59	2+08L+05	0+08L+05	U+	U+	J+08L+05	U+	2+08L+05	U+	
U---58	U+	J+58C+09	U+	U+	U+	U+	U+	U+	
U---60	U+	J+29C+02	U+	U+	U+	U+	U+	U+	
ZN---62	1+44E+06	4+27E+06	U+	U+	3+45C+06	U+	4+27E+06	U+	
AKR-d1M	U+	U+	U+	U+	U+	U+	U+	U+	
KR-05R	Q+	U+	U+	U+	U+	U+	U+	U+	
KR---85	Q+	U+	U+	U+	U+	U+	U+	U+	
KR---87	Q+	2+91C+08	U+	U+	U+	U+	U+	U+	
KR---88	U+	0+:	U+	U+	U+	U+	U+	U+	
KR---89	7+02C+01	9+	U+	U+	U+	U+	U+	U+	
KR---90	4+08Z+00	U+	U+	U+	U+	U+	U+	U+	
KR---90	U+	U+	U+	U+	U+	U+	U+	U+	
SKR---89	1+08C+06	0+	U+	U+	U+	U+	U+	U+	
SKR---90	1+29E+08	0+	U+	U+	U+	U+	U+	U+	
V---91	6+01E+03	0+	U+	U+	U+	U+	U+	U+	
HU---92	3+25E+04	1+20C+04	U+	U+	5+45C+03	U+	9+19C+03	U+	
HU---93	4+94E+03	2+11L+03	U+	U+	4+03L+04	U+	2+03L+04	U+	
HU-1U3	J+55C+05	U+	U+	U+	2+91C+04	U+	4+29C+04	U+	
HU-1U5	4+27E+07	U+	U+	U+	0+04L+05	U+	3+04L+05	U+	
AG11M	2+36E+06	2+04L+06	U+	U+	0+04L+05	U+	3+04L+05	U+	
GU11M	U+	1+40E+05	U+	U+	0+04L+05	U+	4+30E+05	U+	
SH-12J	0+	U+	U+	U+	U+	U+	U+	U+	
AK-12b	J+01L+07	1+49E+05	U+	U+	J+14L+04	U+	J+14L+04	U+	
SH-124	2+05E+04	0+07L+01	U+	U+	2+04L+04	U+	2+04L+04	U+	
AK-125	J+56E+06	C+05E+06	2+10L+05	U+	3+45L+05	U+	4+34L+05	U+	
FE12M	J+05E+06	1+32L+06	1+08L+06	U+	1+40L+06	U+	2+22L+07	U+	
FE12M	J+01E+06	1+04L+06	1+22L+06	U+	J+14L+06	U+	2+04L+05	U+	
I---131	J+17L+01	J+00L+01	1+20L+06	U+	2+30L+05	U+	2+30L+05	U+	
I---132	U+	U+	0+	U+	U+	U+	U+	U+	
AC13M	U+	U+	U+	U+	U+	U+	U+	U+	
AE13M	U+	U+	U+	U+	U+	U+	U+	U+	
AC-13J	U+	U+	U+	U+	U+	U+	U+	U+	
AC13M	1+43L+05	1+32L+05	U+	U+	1+34L+05	U+	2+04L+05	U+	
AC-13J	4+03E+02	4+03E+02	U+	U+	1+72L+04	U+	1+72L+04	U+	
AC-13J	4+93L+04	4+03L+04	U+	U+	4+04L+04	U+	4+04L+04	U+	
AC-13J	3+30C+04	J+70L+04	U+	U+	4+04L+04	U+	4+04L+04	U+	
AC-13J	U+	U+	U+	U+	U+	U+	U+	U+	
AC-13J	8+01L+06	1+40E+07	U+	U+	1+05L+06	U+	2+04L+05	U+	
AC-13J	1+43L+05	1+59E+05	U+	U+	0+04L+05	U+	1+43L+05	U+	
AC-13J	4+03L+04	4+03L+04	U+	U+	1+04L+04	U+	4+04L+04	U+	
AC-13J	1+47L+07	1+42E+07	U+	U+	1+74L+06	U+	6+02L+06	U+	
AC-13J	3+30C+04	J+60L+04	U+	U+	3+30C+04	U+	3+30C+04	U+	
AC-13J	1+69L+04	1+69L+04	U+	U+	1+69L+04	U+	1+69L+04	U+	
AC-13J	2+04L+04	0+04L+04	U+	U+	1+22L+03	U+	2+04L+04	U+	

4443. / 9

DATA UNI CIVIC KELANG OF TAHN ISUJUAN ANU & VALU JR UNIT FOR AIRA JEPICO X/U AND KELANG UCUJUAN

PANTAI - LUNG MILK (VITAMINACE) FUKAGI

ASSET UNITS - LUNG

ASSET UNITS	OKUAN UNIT						FINAL UNIT
	LUNG	LIVER	THROAT	KIDNEY	LUNG	LIVER	
H----3	U-	L+OCEU1	L+OCEU1	L+OCEU1	L+OCEU1	L+OCEU1	L+OCEU1
U---14	Y+JAC+U4	Y+JAC+U4	Y+JAC+U4	Y+JAC+U4	Y+JAC+U4	Y+JAC+U4	Y+JAC+U4
P---32	S+ZGT+U6	S+ZGT+U7	S+ZGT+U7	S+ZGT+U7	S+ZGT+U7	S+ZGT+U7	S+ZGT+U7
Ak---44	U-	U-	U-	U-	U-	U-	U-
AN---24	U-	Z+LCEU2	J+	U-JCE+U4	U-	U-	U-
FC---59	D+UBC+U5	J+UBC+U6	J+UBC+U6	2+JUC+U5	U-	U-	Y+UBC+U6
U---50	U-	J+UBC+U5	J+UBC+U5	U-	U-	U-	J+UBC+U5
UO---60	U-	Y+UBC+U5	Y+UBC+U5	U-	U-	U-	Y+UBC+U5
LN---65	J+YCE+U7	1+ZCE+U6	1+ZCE+U6	0+JCE+U7	U-	U-	J+YCE+U7
KR---43H	U-	U-	U-	U-	U-	U-	D+OCE+U7
KR---85H	U-	U-	U-	U-	U-	U-	U-
Kd---62	U-	U-	U-	U-	U-	U-	U-
Kd---67	U-	J+JCE+U7	U-	U-	U-	U-	U-
KK---88	U-	U-	U-	U-	U-	U-	U-
KK---89	7+UBC+U5	U-	U-	U-	U-	U-	U-
KK---99	1+UBC+U2	U-	U-	U-	U-	U-	2+UBC+U2
KU---do	U-	J+UBC+U7	U-	U-	U-	U-	J+UBC+U7
SK---99	1+UBC+U6	U-	U-	U-	U-	U-	J+UBC+U7
JK---99	2+UBC+U9	U-	U-	U-	U-	U-	U-
Y---99	9+UBC+U2	U-	U-	U-	U-	U-	U-
ZK---95	1+UBC+U3	8+UBC+U2	8+UBC+U2	3+UBC+U2	U-	U-	2+UBC+U2
Nd---92	7+UBC+U3	3+UBC+U3	3+UBC+U3	1+UBC+U3	U-	U-	2+UBC+U3
KU---103	1+UBC+U2	U-	U-	U-	U-	U-	U-
KU---109	2+UBC+U3	U-	U-	U-	U-	U-	U-
AG10M	1+UBC+U2	1+UBC+U2	1+UBC+U2	1+UBC+U2	U-	U-	U-
GU15M	U-	J+UBC+U6	U-	J+UBC+U6	U-	J+UBC+U6	U-
UN-123	U-	J+	J+	J+	U-	U-	U-
UN-126	4+UBC+U7	8+UBC+U3	2+JAC+U3	U-	U-	U-	U-
Sd-124	6+UBC+U5	1+UBC+U6	1+UBC+U4	1+UBC+U2	U-	U-	U-
Sd-123	1+UBC+U6	2+UBC+U3	2+UBC+U3	6+UBC+U2	U-	U-	U-
Tk12M	1+UBC+U6	2+UBC+U2	2+UBC+U2	2+UBC+U2	U-	U-	U-
TK12M	1+UBC+U6	2+UBC+U2	2+UBC+U2	2+UBC+U2	U-	U-	U-
I-125H	2+UBC+U6	2+UBC+U6	2+UBC+U6	2+UBC+U6	U-	U-	U-
I-125	1+UBC+U7	1+UBC+U7	1+UBC+U7	5+UBC+U9	U-	U-	U-
I-123	2+UBC+U5	3+UBC+U5	3+UBC+U5	7+UBC+U7	U-	U-	U-
AK13M	U-	U-	U-	U-	U-	U-	U-
AK13H	U-	U-	U-	U-	U-	U-	U-
AK-133	U-	U-	U-	U-	U-	U-	U-
AK13H	0+UBC+U4	0+UBC+U4	0+UBC+U4	0+UBC+U4	U-	U-	U-
AK-135	2+UBC+U2	2+UBC+U2	2+UBC+U2	0+UBC+U2	U-	U-	U-
AK-137	1+UBC+U2	1+UBC+U2	1+UBC+U2	2+UBC+U2	U-	U-	U-
AK-138	U-	U-	U-	U-	U-	U-	U-
U-139	2+UBC+U6	0+UBC+U6	0+UBC+U6	1+UBC+U6	U-	U-	U-
U-140	7+UBC+U6	3+UBC+U7	3+UBC+U7	2+UBC+U7	U-	U-	U-
U-141	J+UBC+U6	J+UBC+U6	J+UBC+U6	8+UBC+U7	U-	U-	U-
U-142	3+UBC+U3	1+UBC+U3	1+UBC+U3	3+UBC+U3	U-	U-	U-
U-143	2+UBC+U5	1+UBC+U5	2+UBC+U5	2+UBC+U5	U-	U-	U-

سازمان اسناد و کتابخانه ملی  
جمهوری اسلامی ایران

۱۳۹۷

PATHAY - LUM MILK CONTAMINANTS FIELD

محلی - میل

O K U N D U S C E M E T H

MATERIAL	WATER	LIVK	INFILTR	KILOVY	LUNA	GILLI	Skin	TOTAL COUNT
H----J	U-	Z+OCT+U1	I.+FAC+U1	Z+OCT+U1	U-	U-	U+	U+OCT+U1
G----K	3+TOK+U5	3+TOK+U5	2+NOZ+U5	3+TOK+U5	U-	U-	U+	U+TOK+U5
P---J2	2+dIC+U5	I.+TOK+U5	J.	J.+LOC+U5	J.+LOC+U5	J.+LOC+U5	U-	I.+TOK+U5
AK---Y1	U-	U-	U-	U-	U-	U-	U-	U-
HN---S4	U+	U+UIC+U*	U+	U+	U-	U-	U+	U+UIC+U*
FL---Z9	0+OIC+U4	C+UIC+U2	0+OIC+U4	0+OIC+U4	0+OIC+U4	0+OIC+U4	U+	1+OIC+U4
LO---S4	J+	C+UIC+U4	0+UIC+U4	0+UIC+U4	0+UIC+U4	0+UIC+U4	U+	1+OIC+U4
CO---B9	U+	4+ZIC+U5	0+ZIC+U5	0+ZIC+U5	0+ZIC+U5	0+ZIC+U5	U+	1+ZIC+U5
ZN---B9	1+5IC+U7	5+UIC+U7	U+	J.+JLC+U7	U+	J.+JLC+U7	U+	Z+ZIC+U7
KK---B9	U+	U+	U+	U+	U+	U+	U+	U+
KZ---B9	U+	U+	U+	U+	U+	U+	U+	U+
KR---D2	U+	U+	U+	U+	U+	U+	U+	U+
K4---D7	U+	C+ZIC+U7	U+	U+	U+	U+	U+	Z+OIC+U7
KK---B9	U+	U+	U+	U+	U+	U+	U+	U+
KZ---B9	9+OIC+U2	U+	U+	U+	U+	U+	U+	C+ZIC+U1
KR---Y4	5+OIC+U1	U+	U+	U+	U+	U+	U+	I.+ZIC+U1
Kd---d6	0+	I.+LIC+U9	U+	U+	U+	U+	U+	2+IAC+U3
Kd---d9	2+ZIC+U7	U+	U+	U+	U+	U+	U+	0+ZIC+U5
ZK---Y9	1+4IC+U9	U+	U+	U+	U+	U+	U+	J.+ZIC+U7
Y---Y1	1+4IC+U2	0+	U+	U+	U+	U+	U+	1+9IC+U4
LR---Y2	1+dIC+U3	7+ZIC+U2	0+	U+	U+	U+	U+	J.+ZIC+U2
NU---Y2	5+OIC+U2	2+1IC+U2	U+	U+	U+	U+	U+	J.+ZIC+U2
KU---L4	9+ZIC+U4	0+	U+	U+	U+	U+	U+	5+ZIC+U4
KU---L6	8+OIC+U2	0+	U+	U+	U+	U+	U+	J.+ZIC+U2
AGLIUM	5+OIC+U9	2+4IC+U2	U+	U+	U+	U+	U+	J.+ZIC+U3
QULIKH	U+	U+	U+	U+	U+	U+	U+	4+14C+U2
SN---L23	U+	U+	U+	U+	U+	U+	U+	J.+Y/L+U2
SN---L26	1+9IC+U7	J.+FAC+U3	1+1IC+U2	U+	U+	U+	U+	4+10C+U4
SU---L25	1+0IC+U5	1+9IC+U3	2+5IC+U2	0+	d.+ZIC+U4	d.+ZIC+U4	U+	1+9IC+U2
SB---L27	1+6IC+U5	C+ZIC+U2	2+2IC+U2	0+OIC+U5	C+ZIC+U2	C+ZIC+U2	U+	3+5IC+U2
TC12/H	4+5IC+U2	1+5IC+U2	1+2IC+U5	1+ZSC+U6	U+	C+ZIC+U2	U+	5+7IC+U4
TC12/H	2+7IC+U2	1+6IC+U2	1+8IC+U2	5+ZIC+U2	5+ZIC+U2	0+GIC+U5	U+	0+8IC+U4
I---L31	2+9IC+U3	3+9IC+U3	9+9IC+U3	1+disc+U3	U+	C+5IC+U2	U+	C+3IC+U3
I---L33	U+	U+	U+	U+	U+	U+	U+	U+
AL13/H	U+	U+	U+	U+	U+	U+	U+	U+
AL13/H	U+	U+	U+	U+	U+	U+	U+	U+
AC---L3	U+	U+	U+	U+	U+	U+	U+	U+
AL13/H	3+4SC-E-U4	J.+4IC-E-U4	I.+ZIC-E-U4	J.+OIC-E-U5	I.+ZIC-E-U5	I.+ZIC-E-U5	U+	I.+4IC-E-U4
AC---L3	1+3E-U2	1+1IC-U2	0+	U+	U+	U+	U+	U+
AC---L3	3+4IC-E-U1	3+4IC-E-U1	3+4IC-E-U1	I.+LIC+U1	I.+LIC+U1	I.+LIC+U1	U+	I.+LIC+U1
AE---L3	U+	U+	U+	U+	U+	U+	U+	U+
Lz---L34	C+1IC+U2	J.+6IC+U2	U+	U+	U+	U+	U+	J.+7IC+U2
GS---L36	C+2IC+U4	L.+WIC+U2	U+	U+	U+	U+	U+	J.+CC+U4
GS---L37	J.+3IC+U2	J.+3IC+U2	U+	U+	U+	U+	U+	J.+3IC+U2
U4---L40	9+9IC+U2	0+9IC+U2	U+	U+	U+	U+	U+	J.+dIC+U2
U5---L41	2+6IC+U2	J.+8IC+U1	U+	U+	U+	U+	U+	I.+4IC+U1
U5---L44	6+5IC+U4	C+9IC+U4	U+	U+	U+	U+	U+	q+5IC+U4

WAVE NUMBER FOR QUASI-UNIFORM AND SEMI-UNIFORM  
WAVE NUMBER FOR EACH MODE AND A VALUE OF UNIT FOR THE UNIFORM WAVE NUMBER

PATHWAY - UNIT IN Hertz (UNIFORM FUNDAMENTAL)

NU-LLOC	WAVE NUMBER (Hertz)						
	UNIT	LITKE	HYDRO	KINETIC	LUNG	ULTRI	Skin
H----3	0.	2+92E+01	2+92E+01	2+92E+01	2+92E+01	2+92E+01	2+92E+01
G---14	9+70E+01	9+70E+01	9+70E+01	9+70E+01	9+70E+01	9+70E+01	9+70E+01
P---32	6+83E+02	4+83E+02	0.	0.	0.	0.	2+83E+02
AK--94	0.	0.	0.	0.	0.	0.	0.
MN--24	0.	2+22E+02	0.	2+22E+02	0.	2+22E+02	0.
FL--59	1+07E+04	2+54E+04	0.	0.	0.	0.	3+50E+04
GU--28	0.	3+74E+04	0.	0.	0.	0.	1+32E+02
GO--64	0.	1+36E+05	0.	0.	0.	0.	0+58E+05
EN--62	0+73E+05	1+28E+07	0.	1+16E+07	0.	9+40E+05	0.
ER--d3N	0.	0.	0.	0.	0.	0.	0.
ER--05H	0.	0.	0.	0.	0.	0.	0.
ER--05S	0.	0.	0.	0.	0.	0.	0.
ER--d7	0.	3+90E+05	0.	0.	0.	0.	1+30E+05
ER--d9	0.	6+90E+10	0.	0.	0.	0.	2+12E+10
ER--d9	1+64E+04	0.	0.	0.	0.	0.	0+64E+04
ER--94	2+14E+02	0.	0.	0.	0.	0.	2+14E+02
ER--d9	0.	9+65E+06	0.	0.	0.	0.	9+65E+06
ER--d9	3+74E+06	0.	0.	0.	0.	0.	4+67E+07
ER--94	5+66E+09	0.	0.	0.	0.	0.	1+94E+09
ER--94	1+16E+02	0.	0.	0.	0.	0.	1+53E+06
ZK--15	2+10E+02	0+76E+01	0.	3+67E+01	0.	1+52E+05	0+92E+01
NB--95	0+02E+02	3+70E+02	0.	0.	0.	0.	5+90E+02
NU-104	1+26E+01	0.	0.	0.	0.	0.	9+24E+03
NU-105	2+70E+02	0.	0.	0.	0.	0.	4+72E+02
AGI-0M	1+05E+05	1+72E+05	0.	0.	0.	0.	3+53E+05
CG-19M	0.	4+65E+05	0.	0.	0.	0.	0+65E+05
ZN-123	7+23E+02	9+65E+04	0.	3+37E+02	0.	1+70E+03	1+70E+03
ZN-126	4+07E+06	9+00E+04	2+30E+04	0.	1+50E+04	0.	1+90E+02
ZU-128	0+52E+04	1+58E+03	2+32E+02	0.	0+54E+04	0.	3+32E+04
ZU-129	1+60E+02	2+40E+03	2+33E+03	0.	1+30E+03	0.	3+32E+04
EL22M	1+03E+05	0+31E+04	2+30E+04	0.	1+03E+05	0.	2+30E+04
EL22M	9+01E+05	2+30E+04	3+34E+04	0.	1+16E+05	0.	4+40E+04
EL44M	2+46E+07	3+52E+07	6+61E+07	0.	1+24E+07	0.	1+30E+07
EL44M	1+04E+08	3+20E+08	7+31E+08	0.	2+19E+08	0.	2+30E+08
AE13M	0.	0.	0.	0.	0.	0.	0.
AE13M	0.	0.	0.	0.	0.	0.	0.
AE13M	2+03E+03	1+03E+03	2+11E+04	0.	1+03E+03	0.	0+03E+03
AE13M	7+00E+02	0+54E+02	0.	0.	0.	0.	2+90E+02
AE13M	2+03E+02	2+74E+02	0.	0.	0.	0.	0+03E+02
AE13M	7+55E+02	1+49E+02	0.	0.	0.	0.	1+03E+02
AE13M	1+22E+03	2+22E+03	0.	0.	0.	0.	2+94E+03
GU-134	2+55E+07	1+01E+08	0.	0.	0.	0.	7+00E+07
GU-130	2+21E+09	2+14E+09	0.	0.	0.	0.	3+19E+09
GU-137	2+29E+05	3+76E+02	0.	0.	0.	0.	6+52E+05
UA-144	4+03E+02	2+01E+02	0.	0.	0.	0.	1+35E+02
UC-141	4+03E+02	2+01E+02	0.	0.	0.	0.	1+35E+02
UC-149	2+02L+04	0+44E+03	0.	0.	0.	0.	1+35E+02

G

دەنگىن ئەلەملىكىن ئەلەملىكىن ئەلەملىكىن ئەلەملىكىن  
ئەلەملىكىن ئەلەملىكىن ئەلەملىكىن ئەلەملىكىن ئەلەملىكىن

### PAITHAY - UORTA MILK (JUNIOR INFANT) FETU

مۇھىم ئەلەملىكىن

ئەلەملىكىن	ئەلەملىكىن	ئەلەملىكىن	ئەلەملىكىن	ئەلەملىكىن	ئەلەملىكىن	ئەلەملىكىن	ئەلەملىكىن
U K L A N J U S T L A K E M A							
ئەلەملىكىن	لېڭىن	ئەلەملىكىن	ئەلەملىكىن	ئەلەملىكىن	لۇمۇ	ئەلەملىكىن	ئەلەملىكىن
H-----J	U*	Y+74L+U5	Y+74L+U5	3+74L+U5	2+74L+U5	2+74L+U5	2+74L+U5
L---14	Y+74L+U5	Y+74L+U5	9+74L+U5	2+74L+U5	9+74L+U5	9+74L+U5	9+74L+U5
P---32	3+92E+U0	2+27L+U2	0*	0*	0*	0*	1+94L+U3
AK---44	U*						
HN---72%	U*	Y+63L+U5	Y+63L+U5	2+63L+U5	2+63L+U5	2+63L+U5	2+63L+U5
FL---59	1+15L+U5	2+72E+U3	0*	0*	0*	0*	1+14L+U5
GU---28	0*	0+52L+U3	0*	0*	0*	0*	0+52L+U3
CQ---60	0*	2+42L+U4	0*	0*	0*	0*	1+35C+U2
---62	1+74L+U0	2+97C+U0	0*	0+92E+U3	0*	2+92C+U0	2+92C+U0
KH---d3N	0*	3*	0*	0*	0*	0*	0*
KC---d5M	U*	U*	0*	0*	0*	0*	U*
KW---d5	0*	U*	0*	0*	0*	0*	U*
KR---d7	U*	U*	0*	0*	0*	0*	U*
KZ---d8	U*	U*	0*	0*	0*	0*	U*
K4---d5	2+47E+U5	0*	0*	0*	0*	0*	U*
KK---94	1+06E+U2	0*	0*	0*	0*	0*	2+35L+U1
KD---d2	0*	1+49L+U2	0*	0*	0*	0*	2+30L+U1
S4---d9	4+71C+U7	0*	0*	0*	0*	0*	0+53L+U4
Z4---94	2+91L+U9	U*	0*	0*	0*	0*	1+35C+U2
F----91	1+75L+U1	0*	0*	0*	0*	0*	U*
ZR---95	2+20L+U2	9+55C+U1	0*	3+dfC+U1	0*	1+41C+U3	0*
N3---92	b+d7L+U1	2+67C+U1	0*	1+49L+U1	0*	1+47C+U4	0*
KU-103	3+44L+U0	0*	0*	1+48L+U0	0*	1+76C+U0	0*
KU-100	1+d7L+U2	U*	0*	4+79C+U1	U*	1+60C+U3	1+33L+U1
A611M	7+05E+U4	6+52C+U4	0*	1+62C+U5	0*	c+3CC+U3	0*
G012M	0*	4+36E+U2	0*	3+47L+U2	0*	1+61L+U1	0*
SH-123	0*	0*	0*	0*	0*	0*	0*
AN-116	2+28E+U6	4+17C+U6	1+44E+U8	0*	1+22C+U6	0*	1+44L+U1
SD-124	1+29L+U4	2+44C+U2	3+44C+U2	0*	1+44C+U4	0*	1+44L+U4
SD-122	1+45L+U4	3+46C+U4	3+46C+U4	1+46L+U5	3+46L+U5	4+46L+U5	2+47L+U4
IE127H	5+48L+U4	1+86C+U4	1+54E+U4	1+54C+U4	1+54C+U2	1+54C+U2	0+59L+U3
IE129H	7+11L+U4	1+98C+U4	6+38C+U4	6+38C+U4	6+38C+U4	6+38C+U4	1+41L+U4
I---131	4+46L+U3	4+19C+U3	1+32C+U3	1+32C+U3	1+32C+U3	1+32C+U3	1+41L+U3
I---134	0*	0*	0*	0*	0*	0*	U*
AE134H	0*	U*	U*	U*	U*	U*	U*
AE135H	0*	U*	0*	0*	U*	U*	U*
AE135H	1+04L+U4	1+22L+U4	1+02L+U4	1+02L+U4	1+02L+U4	1+02L+U4	1+22L+U4
AE-135	3+27L+U2	2+24L+U2	0*	0*	0*	0*	2+24L+U2
AE-137	2+93E+U2	2+74L+U2	0*	0*	0*	0*	2+74L+U2
AC-138	0*	U*	0*	0*	U*	U*	U*
CS-138	0+49L+U5	1+94C+U3	1+34C+U5	1+34C+U5	1+34C+U5	1+34C+U5	1+34C+U5
CS-139	0+26L+U4	2+20L+U2	0*	1+41L+U5	0*	2+41L+U4	0*
CS-137	1+06C+U9						
SA-140	1+22L+U3	1+18C+U3	1+18C+U3	1+18C+U3	1+18C+U3	1+18C+U3	1+18C+U3
SC-141	2+47L+U1	1+47L+U1	1+47L+U1	1+47L+U1	1+47L+U1	1+47L+U1	1+47L+U1
CL-144	1+03C+U4						
CL-144	1+03C+U4						

UNCLASSIFIED//  
EXCEPT FOR LEAD SIGNIFICANT ANNUAL VALUE OF UNIT FUND X/W AND CLASSIFIED//  
EXCEPT FOR LEAD SIGNIFICANT ANNUAL VALUE OF UNIT FUND X/W

## PAINING - IRRIGATION

## NOZZLE

	DRILL	LINER	INHOLE	KLUNKY	LJNU	LI-LIL	SKIN	TOTAL	TYPE
H-----J	U*	I+D5C+U1	I+D5C+U1	I+D5C+U1	I+D5C+U1	I+D5C+U1	I+D5C+U1	U*	A+D5C+U1
G----I*	Z+17C+U2	I+D5C+U2	I+D5C+U2	C+7C+U1	I+D5C+U2	I+D5C+U2	I+D5C+U2	U*	I+D5C+U2
P---32	Y+45E+U3	>+D5C+U2	U*	U*	U*	U*	U*	U*	>+D5C+U2
A<--41	U*	U*	>+D5C+U2						
H<--54	C*	2+9dE+U2	U*	I+7C+U1	I+7C+U1	I+7C+U1	I+7C+U1	U*	U*
F<--29	d+8bC+U1	2+9dE+U2	U*	I+7C+U1	I+7C+U1	I+7C+U1	I+7C+U1	U*	I+7C+U1
L0--55	U*	S+bot+U2	U*	U*	I+7C+U2	I+7C+U2	I+7C+U2	U*	I+7C+U2
CO--ub	U*	S+otz+U1	U*	U*	I+7C+U2	I+7C+U2	I+7C+U2	U*	I+7C+U2
ZN--05	2+4bC+U2	F+7fC+U2	U*	U*	I+7C+U2	I+7C+U2	I+7C+U2	U*	I+7C+U2
Kd-dJN	U*	U*	I+7C+U2						
KR-85M	U*	U*	U*						
Kd--G2	U*	U*	U*						
Kd--G7	U*	U*	U*						
KR--da	U*	U*	U*						
KR--dy	U*	U*	U*						
Kd--90	U*	U*	U*						
RJ--ab	J+uC+U4	J+uC+U4	U*	U*	U*	U*	U*	U*	I+7C+U2
SK--d9	I+dot+U3	U*	U*	U*	I+7C+U4	I+7C+U4	I+7C+U4	U*	I+7C+U2
SK--yu	S+9E+U5	U*	U*	U*	O+7fC+U5	O+7fC+U5	O+7fC+U5	U*	O+7fC+U4
F---91	Z+7E+U3	U*	U*	U*	I+7C+U5	I+7C+U5	I+7C+U5	U*	I+7C+U4
ZR--95	Y+9bE+U2	I+1dE+U2	U*	Y+uE+U2	I+7fC+U4	I+7fC+U4	I+7fC+U4	U*	O+7fC+U4
H---92	Z+52E+U1	Z+4dE+U1	U*	Z+52E+U1	Z+52E+U1	Z+52E+U1	Z+52E+U1	U*	I+7C+U4
KU-103	Z+29E+U0	U*	U*	U*	Y+5fC+U1	C+4fC+U1	C+4fC+U1	U*	Z+2fC+U4
KU-106	Y+uAc+U2	U*	U*	U*	I+uL+U3	O+4fC+U2	O+4fC+U2	U*	O+4fC+U4
AG10M	0+13E+U1	Z+5fC+U1	U*	I+48E+U2	I+48E+U2	I+48E+U2	I+48E+U2	U*	Q+48C+U1
GO15M	U*	I+4dE+U3	U*	I+13C+U3	I+uOC+U3	I+uOC+U3	I+uOC+U3	U*	Q+48C+U1
SH-1k3	I+44E+U3	Z+78L+U1	Z+78E+U1	U*	I+52E+U5	C+58C+U4	C+58C+U4	U*	Q+58C+U1
SN-12b	9+52E+U3	C+7dE+U2	S+o3C+U2	F+12E+U1	I+u2E+U4	I+u2E+U4	I+u2E+U4	U*	I+u2E+U4
SU-124	Z+45E+U2	Y+44E+U3	S+o3C+U2	S+o3C+U1	I+dfC+U4	J+ubC+U3	J+ubC+U3	U*	J+ubC+U3
sd-3C2	4+9bE+U2	Z+3fE+U0	Y+52E+U1	U*	I+u2E+U4	I+23C+U2	I+23C+U2	U*	I+u2E+U4
Ic12ZH	9+52E+U1	Y+23E+U1	2+4dE+U1	J+45E+U2	I+23L+U3	I+3dC+U4	I+3dC+U4	U*	I+3dC+U4
IE129M	S+69C+U1	Z+49E+U1	Z+49E+U1	Z+73C+U2	I+3fL+U4	I+12C+U3	I+12C+U3	U*	I+12C+U3
I-1-34	I+50E+U3	I+4dC+U3	O+u3L+U5	U*	Y+uCL+U1	Y+uCL+U1	Y+uCL+U1	U*	I+uCL+U1
I-1-35	S+fbc+U2	O+31E+U2	Z+uL+U5	I+54C+U5	Z+53L+U4	Z+53L+U4	Z+53L+U4	U*	Z+53L+U4
xc13JN	U*	U*	U*						
Xc13JM	U*	U*	U*						
KL-33	U*	U*	U*						
Kd15N	U*	U*	U*						
KL-32	U*	U*	U*						
AC-137	U*	U*	U*						
Xc-140	U*	U*	U*						
U3-134	Z+u7E+U4	J+52E+U4	U*	Z+4fC+U5	Y+u7C+U4	C+u7C+U4	C+u7C+U4	U*	Q+u7C+U4
U3-139	Z+95E+U2	J+15C+U4	U*	O+4fC+U5	Y+u7C+U4	C+u7C+U4	C+u7C+U4	U*	Q+u7C+U4
U3-157	Z+95C+U4	J+15C+U4	U*	I+08E+U4	Y+u7C+U4	C+u7C+U4	C+u7C+U4	U*	Q+u7C+U4
dc-149	Z+45C+U2	I+4dE+U1	U*	I+45C+U1	I+45C+U1	I+45C+U1	I+45C+U1	U*	I+45C+U1
Uc-161	I+u8E+U2	D+69E+U1	U*	Y+7fC+U4	C+7fC+U4	C+7fC+U4	C+7fC+U4	U*	Q+7fC+U4
uc-174	Z+u1C+U4	I+o3C+U4	U*	I+3fC+U4	Z+u1C+U4	C+u1C+U4	C+u1C+U4	U*	Q+u1C+U4

## RHC NOREP - INFANT

## RHC NOREP - INFANT

JANUARY 1, 1974 RELEASE OF LAUR LINDNER  
UNIT FAIRINGS FROM GOULDIN  
AND A VALUE OF UNITS FROM THE G-LINKS INFLATION

44-74-0074

PAINHAWK - UNKNOWN PLANE DESTRUCTION

AUGUST 20, 1974

NUMBER	UNKNOWN PLANE DESTRUCTION						SKIN	TOTAL WEIGHT
	DUST	LIVK	INTERLU	KLINTU	LUNG	ULILLI		
H-111-3	0+	0+	0+	0+	0+	0+	0+	0+
C-111-4	0+	0+	0+	0+	0+	0+	0+	0+
P-111-32	0+	0+	0+	0+	0+	0+	0+	0+
AR-111	0-	0-	0-	0-	0-	0-	0-	0-
AR-111-4	4+39E+07	4+39E+07	4+39E+07	4+39E+07	4+39E+07	4+39E+07	4+39E+07	4+39E+07
FL-111-9	0+73E+09	0+73E+09	0+73E+09	0+73E+09	0+73E+09	0+73E+09	0+73E+09	0+73E+09
CO-111-6	1+21E+07	1+21E+07	1+21E+07	1+21E+07	1+21E+07	1+21E+07	1+21E+07	1+21E+07
GU-111-9	0+90E+09	0+90E+09	0+90E+09	0+90E+09	0+90E+09	0+90E+09	0+90E+09	0+90E+09
ZI-111-5	2+30E+07	2+30E+07	2+30E+07	2+30E+07	2+30E+07	2+30E+07	2+30E+07	2+30E+07
KR-111-3M	0+	0+	0+	0+	0+	0+	0+	0+
KR-111-3N	0+	0+	0+	0+	0+	0+	0+	0+
KR-111-95	0+	0+	0+	0+	0+	0+	0+	0+
KR-111-97	0+	0+	0+	0+	0+	0+	0+	0+
KR-111-98	9+90E+03	9+90E+03	9+90E+03	9+90E+03	9+90E+03	9+90E+03	9+90E+03	9+90E+03
KR-111-99	d+60E+02	d+60E+02	d+60E+02	d+60E+02	d+60E+02	d+60E+02	d+60E+02	d+60E+02
KR-111-90	0+16E-03	0+16E-03	0+16E-03	0+16E-03	0+16E-03	0+16E-03	0+16E-03	0+16E-03
KR-111-91	2+80E+02	2+80E+02	2+80E+02	2+80E+02	2+80E+02	2+80E+02	2+80E+02	2+80E+02
KR-111-94	0+67E+02	0+67E+02	0+67E+02	0+67E+02	0+67E+02	0+67E+02	0+67E+02	0+67E+02
KR-111-95	1+79E+02	1+79E+02	1+79E+02	1+79E+02	1+79E+02	1+79E+02	1+79E+02	1+79E+02
KR-111-96	3+43E+04	3+43E+04	3+43E+04	3+43E+04	3+43E+04	3+43E+04	3+43E+04	3+43E+04
KR-111-97	1+59E+07	1+59E+07	1+59E+07	1+59E+07	1+59E+07	1+59E+07	1+59E+07	1+59E+07
KR-111-98	4+43E+06	4+43E+06	4+43E+06	4+43E+06	4+43E+06	4+43E+06	4+43E+06	4+43E+06
KU-111-3	3+9E+00	3+9E+00	3+9E+00	3+9E+00	3+9E+00	3+9E+00	3+9E+00	3+9E+00
KU-111-6	1+33E+07	1+33E+07	1+33E+07	1+33E+07	1+33E+07	1+33E+07	1+33E+07	1+33E+07
AG111N	1+13E+08	1+13E+08	1+13E+08	1+13E+08	1+13E+08	1+13E+08	1+13E+08	1+13E+08
GULLIN	0+	0+	0+	0+	0+	0+	0+	0+
SN-111-5	0+	0+	0+	0+	0+	0+	0+	0+
SN-111-6	1+06E+09	1+06E+09	1+06E+09	1+06E+09	1+06E+09	1+06E+09	1+06E+09	1+06E+09
SN-111-7	1+90E+07	1+90E+07	1+90E+07	1+90E+07	1+90E+07	1+90E+07	1+90E+07	1+90E+07
SD-111-2	I+27E+07	I+27E+07	I+27E+07	I+27E+07	I+27E+07	I+27E+07	I+27E+07	I+27E+07
IC111H	6+79E+04	6+79E+04	6+79E+04	6+79E+04	6+79E+04	6+79E+04	6+79E+04	6+79E+04
FE111H	1+67E+00	1+67E+00	1+67E+00	1+67E+00	1+67E+00	1+67E+00	1+67E+00	1+67E+00
I-111-1	2+73E+02	2+73E+02	2+73E+02	2+73E+02	2+73E+02	2+73E+02	2+73E+02	2+73E+02
I-111-2	3+92E+04	3+92E+04	3+92E+04	3+92E+04	3+92E+04	3+92E+04	3+92E+04	3+92E+04
AC111H	0+	0+	0+	0+	0+	0+	0+	0+
AE111H	0+	0+	0+	0+	0+	0+	0+	0+
AL-111-3	0+	0+	0+	0+	0+	0+	0+	0+
AC111H	0+	0+	0+	0+	0+	0+	0+	0+
AC-111-2	0+	0+	0+	0+	0+	0+	0+	0+
AC-111-3T	0+09E+01	0+09E+01	0+09E+01	0+09E+01	0+09E+01	0+09E+01	0+09E+01	0+09E+01
AC-111-3B	0+01E+03	0+01E+03	0+01E+03	0+01E+03	0+01E+03	0+01E+03	0+01E+03	0+01E+03
LS-111-6	2+22E+00	2+22E+00	2+22E+00	2+22E+00	2+22E+00	2+22E+00	2+22E+00	2+22E+00
..-111-10	4+73E+00	4+73E+00	4+73E+00	4+73E+00	4+73E+00	4+73E+00	4+73E+00	4+73E+00
..-111-11	3+27E+00	3+27E+00	3+27E+00	3+27E+00	3+27E+00	3+27E+00	3+27E+00	3+27E+00
Q-111	2+30E+00	2+30E+00	2+30E+00	2+30E+00	2+30E+00	2+30E+00	2+30E+00	2+30E+00
Y-111	4+33E+05	4+33E+05	4+33E+05	4+33E+05	4+33E+05	4+33E+05	4+33E+05	4+33E+05
..-111-14	3+29E+00	3+29E+00	3+29E+00	3+29E+00	3+29E+00	3+29E+00	3+29E+00	3+29E+00

PÁLMIKÖY - LUMI & MIEK (LUMI AND MIEK) FUKA (L.C.)

TABLE 1. LIST OF ELEMENTS OF LANTERN SLIDES AND A VALUE OF UNITY FOR THE INFLUENCE OF POLLUTION

PATHWAY - LUMA MILK CONTAMINATED FLOW

MATERIAL

ALKALI NITRATE

	LIVIN	INTERIOD	KIDNEY	LIVER	STOMACH	SKIN	HAIR	BONE
H----d	0+	3+90E+01	3+90E+01	3+90E+01	3+90E+01	0+	3+90E+01	3+90E+01
U----14	2+00E+04	2+00E+04	2+00E+04	2+00E+04	2+00E+04	0+	2+00E+04	2+00E+04
P----32	2+00E+02	1+70E+02	0+	0+	0+	0+	1+70E+02	1+70E+02
AK---41	0+	0+	0+	0+	0+	0+	0+	0+
NH---54	0+	0+90E+04	0+	0+90E+04	0+	0+90E+04	0+90E+04	0+90E+04
FL---59	0+01C+04	2+00E+02	0+	0+90E+04	0+	2+00E+04	0+90E+04	0+90E+04
CO---54	0+	1+14E+02	0+	0+	0+	2+90E+05	0+	0+
CU---50	0+	9+05E+02	0+	0+	0+	0+51C+06	0+	0+
ZN---u2	1+90E+07	2+00E+02	0+	0+90E+07	0+	0+90E+07	0+	0+
As---83M	0+	0+	0+	0+	0+	0+	0+	0+
AK---03M	0+	0+	0+	0+	0+	0+	0+	0+
KK---05	0+	0+	0+	0+	0+	0+	0+	0+
KK---07	0+	2+00E+07	0+	0+	0+	1+00E+07	0+	0+
KK---08	0+	0+	0+	0+	0+	0+	0+	0+
KK---d9	2+00E+03	0+	0+	0+	0+	0+	0+	0+
KK---yu	7+34E+01	0+	0+	0+	0+	0+	0+	0+
Ru---0b	0+	1+10E+06	0+	0+	0+	0+	0+	0+
S4---d9	9+06E+07	0+	0+	0+	0+	0+72E+05	0+	0+
S4---94	2+02E+09	0+	0+	0+	0+	1+97E+07	0+	0+
F---94	3+05E+02	0+	0+	0+	0+	0+17E+04	0+	0+
ZR---93	3+03E+03	1+03E+03	0+	0+	0+	0+17E+04	0+	0+
Na---95	1+01E+03	4+55E+02	0+	0+	0+	0+17E+04	0+	0+
KU---1u3	1+92E+01	0+	0+	0+	0+	0+90E+05	0+	0+
KU---103	1+93E+03	0+	0+	0+	0+	0+59E+06	0+	0+
AGLUM	2+00E+02	5+91E+02	0+	1+00E+02	0+	0+47E+04	0+	0+
CUL15N	0+	3+50E+03	0+	2+00E+03	0+	1+50E+03	0+	0+
ZN-123	0+	0+	0+	0+	0+	0+	0+	0+
I+Y12+u7	3+70E+02	1+11E+02	0+	1+11E+02	0+	1+11E+02	0+	0+
SU-148	1+00E+05	1+90E+03	2+00E+02	0+	0+	0+33E+06	0+	0+
SO-125	2+04E+02	0+05E+02	0+40E+02	0+05E+02	0+	0+40E+02	0+10E+02	0+10E+02
Fe127H	4+03E+02	1+00E+02	1+50E+02	1+70E+02	0+	0+30E+02	0+40E+02	0+40E+02
Fe129N	1+22E+02	4+19E+02	4+50E+02	4+50E+02	0+	0+30E+02	0+40E+02	0+40E+02
I+I-131	6+20E+03	f+49E+03	2+50E+03	1+00E+03	0+	0+30E+02	0+40E+02	0+40E+02
I+I-133	0+	0+	0+	0+	0+	0+	0+	0+
AC133H	0+	0+	0+	0+	0+	0+	0+	0+
AC133M	0+	0+	0+	0+	0+	0+	0+	0+
AC-133	0+	0+	0+	0+	0+	0+	0+	0+
AT133M	0+64E+04	3+19E+04	0+	0+64E+04	0+	0+64E+04	0+32E+04	0+32E+04
AE-132	1+19E+02	1+11E+02	0+	0+19E+02	0+	0+19E+02	0+19E+02	0+19E+02
AT-137	1+90E+02	2+21E+02	0+	1+19E+02	0+	2+21E+02	0+19E+02	0+19E+02
AE-130	0+	0+	0+	0+	0+	0+	0+	0+
US-134	4+42E+02	f+95E+02	0+	4+42E+02	0+	0+89E+02	0+89E+02	0+89E+02
GS-132	2+28E+04	1+60E+02	0+	0+64E+04	0+	0+64E+04	0+32E+04	0+32E+04
US-137	7+92E+02	0+31E+02	0+	0+79E+02	0+	0+79E+02	0+32E+04	0+32E+04
US-140	2+00E+04	2+00E+04	0+	2+00E+04	0+	2+00E+04	0+10E+02	0+10E+02
UC-141	4+25E+02	2+00E+02	0+	1+20E+01	0+	1+20E+01	0+04E+02	0+04E+02
UC-144	1+00E+02	f+00E+02	0+	0+04E+02	0+	0+04E+02	0+04E+02	0+04E+02

WATER POLLUTION INDEX FOR ANALYSIS OF ULTRAFINE  
PARTICLES IN DAIRY ATTENDANT'S HAIR AND MILK AND ACCUMULATION IN POPULATION

PAINTS - DAIRY MILK CONTAMINANTS

EXPOSURE	WATER POLLUTION INDEX						SKIN	HAIR
	URINE	LIVER	INTERLU	KIDNEY	LUNG	BALI		
H----d	0*	d+19c+u1	d+19c+u1	j+5dc+u1	d+19c+u1	d+19c+u1	0*	0+19c+u1
C---14	2+u8c+u4	2+u8c+u4	2+u8c+u4	c+4dc+u3	c+4dc+u3	c+4dc+u3	0*	c+u8c+u4
P---3c	b+83c+u8	b+28c+u7	0*	0*	0*	f+u8c+u7	0*	2+84c+u7
AK---4	0*	0*	0*	0*	0*	0*	0*	0*
HA---24	0*	2+29c+u8	0*	7+59c+u3	0*	7+59c+u3	0*	0+87c+u3
FL---59	1+u7c+u4	2+59c+u4	0*	0*	0*	0+38c+u4	0*	0+82c+u3
CO---58	0*	7+64c+u8	0*	0*	0*	1+7dc+u5	0*	1+6dc+u5
GU---60	0*	c+4dc+u3	0*	0*	0*	0+u8c+u2	0*	2+63c+u2
ZH---62	4+73c+u6	1+3dc+u7	0*	1+dc+u6	0*	9+4dc+u6	0*	b+64c+u6
KR---63M	0*	0*	0*	0*	0*	0*	0*	0*
KR---65N	0*	0*	0*	0*	0*	0*	0*	0*
KR---67	0*	0*	0*	0*	0*	0*	0*	0*
KR---68	0*	3+9dc+u6	0*	0*	0*	0+dc+u6	0*	1+3dc+u6
KR---69	3+11c+u2	0*	0*	0*	0*	0+5cE+u2	0*	2+12c+u2
KR---70	0*	9+6dc+u6	0*	0*	0*	1+9dc+u6	0*	f+3dc+u6
KR---789	7+9dc+u3	0*	0*	0*	0*	1+9dc+u6	0*	0+2dc+u6
S4---79	0+5dc+u9	0*	0*	0*	0*	1+4dc+u7	0*	0+1dc+u7
S4---79u	0*	3+9dc+u6	0*	0*	0*	0+2dc+u7	0*	0+1dc+u7
Y---71	2+87E+02	0*	0*	0*	0*	0+2dc+u7	0*	0+1dc+u7
ZK---73	4+20E+u2	0*	0*	0*	0*	0+5cE+u2	0*	1+9dc+u3
NJ---73	1+7dc+u3	7+92c+u2	0*	1+55c+u1	0*	1+9dc+u3	0*	f+3dc+u3
KU---1u3	2+63c+u1	0*	0*	1+32c+u1	0*	1+9dc+u3	0*	0+2dc+u2
KU---1ub	2+7dc+u2	0*	0*	1+6dc+u2	0*	1+4dc+u4	0*	0+u8c+u2
AGIUM	1+8dc+u2	1+7dc+u2	0*	3+37c+u2	0*	0+dc+u4	0*	0+1dc+u3
COL12M	0*	4+6dc+u3	0*	3+37c+u3	0*	1+dc+u4	0*	6+5dc+u4
SN-123	1+54c+u1	2+3dc+u3	2+49c+u3	0*	1+dc+u5	1+dc+u5	0*	1+dc+u5
SN-126	4+67c+u6	9+6dc+u6	2+63c+u6	0*	1+dc+u5	1+dc+u5	0*	3+7dc+u3
SN-128	2+52c+u8	1+2dc+u3	2+92c+u2	0*	1+dc+u5	1+dc+u5	0*	1+dc+u5
JU-125	2+5dc+u5	1+32c+u4	1+32c+u4	9+9dc+u4	1+dc+u5	1+dc+u5	0*	4+9dc+u4
TE127H	1+9dc+u5	6+dc+u4	0+31E+u4	7+u8c+u2	0*	1+dc+u5	0*	c+dc+u4
TE129H	2+4dc+u6	7+dc+u5	7+b7c+u2	9+dc+u5	1+dc+u5	1+dc+u5	0*	3+dc+u5
I---131	5+15c+u7	0+13t+u7	1+47t+u4	1+5dc+u7	1+dc+u5	1+dc+u5	0*	4+dc+u5
I---143	2+19L+u9	3+19t+u6	7+22t+u2	7+5dc+u5	0*	2+dc+u5	0*	3+dc+u5
AEL13M	0*	0*	0*	0*	0*	0*	0*	0*
AEL13M	0*	0*	0*	0*	0*	0*	0*	0*
AE135	0*	0*	0*	0*	0*	0*	0*	0*
AE135H	2+u8t-u3	1+dc+u2	7+17c-u4	c+4dc-u3	0*	0+dc+u2	0*	0+dc+u2
AE-137	f+9dc-u2	0+5dc-u2	2+4dc-u2	f+9dc-u2	1+dc+u2	1+dc+u2	0*	c+dc+u2
AE-137	1+2dc+u3	1+3dc+u3	7+u8c+u1	1+dc+u2	3+dc+u2	3+dc+u2	0*	f+dc+u2
AE-138	f+5dc-u5	1+49c-u3	1+dc+u2	1+dc+u2	0+dc+u2	0+dc+u2	0*	f+dc+u2
CS-134	3+13E+u9	5+59E+u9	0*	3+dc+u2	1+dc+u2	1+dc+u2	0*	9+dc+u2
CS-136	2+52c+u7	1+u1E+u0	0*	3+dc+u2	1+dc+u2	1+dc+u2	0*	f+dc+u2
CS-137	4+9dc+u9	5+9dc+u9	0*	2+dc+u2	1+dc+u2	1+dc+u2	0*	6+dc+u2
DA-146	3+dc+u5	9+dc+u2	0*	4+dc+u1	0*	4+dc+u2	0*	4+dc+u2
EE-147	d+54c+u2	5+dc+u2	0*	3+dc+u2	0*	3+dc+u2	0*	0+dc+u2
EE-148	5+dc+u4	2+dc+u4	0*	1+dc+u2	0*	1+dc+u2	0*	3+dc+u2

PAINTED - QUAIL MILK SUNNAMELED FLOW

Disease		Liver	Hepatitis	Kidney	Lung	Uteri	Skin	Urinary
H----3	0+	D+adl+u1	D+adl+u1	D+adl+u1	D+adl+u1	D+adl+u1	D+adl+u1	D+adl+u1
U----14	2+adl+u4	2+adl+u4	2+adl+u4	2+adl+u4	2+adl+u4	2+adl+u4	2+adl+u4	2+adl+u4
P----32	3+u2l+u2	2+2l+u2	0+	0+	0+	0+	0+	0+
AK---44	0+	0+	0+	0+	0+	0+	0+	0+
AN---54	0+	0+	0+	0+	0+	0+	0+	0+
DN---54	1+15l+u4	2+72l+u4	0+	0+	2+d7c+u4	0+	0+d7c+u4	0+d7c+u4
FL---54	0+	0+	0+	0+	0+	0+	0+	0+
GU---54	0+	1+39l+u4	0+	0+	0+	0+	3+u2l+u4	3+u2l+u4
LU---u4	0+	1+12l+u3	0+	0+	0+	0+	2+u9l+u3	2+u9l+u3
ZN---62	1+94l+u6	6+u7l+u6	0+	0+	2+u3l+u6	0+	2+72l+u6	2+72l+u6
AK---63M	0+	0+	0+	0+	0+	0+	0+	0+
AK---67M	0+	0+	0+	0+	0+	0+	0+	0+
KR---d2	0+	0+	0+	0+	0+	0+	0+	0+
KR---d7	0+	2+72l+u6	0+	0+	0+	0+	1+27c+u9	1+27c+u9
KR---d8	0+	0+	0+	0+	0+	0+	0+	0+
KR---d9	4+39l+u3	0+	0+	0+	0+	0+	4+21c+u1	4+21c+u1
KR---d9	1+54l+u2	0+	0+	0+	0+	0+	1+49l+u4	1+49l+u4
RO---60	0+	1+64l+u3	0+	0+	0+	0+	2+72l+u6	2+72l+u6
SR---69	9+99l+u7	0+	0+	0+	0+	0+	1+d7c+u6	1+d7c+u6
SR---70	4+24l+u9	0+	0+	0+	0+	0+	4+41l+u7	4+41l+u7
Y---71	3+73E+01	0+	0+	0+	0+	0+	2+d7c+u3	2+d7c+u3
ZL---75	4+59l+u2	1+97l+u2	0+	0+	3+d7c+u1	0+	1+57c+u5	1+57c+u5
NO---79	1+57l+u2	2+62l+u1	0+	0+	1+18l+u1	0+	4+59l+u4	4+59l+u4
RJ---103	2+36l+u4	0+	0+	0+	1+16l+u0	0+	2+d7c+u1	2+d7c+u1
RJ---109	2+68l+u2	0+	0+	0+	4+78l+u1	0+	1+d7T+u3	1+d7T+u3
AGLIUM	7+u5t+04	6+52l+u4	0+	0+	1+68l+u3	0+	2+d7c+u7	2+d7c+u7
GU15M	0+	4+3d7+u2	0+	0+	3+u7l+u2	0+	1+u9l+u4	1+u9l+u4
SA-124	0+	0+	0+	0+	0+	0+	0+	0+
SA-129	2+28l+u6	4+24l+u4	1+35l+u6	0+	1+22l+u4	0+	1+22l+u4	1+22l+u4
SD-129	1+29l+u4	2+44l+u2	3+u12l+u1	0+	1+u12l+u4	0+	2+u12l+u3	2+u12l+u3
SD-129	2+72l+u5	8+u3l+u4	1+u7l+u5	0+	3+u4l+u5	0+	3+u4l+u5	3+u4l+u5
LE127M	5+68t+04	2+04l+u4	1+68l+u4	0+	3+12l+u2	0+	3+12l+u3	3+12l+u3
LE129M	1+51t+02	5+18l+u4	5+25l+u4	0+	91l+u4	0+	9+u3l+u4	9+u3l+u4
LE-131	6+47l+u3	1+u12l+u4	3+u5l+u4	0+	2+u3l+u3	0+	3+u3l+u3	3+u3l+u3
LE-132	0+	0+	0+	0+	0+	0+	0+	0+
AC133M	0+	0+	0+	0+	0+	0+	0+	0+
AC133M	0+	0+	0+	0+	0+	0+	0+	0+
AC133M	1+u4l+u4	4+22l+u4	0+	0+	3+u2l+u4	0+	4+22l+u4	4+22l+u4
AC-132	3+27l+u2	3+39l+u2	0+	0+	1+63l+u2	0+	1+63l+u2	1+63l+u2
AC-132	5+33l+u2	0+0.5+0.02	0+	0+	3+37l+u1	0+	3+37l+u1	3+37l+u1
AC-132	0+	0+	0+	0+	0+	0+	0+	0+
AC-134	2+u3l+u9	2+u3l+u9	0+	0+	3+u3l+u9	0+	3+u3l+u9	3+u3l+u9
LE-135D	0+26l+u5	3+25l+u5	0+	0+	3+u3l+u4	0+	3+u3l+u4	3+u3l+u4
LE-135F	2+u3t+u9	2+u3c+u9	0+	0+	3+u3t+u9	0+	3+u3c+u9	3+u3c+u9
LE-139	2+71l+u3	2+72l+u3	0+	0+	3+32l+u1	0+	3+32l+u1	3+32l+u1
LE-139	3+u3c+u1	3+u3c+u1	0+	0+	3+u3c+u1	0+	3+u3c+u1	3+u3c+u1
LE-139	2+1bc+u1	0+0.5+0.01	0+	0+	3+u3c+u1	0+	3+u3c+u1	3+u3c+u1

DYNAMIC FEATURES FOR LIQUID DISCHARGE DURING ACCIDENTAL OFF-LOADING INCIDENT IN UNEVEN FLOW UP TO 100% OF DESIGN

(continued)

PASTORAY - PULAUH MAREK

NUMBER	UNIFORM UNIFORM STREAM					TOTAL DENSITY
	MINE	LIVIN	THYRUL	KAUNTY	LUNG	
H-----J	4+92E+01	4+92E+01	4+92E+01	4+92E+01	4+92E+01	4+
P---JZ	6+91E+03	6+93E+03	6+	6+92E+03	6+92E+03	6+92E+03
LR---51	0+	5+76E+01	5+76E+01	5+76E+01	5+76E+01	5+76E+01
RR---74	0+	5+18E+01	5+18E+01	5+18E+01	5+18E+01	5+18E+01
HL---75	1+68E+03	1+68E+03	1+68E+03	1+68E+03	1+68E+03	1+68E+03
FL---79	2+27E+03	1+92E+04	0+	1+37E+04	9+94E+03	9+94E+03
EL---79	1+92E+03	3+73E+03	0+	1+34E+03	1+24E+03	1+24E+03
LU---50	0+	2+72E+02	0+	0+	5+51E+03	6+
CO---63	0+	7+89E+02	0+	0+	1+48E+04	6+
ZN---65	1+70E+03	5+04E+03	0+	3+77E+03	3+77E+03	2+27E+03
KB---66	0+	7+00E+03	0+	0+	1+25E+03	4+94E+03
SR---69	1+13E+05	0+	0+	0+	1+80E+05	0+
SK---70	2+79E+06	0+	0+	0+	2+94E+06	0+
Y---79	5+43E+01	0+	0+	0+	2+43E+01	0+
ZK---95	1+11E+01	3+57E+00	0+	5+03E+00	1+11E+01	5+41E+00
ZK---97	3+91E+01	7+95E+02	0+	1+13E+01	0+	2+40E+04
NG---95	2+49E+02	1+20E+03	0+	1+21E+03	0+	7+03E+03
NJ---93	2+57E+02	1+49E+03	0+	3+11E+03	0+	2+70E+03
KU---103	6+73E+01	0+	0+	0+	7+00E+03	0+
KU---106	1+01E+03	0+	0+	1+05E+03	0+	0+53E+03
AG106	5+06E+01	5+42E+01	0+	1+07E+02	0+	0+21E+04
AG124	1+03E+02	1+93E+01	2+48E+00	0+	1+95E+02	0+
AG122	6+19E+02	9+45E+00	1+10E+00	5+00E+00	0+22E+04	0+
FG129	9+77E+02	3+55E+02	2+94E+02	3+38E+02	0+	3+38E+02
FG127H	2+50E+03	8+75E+02	6+50E+02	3+92E+04	0+	3+00E+04
FG129H	9+19E+02	1+50E+03	1+45E+03	1+74E+04	0+	0+21E+04
FG131H	5+34E+02	3+13E+02	2+65E+02	2+59E+03	0+	0+45E+03
FG132	8+41E+02	7+20E+02	2+42E+02	5+59E+03	0+	0+45E+03
FG131	1+49E+02	2+10E+03	6+85E+02	3+29E+03	0+	0+32E+02
FG133	3+33E+02	0+12E+02	1+18E+02	3+17E+03	0+	0+48E+02
FG134	2+20E+04	5+43E+04	0+	1+70E+04	3+35E+03	0+44E+04
FG135	2+33E+03	7+18E+03	9+	5+11E+03	7+08E+03	0+0LE+03
FG136	2+93E+04	9+03E+04	9+	1+30E+04	9+51E+03	2+07E+04
GA146	7+65E+03	9+40E+03	0+	2+11E+04	7+21E+03	9+79E+03
LA140	7+66E+04	3+76E+04	0+	0+	0+	3+32E+04
GC141	3+86E+04	6+30E+04	0+	1+11E+04	0+	0+11E+04
GL143	5+46E+04	3+48E+04	0+	1+17E+04	1+43E+04	9+51E+04
GL144	1+79E+02	7+44E+01	0+	9+43E+01	9+05E+01	9+05E+01
GP149	3+90E+01	3+00E+02	0+	1+11E+02	0+	2+07E+02

WATER FLOW FACTORS FOR LIQUID DISCHARGES BASED ON A CLASSIFICATION OF TACTIC INFLUENCE FLUX IN ULTRAMARINE FLOW OF 1 GPM WITH NO ADDITION

PATHWAY = FRESH WATER FISH

AUC GROUP = ADULT

O R D E R   O F   M U S T   C O N S I D E R A T I O N						
BONE		LIVER		KIDNEY		SKIN
		LIVER	KIDNEY	LIVER	KIDNEY	
H----3	0.	1.27E+03	1.27E+03	1.27E+03	1.27E+03	1.27E+03
P---42	1.34E+03	1.22E+03	0.	0.	0.	0.
U4--54	0.	3.27E+03	3.27E+03	1.38E+03	1.38E+03	1.38E+03
HN--28	0.	1.93E+03	1.93E+03	1.93E+03	1.93E+03	1.93E+03
FC--52	6.54E+03	2.94E+03	0.	0.	0.	0.
FC--53	4.51E+03	1.67E+03	0.	0.	0.	0.
GU--58	0.	3.90E+02	0.	0.	0.	0.
GU--60	0.	1.3E+03	0.	0.	0.	0.
ZN--65	1.02E+05	3.44E+02	0.	0.	0.	0.
Rd--65	0.	4.29E+02	0.	0.	0.	0.
SK--89	9.65E+04	0.	0.	0.	0.	0.
SK--90	2.41E+06	0.	0.	0.	0.	0.
Y---91	3.68E+01	0.	0.	0.	0.	0.
ZR--95	3.69E+01	2.13E+01	0.	2.13E+01	0.	0.
ZR--97	6.72E+00	1.69E+00	0.	1.69E+00	0.	0.
HO--95	1.93E+03	1.67E+03	0.	1.67E+03	0.	0.
HO--99	2.77E+02	3.56E+02	0.	0.00E+02	1.66E+02	0.
RU-103	1.92E+01	0.	0.	0.	0.	0.
RU-106	2.30E+02	0.	0.	0.	0.	0.
AGIUM	3.87E+00	3.50E+00	0.	0.	0.	0.
SD-124	2.93E+01	5.53E+01	0.	7.09E+02	0.	0.
SD-125	5.17E+01	1.65E+01	0.	4.52E+00	1.15E+02	0.
TE125M	1.12E+04	4.06E+03	0.	3.37E+03	4.53E+03	0.
TE127M	2.08E+04	1.91E+04	0.	7.54E+03	1.37E+02	0.
TE129M	4.77E+04	1.78E+04	0.	1.64E+04	2.00E+05	0.
TE131M	9.17E+04	2.24E+05	0.	2.24E+05	2.00E+05	0.
IE-132	8.03E+04	5.66E+03	0.	5.40E+03	5.40E+03	0.
I--131	6.04E+02	8.66E+02	0.	2.03E+02	1.49E+03	0.
I--143	1.03E+02	1.74E+02	0.	3.42E+02	3.11E+02	0.
US-134	1.31E+06	3.12E+06	0.	1.01E+06	3.455E+05	0.
Gi-136	1.30E+05	5.14E+05	0.	2.05E+05	3.05E+05	0.
US-137	1.68E+06	2.30E+06	0.	7.03E+05	2.00E+05	0.
DA-140	8.12E+02	1.13E+02	0.	2.03E+02	3.47E+01	0.
LA-140	4.36E+01	2.20E+01	0.	0.	0.	0.
UC-141	9.08E+02	6.52E+02	0.	3.05E+02	2.50E+02	0.
UE-144	1.05E+04	7.82E+03	0.	2.51E+02	1.74E+03	0.
UF-144	5.18E+00	2.15E+03	0.	1.27E+03	2.09E+02	0.
IP-149	9.62E+02	9.53E+03	0.	1.09E+03	1.09E+03	0.

## ÜBER PÄTHWEY FÜR LIQUIDI UND SÄRGE UND ÜBER RECHENART UR KONTAKT ZU SICHT IN WISCHUNG FLUß OF LUR' MATT UND HÜBLIGE

PÄTHWEY = PÜFAUL HÄLTER

HOZLLOC

OK 6 4 N D U S K E G M R K H A

	WUN	LIVEX	HYDROL	KLUDY	LUNG	GEL-LI	SKIN	TOX
H----d	0*	C+Ict+01	C+Ict+01	J+wtc+01	C+Ict+01	C+Ict+01	C+Ict+01	0*
P---d2	1+03t+04	J+03t+03	0*	0*	0*	0*	0*	1+03t+03
LG---21	0*	0*	0+03t-01	1+43t-01	0+43t-01	0+43t-01	0+43t-01	0+43t-01
RH---54	0*	I+17t+03	0*	J+48t+02	J+48t+02	J+48t+02	C+48t+02	C+48t+02
FE---22	1+59t+03	I+25t+03	0*	0*	0+cdt+02	C+79t+02	1+3dt+02	1+3dt+02
FE---59	1+03t+03	C+03t+03	0*	0*	I+2dt+02	0+52t+03	0+52t+02	0+52t+02
LG---50	0*	2+53t+02	0*	0*	0*	J+wtc+03	0*	J+wtc+02
LG---04	0*	I+07t+02	0*	0*	0*	J+wtc+03	0*	1+03t+03
ZN---65	1+24t+03	J+34t+03	0*	2+04t+03	0*	C+43t+03	0*	1+03t+03
KG---46	0*	S+34t+03	0*	0*	1+43t+03	0*	C+40t+03	C+40t+03
SR---99	1+17t+05	0*	0*	0*	1+43t+04	0*	3+32t+03	3+32t+03
ZK---90	2+07t+06	0*	0*	0*	1+17t+03	0*	0+59t+02	0+59t+02
F---91	5+08t+01	0*	0*	0*	0*	0+59t+04	0*	1+33t+04
LG---93	9+51t+00	J+17t+00	0*	0*	0+38t+00	0*	0+67t+03	0+67t+03
LG---97	2+73t+01	S+55t+02	0*	0+51t+02	0+	A+02t+00	0*	C+23t+02
LG---99	1+44t+00	I+11t+00	0*	0+61t+00	0*	0+52t+00	0*	0+44t+00
KG---99	J+96t+02	9+70t+02	0*	2+21t+03	2+49t+02	0+53t+03	0+53t+03	1+03t+03
KG---103	0+42t+01	0*	0*	1+49t+02	0*	0+63t+03	0*	C+33t+03
KG---105	1+02t+03	0*	0*	1+33t+03	0*	0+64t+04	0*	1+33t+04
KG---116M	9+19t+01	3+79t+01	0*	7+93t+01	9*	3+52t+04	0*	C+33t+04
SG---124	7+16t+02	1+55t+02	1+73t+00	6*	2+50t+02	2+03t+04	1+03t+02	1+03t+02
SG---122	2+72t+02	b+59t+02	0+53t+02	2+59t+02	2+97t+02	2+45t+03	1+33t+03	1+33t+03
FE125N	9+66t+02	J+49t+02	C+73t+02	2+70t+02	2+70t+02	0+73t+02	0+73t+02	1+33t+02
FE127H	1+75t+03	b+14t+02	4+57t+02	7+10t+03	7+10t+03	0+64t+03	0+64t+03	C+10t+03
FE129N	4+22t+03	1+50t+03	1+36t+03	1+22t+04	0*	0+47t+04	0*	0+47t+04
FE131H	3+97t+02	c+37t+02	2+14t+04	1+75t+04	1+75t+04	A+01t+04	1+03t+04	1+03t+04
FE132	d+03t+02	a+37t+02	1+70t+06	J+49t+03	J+49t+03	1+49t+03	1+49t+03	2+39t+02
LG---131	1+37t+03	I+23t+03	2+27t+05	2+29t+03	J+29t+03	4+00t+02	4+00t+02	1+33t+02
LG---133	3+59t+02	2+93t+02	1+08t+05	J+47t+02	J+47t+02	0+33t+04	0+33t+04	1+03t+04
GS---134	2+06t+04	4+97t+04	0*	1+23t+04	0+23t+04	2+74t+04	0+23t+04	C+33t+04
GS---136	1+03t+03	b+41t+03	0*	3+57t+03	0+57t+03	0+29t+03	0+29t+03	0+03t+03
GS---137	2+74t+04	3+03t+04	0*	9+21t+05	0+21t+05	0+32t+02	0+32t+02	1+33t+02
GA---140	J+03t+03	0+60t+03	0*	2+17t+04	2+23t+04	0+33t+04	0+33t+04	0+23t+04
LA---140	J+25t+01	J+59t+01	0*	0*	0*	4+93t+04	0*	3+43t+04
GC---41	J+24t+00	C+15t+00	0*	J+40t+01	J+40t+01	2+03t+04	C+40t+01	C+40t+01
GC---43	J+04t+01	C+43t+02	0*	J+13t+01	J+13t+01	0+31t+03	C+31t+03	C+31t+03
GL---144	1+85t+02	J+28t+01	0*	J+16t+01	J+16t+01	0+32t+04	0+32t+04	0+32t+04
HP---239	J+74t+01	J+73t+02	0*	J+16t+02	J+16t+02	0+31t+04	0+31t+04	1+33t+04

SIXTH FISHING TRIP - CLOUDY WEATHER AND UNUSUAL WINDS

PAINTER - FRESH WATER FISH

AGE GROUP - FRESHWATER

INDIVIDUAL	DONG	O N G A N O U S T A M P L E				LUNA	GILLI	SKIN	TOTAL COUNT
		LIVER	INTESTINE	KIDNEY	LUNG				
H-----J	U*	I+o/t-u1	I+o/t-u1	9+7o-t-u1	I+o/t-u1	7+o/t-u1	u*	u*	7+o/t-u1
P----J4	1+4o/t+u6	9+o/t-u6	0*	0*	4*	1+o/c+u7	2+o/c+u3	2+o/c+u3	2+o/c+u3
L4----54	U*	0*	2+4t+u9	9+o/c-t-u1	2+2t+u9	1+o/t+u4	u*	u*	9+o/c+u4
MN----54	U*	1+47t-u4	0*	6+o/c+u3	0*	4+4t+u4	u*	u*	6+o/c+u3
FC----22	4+9o/c+u3	6+24t+u4	U*	U*	2+o/t+u4	4+o/t+u3	u*	u*	5+o/c+u2
FL----59	3+4o/c+u3	8+16t+u3	U*	U*	2+2f/t+u3	6+o/c+u3	u*	u*	4+o/c+u3
LO----58	U*	3+95t+u2	0*	U*	2+34t+u3	6+o/c+u3	u*	u*	9+o/c+u2
LO----60	U*	1+11t+u3	0*	U*	2+34t+u3	6+o/c+u3	u*	u*	2+34t+u3
ZH----62	I+78t+u4	2+47t+u2	0*	1+o/c+u5	0*	1+5o/c+u5	u*	u*	1+11t+u5
KD----60	U*	3+27t+u3	0*	U*	0*	0+o/c+u4	u*	u*	1+23t+u3
SK----69	1+10t+u5	0*	U*	U*	U*	1+19t+u3	u*	u*	3+14t+u3
SK----90	2+51t+u6	U*	0*	0*	1+72t+u4	2+o/c+u3	u*	u*	6+o/c+u3
Y----91	3+89c+u1	U*	0*	U*	U*	1+5o/c+u4	u*	u*	1+8t/c+u4
ZK----95	4+45c+u1	2+64t+u1	0*	1+63t+u1	0*	4+5o/c+u4	u*	u*	4+10t+u1
ZK----97	5+13t+u6	1+24t+u9	0*	1+51t+u4	0*	2+81t+u3	u*	u*	4+73t+u1
NB----92	1+71t+u3	1+03t+u3	0*	6+11c+u2	0*	4+21t+u2	u*	u*	7+26t+u2
MJ----99	2+11t+u2	2+70t+u2	0*	6+15t+u2	2+93t+u2	0+o/c+u2	u*	u*	5+22t+u2
KU+103	1+87E+u1	0*	0*	2+59c+u1	0*	1+40t+u2	u*	u*	3+30t+u2
RU+108	3+11t+u2	U*	0*	4+67t+u2	0*	1+45t+u4	u*	u*	4+93t+u1
AG110M	2+95E+u0	2+73t+u4	0*	2+37E+u4	0*	1+37E+u4	u*	u*	1+10t+u1
JB+124	2+23t+u1	4+21t+u1	5+40t+u2	0*	1+73t+u1	0+o/c+u2	u*	u*	6+32t+u2
JB+125	4+86t+u1	1+32t+u2	6+74t+u1	1+o/t+u3	2+47t+u2	0*	0*	7+53t+u1	7+53t+u1
IT125M	4+86t+u1	4+36E+03	3+44E+03	3+67t+u4	0*	4+40E+04	1+o/c+u3	1+o/c+u3	5+22t+u4
IC127M	2+22E+u4	7+71t+u3	5+80t+u3	6+91c+u4	0*	1+o/t+u5	0*	0*	2+72t+u5
IT129M	2+24t+u4	1+94t+u4	4+68t+u4	1+51t+u2	0*	1+83t+u2	0*	0*	8+25t+u2
IT131M	3+19t+u3	1+59t+u3	1+94t+u4	1+50t+u4	0*	1+27t+u5	0*	0*	1+32t+u3
IE+132	9+45t+u3	5+32t+u3	1+33t+u3	6+61t+u4	0*	2+o/c+u5	0*	0*	7+49t+u2
I+131	6+13t+u2	0+71t+u2	2+21t+u2	1+13t+u3	0*	4+o/c+u2	0*	0*	2+17t+u2
I+133	1+11t+u2	1+68t+u2	3+41t+u4	2+37t+u2	0*	1+37t+u2	0*	0*	5+79t+u1
GS+134	1+29t+u0	3+12t+u9	0*	7+71t+u5	0*	3+70t+u5	1+o/c+u1	1+o/c+u1	7+64t+u3
GS+135	9+93t+u4	3+92t+u5	0*	2+18t+u2	4+32t+u4	4+47c+u4	u*	u*	6+42t+u2
GS+136	1+72t+u6	2+32t+u9	0*	2+37t+u5	3+o/t+u5	3+o/t+u5	0*	0*	6+34t+u1
WA+140	0+62t+u2	1+17t+u0	2+20t+u1	2+13t+u1	0+41t+u2	0+41t+u2	0*	0*	5+25t+u1
LA+140	9+63t+u1	2+23t+u1	0*	0*	0*	4+20t+u4	0*	0*	6+32t+u2
LT+141	9+92t+u2	0+60t+u2	0*	2+31t+u2	0*	1+8t+u2	0*	0*	7+64t+u3
LT+143	7+90t+u2	2+90t+u3	0*	1+36t+u2	0*	5+31t+u2	0*	0*	4+21t+u3
LT+144	2+80t+u0	2+30t+u0	0*	9+62t+u1	0*	1+30t+u2	0*	0*	5+9t+u1
NP+239	7+32t+u2	7+32t+u3	0*	2+21t+u2	0*	1+44t+u3	0*	0*	3+34t+u2

## DISEASE FACTORS FOR LIQUID ULTRAMARINE DYES ON A COTTON FABRIC OR COTTON YARNS IN ULTRAVIOLET FLUX + DYE WITH IRON UN

## PATENT - PUIAUTE MARK

## MATERIAL

## OKC AND USES AND TEST

	BONE	LIVER	THYROID	KIDNEY	LUNG	GALL	SIN	TOTAL DUST
H----3	0*	5+20E+01						
P---3C	4+03E+04	5+03E+03	0*	0*	0*	0*	0*	1+03E+03
U4---51	0*	0*	4+03E+01	1+43E+01	0+30E+01	0+30E+01	0+30E+01	0+30E+01
U4---54	0*	1+17E+03	0*	3+40E+02	0*	3+40E+02	0*	3+40E+02
F2---22	1+29E+03	7+15E+03	0*	0+20E+03	0*	0+20E+03	0*	1+20E+03
F2---59	1+10E+03	2+62E+03	0*	0*	0*	0+05E+03	0*	9+27E+03
G2---56	0*	4+12E+02	0*	0*	0*	0+03E+03	0*	1+03E+03
CG---64	0*	1+33E+03	0*	0*	0*	0+03E+03	0*	3+37E+03
AN---62	1+24E+03	3+36E+03	0*	0+05E+03	0*	0+04E+03	0*	1+05E+03
AD---60	0*	5+31E+03	0*	0*	0*	0+05E+03	0*	2+05E+03
SR---69	3+51E+03	0*	0*	0*	0*	0+03E+04	0*	1+03E+04
SK---94	4+51E+03	0*	0*	0*	0*	0+24E+03	0*	1+24E+03
V---91	1+49E+02	0*	0*	0*	0*	0+04E+03	0*	3+30E+03
44---93	2+65E+01	6+19E+00	0*	3+39E+00	0*	0+04E+03	0*	5+03E+00
ZR---97	2+73E+01	5+25E+02	0*	0+31E+02	0*	0+05E+04	0*	2+35E+02
AD---95	4+95E+00	2+11E+00	0*	0+71E+01	0*	0+06E+03	0*	1+22E+00
BU---99	3+96E+02	9+76E+02	0*	2+21E+03	5+49E+02	0+03E+03	0*	1+07E+02
RU-143	1+72E+02	0*	0*	1+30E+02	0*	0+02E+03	0*	6+30E+01
RU-102	3+05E+03	0*	0*	1+30E+03	0*	0+04E+04	0*	2+25E+02
AGI-104	4+10E+01	3+79E+01	0*	7+35E+01	0*	1+55E+04	0*	2+05E+04
SU-124	7+16E+02	1+35E+01	1+73E+00	0*	2+20E+02	0+03E+04	0*	1+03E+04
SU-125	5+75E+02	7+14E+00	1+25E+00	3+50E+00	2+37E+00	0+05E+03	0*	6+35E+01
ET125H	2+91E+03	7+07E+02	0+12E+02	2+70E+02	7+19E+02	0+06E+03	0*	3+07E+03
ET127H	1+40E+03	6+24E+02	4+44E+02	6+06E+02	6+06E+02	0+06E+03	0*	4+07E+03
ET129H	1+26E+04	3+50E+03	4+02E+03	1+22E+03	1+22E+03	0+05E+03	0*	1+24E+03
ET131H	4+87E+02	3+16E+02	5+08E+02	1+23E+03	1+23E+03	0+01E+04	0*	6+23E+02
ET-135	2+49E+03	1+17E+03	1+duc+04	3+05E+03	1+05E+03	0+02E+04	0*	4+07E+03
ET-231	4+00E+03	4+11E+03	1+J3E+03	2+25E+03	2+25E+03	0+05E+03	0*	3+09E+03
ET-133	1+03E+03	1+27E+03	3+07E+03	7+47E+02	9+10E+02	0+06E+03	0*	5+06E+03
ET-134	5+74E+04	9+06E+04	0+41E+04	1+23E+04	1+23E+04	0+05E+04	0*	4+06E+04
ET-135	1+63E+03	0+41E+03	0+41E+03	3+27E+03	4+03E+03	0+05E+03	0*	4+06E+03
ET-137	6+00E+04	7+74E+04	0+*	9+51E+04	9+51E+04	0+05E+04	0*	4+06E+04
DA-140	2+00E+04	1+03E+04	1+03E+04	2+17E+04	2+17E+04	0+05E+04	0*	4+06E+04
LA-140	2+11E+00	7+34E+01	0*	0*	0*	0+04E+04	0*	2+40E+01
LG-141	9+54E+00	4+17E+00	0*	1+19E+01	0*	2+25E+03	0*	7+34E+01
GE-143	3+04E+01	2+43E+02	0+*	2+31E+02	0*	2+31E+02	0*	2+35E+02
GE-144	5+48E+02	1+12E+02	0*	9+40E+02	0*	1+12E+02	0*	6+36E+02
NP-239	2+77E+01	2+76E+02	0*	0*	0*	0+04E+03	0*	1+04E+02

ପ୍ରାଚୀନ କବିତା ଓ ମହାକାଵ୍ୟ

卷之三

卷之三

WUST FRACTAL FUNCTION OF SUBLARVAL STAGES IN CLOTH NECTARINE OR TADPOLE LOVING IN INFLUENCE ON ADULTIVE

## PAINHAY - POUAUL HAIEK

NHC GROUP - INFANT

HUMAN	ORGAN DEVELOPMENT					SKIN	TOTAL BODY
	URINE	LIVER	THYROID	KIDNEY	LUNG		
H----3	0*	/+dlt+01	/+dlt+01	3+q4t+01	/+dlt+01	/+dlt+01	/+dlt+01
P---32	4+dic+04	3+dic+03	0*	5+q5t+03	5+q5t+03	5+q5t+03	5+q5t+03
LR-25	0*	0*	4+q3t+01	1+q4t+01	0*	5+q5t+02	5+q5t+02
HN-24	0*	1+q1t+03	0*	1+q4t+01	0*	5+q5t+02	5+q5t+02
FT-25	1+59t+05	7+15t+05	0*	3+qdl+02	3+qdl+02	3+qdl+02	3+qdl+02
FT-24	1+19t+03	6+0cc+03	0*	0*	7+clt+02	7+clt+02	7+clt+02
LU-58	0*	9+04t+02	0*	0*	7+clt+02	7+clt+02	7+clt+02
LO-60	0*	2+74t+03	0*	0*	7+clt+02	7+clt+02	7+clt+02
ZN-02	1+24t+03	3+94t+03	0*	2+09t+03	0*	2+49t+03	2+49t+03
Kd-06	0*	2+51t+03	0*	0*	1+02t+03	1+02t+03	1+02t+03
SR-09	7+46t+05	0*	0*	0*	1+40t+04	1+40t+04	1+40t+04
SR-09	0*	0*	0*	0*	0*	0*	0*
Y---94	3+19t+02	0*	0*	0*	2+11t+03	2+11t+03	2+11t+03
LR-92	2+39t+01	1+36t+01	0*	3+74t+02	0*	9+0f+03	9+0f+03
LR-97	2+73t+01	5+55t+02	0*	0+31t+02	0*	1+65t+03	1+65t+03
HJ-92	9+07t+00	4+44t+00	0*	0+71t+01	0*	2+01t+03	2+01t+03
HJ-99	3+39t+02	9+76t+02	0*	2+21t+03	2+21t+03	1+87t+02	1+87t+02
KU-104	3+58t+02	9+	0*	1+00t+02	0*	4+47t+03	4+47t+03
KU-105	0*	0*	0*	1+53t+03	0*	7+39t+02	7+39t+02
AG10H	4+10t+01	3+79t+01	0*	1+42t+01	0*	2+25t+01	2+25t+01
Sa-124	7+10t+02	1+35t+01	1+73t+00	0*	2+50t+02	2+50t+02	2+50t+02
so-125	2+79t+02	0+78t+00	3+08t+00	3+29t+00	2+33t+03	2+33t+03	2+33t+03
It125M	b+19t+03	c+09t+03	2+08t+03	2+78t+03	0*	0*	0*
It127M	1+09t+03	0+54t+02	2+20t+02	2+71t+03	0*	2+16t+03	2+16t+03
It127M	2+00t+04	9+16t+03	1+00t+03	1+22t+04	0*	1+61t+04	1+61t+04
It131M	b+53t+02	5+41t+02	1+62t+05	1+73t+05	1+61t+04	3+57t+02	3+57t+02
It-132	6+96t+03	6+55t+03	2+04t+04	3+04t+04	1+dbt+04	2+49t+02	2+49t+02
I-133	6+40t+03	9+99t+03	3+22t+03	2+50t+03	1+fbt+04	2+04t+03	2+04t+03
I-133	2+17t+03	3+17t+03	7+59t+05	7+57t+05	2+16t+03	2+16t+03	2+16t+03
CS-134	1+17t+05	2+31t+05	0*	1+23t+04	1+23t+04	2+02t+04	2+02t+04
CS-130	1+03t+04	0+41t+03	0*	3+27t+03	4+03t+04	4+02t+03	4+02t+03
LS-137	1+67t+05	1+df+05	9+51t+03	6+20t+04	6+02t+02	1+08t+03	2+24t+03
DA-140	4+34t+04	4+91t+01	0*	2+17t+03	2+ot+01	0+02t+03	0+02t+03
LA-140	4+42t+00	1+74t+01	0*	0*	0*	2+17t+03	2+17t+03
UE-141	2+03t+01	1+25t+01	0*	7+40t+04	0*	0+04t+03	0+04t+03
UE-143	3+dic+01	2+43t+02	0*	1+19t+01	1+19t+01	2+22L-04	2+22L-04
UE-144	1+15t+03	4+53t+02	0*	3+30t+01	3+30t+01	0+20t+01	0+20t+01
NP-239	2+082t+01	2+82t+02	0*	8+19t+02	8+19t+02	1+4fE+02	1+4fE+02

APPENDIX B  
REFERENCE METEOROLOGICAL DATA

Reference meteorological measurements were at Cooper Station during the period from July 1, 1976, through June 30, 1977. The summary data and the computer code, PUFF, were used to generate tables of reference values of X/Q, depleted X/Q, and D/Q herein.

UNDEPLETED MEAN RELATIVE CONCENTRATION ( $\text{sec}/\text{m}^3$ )  
 ELEVATED RELEASE POINT - STANDARD DISTANCES  
 COOPER NUCLEAR STATION  
 NEBRASKA PUBLIC POWER DISTRICT

DISTANCE (miles)

SECTOR	.5	1.5	2.5	3.5	4.5	7.5	15.	25.	35.	45.
NNE	6.7E-09	2.3E-08	2.2E-08	1.8E-08	1.5E-08	1.9E-08	5.8E-09	4.7E-09	3.0E-09	1.8E-09
NE	6.1E-09	1.4E-08	1.4E-08	1.3E-08	1.1E-08	1.5E-08	6.9E-09	2.7E-09	2.4E-09	1.8E-09
ENE	7.0E-09	1.4E-08	1.4E-08	1.2E-08	9.3E-09	1.3E-08	2.9E-09	3.7E-09	1.5E-09	9.4E-10
E	6.5E-09	1.4E-08	1.3E-08	1.2E-08	9.5E-09	1.5E-08	4.0E-09	2.3E-09	1.3E-09	3.0E-10
ESE	5.2E-09	1.2E-08	1.0E-08	9.8E-09	7.9E-09	7.3E-09	4.1E-09	1.8E-09	1.2E-09	6.3E-10
SE	8.2E-09	1.9E-08	1.6E-08	1.4E-08	1.2E-08	1.0E-08	3.7E-09	1.6E-09	1.3E-09	6.5E-10
SSE	1.1E-08	3.2E-08	2.3E-08	2.0E-08	3.4E-08	2.6E-08	6.1E-09	2.2E-09	2.3E-09	1.2E-09
S	1.9E-08	3.4E-08	3.3E-08	2.6E-08	2.5E-08	1.6E-08	4.8E-09	2.4E-09	1.4E-09	1.1E-09
SSW	1.0E-08	4.3E-08	1.7E-08	1.7E-08	1.4E-08	9.5E-09	2.5E-09	1.2E-09	9.9E-10	5.1E-10
SW	4.4E-09	5.0E-08	1.7E-08	1.1E-08	1.1E-08	9.3E-09	3.1E-09	1.5E-09	9.4E-10	7.3E-10
WSW	4.1E-09	6.6E-08	3.2E-08	2.8E-08	1.2E-08	6.6E-09	4.1E-09	1.6E-09	1.1E-09	5.0E-10
W	5.6E-09	6.8E-08	3.8E-08	2.2E-08	1.8E-08	6.4E-09	4.1E-09	1.3E-09	8.2E-10	4.9E-10
WNW	6.1E-09	8.0E-08	5.2E-08	3.4E-08	2.1E-08	9.5E-09	3.2E-09	1.6E-09	1.0E-09	6.6E-10
NW	4.8E-09	8.8E-08	7.4E-08	5.2E-08	3.3E-08	1.4E-08	7.2E-09	3.4E-09	1.9E-09	1.3E-09
NNW	8.4E-09	2.7E-08	7.9E-08	6.9E-08	2.2E-08	2.1E-08	5.5E-09	3.1E-09	2.2E-09	1.6E-09
N	7.5E-09	3.5E-08	3.3E-08	2.5E-08	2.0E-08	1.6E-08	6.8E-09	5.2E-09	3.4E-09	1.1E-09

UNDEPLETED MEAN RELATIVE CONCENTRATION (sec/m<sup>3</sup>)  
 GROUND LEVEL RELEASE POINT - STANDARD DISTANCES  
 COOPER NUCLEAR STATION  
 NEBRASKA PUBLIC POWER DISTRICT

SECTOR	Distance (Miles)									
	.5	1.5	2.5	3.5	4.5	7.5	15.	25.	35.	45.
NNE	3.2E-06	5.5E-07	2.2E-07	1.5E-07	8.0E-08	4.4E-08	1.2E-08	4.9E-09	3.2E-09	2.4E-09
NE	2.0E-06	3.3E-07	1.8E-07	1.2E-07	6.1E-08	3.1E-08	9.2E-09	4.1E-09	2.6E-09	1.4E-09
ENE	2.2E-06	2.9E-07	1.5E-07	8.1E-08	5.4E-08	2.0E-08	7.4E-09	3.1E-09	1.6E-09	8.0E-10
E	2.2E-06	3.1E-07	1.5E-07	7.2E-08	5.5E-08	2.3E-08	6.3E-09	3.1E-09	1.8E-09	9.6E-10
ESE	2.4E-06	3.9E-07	1.5E-07	7.8E-08	5.7E-08	2.7E-08	7.4E-09	2.6E-09	1.3E-09	8.1E-10
SE	2.4E-06	3.9E-07	1.6E-07	1.2E-07	6.1E-08	2.5E-08	6.5E-09	1.8E-09	1.0E-09	7.8E-10
SSE	3.8E-06	6.0E-07	2.6E-07	1.5E-07	9.6E-08	4.2E-08	8.7E-09	2.8E-09	1.7E-09	1.2E-09
S	4.6E-06	8.1E-07	3.7E-07	2.0E-07	1.4E-07	6.6E-08	1.8E-08	6.4E-09	3.6E-09	2.1E-09
SSW	2.6E-06	5.0E-07	2.1E-07	1.1E-07	8.4E-08	5.5E-08	5.6E-09	1.5E-09	8.2E-10	4.8E-10
SW	1.9E-06	2.6E-07	1.8E-07	8.1E-08	6.2E-08	2.0E-08	5.2E-09	1.0E-09	3.9E-10	2.5E-10
WSW	2.0E-06	2.8E-07	1.7E-07	9.0E-08	6.4E-08	1.7E-08	3.6E-09	1.3E-09	7.4E-10	5.1E-10
W	1.6E-06	3.7E-07	1.4E-07	1.0E-07	6.5E-08	1.9E-08	6.1E-09	2.4E-09	1.1E-09	6.0E-10
WNW	3.1E-06	4.9E-07	2.2E-07	1.2E-07	1.0E-07	3.7E-08	1.0E-08	4.1E-09	2.1E-09	1.2E-09
NW	4.9E-06	7.8E-07	3.4E-07	2.2E-07	1.3E-07	6.5E-08	1.9E-08	5.0E-09	2.8E-09	2.0E-09
NNW	6.1E-06	9.7E-07	4.1E-07	2.5E-07	1.7E-07	9.5E-08	2.9E-08	1.2E-08	5.8E-09	1.6E-09
N	5.2E-06	8.9E-07	3.9E-07	2.2E-07	1.6E-07	7.4E-08	2.4E-08	1.1E-08	6.1E-09	3.5E-09

DEPLETED MEAN RELATIVE CONCENTRATION ( $\text{sec}/\text{m}^3$ )  
 ELEVATED RELEASE POINT - STANDARD DISTANCES  
 COOPER NUCLEAR STATION  
 NEBRASKA PUBLIC POWER DISTRICT

DISTANCE (miles)

SECTOR	.5	1.5	2.5	3.5	4.5	7.5	15.	25.	35.	45.
NNE	6.6E-09	2.2E-08	2.1E-08	1.7E-08	1.5E-08	1.8E-08	5.4E-09	4.5E-09	2.8E-09	1.6E-09
NE	6.0E-09	1.4E-08	1.4E-08	1.3E-08	1.1E-08	1.5E-08	6.5E-09	2.5E-09	2.2E-09	1.7E-09
ENE	6.9E-09	1.3E-08	1.4E-08	1.1E-08	8.8E-09	1.3E-08	2.7E-09	3.5E-09	1.4E-09	8.6E-10
E	6.4E-09	1.3E-08	1.3E-08	1.1E-08	9.0E-09	1.5E-08	3.9E-09	2.2E-09	1.2E-09	2.6E-10
ESE	5.1E-09	1.1E-08	1.0E-08	9.5E-09	7.6E-09	6.9E-09	3.9E-09	1.6E-09	1.1E-09	5.6E-10
SE	8.1E-09	1.9E-08	1.6E-08	1.3E-08	1.1E-08	9.6E-09	3.4E-09	1.4E-09	1.1E-09	5.5E-10
SSE	1.1E-08	3.1E-08	2.3E-08	2.0E-08	3.3E-08	2.5E-08	5.6E-09	1.9E-09	2.0E-09	9.8E-10
S	1.9E-08	3.3E-08	3.2E-08	2.5E-08	2.4E-08	1.6E-08	4.4E-09	2.0E-09	1.1E-09	8.3E-10
SSW	1.0E-08	4.3E-08	1.7E-08	1.6E-08	1.4E-08	9.0E-09	2.3E-09	1.0E-09	8.6E-10	4.2E-10
SW	4.3E-09	4.9E-08	1.6E-08	1.1E-08	1.0E-08	9.0E-09	2.9E-09	1.4E-09	8.4E-10	6.4E-10
WSW	4.0E-09	6.6E-08	3.2E-08	1.7E-08	1.1E-08	6.3E-09	3.9E-09	1.5E-09	9.5E-10	4.2E-10
W	5.5E-09	6.8E-08	3.7E-08	2.1E-08	1.7E-08	6.0E-09	3.8E-09	1.1E-09	6.8E-10	4.0E-10
WNW	6.0E-09	7.9E-08	5.1E-08	3.3E-08	2.1E-08	9.0E-09	3.0E-09	1.4E-09	8.8E-10	5.5E-10
NW	4.7E-09	8.7E-08	7.3E-08	5.1E-08	3.2E-08	1.3E-08	6.9E-09	3.1E-09	1.7E-09	1.2E-09
NNW	8.3E-09	2.6E-08	7.8E-08	6.8E-08	2.1E-08	2.1E-08	5.1E-09	2.8E-09	2.0E-09	1.5E-09
N	7.3E-09	3.5E-08	3.2E-08	2.4E-08	1.9E-08	1.5E-08	6.3E-09	4.8E-09	3.1E-09	9.4E-10

DEPLETED MEAN RELATIVE CONCENTRATION ( $\text{sec}/\text{m}^3$ )  
 GROUND LEVEL RELEASE POINT - STANDARD DISTANCES  
 COOPER NUCLEAR STATION  
 NEBRASKA PUBLIC POWER DISTRICT

DISTANCE (miles)

SECTOR	.5	1.5	2.5	3.5	4.5	7.5	15.	25.	35.	45.
NNE	2.8E-06	4.5E-07	1.7E-07	1.1E-07	6.1E-08	3.2E-08	7.8E-09	2.7E-09	1.6E-09	1.1E-09
NE	1.7E-06	2.8E-07	1.4E-07	9.1E-08	4.6E-08	2.2E-08	5.7E-09	2.2E-09	1.2E-09	5.6E-10
ENE	1.9E-06	2.4E-07	1.2E-07	6.2E-08	4.0E-08	1.4E-08	4.7E-09	1.7E-09	7.7E-10	3.3E-10
E	1.9E-06	2.5E-07	1.2E-07	5.5E-08	4.1E-08	1.6E-08	3.9E-09	1.5E-09	8.3E-10	3.9E-10
ESE	2.1E-06	3.2E-07	1.2E-07	6.0E-08	4.3E-08	1.9E-08	4.6E-09	1.5E-09	6.3E-10	3.9E-10
SE	2.1E-06	3.2E-07	1.3E-07	9.0E-08	4.6E-08	1.7E-08	3.9E-09	9.5E-10	5.0E-10	3.6E-10
SSE	3.3E-06	5.0E-07	2.1E-07	1.2E-07	7.3E-08	3.0E-08	5.4E-09	1.6E-09	8.5E-10	5.2E-10
S	4.0E-06	6.7E-07	3.0E-07	1.6E-07	1.1E-07	4.8E-08	1.2E-08	3.7E-09	1.9E-09	9.4E-10
SSW	2.3E-06	4.2E-07	1.7E-07	8.1E-08	6.3E-08	3.9E-09	3.4E-09	8.4E-10	4.2E-10	2.1E-10
SW	1.7E-06	2.2E-07	1.4E-07	6.1E-08	4.5E-08	1.4E-08	3.1E-09	5.8E-10	1.8E-10	1.1E-10
WSW	1.7E-06	2.3E-07	1.4E-07	6.8E-08	4.7E-08	1.2E-08	2.1E-09	7.0E-10	3.8E-10	2.5E-10
W	1.4E-06	3.0E-07	1.1E-07	7.7E-08	4.8E-08	1.3E-08	3.7E-09	1.2E-09	5.0E-10	2.7E-10
WNW	2.7E-06	4.0E-07	1.7E-07	9.2E-08	7.6E-08	2.7E-08	6.3E-09	2.3E-09	1.0E-09	5.8E-10
NW	4.1E-06	6.5E-07	2.7E-07	1.7E-07	1.0E-07	4.7E-08	1.2E-08	2.9E-09	1.5E-09	9.3E-10
NNW	5.4E-06	8.1E-07	3.3E-07	1.9E-07	1.3E-07	6.9E-08	1.9E-08	6.5E-09	3.0E-09	7.6E-10
N	4.6E-06	7.5E-07	3.1E-07	1.7E-07	1.3E-07	5.4E-08	1.5E-08	5.9E-09	3.0E-09	1.6E-09

MEAN RELATIVE DEPOSITION ( $m^{-2}$ )ELEVATED RELEASE POINT - STANDARD DISTANCES  
COOPER NUCLEAR STATION  
NEBRASKA PUBLIC POWER DISTRICT

## DISTANCE (miles)

SECTOR	.5	1.5	2.5	3.5	4.5	7.5	15.	25.	35.	45.
NNE	2.6E-10	3.0E-10	1.8E-10	1.3E-10	9.2E-11	5.7E-11	2.3E-11	1.3E-11	8.1E-12	5.8E-11
NE	1.9E-10	2.0E-10	1.2E-10	8.2E-11	6.1E-11	4.0E-11	1.6E-11	8.3E-12	6.0E-12	3.8E-11
ENE	1.4E-10	1.4E-10	8.7E-11	6.2E-11	4.5E-11	2.9E-11	1.1E-11	5.7E-12	3.8E-12	2.6E-11
E	9.6E-11	9.5E-11	6.4E-11	4.6E-11	3.6E-11	2.3E-11	7.6E-12	3.7E-12	2.5E-12	8.5E-11
ESE	7.7E-11	1.0E-10	6.6E-11	4.8E-11	3.8E-11	2.3E-11	1.2E-11	5.2E-12	3.5E-12	2.0E-11
SE	2.3E-10	2.3E-10	1.4E-10	1.0E-10	7.5E-11	4.0E-11	1.7E-11	7.5E-12	4.8E-12	3.3E-11
SSE	4.2E-10	4.5E-10	2.6E-10	1.7E-10	1.6E-10	7.7E-11	3.3E-11	1.6E-11	1.1E-11	7.6E-11
S	6.4E-10	5.1E-10	3.0E-10	2.0E-10	1.5E-10	7.2E-11	2.9E-11	1.6E-11	1.1E-11	6.7E-11
SSW	3.0E-10	3.4E-10	1.4E-10	9.7E-11	7.2E-11	3.5E-11	1.3E-11	6.5E-12	4.9E-12	2.6E-11
SW	7.9E-11	2.1E-10	8.4E-11	5.0E-11	4.0E-11	2.1E-11	7.4E-12	3.8E-12	2.4E-12	1.8E-11
WSW	5.7E-11	2.3E-10	1.0E-10	6.2E-11	4.3E-11	2.3E-11	8.5E-12	4.3E-12	2.7E-12	1.8E-11
W	1.0E-10	3.4E-10	1.6E-10	9.8E-11	6.9E-11	2.9E-11	1.3E-11	6.2E-12	3.4E-12	2.0E-11
WNW	1.2E-10	4.1E-10	2.1E-10	1.3E-10	8.3E-11	3.9E-11	1.4E-11	7.0E-12	4.1E-12	2.6E-11
NW	1.2E-10	3.8E-10	2.1E-10	1.3E-10	8.2E-11	4.1E-11	1.7E-11	1.0E-11	6.3E-12	3.9E-11
NNW	2.3E-10	2.6E-10	3.0E-10	2.0E-10	1.1E-10	6.0E-11	2.1E-11	1.1E-11	6.1E-12	3.9E-11
N	2.5E-10	3.7E-10	2.3E-10	1.5E-10	1.2E-10	7.1E-11	2.9E-11	1.7E-11	1.3E-11	5.2E-11

MEAN RELATIVE DEPOSITION ( $m^{-2}$ )  
 GROUND LEVEL RELEASE POINT - STANDARD DISTANCES  
 COOPER NUCLEAR STATION  
 NEBRASKA PUBLIC POWER DISTRICT

DISTANCE (miles)

SECTOR	.5	1.5	2.5	3.5	4.5	7.5	15.	25.	35.	45.
NNE	8.0E-09	1.2E-09	5.2E-10	3.1E-10	2.0E-10	9.9E-11	3.3E-11	1.6E-11	9.6E-12	6.0E-12
NE	5.1E-09	7.6E-10	3.4E-10	2.0E-10	1.3E-10	6.9E-11	2.4E-11	1.1E-11	6.7E-12	4.1E-12
ENE	4.0E-09	6.1E-10	2.7E-10	1.6E-10	1.1E-10	4.8E-11	2.0E-11	7.6E-12	3.9E-12	2.5E-12
E	4.0E-09	6.1E-10	2.8E-10	1.6E-10	1.1E-10	5.0E-11	1.8E-11	8.0E-12	4.2E-12	2.3E-12
ESE	5.3E-09	8.2E-10	3.5E-10	2.0E-10	1.4E-10	6.7E-11	2.1E-11	9.6E-12	5.6E-12	3.8E-12
SE	6.4E-09	9.6E-10	3.9E-10	2.4E-10	1.6E-10	7.1E-11	2.5E-11	1.1E-11	6.8E-12	4.1E-12
SSE	1.0E-08	1.5E-09	6.1E-10	3.5E-10	2.3E-10	1.1E-10	3.9E-11	1.8E-11	1.1E-11	6.5E-12
S	8.7E-09	1.4E-09	5.8E-10	3.3E-10	2.3E-10	1.1E-10	4.0E-11	1.8E-11	1.0E-11	6.3E-12
SSW	3.7E-09	6.0E-10	2.6E-10	1.5E-10	1.0E-10	5.9E-11	1.5E-11	5.0E-12	3.0E-12	1.8E-12
SW	2.9E-09	4.4E-10	2.2E-10	1.2E-10	8.3E-11	3.5E-11	1.1E-11	3.0E-12	1.4E-12	8.7E-13
WSW	2.8E-09	4.6E-10	2.2E-10	1.3E-10	9.0E-11	3.7E-11	1.1E-11	4.2E-12	2.2E-12	1.4E-12
W	3.6E-09	5.9E-10	2.6E-10	1.5E-10	1.0E-10	4.6E-11	1.7E-11	6.9E-12	3.8E-12	2.2E-12
WNW	5.6E-09	8.7E-10	3.8E-10	2.3E-10	1.6E-10	7.3E-11	2.5E-11	1.0E-11	6.2E-12	3.8E-12
NW	1.0E-08	1.6E-09	6.8E-10	4.1E-10	2.7E-10	1.3E-10	4.5E-11	1.8E-11	1.1E-11	6.8E-12
NNW	1.1E-08	1.6E-09	6.9E-10	4.1E-10	2.8E-10	1.4E-10	5.2E-11	2.3E-11	1.3E-11	5.2E-12
N	1.2E-08	1.9E-09	8.1E-10	4.6E-10	3.2E-10	1.5E-10	5.8E-11	2.7E-11	1.7E-11	1.0E-11

APPENDIX C

ENVIRONMENTAL RADIATION MONITORING PROGRAM

Appendix C contains the active environmental sampling stations for the Environmental Radiation Monitoring Program at Cooper Nuclear Station. Included in this appendix is a description of each sample and sample station along with maps showing the approximate location of each sampling station.

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 1	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: On Site - Approximately 500 ft. west of Elevated Release Point. Sample Type (1) is obtained from the top of the CNS materials warehouse. Sample Type (2) is taken approximately 130 ft. south of the materials warehouse. (NW $\frac{1}{4}$ , Section 32, T5N, R16E) Nemaha County, Nebraska.
No. 2	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: On north side of county road access to the south portion of the CNS site approximately 275 ft. west of former Jefferson Broady farmstead. (SW $\frac{1}{4}$ , Section 32, T5N, R16E) Nemaha County, Nebraska.
No. 3	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: Located on the north side of the Brownville State Recreation Park access road, near water gauging station. (SE $\frac{1}{4}$ , Section 18, T5N, R16E) Nemaha County, Nebraska.
No. 4	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: $\frac{1}{2}$ mile south of Phelps City, Missouri, on west side of Highway "U". (NE $\frac{1}{4}$ , Section 2, T64N, R42W) Atchinson County, Missouri, on Henry Hinrich's farm.
No. 5	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: $\frac{1}{4}$ mile south and $\frac{1}{4}$ mile east of Langdon, Missouri, on north side of road, west of railroad tracks. (SW $\frac{1}{4}$ , Section 18, T64N, R41W) Atchinson County, Missouri, on Dean A. Campbell farm.
No. 6	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: One mile west of the end of Missouri State Highway "U". South side of road at southwest corner of intersection with north-south county road. (NW $\frac{1}{4}$ , Section 34, T64N, R42W) Atchinson County, Missouri, on Bluford LaHue farm.

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 7	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: 150 yards west of Nemaha Elevator on the north side of road. (SE $\frac{1}{4}$ , Section 6, T4N, R16E) Nemaha County, Nebraska, on Richard Andrew property.
No. 8	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: $\frac{1}{2}$ mile north, 3/4 mile west and 3/4 mile north of Nemaha on west side of road, adjacent to the "Mark T. Moore" transmission line. (NE $\frac{1}{4}$ , Section 35, T5N, R15E) Nemaha County, Nebraska, on Kenneth Andrew farm.
No. 9	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: Four miles north of Highway 136 on Highway 67. One mile east of Highway 67 and $\frac{1}{2}$ mile north on west side of road. (SW $\frac{1}{4}$ , Section 26, T6N, R15E) Nemaha County, Nebraska, on Lloyd Reeves farm.
No. 10	Type: (1) Air Particulate and Charcoal Filters (2) Environmental Thermoluminescent Dosimetry  Location: One mile north of Barada, Nebraska, in the southwest corner of county road intersection. (NE $\frac{1}{4}$ , Section 14, T3N, R16E) Richardson County, Nebraska, on Mildred Birdsley farm.
No. 11	Type: (1) Water-Ground  Location: CNS Site - Plant well water header at well pits. (NW $\frac{1}{4}$ , Section 32, T5N, R16E) Nemaha County, Nebraska.
No. 12	Type: (1) Water-River (2) Vegetation-Aquatic  Location: Taken from Missouri River immediately upstream from the CNS Intake Structure at River Mile 532.5.
No. 13	Type: (1) Water-River (2) Vegetation-Aquatic  Location: Taken from Missouri River $\frac{1}{2}$ mile below CNS Plant Discharge Flume Outfall (River Mile 532.2).

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 15	Type: (1) Food and Feed Crops  Location: On Site - Approximately 2,700 ft. from CNS Elevated Release Point in a south-southwesterly direction. (SW $\frac{1}{4}$ , Section 32, T5N, R16E) Nemaha County, Nebraska.
No. 18	Type: (1) Food and Feed Crops  Location: West center of NPPD property boundary 45 ft. north of barn on former "Charles Garver" farmstead at base of the bluff. (NE $\frac{1}{4}$ , Section 31, T5N, R16E) Nemaha County, Nebraska.
No. 20	Type: (1) Food and Feed Crops (2) Environmental Thermoluminescent Dosimetry  Location: On the north-northwest boundary of NPPD property, approximately 20 yds. east of the county road. (SW $\frac{1}{4}$ , Section 30, T5N, R16E) Nemaha County, Nebraska.
No. 27	Type: (1) Food and Feed Crops  Location: Three miles southeast of CNS plant site in Missouri. Five miles south of Highway 136 on State Highway "U" (southwest of Langdon, Missour). 100 ft. north of Paul Klump farmhouse (gray asbestos) on east side of road. (SE $\frac{1}{4}$ , Section 26, T64N, R42W) Atchinson County, Nebraska.
No. 28	Type: (1) Water-River (2) Vegetation-Aquatic (3) Fish (4) Sediment from Shoreline  Location: Sample Types 1, 2, and 3 are taken from the Missouri River at the general location of River Mile 530 (approximately two miles below the Plant Discharge Flume Outfall) (River Mile 532 to River Mile 529) and encompasses (S $\frac{1}{4}$ , Section 32, T5N, R16E) and (Section 5, T4N, R16E) Nemaha County, Nebraska.
No. 29	Type: (1) Food and Feed Crops  Location: 1 $\frac{1}{2}$ miles west of end of State Highway "U" and 50 yards east of levee on the south side of the road on Bluford LaHue farm in Atchinson County, Missouri (NW $\frac{1}{4}$ , Section 34, T64N, R42W).

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 34	Type: (1) Food/Garden Crops  Location: Jim Garber garden at the northeast edge of Brownville, Nebraska. (SE $\frac{1}{4}$ , Section 18, T5N, R16E) Nemaha County, Nebraska.
No. 35	Type: (1) Fish  Location: Sample (1) will be taken from the Missouri River in the area of one to three miles above intake structure.
No. 38	Type: (1) Food and Feed Crops  Location: In Atchison County, Missouri, (four miles north of CNS plant site), 3/4 mile east of Brownville Bridge, 1 $\frac{1}{4}$ miles north of Highway 136, northeast side of curve on county road. (NE $\frac{1}{4}$ , Section 28, T65N, R42W) Atchison County, Missouri.
No. 41	Type: (1) Food and Feed Crops  Location: 3/4 mile east of Watson, Missouri on Highway "A" north side of highway on the George Ellison farm. (NW $\frac{1}{4}$ , Section 2, T65N, R42W) Atchison County, Missouri.
No. 42	Type: (1) Milk (Other Producer) (2) Feed and Forage - Milk Producers (3) Eggs (started April 1, 1971)  Location: One mile south and 1 $\frac{1}{4}$ miles east of Barada, Nebraska, on south side of county road "Meinert Wissman" dairy farm. (NW $\frac{1}{4}$ , Section 30, T3N, R17E) Richardson County, Nebraska.
No. 44	Type: (1) Environmental Thermoluminescent Dosimetry  Location: Two miles south of Auburn stoplight on Highway 73-75. $\frac{1}{4}$ mile south of Auburn Country Club, turn east $\frac{1}{2}$ mile to fence line (north-south) on the north side of county road. (SE $\frac{1}{4}$ , Section 27, T5N, R14E) Nemaha County, Nebraska.

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 47	Type: (1) Water-Ground  Location: Falls City Municipal Water Supply Wells located approximately one mile south of Rulo, Nebraska. (SW $\frac{1}{4}$ , Section 20, T1N, R18E) Richardson County, Nebraska.
No. 51	Type: (1) Eggs (started April 1, 1971) (2) Environmental Thermoluminescent Dosimetry  Location: 1 $\frac{1}{2}$ miles south of Langdon, Missouri, on east side of road. Irwin Palm farm. (NW $\frac{1}{4}$ , Section 30, T64N, R41W) Atchinson County, Missouri.
No. 53	Type: (1) Apples (started April 1, 1971)  Location: 1 $\frac{1}{4}$ miles south of CNS plant site on the east side of county road (Leonard Moore orchard). (SE $\frac{1}{4}$ , Section 6, T4N, R16E) Nemaha County, Nebraska.
No. 54	Type: (1) Apples (started April 1, 1971) (2) Environmental Thermoluminescent Dosimetry  Location: Two miles west of Brownville, Nebraska, on U.S. Highway 136, then 1-3/4 miles north on the east side of county road (Clay Kennedy orchard). (NW $\frac{1}{4}$ , Section 11, T5N, R15E) Nemaha County, Nebraska.
No. 56	Type: (1) Garden Crops (started April 1, 1971) (2) Environmental Thermoluminescent Dosimetry  Location: 1 $\frac{1}{2}$ miles south and west of Langdon, Missouri, on State Highway "U". Farm is located on the right side of highway just at curve (Bill Gebheart farm). (NW $\frac{1}{4}$ , Section 23, T64N, R42W) Atchinson County, Missouri.
No. 58	Type: (1) Environmental Thermoluminescent Dosimetry (started April 1, 1973)  Location: Three miles south of Brownville, Nebraska, on county road at the southwest corner of NPPD property boundary - 50 yds. east of county road. (NE $\frac{1}{4}$ , Section 31, T5N, R15E) Nemaha County, Nebraska.

(a)  
Sample Types and Sample Locations  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 59	Type: (1) Environmental Thermoluminescent Dosimetry (started April 1, 1973)  Location: One mile south-southeast of the CNS Elevated Release Point - 50 yds. west of the levee at the south boundary of NPPD property (NE $\frac{1}{4}$ , Section 32, T5N, R15E) Nemaha County, Nebraska.
No. 61	Type: (1) Milk (Nearest Producer) (2) Feed and Forage - Milk Producers (started April 1, 1973)  Location: One mile west of Brownville, Nebraska, on U.S. Highway 136 one mile north of highway on county road - turn right and proceed approximately $\frac{1}{2}$ mile east. South side of the road. Raymond Gentert farm. (NW $\frac{1}{4}$ , Section 13, T5N, R15E) Nemaha County, Nebraska.
No. 62	Type: (1) Garden Crops (first sample taken August, 1973)  Location: Approximately 1 $\frac{1}{2}$ miles southwest of the Elevated Release Point on west side of county road. Leonard Moore farmstead. (NE $\frac{1}{4}$ , Section 6, T4N, R16E) Nemaha County, Nebraska.
No. 64	Type: (1) Feed and Forage - Beef Producers  Location: One mile west of Langdon, Missouri, and $\frac{1}{2}$ mile north on west side of road. R. A. Meyer Korth farm. (SW $\frac{1}{4}$ , Section 14, T64N, R42W) Atchison County, Missouri.
No. 66	Type: (1) Environmental Thermoluminescent Dosimetry  Location: Two miles south of Nemaha, Nebraska, on Highway 67 - east side of highway. Clyde Kennedy farm. (NW $\frac{1}{4}$ , Section 19, T4N, R16E) Nemaha County, Nebraska.
No. 67	Type: (1) Feed and Forage - Beef Producers (2) Eggs  Location: 2 $\frac{1}{2}$ miles west of Brownville, Nebraska, on U.S. Highway 136, then north two miles on county road, then east 3/4 mile on north side of road. Walter Parkurst farm. (NE $\frac{1}{4}$ , Section 11, T5N, R15E) Nemaha County, Nebraska.

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 68	Type: (1) Feed and Forage - Beef Producers  Location: 2½ miles west of Brownville, Nebraska, on U.S. Highway 136, then south two miles on the east side of county road. Manford Cade farm. (SW¼, Section 26, T4N, R15E) Nemaha County, Nebraska.
No. 71	Type: (1) Feed and Forage - Beef Producers (2) Environmental Thermoluminescent Dosimetry  Location: Two miles east of Phelps City, Missouri, on U.S. Highway 136, then south 1½ miles on county road, then west ¼ mile. Tom Boatman farm. (SE¼, Section 6, T64N, R41W) Atchison County, Nebraska.
No. 75(b)	Type: (1) Milk (Other Producer) (2) Feed and Forage - Milk Producers  Location: 1-3/4 miles east of the intersection of Highways 67 and 62 on the south side of the road. (NE¼, Section 17, T3N, R16E) Richardson County, Nebraska, on the William Kuttler farm.
No. 76	Type: (1) Vegetation - Feed and Forage  Location: Wyman Pryor farm three miles south, one mile west, ½ mile north of Nemaha, Nebraska, on west side of the road. (S1/4, Section 23, T4N, R15E) Nemaha County, Nebraska.
No. 77	Type: (1) Eggs  Location: Willard Boden home at northeast edge of Nemaha, Nebraska, on east side of Highway 57. (SW¼, Section 6, T4N, R16E) Nemaha County, Nebraska.
No. 78	Type: (1) Milk (Other Producer) (2) Feed and Forage - Milk Producer  Location: John Kish farm ½ mile south of Rockport, Missouri, on Highway 111, then east ½ mile, then south ½ mile, then east ½ mile on north side of road. (SW¼, Section 35, T65N, R41W) Atchison County, Missouri.
No. 79	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 1-7/8 miles south of Brownville, Nebraska, on the east side of the paved road. NPPD property. (SE¼, Section 30, T5N, R16E) Nemaha County, Nebraska.

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 80	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 2-1/8 miles south of Brownville, Nebraska, on the east side of the paved road. NPPD property. (NE $\frac{1}{4}$ , Section 31, T5N, R16E) Nemaha County, Nebraska.
No. 81	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 2-3/8 miles south of Brownville, Nebraska in the northeast corner of the intersection of the paved county road and the CNS access road. NPPD property. (NE $\frac{1}{4}$ , Section 31, T5N, R16E) Nemaha County, Nebraska.
No. 82	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 7/8 mile south of Cooper Nuclear Station in a field. NPPD property (SW $\frac{1}{4}$ , Section 32, T5N, R16E) Nemaha County, Nebraska.
No. 83	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 2 $\frac{1}{2}$ miles south of Nemaha, Nebraska, on Highway 67, then east one mile in the southwest corner of the county road intersection. Leroy Kennedy. (NE $\frac{1}{4}$ , Section 19, T4N, R16E) Nemaha County, Nebraska.
No. 84	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 2 $\frac{1}{2}$ miles west of Brownville, Nebraska, on the south side of U.S. Highway 136, Locust Grove School (NW $\frac{1}{4}$ , Section 22, T5N, R15E) Nemaha County, Nebraska.
No. 85	Type: (1) Environmental Thermoluminescent Dosimetry  Location: One mile east of Brownville, Nebraska, on U.S. Highway 136, then north $\frac{1}{2}$ mile on the west side of the county road. Scott Leseberg (NE $\frac{1}{4}$ , Section 33, T65N, R42W) Atchinson County, Missouri.
No. 86	Type: (1) Environmental Thermoluminescent Dosimetry  Location: One mile west of Phelps City, Missouri, on U.S. Highway 136, then north $1\frac{1}{2}$ miles on Highway "D" - on the west side of Highway "D". Mrs. Olin (Mildred) Harmes (SE $\frac{1}{4}$ , Section 22, T65N, R42W) Atchinson County, Missouri.

Sample Types and Sample Locations<sup>(a)</sup>  
(see Sample Station Locations Map - Figures C-1 and C-2)

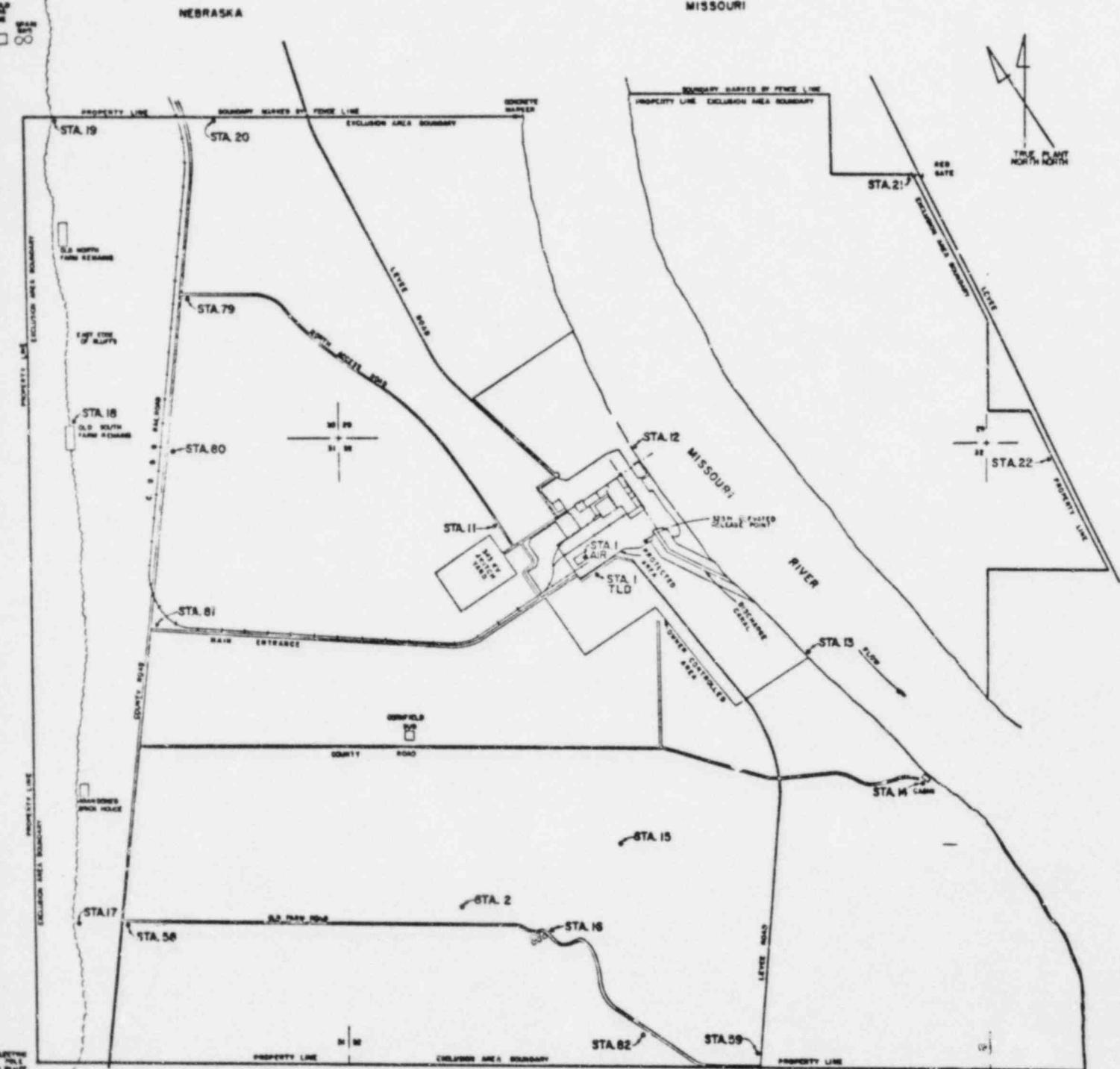
<u>Sample Station</u>	<u>Sample Description - Type and Location</u>
No. 87	Type: (1) Environmental Thermoluminescent Dosimetry  Location: One mile west of Phelps City, Missouri, on U.S. Highway 136, then south one mile on a county road and then 3/4 mile west on a county road to the end of the road. Philip Vites (SW $\frac{1}{4}$ , Section 3, T64N, R42W) Atchinson County, Missouri.
No. 88	Type: (1) Environmental Thermoluminescent Dosimetry  Location: One mile west of Phelps City, Missouri, on U.S. Highway 136, then south two miles at the end of the county road. David Meyer Korth (NW $\frac{1}{4}$ , Section 11, T64N, R42W) Atchinson County, Missouri.
No. 89	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 2 $\frac{1}{2}$ miles south of Phelps City, Missouri, on Highway "U", then $\frac{1}{2}$ mile west in the southeast corner of the county road intersection. Gertrude Rosenbohm (NE $\frac{1}{4}$ , Section 14, T64N, R42W) Atchinson County, Missouri.
No. 90	Type: (1) Environmental Thermoluminescent Dosimetry  Location: 1 $\frac{1}{2}$ miles west and 3/4 mile south of Langdon, Missouri, on Highway "U", then $\frac{1}{4}$ mile west on a private driveway. Garth Green (SW $\frac{1}{4}$ , Section 23, T64N, R42W) Atchinson County, Missouri.
No. 91	Type: (1) Environmental Thermoluminescent Dosimetry  Location: $\frac{1}{2}$ miles west of Rock Port, Missouri, on the south side of the intersection of U.S. Highway 136 and U.S. Highway 275 at the water tower. City of Rock Port (NW $\frac{1}{4}$ , Section 28, T65N, R41W) Atchinson County, Missouri.

NOTES:

- (a) Numbers missing from sequences of Sample Station Numbers are discontinued Sample Stations.
- (b) The one cow herd at Station 43 was sold and will not be replaced, therefore, Station 43 was discontinued and was replaced by Station 75 as a commercial milk producer on October 1, 1978.
- (c) The single cow herd at Station 68 dried up and was replaced as a nearest milk producer by Station 74 on June 1, 1978. Station 68 will continue as a Feed and Forage - Beef Producer.

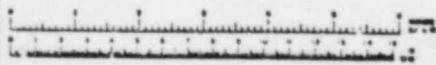
NEBRASKA PUBLIC POWER DISTRICT  
COOPER NUCLEAR STATION

SITE  
SAMPLING STATION  
LOCATIONS MAP  
FIGURE C-1



P3-A-44 REV. 2.2  
02-02-77

MARCH 6, 1984 N.P.R.D.



C-11

NEBRASKA PUBLIC POWER DISTRICT  
COOPER NUCLEAR STATION  
AREA  
SAMPLING STATION  
LOCATIONS MAP  
Figure C.2

