

TED D RUPP, CAPTAIN, USAF, BSC ROBERT C. NELSON, CAPTAIN, USAF, BSC



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COMPUTER PROGRAM FOR ACTIVITY DETERMINATIONS IN THE USAFSAM WHOLE-BODY COUNTER

TED D. RUPP, CAPTAIN, USAF, BSC ROBERT C. NELSON, CAPTAIN, USAF, BSC

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FCREWORD

This work was done in the Health Physics Branch, Radiobiology Division, under task No. 775701. The study was accomplished between January and May 1970. The paper was submitted for publication on 10 March 1972.

This report has been reviewed and is approved.

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EVAN F. GOLTRA, Colonel, USAF, MC Commander

ABSTRACT

The USAFSAM whole-body counter requires very precise calibration if it is to determine with accuracy the amounts of specific radioisotopes contained in a human body. Rigorous detection efficiencies for the isotopes of interest must be established in all channels of the instrument and frequently monitored. Calculations for accurate calibration and sample determination involve lengthy matrix operations which are too time-consuming for repetitive manual procedures. Presented is a computer program for the accurate computation of the amount of radioactive material, as measured by the USAFSAM whole-body counter, in a human body. The approach and development of the program and mathematical techniques are discussed, and all factors involved in the program are described in detail.

COMPUTER PROGRAM FOR ACTIVITY DETERMINATIONS

IN THE USAFSAM WHOLE-BODY COUNTER

I. INTRODUCTION

Constant vigilance is required to maintain an accurately calibrated whole-body counter. Mass suppression and efficiencies for the instrument must be continually remeasured and recalculated to compensate for component aging and electronic instabilities. The calibration procedure used is detailed by Dayton (1) and, in a somewhat briefer form, by Taboada (2). A generalization of the procedure will be presented to illustrate the data required by the computer program. The objective of the program is to simplify data manipulation after collection, thus making possible a daily or weekly update of calibration data points.

II. GAIN AND WINDOW SETTINGS

Calibrated radioactive sources were inserted in the counter. Gains and windows for each channel were adjusted to obtain maximum efficiency for the primary radionuclide and minimum efficiency for other radionuclides which right be present. Many criteria may be used to define which window settings are best, but final determination of the window settings can only be made by trial and error. (Further information on gain and window settings is given in references 1 and 2.)

111. MASS SUPPRESSION

The addition of mass in the whole-body counter causes an alteration in background. This alteration is a function of background energy, the Compton scattering cross section, and the mass of material in the counter. In the energy region above 0.5 Mev the background count rate tends to decrease as the amount of material is increased, while in the region from 0.1 to 0.5 Mev little or no change occurs. This effect is caused by highenergy gamma rays interacting with the material by Compton scattering, producing lower energy secondary radiation. The magnitude of the effect is a few percent of the net count rate from a normal man; therefore, it should be considered if accuracy to within a few percent is required. The effect has been included in the computer program.

Sugar phantoms free of gamma-emitting radionuclides were used to obtain mass suppression data, since sugar is easily obtained and handled and effectively approximates the elemental composition of a human being. A background count was taken before and after each phantom count to compensate for any short-range electronic instabilities. The number of times a phantom is counted for any given weight is left up to the discretion of the user. The main interest is to determine the regression

line between mass suppression and phantom weight for each channel. The method of least squares (3) is used to calculate the constants a and b in the equation y = bx + a.

Further explanation can be more easily accomplished mathematically. To do this some symbols need to be defined.

k = subscript denoting channel number being calibrated

j = subscript denoting phantor weight

i = subscript denoting an individual phantom count

w_{ik} = phantom weight, identified by channel

 Y_{ijk} = gross count rate of phantom count, identified by channel

b_{liik} = background count rate before phantom count

b_{2iik} = background count rate after phantom count

 n_{ik} = number of counts taken of each phantom weight in a given channel

 n_1 = number of phantom weights for each channel

 y_{ik} = average net count rate for phantom weight (w_{ik})

The average net count rate for w_{jk} is given by equation 1.

$$y_{jk} = \sum_{i=1}^{N_{jk}} (Y_{ijk} - (b_{1ijk} + b_{2ijk})/2) / n_{jk}$$
(1)

The slope b_k (c.p.m./lb.) and intercent a_k (c.p.m.) for each channel k are found by fitting the points (w_{jk} , y_{jk}). The formulas for a_k and b_k are given in equations 2 and 3.

$$b_{k} = \frac{n_{k} \left(\sum_{j=1}^{n_{k}} y_{jk} w_{jk}\right) - \left(\sum_{j=1}^{n_{k}} y_{jk}\right) \left(\sum_{j=1}^{n_{k}} w_{jk}\right)}{D_{k}}$$
(2)

and

$$a_{k} = \frac{\left(\sum_{j=1}^{n_{k}} w_{jk}^{2}\right)\left(\sum_{j=1}^{n_{k}} y_{jk}\right) - \left(\sum_{j=1}^{n_{k}} w_{jk}\right)\left(\sum_{j=1}^{n_{k}} w_{jk} y_{jk}\right)}{D_{k}}$$
(3)

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$$D_{k} = n_{k} \left(\sum_{j=1}^{n_{k}} w_{jk}^{2} \right) - \left(\sum_{j=1}^{n_{k}} w_{jk} \right)^{2}$$
(4)

The standard deviations for b_k and a_k are given by equations 5 and 6.

$$S_{a_{k}} = (S_{y_{jk}|W_{jk}}) \begin{pmatrix} \sum_{j=1}^{N_{k}} w_{jk}^{2} \\ D_{k} \end{pmatrix}^{1/2}$$
⁽⁵⁾

and

$$S_{b_{k}} = (S_{y_{j_{k}}} | w_{j_{k}}) \left(\frac{n_{k}}{D_{k}} \right)^{1/2}$$
(6)

where

$$S_{y_{jk}|w_{jk}} = \left(\frac{\sum_{j=1}^{n_{k}} (y_{jk} - (b_{k} w_{jk} + a_{k}))^{2}}{n_{k} - 2} \right)^{1/2}$$
(7)

which is the estimate of the standard error. The slopes and intercepts along with their standard deviations were stored in the computer memory for future use.

IV. EFFICIENCIES

The final step in the calibration is the data collection and computation of efficiencies for each channel. There will be n efficiencies for each channel—one efficiency for the radionuclide of primary interest, and an efficiency for each of the other radionuclides for which the counter is being calibrated. In all, there will be n^2 efficiencies when n channels are being calibrated.

The efficiencies and cross efficiencies are a function of the phantom weight, as was the background suppression. The gamma rays emitted from the celibration sources are absorbed and/or degraded by Compton scattering, the photcelectric effect and pair production resulting in their complete absorption or scattering into a lower energy window.

The data collection and data reduction for efficiency determination were very similar to those used for background suppression. Background counts were taken before and after each set of phantoms. The results were averaged and a best-fit linear regression line was computed by the method of least squares. The number of phantom counts was determined by the activity of the standards and s'atistics desired. The mathematical expressions were similar in form to the mass suppression equations with the addition of one more subscript. The symbols used are defined as follows:

k = subscript denoting channel number being calibrated

I = subscript denoting radionuclide

j = subscript denoting phantom weight

i = subscript denoting an individual phantom count

 $W_{i|k}$ = phantom weight, identified by channel

 λ_1 = decay constant for radionuclide

 S_{ill} = activity of standards corrected for decay

 $s_{i|k}$ = activity of standard at calibration date

 $E_{ilk} = efficiency$

t_{ilk} = time from date of calibration to date of count

 $Y_{iik} = \text{gross count rate of phantom}$

b_{liilk} = background count rate before phantom count

b21j1k = background count rate after phantom count

 $N_{j|k}$ = number of counts taken for each phantom weight in a given channel $N_{j|k}$ = number of phantom weights for each channel

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 $y_{j|k}$ = average net count rate for phantom weight $W_{j|k}$ The average net count rate for weight $W_{j|k}$ is given by equation 8.

$$y_{j1k} = \sum_{i=1}^{N_{j1k}} \left(Y_{ij1k} - (b_{1ij1k} + b_{2ij1k})/2 + b_k W_{j1k} + a_k \right) / N_{j1k}$$
(8)

where $b_k W_{\mbox{j}\, \mbox{l}\, \mbox{k}}$ + a_k is the mass suppression correction term in the background. The equation for efficiency is

$$E_{j|k} = Y_{j|k} / S_{j|k} \text{ where } S_{j|k} = s_{j|k} \exp(-\lambda |t_{j|k})$$
⁽⁹⁾

The slope $B_{|k}$ (eff./lb.) and intercept $A_{|k}$ (eff.) are given by equations 10 and 11, respectively.

$$B_{1k} = \frac{N_{1k} \left(\sum_{j=1}^{N_{1k}} E_{j1k} W_{j1k}\right) - \left(\sum_{j=1}^{N_{1k}} E_{j1k}\right) \left(\sum_{j=1}^{N_{1k}} W_{j1k}\right)}{D_{1k}}$$
(10)

and

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$$A_{1k} = \frac{\left(\sum_{j=1}^{N_{lk}} W_{jlk}^{2}\right)\left(\sum_{j=1}^{N_{lk}} E_{jlk}\right) - \left(\sum_{j=1}^{N_{lk}} W_{jlk}\right)\left(\sum_{j=1}^{N_{lk}} E_{jlk} W_{jlk}\right)}{D_{lk}}$$
(11)

whe re

$$D_{1k} = N_{1k} \left(\sum_{j=1}^{N_{1k}} w_{j1k}^2 \right) - \left(\sum_{j=1}^{N_{1k}} w_{j1k} \right)^2$$
(12)

The standard deviations for ${\rm B}_{1k}$ and ${\rm A}_{1k}$ are given by equations 13 and 14.

$$S_{B_{ik}} = S_{E_{jik}|W_{jik}} \left(\frac{N_{ik}}{D_{ik}}\right)^{1/2}$$
(13)

$$S_{A_{lk}} = S_{E_{jlk}|W_{jlk}} \left(\frac{\sum_{j=1}^{N_{lk}} W_{jlk}^2}{D_{lk}} \right)^{1/2}$$
 (14)

whe re

$$S_{E_{j|k}|W_{j|k}} = \left(\frac{\sum_{j=1}^{N_{ik}} (E_{j|k} - A_{i|k} W_{j|k} - B_{i|k})^2}{N_{i|k} - 2}\right)^{1/2}$$
(15)

is the estimate of the standard error.

V. COMPUTATION OF SUBJECT ACTIVITY

The basic equation for calculating the activity for two channels and two radionuclides is given by both Dayton and Taboada (1, 2). A straight-forward generalization gives equation 16.

$$\begin{bmatrix} S_{1} + MS_{1} - (b_{11} + b_{12})/2 \\ S_{2} + MS_{2} - (b_{21} + b_{22})/2 \\ \vdots \\ S_{k} + MS_{k} - (b_{k1} + b_{k2})/2 \end{bmatrix} = \begin{bmatrix} E_{11} E_{12} \cdots E_{1k} \\ E_{21} E_{22} \cdots E_{2k} \\ \vdots \\ \vdots \\ E_{11} \cdot \cdots E_{11} \end{bmatrix} \begin{bmatrix} A_{1} \\ A_{2} \\ \vdots \\ A_{k} \end{bmatrix}$$
(16)

where the symbols are defined as follows:

 $MS_{k} = b_{k} W + a_{k}$ $E_{1k} = B_{1k} W + A_{1k}$ W = subject weight $S_{k} = subject gross count rate$ $b_{k1} = background count rate before subject count$ $h_{k2} = background count rate after subject count$ $A_{k} = activity present$

The unknown in the equation is A_k . The solution can be found by using Cramer's rule (4). The resulting determinants are evaluated by the triangle method (4).

Even though the solution for A_k is straightforward, it requires the evaluation of a large number of determinants—an operation which is tedious and prone to error. The calculations are further complicated by the error analysis. Each time an operation in the evaluation of A_k is performed, the corresponding standard deviation is computed. This is done until the value and standard deviation for A_k are obtained. Three simple equations were used in approximating the standard deviations:

$$S = (s_1^2 + s_2^2)^{1/2} - \text{for addition and subtraction}$$
(17)

$$S = (x_1^2 s_2^2 + x_2^2 s_1^2)^{1/2} - \text{for multiplication}$$
(18)

and

$$S = \left(\frac{x_1}{x_2}\right)^2 + \left(\frac{s_2x_1}{x_2}\right)^2 \int_{-\infty}^{1/2} for the division (x_1/x_2).$$
(19)

VI. COMPUTER PROGRAM

The computer program consists of the mainline program which calculates mass suppression, efficiencies, and the table of normalized efficiencies versus weight. The mainline program also controls access to the subroutines. Four subroutines were established: (1) the subroutine BSSS, which calculates the activity and associated errors of the subject; (2) the subroutine DECAY, which decays the standards from time of calibration to present date; (3) the subroutine WLSCF, which performs the least-square curve fit on the mass suppression and efficiency data; and (4) the subroutine EDET, which takes determinants required in the other parts of the program.

A list of FORTRAN symbols, their mathematical equivalent, if any, and an explanation of their use are given in tables I through V. The same symbol may be used in several parts of the program. A complete FORTRAN listing of the program is in the appendix.

The data cards for the program are composed of eleven types. The information contained on each card type and the format for the types are given in table VI. The program deck is organized as shown in figure 1. Figure 2 illustrates the arrangement of a typical data deck for two channels.

The output of the program will vary depending upon the value used for ITAB. The two main items of interest, however, are the table of efficiencies and the subject activity.

The format of the efficiency table is controlled by card types 9 and 10. The variables are always printed in the same order. The weight is given first, then the mass suppression, the efficiencies, and the determinant of the efficiency matrix. The order of the printout corresponds to the sequence of input of the data to the computer.

The subject printout is fixed. An example is shown in figure 3.

The program was used to compute the activity of approximately one thousand subjects. The results of the program are very reliable and consistent with other methods of lean body rass and potassium determination. The errors for the subject activity are sensitive to any mistakes in the input data and appear to be a good measure of the accuracy of the subject accivity.

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AINT(I)akMass suppression regression line interceptBACK(LS)b2ijk or b2ijlkBackground count rate after phontom, divided by 100Dyjk or yjlkNet count rate for phantomDAY(IK)Julian date of standard calibrationDSS(M)Determinants of efficienciesEDSS(M)Standard deviation in DSS(M)ERRI(I)SakStandard deviation in AINT(I)ERRORI(I,L)SA1kStandard deviation in SLOPE(I,L)ERRS(I)SbkStandard deviation in SLOPE(I,L)FORMFormat for efficiency tableFORSIndex for efficiency tableHD(KN)Ileading for efficiency tableIDCounterIDUWCounter	FORTRAN symbol	Mathematical equivalent	Definition
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	IDUS		Counter

TABLE I

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Symbol table for mainline program

FORTRAN Symbol	Mathematical equivalent	Definition
IDUT		Counter
IF		Counter
I.G		Counter
IK		Counter
IR		Equal to NUMP(N)
IS		Equal to NUMBP(N)
ITAB		Print and computation control
IU		Counter
IX		Equal to NUMPO(I)
J		Counter
К		Counter
KJ		Counter
KSSD		Counter
KZZ		Counter
L		Counter
LAMBDA	λ ₁	Decay constant for standards
LS		Counter
N		Counter
NN		Counter
NUMB (J)	ⁿ jk	Number of counts taken for a given phantom weight in channel .k
NUMBC	n	Number of channels being calibrated

TABLE I (contd.)

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FORTRAN	Mathematical	Definition
symbol	equivalent	Definition
NUMBP (N)	n _k	Number of phantom weights per channel
NUMP (N)	N _{j lk}	Number of data points for phantom weight WGTS(J)
NUMPO(IK)	N _{tic}	Number of phantom weights used to determine efficiency
PDAY(IK)		Present Julian date
POIN(LS)	Y _{ijk} or Y ijik	Gross count rate of phantom divided by 100
PYEAR(IK)		Last two digits of present year
SKR(IF,IG)		Efficiency matrix for weight SW
SKT(IF,IG)		Error matrix for weight SW
SLOP (N)	ь _к	Slope of mass suppression regression lines
SLOPE (N,L)	^B k	Slope of efficiency regression line
STD(IK)	^s jlk	Standard at time of calibration
STDD(J)	S _{j∣k}	Standard corrected for decay
SW		Weight in pounds for TABLE(I,J)
TABLE(I,J)		Table of efficiencies and mass suppression as a function of weight
WGT(J)	₩jk	Phantom weights used in mass suppression
WGTS(J)	W jlk	Phantom weights used in efficiencies
YEAR(IK)		Last two digits of year source was calibrated
YS(J)	Уjk	Average net count rate for phantom weight WGT(J)
YSS(J)	^y jlk	Average net count rate for phantom weight WGTS(2)

TABLE I (contd.)

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	Symbol table for	subroutine BSSS
FORTRAN symbol	Mathematical Oquivalent	Definition
ABACK(I)	^b k2	Background count rate after subject, divided by 100
BACK(I)	^h k1	Background count rate before subject, divided by 100
CW(K)		Standard deviation error in XS(K)
DSS (M)		Determinant of efficiencies
DW(K)		Standard deviation in S(K)
EB(IL)		Standard deviation in average background
EDSS(M)		Standard deviation in DSS(M)
ES(IL)		Standard deviation in SOURCE(I)
IJ		Counter
IL		Counter
IM		Counter
ISUB		IWGT - 70
IWGT		Subject's weight rounded to the nearest pound.
J		Counter
К		Counter
М		Counter
N		Counter
NCHAN(I)	k	Channel number
NODE		Designates if subject's weight is in pounds or kilograms
NUDE		Last crid indicator

TABLE II Symbol table for subroutine BSSS

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TABLE II (contd.)

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FORTRAN Symbol	Mathematical equivalent	Definition
NUMBC	n	Number of channels being calculated
NUMS		Subject sample number
S(X)	A _k	Disintegrations per minute, divided by 100, for channel k
SOURC(I)	s _k	Gross count rate of subject, divided by 100
SOURCE (I)		Net count rate of subject
TABLE(ISUB, IJ)		Table of mass suppression efficiencies and their standard deviations
TIME		Length of time for count
WGT	W	Subject's weight in pounds or kilograms
X(N,M)	E _{IK}	Efficiency matrix for subject
XS(K)		Determinant of Z(K,N)
XX(N,M)		Working storage
Y(N,M)		Standard deviation matrix for X(N,M)
Z(K, N)		Working storage

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Symbol table for subroutine DECAY

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FORTRAN sy nbo 1	Mathematical equivalent	Definition
CCURIE	s _{jik}	Source strength corrected for decay
CURIE	^s jlk	Source strength at time of calibration
DAY		Julian date source was calibrated
LAMBDA	λ _I	Decay constant
PDAY		Present Julian date
PYEAR		Last two digits of present year
XPDAY		Number of days between PDAY and DAY
XPYEAR	^t j! k	Elapsed time between calibration date and present date
YEAR		Last two digits of year source was calibrated

FORTRAN symbol	Mathematical equivalent	Definition
AINTER	b	Y intercept of the regression line
DELTA		Working storage
DIFF		Difference between experimental and calculated value of Y(I)
ERRORI	s _b	Standard deviation of AINTER
ERRORS	Sa	Standard deviations in SLOPE
I		Counter
N		Counter
SLOPE	a	Slope of the regression line
SN		Working storage
SUMX	$10 \Sigma X_{i}$ $i=1$	Sum of X(I)'s
SUMXY	10 5 X _i Y _i i-1	Sum of the product X(I) and Y(I)
SUMY	10 ∑ Yi i=1	Sum of Y(I) ^{'s}
SY		
X(I)	. X _i	Independent variable
Y(I)	Yi	Depøndent variable

TABLE IV

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Symbol table for subroutine WLSCF

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FORTRAN sytbol	Mathematical equivalent	Definition
B(KS,K)		Reduced matrix
с	a _{ij} /ajj	Reducing multiplier
D	Detaij	Determinant of S(KS,K)
ERB(KS,K)		Standard deviation in B(KS,K)
ERB2		Variance in B(KS,K)
ERD	SD	Standard deviation in D
ERD2		Working storage
ERC 2		Standard deviation in C
ES(KS,K)	S _{aij}	Standard deviation matrix for S(KS,K)
J		Order of matrix S(KS,K)
JK		Counter
JS		Counter
K		Counter
KI		Counter
KR		Counter
KS		Counter
KT		Counter
L		Counter
S(KS,K)	^a ij	Matrix to be evaluated

Symbol table for subroutine EDET

TABLE V

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TABLE	VI
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Input data cards

Туре	Columns	Variables	Format	Remarks
1	1-50		50H	Title
	51-80			Unused
2	1-3	NUMBC .	13	NUMBC ² 5
	4-6	NUMP(1)	13	
	7-9	NUMP(2)	13	
	10-12	NUMP(3)	13	NUMBP(I)<10
•	13-15	NUMP(4)	Į3	
	16-18	NUMP(5)	13	
	19-21 · 22-80	ITAB(*)	13	Unused Unused
3	1-0, •	WGT(1)	F4.0	
	5-7	NUMB(1)	13	NUMB(I)<100
•	8-11	WGI (2)	F4.0	
	12-14	NUMB(2)	13	
	25-18	WGT(3)	F4.0	
				Repeats until subscript reaches NUMBP(I)
4	1-9		9X	Unused .
	10-16	· POIN(LS)	F7.1	
	17-23	BACK(LS)	F7.1	
	24-30	ABACK (LS)	F7.1	
	31-70		40H	Remarks unused
	71-80			

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Туре	Columns	Variables	Format	Remarks
5	1-3	NUMPO (1)	13	
	4-6	NUMPO (2)	13	
	7-9	NUMPO(3)	13	NUMPO(I) <10
	10-12	NUMPO(4)	13	
	13-15	NUMPO (5)	13	
	16-22	LAMBDA	F7.6	Floating point
	23-80			Unused
6	1-4	WGTS(1)	F4.0	
	<u>5</u> -11	STD(1)	F7.2	
	12-13	YEAR(1)	F2.0	
	14-17	DAY(1) ·	F4.0	
	18-20	NUMP(1)	13	NUMP(I)<100
	21-24	WGTS(2)	F4.0	
	25-31	STD(2)	F7.2	
•	32-33	YEAR(2)	F2.0	
	34-37	DAY(2)	F4.0	Repeats until subscript
	38-40	NUMP (3)	13	reaches NUMPO(I)
7	1-9		9Х	Unused
	10-16	POIN(LS)	F7.1	•
	. 17-23	BACK(LS)	F7.1	
	24-30	ABACK (LS)	F7.1	
	31-48		18X	Unused
	49-51	PYEAR(LS)	F3.0	
	52-54		3X	Unv.ed

TABLE VI (contd.)

National States

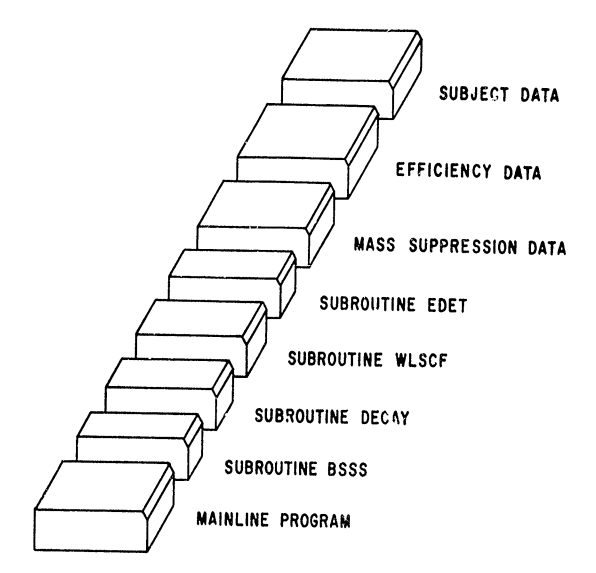
a 16

Туре	Columns	Variables	Format	Remarks	
7	55-57	PDAY (LS)	F3,0		
	58-80	,		Unused	
8	1-80	+	13A6,A2	Title card for efficiency table	
9	1-60	FORM or FORS ⁴	10A6	Format for printout of efficiency table	
10	1-78	\$	78H	Subject name, SSAN, date, etc.	
11	1-4	NUMS 🗲	I4		
	5-12	WGT	F8.5		
	13	NODE	II		
	14-22	TIME	F9 4		
	23	NCHAN(1)	11	NCHAN(I)≥NUMBC	
	24-30	SOURCE (1)	F7.1		
	31-37	BACK(1)	F7.1		
	38-44	ABACK(1)	F7.1		
	45	NCHAN(2)	11	Repeats until subscript reaches NUMBC	

TABLE VI (contd.)

*ITAB controls the function of the program according to the following conditions:

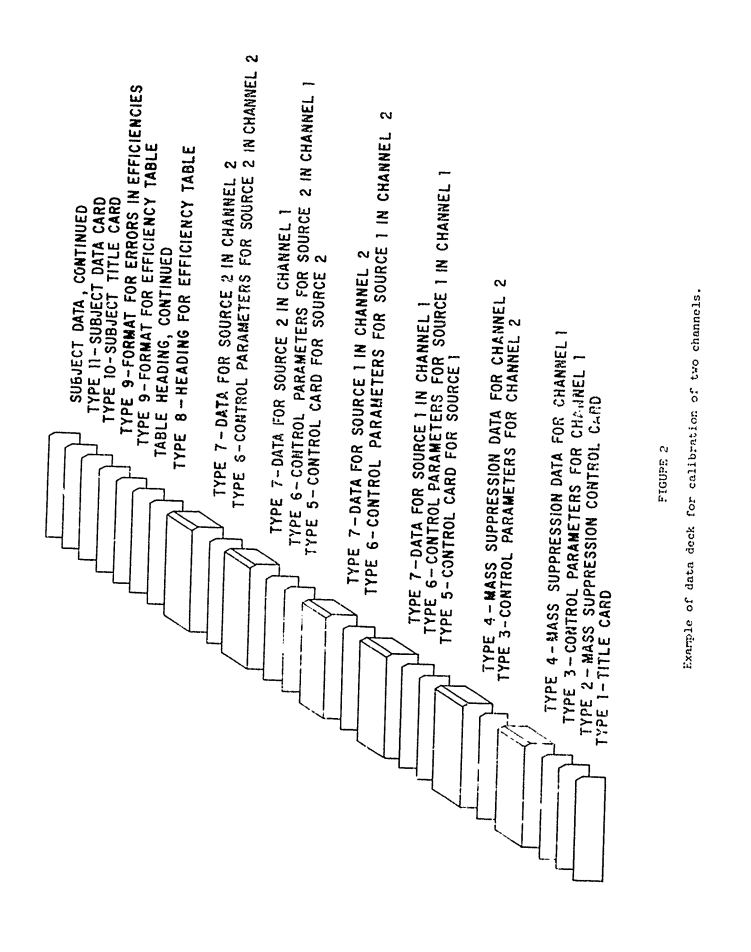
MOD(ITAB,2)≥0 MOD(ITAB,4)≥2 MOD(ITAB,4)≥2 MOD(ITAB,16)≥8 MOD(ITAB,16)≥8 MOD(ITAB,32)≥16 MOD(ITAB,32)≥16 MOD(ITAB,64)≥32 Frint standard calibration data MOD(ITAB,64)≥32 Finput cards not required unless MOD(ITAB,2)≥0



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Organization of program deck.



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DOE, JOHN E. JR. ^(R) 000000000 ^(b)			1 JAN 70 ^(c)		
0000 ^(d)	200.0 ^(e)	CHANNEL NO.	DP11/100	ERROR/100	
		1	186.85 ^(f)	18.92 ^(g)	
		2	268.02	27.24	

(a) Subject's name.

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- (b) Social security number.
- (c) Date count was made.
- (d) Subject's code number.
- (e) Weight in pounds.

(f) Activity divided by 100. The units on the activity are the same as those on the standards. They must be consistent throughout the program.

(g) Standard deviation in the activity, divided by 100.

FIGURE 3

Example of subject output.

APPENDIX

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FORTRAN LISTING OF WHOLE-BODY COUNTER PROGRAM

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INUMBP(5),YS(10),DAY(10),YSS(10),YEAR(10,SLOP(5),ERRS(5),AINT(5), 3FORM(10),FORS(10),PYEAR(1U0),PDAY(1UU),SKR(5,5),SKT(5,5),HD(21), 4STDD(10),EDSS(221),DSS(221),TABLE(221,61),ERRORS(5,5),EKRORI(5,5) 2ERRI(5) *STD(5) *NUMPO(5) *NUMP(10) *WGTS(1v) *SLOPE(5+5) *AIN(5+5) * NUMB(10), WGT(10), POIN(100), BACK(100), ABACK(100), • ERRORI (N + NN) = 0 + 0 ERRORS (N. NN) =0.0 SLOPE(N+NN) =0.0 DO 102 NN =1,100 100 NN =1,221 TABLE(NN,N)=0.0 DO 100 N =1,61 DO 105 N =1,10 00 103 NN =1+5 PYEAR(NN) =0.0 • • INITIALIZATION $AIN(N_NN) = 0.0$ EDSS(NN) = 0.0PDAY(NN) = 0.0POIN(NN) = 0.0ABACK (NN) =0.0 BACK(NN) =0.0 =0•0 =0•0 =0•0= =0•0 NUMBP(N)=0.0 SLOP(N) =0.0 NUMPO(N) = 0.0DO 103 N=1.5 0.0= REAL LAMBDA • • PRINT 1000 DIMENSION **READ 1000** ERRS(N) AINT(N) ERRI(N) YSS(N) STD(N) 100 3 102 100 103 :...

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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CALL WLSCF(WGT,YS,SLOP(I),ERRS(I),AINT(I),ERRI(I))
                                                                                                                                                                                                                                                                                                                                                                                                    PRINT 1003. (POIN(LS).BACK(LS).ABACK(LS).LS=1.ID)
                                                                                                                                                                                                                                                                                                                                                                  READ 1003+(POIN(LS)+BACK(LS)+ABACK(LS)+LS=1+ID)
                                                                                                                                                                            READ 1001,NUMBC,(NUMBP(I),I=1,NUMBC),ITAB
IF(MOD(ITAB,32),LT.16) GO TO 60
PRINT 1001,NUMBC,(NUMBP(I),I=1,NUMBC)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PRINT 1006.SLOP(I).ERRS(I).AINT(I).ERRI(I)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D=-(P0IN(K)-(BACK(K)+ABACK(K))/2.0)*1u0.0
                                                                                                                                                                                                                                                                                                               FRINT 1002, (WGT(J), NUMB(J), J=1, IS)
                                                                                                                                                                                                                                                                             READ 1002 • (WGT(J) • NUMB(J) • J= 1 • IS)
                                                                                                                                                                                                                                                                                                                                                                                   IF(MOD(ITAB+32).LT.16) G0 T0 62
                                                                                                                                                                                                                                                                                              IF(MOD(ITAB,32).LT.16) GO TO 61
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF(MOD(ITAB,16).LT. 8) GO TO 12
                                                                                                                                          MASS SUPPRESSION CALCULATIONS
                                                                                                                                                                                                                                            DO 12 I=1 ,NUMBC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          d+ (Γ)SA= (Γ)SA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           YS(J) =YS(J)/F
STDD(N) = 0.0
                                 YEAR(N) = 0.0
                                                                                                                                                                                                                                                                                                                                 CO 10 J=1,IS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D0 20 I=1,221
                 DAY(N) =0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                         DO II K=1,ID
                                                 WGT(N) = 0 \cdot 0
                                                                   NUMB ( N ) = 0 • 0
                                                                                                   0 \cdot 0 = (N) \text{ dWDN}
                                                                                        0.0=
                                                                                                                      WGTS(N)=0.0
                                                                                                                                                                                                                                                             I S=NUMBP(I)
                                                                                                                                                                                                                                                                                                                                                  ( L ) BMUN=D I
                                                                                                                                                                                                                                                                                                                                                                                                                     YS(J) =0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                       F =NUMB(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CONTINUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CONTINUE
                                                                                     YS(N)
                                                                                                                                                                               •
                                                                                                                      105
                                                                                                                                                                                                                                             60
                                                                                                                                                                                                                                                                                                                                  61
9
                                                                                                                                                                                                                                                                                                                                                                                                                      62
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          11
                                                                                                                                       •
•
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•
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 12
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```
D=(POIN(K)-(BACK(K)+ABACK(K))/2•0+SLOP(I)*WGTS(J)+AINT(I))/STDD(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ABACK(K)=ABACK(K)*100.
CALL DECAY(STD(J)•YEAR(J)•DAY(J)•PYEAR(K)•PDAY(K)•LAMBDA•STDD(J))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      READ 1008+(POIN(LS)+BACK(LS)+ABACK(LS)+PYEAR(LS)+PDAY(LS)+LS=1+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PRINT 1008, (POIN(LS), BACK(LS), ABACK(LS), PYEAR(LS), PUAY(LS), LS=1,
                                                                                                                                                                                                                                                                                                                                                                                                   PRINT 1005.(WGTS(J),STD(J),YEAR(J),DAY(J),NUMP(J),J=1,IX)
                                                                                                                                                                                                                                                                                                                                                           READ 1005.(WGTS(J),STD(J),YEAR(J),DAY(J),NUMP(J) ,J=1,IX)
                                                                                TABLE([,2*N+1)=SQRT((ERRS(N)*SW)**2+ERRI(N)**2)
                                                                                                                                                                                         ).LAMBDA
                                                                                                                                                        •
                                                                                                                •
                                                                                                                                                                                                                              PRINT 1004, (NUMPO(IK), IK=1,5), LAMBDA
                                                                                                                                                                                                                                                                        IF(LAMBDA.LT.0.000010) LAMBDA =0.0
                                                                                                              •
•
•
•
•
•
                                                            TABLE([.2*N) =SLOP(N)*SW +AINT(N)
                                                                                                                                                                                                           IF(MOD(ITAB,64).LT.32) G0 T0 68
                                                                                                                                                                                                                                                                                                                                                                              IF(MOD(ITAB,64).LT.32) GO TO 69
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF(MOD(ITAB.64).LT.32) G0 T0 64
                                                                                                                                                        •
                                                                                                                                                                                     READ 1004, (NUMPO(IK), IK=1,5
                                                                                                                                                    •
•
•
•
                                                                                                         CALCULATION OF EFFICIENCY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          POIN(K)=POIN(K)*100.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BACK(K)=BACK(K)*100.
                                                                                                                                                                                                                                                                                                                                                                                                                                              STD(J)=STD(J)*100.
                                        DO 20 N=1,NUMBC
                                                                                                                                                                                                                                                    DO 30 I=1,NUMBC
                                                                                                                                                   •
•
•
•
•
                  TABLE(I,1) =SW
                                                                                                                                                                                                                                                                                                                DO 73 II =1,10
STDD(II) =0.0
                                                                                                                                                                                                                                                                                               (I)OdWNN = XI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DO 16 K = 1, IR
                                                                                                                                                                                                                                                                                                                                                                                                                       DO 15 J=1,IX
+ 70
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            64 YSS(J) =0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IR =NUMP(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                F =NUMP(J)
  SW = I
                                                                                                                                                                      ["
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          11R)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1 I R)
                                                                                                              •
                                                                                 20
                                                                                                                                                                                         21
                                                                                                                                                                                                                                                     68
                                                                                                                                                                                                                                                                                                                                       73
                                                                                                                                                                                                                                                                                                                                                                                                                          69
                                                                                                                                            Ů
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                                                                                                                        υ
```

```
CALL WLSCF(WGTS,YSS,SLOPE(I,L),ERRORS(I,L),AIN(I,L),ERRORI(I,L))
                                                                                                                                                                                                                                                                                                                                                                                       TABLE(M•KSSD)= SLOPE(J•I)*SW+AIN(J•I)
TABLE(M•KSSD+1) = SQRT((ERRORS(J•I)*SW)**2 + ERRGRI(J•I)**2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0
                                                                                                                                                                                                                                                                                     SKT(IF,IG)= SQRT((ERRORS(IF,IG)*SW)**2 + ERRORI(IF,IG)**2)
                                                                             PRINT 1006, SLOPE(I, L), ERRORS(I, L), AIN(I, L), ERRORI(I, L)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    e
                                                                                                                                                                                                                                                                                                      CALL EDET(NUMBC, SKR,SKT, DSS(M),EDSS(M)
                                                                                                                                                                                                                                                                    SKR(IF,IG) =SLOPE(IF,IG)*SW +AIN(IF,IG)
                                                              IF(MOD(ITAB,16).LT. 8) GO TO 30
                                                                                                                                                                                                                                                                                                                                                                                                                                           66
                                                                                                                                                                                                                                                                                                                                                                                                                                         F(MOD(ITAB, 2).EQ. U) GO TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               +
                                                                                                                                   21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               48
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            DUN=(NUMBC+NUMBC**2)*2
                                                                                                                                   04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              50 IF(NUMBC.6T.3) GO TO
                                                                                                                                   ပ္ပ
=YSS(J) +D
=YSS(J)/F
                                                                                                                                                                                                                                    DO 65 IG =1•NUMBC
DO 65 IF =1•NUMBC
                                                                                                                                                                   [U = IS +NUMBC**2
                                                                                                                                                                                  ID =NUMBC**2 -1
                                                                                                                                                                                                                                                                                                                                        DO 31 I=1 NUMBC
                                                                                                                                                                                                                                                                                                                                                      DO 31 J=1,NUMBC
                                                                                                                                  [F(L.LE.NUMBC)
                                                                                                                                                                                                                                                                                                                                                                                       TABLE(M+KSSD)=
                                                                                                                                                                                                                                                                                                                                                                        KSSD = KSSD +2
                                                                                                                                                                                                                                                                                                                                                                                                                                                               •
•
•
•
                                                                                                                                                                                                    31 M = 1,221
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TABLE PRINTOUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IDUT = IPUM +1
G0 T0 49
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              I+ NNOI = SNO
                                                                                                                                                  S=2*NUMBC+2
                                                                                                                                                                                                                                                                                                                       KSSD = IS-2
                                                                                                                                                                                                                  02+W.=
                               CONTINUE
                                                                                                  CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IDUM =2
              Y55(J)
 YSS(J)
                                                                                                                    KZZ = 1
                                                                                                                                                                                                  8
                                                                                                                                                                                                                   ЯW
 16
                                S
                                                                                                  30
                                                                                                                                                                                                                                                                                        65
                                                                                                                                                                                                                                                                                                                                                                                                            31
```

30

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```
PRINT FORM, TABLE(KJ, 1), (TABLE(KJ, KC), KC = IDUM, IDUN, 2), DSS(KJ)
                                                                                                                                                                                                                                                                                                                                                                  PRINT FORS, (TABLE(N,KC),KC = IDUT,IDUS,2),EDSS(N)
                                                                               IDUN =2*(NUMBC + NUMBC**2) +IDUN
IDUS =IDUN +1
IDUM = 32
IDUT = 33
READ 1007,(HD(KN),KN=1,21)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             66 IF(MOD(ITAB,4).LT.2) GO TO 67
                                                                                                                                                                                                                       PRINT 1015,(HD(KN),KN=1,21)
D0 45 KJ= M,N
IF(L.LT.60; G0 T0 46
PRINT 1015,(HD(KN),KN=1,21)
                                                                                                                                                                                                                                                                                                                        IF(L.LT.60) GO TO 80
PRINT 1015,(HD(KN),KN=1,21)
                                                                                                                                                                                                                                                                                                                                                                                                                                      IF(NUMBC.LE.3) GO TO 47
IF(KZZ•GT•1) G0 T0 51
                                                                                                                                                                                                                                                                                                                                                                                                                         [F(N.LT.221) GO TO 44
                                                                                                                                      READ 1007, (HD (
READ 1010, FORM
                                                                                                                                                                 READ 1010+FORS
            IDUN = 30
IDUS = 31
                                                                                                                                                                                                                                                                                                                                                                                  M = M + 10
                                                                    GO TO 45
                                       IDUT = 3
                                                      I D U M = 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                    KZZ =2
G0 T0 50
                                                                                                                                                                                                                                                                                                                                                                                               6+ W =
                                                                                                                                                                                                                                                                                                                                                                                                             "
|+
|
|
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 47 CONTINUE
                                                                                                                                                                                                                                                                                                             L =L+1
                                                                                                                                                                                 N = 10
                                                                                                                                                                                                ס
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FORMAT(10(F4+0+13))
FORMAT(9X+3F7+1)40H
FORMAT(9X+3F7+1)40H
FORMAT(513+F7+6)
FORMAT(513+F7+6)
FORMAT(F4+0+F7+2+0+13+F4+0+F7+2+F2+0+F4+0+13+F4+0+F7+2+F2+0+F4+0+13+F4+0+F7+2+F2+0+F4+0+13)
FORMAT(1H +4F10+6)
FORMAT(1H +4F10+6) FORMAT (9X,3F7,1,18X,F3,U,3X,F3,U) CALL BSSS(DSS+EDSS+TABLE+NUMBC) FORMAT(1H1,13A6,A1,6A6,A5) FORMAT(13A6+A2) FORMAT(10A6) FORMAT (50H FORMAT (713) CONTINUE STOP END 1002 1006 1007 1010 10001 1005 67 1008

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DIMENSION X(5,5),Y(5,5),2(5,5),EDSS(221),NCHAN(5),XX(5,5),BACK(5),
                                                                  1ABACK(5),SOURCE(5),SOURC(5) ,E8(5),ES(5),XS(5),S(5),DW(5),CW(5),
                                                                                                                                                                                                                                                                                                                                                                                     READ 1000+NUMS +WGT + NODE + TIME + (NCHAN(!) + SOURC(!) + BACK(!) + ABACK(!) +
                                                                                                                                                                                                                                                                                                                                                                                                                              READ 1004, (NCHAN(I), SOURC(I), BACK(I), ABACK(I), I=3,NUMBC)
SUBROUTINE BSSS(DS; EDSS, TABLE, NUMBC)
               CALCULATION OF SUBJECTS ACTIVITY
                                                                                2DSS(221),TABLE(221,61)
                                                                                                                                                                                                                                                                                                                                                                                                                  IF(NUMBC.LE.2) GO TO 81
                                                                                                                                                                                                                                                                                                                                                                                                                                             IF(NODE.EQ.0) GO TO 11
                                                                                                                                                                                                                                                                                                                                                                                                                                                           WGT =WGT+2.205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IWGT = WGT+0.5
                                                                                                                                                                                          SOURCE (I)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       =IWGT -70
                                                                                                                        DO 10 I =1,5
                                                                                                                                                    BACKII =0.0
                                                                                                                                                                 ABACK(I)=0.0
                                                                                                                                                                             SOURC(I)=0.0
                                                                                                          FORMAT(1H1)
                                          •
•
•
•
                                                                                                                                       NCHAN(I) = 0
                                                                                            PRINT 1005
                                                                                                                                                                                                                                                                                         D0 10 J=1.5
                                                                                                                                                                                                                                                                                                                                                                                                     1 I = 1 • 2 ) • NUDE
                                                                                                                                                                                                                                                                                                       X(J,I)=0.0
                                                                                                                                                                                                                                                                                                                   Y(J,I)=0.0
                                                                                                                                                                                                                                                                                                                                 Z(J,I)=0.0
                                                                                                                                                                                                                                                                                                                                                                        PRINT 1001
                                                                                                                                                                                                        ES(I)=0•0
                                                                                                                                                                                                                      EB(I) = 0.0
                                                                                                                                                                                                                                    XS(I)=0•0
                                                                                                                                                                                                                                                 S(I) = 0.0
                                                                                                                                                                                                                                                               DW(I) = 0.0
                                                                                                                                                                                                                                                                            CW(I)=0.0
                                                                                                                                                                                                                                                                                                                                                             READ 1001
                                                                                                                                                                                                                                                                                                                                                AS = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SUB
                                                                                                           1005
                                                                                                                         80
                                                                                                                                                                                                                                                                                                                                  10
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D0 53 K=1,NUMBC
DW(K) =SQRT((CW(K)/DSS(ISUB))**2 +(XS(K)*EDSS(ISUB)/(DSS(ISUB)**2)
                                                                                                                                         SOURCE(IL)=SOURC(I)-(BACK(I)+ABACK(I))/2.0 +TABLE(ISUB,IJ)
                                                                                                                                                                              + TABLE(ISUB,IJ+1)**2)
                                                                                                                       EB(IL)=(BACK([)+ABACK([))/(4•0*TIME)
                                                                                                                                                                                                                                                                                                                                                                                                                                                               CALL EDET(NUMBC,Z, XX,XS(K),CW(K))
                   G0 T0 12
                                                                                                                                                                          ES( IL) = SQRT(ES(IL)+EB(IL)
                                                                                                                                                                                                                                                                                                    Y(N+M)=TABLE(ISUB+IM+1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1003, I, S(I), DW(I)
                                                                   SOURC(I)=SOURC(I)*100.
                                                                                                       ABACK( 1) = ABACK( 1) * 100.
                                                                                                                                                                                                                                                                                   X(N+M) =TABLE(ISUB+IM)
                                                                                                                                                           ES(IL)=SOURC(I)/TIME
                                                                                     BACK(I)=BACK(I)*100.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                S(K)=XS(K)/DSS(ISUB)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRINT 1002,NUMS,WGT
DO 12 I =1.NUMBC
IF(NCHAN(I).EQ.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           I = I + NUMBC
                                                                                                                                                                                                                              DO 13 N =1.NUMBC
DO 13 M =1.NUMBC
                                                                                                                                                                                                                                                                                                                   DO 51 K=1•NUMBC
DO 50 J=1•NUMBC
DO 50 I=1•NUMBC
                                                                                                                                                                                                                                                                                                                                                                         (\Gamma \cdot I) \lambda = (\Gamma \cdot I) XX
                                                                                                                                                                                                                                                                                                                                                                                                                            XX(K_{NN}) = ES(N)
                                                                                                                                                                                                                                                                                                                                                                                                                                            Z (K + N) = SOURCE (N)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DW(K)=DW(K)/100.
                                  IJ = 2*NCHAN(I)
IL = NCHAN(I)
                                                                                                                                                                                                                                                                                                                                                                                                           DO 52 N=1,NUMBC
                                                                                                                                                                                                                                                                                                                                                                                          (\Gamma_1)X = (\Gamma_1)Z
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      S(K)=S(K)/100.
                                                                                                                                                                                                                                                                IM = IM +2
                                                                                                                                                                                                             IM=2*NUMBC
                                                                                                                                                                                            CONT.INUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PRINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           D0 70
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1)**2)
                                                                                                                                                                                             12
                                                                                                                                                                                                                                                                                                     3
                                                                                                                                                                                                                                                                                                                                                                                          50
                                                                                                                                                                                                                                                                                                                                                                                                                                              52
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           20
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```

ERROR*100) DPM*100 IF(NUDE.EQ.0)G0 T0 80 1000 FORMAT(14.F8.5.11.F9.4.11.3F7.1.11.3F7.1.11) 1001 FORMAT(78H CHANNEL NO. 1002 FORMAT(25X,15,1X,F5.1,35H CHANN 1003 FORMAT(42X,11,6X,F10.2,2X,F10.4) 1004 FORMAT(3(11,3F7.1)) _ RETURN END -1

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SUBROUTINE DECAY(CURIE,YEAR,DAY,PYEAR,PDAY,LAMBDA,CCURIE)
                                           •
                 . . . . . . . . . . . . . . . .
                                           •
                                           •
                                            •
                                            •
                                            •
                                            •
                                                                                                                                                                  XPYEAR =0.0
XPYEAR =(PYEAR -YEAR)* 365. +XPDAY
CCURIE = CURIE *EXP((-LAMBDA)*XPYEAR)
RETURN
END
                                            •
                                       REAL LAMBDA
REAL LAMBDA
IF(PDAY -DAY)30,40,50
0 XPDAY =PDAY +365. -DAY
PYEAR =PYEAR -1.0
               GO TO 60
) XPDAY =0.0
GO TO 60
) XPDAY =PDAY -DAY
                                                                                                                                                      CONTINUE
                                                                             30
                                                                                                                   40
                                                                                                                                           50
60
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SUBROUTINE WLSCF(X,Y,SLOPE,ERRORS,AINTER,ERRORI)
                                                                                                                                                                             IF(X(I).EQ.0.0.AND.Y(I).EQ.0.0)G0 T0 1000
                                                                                                                                                                                                                                                                                                                                                          IF(X(I).EQ.0.0.AND.Y(I).EQ.0.0)GO TO 1001
                                                                                                                                                                                                                                                                                                                                                                        DIFF = DIFF+(Y(I)-SLOPE*X(I)-AINTER)**2
                                                                                                                                                                                                                                                                                                                             AINTER=(SUMX2*SUM/ -SUMX*SUMXY)/DELTA
                                                                                                                                                                                                                                                                                               DELTA = SN*SUMX2-SUMX**2
SLOPE =(SN*SUMXY-SUMY*SUMX)/DELTA
                                                                                                                                                                                                                                                                                                                                                                                                                                   ERRORI = SY*SORT (SUMX2/DELTA)
                                                                                                                                                                                                                                                                                                                                                                                                          / ( SN-2.0) )
                                                                                                                                                                                                                                                                                                                                                                                                                      ERRORS=SY*SQRT (SN/DELTA)
                    •
                 LEAST SQUARE CURVE FIN
                                              DIMENSION X(10),Y(10)
                                                                                                                                                                                                                                                      SUMXY=SUMXY+X(I)*Y(I)
CONTINUE
                                                                                                                                                                                                                                        SUMX2=SUMX2+X(])**2
                                                                                                                                                              DO 1000 I=1,10
                                                                                                                                                                                                                                                                                                                                             DO 1001 I=1,10
                                                                                                                                                                                                                         (I) X+XWNS=XWNS
                                                                                                                                                                                                         SUMX=SUMX+X(I)
                                                                                                                                                                                                                                                                                                                                                                                                       SY=SQRT(DIFF
                                                                                     SUMX2=0.0
                                                                                                                   SUMXY=0.0
                                                                         SUMX=0.0
                                                                                                    SUMY=0.0
                                                                                                                                               DIFF=0.0
                                                                                                                                                                                                                                                                                                                                                                                        CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                  RETURN
                                                                                                                                                                                            1+N=N
                                                                                                                                   0= N
                                                                                                                                                                                                                                                                                     SN=N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                END
                                                                                                                                                                                                                                                                    1000
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ERC2= (ES(KS+KI)/S(KI+KI))**2 + (S(KS+KI)*ES(KI+KI)/S(KI+KI)**2)*
                                                                                                                                                                                                                                                                                                                                                                                     DO 12 L = 1,J
ERD = SQRT((D* ES(L,L))**2 +(ERD* S(L,L))**2)
                                                                                                                                                                                                                        ERD2 = (S(KI,K)**2)*ERC2 +(C*ES(KI,K))**2
ERB2 = ES(KS,K)**2 + ERD2
                                                    •
                                                DIMENSION S(5,5),ES(5,5),B(5,5),ERB(5,5)
                CALCULATES ERROR IN DETERMINANTS
                                                                                                                                            S(KI+KI)+EQ+0+0) GO TO 15
SUBROUTINE EDET(J,S,ES,D,ERD)
                                                                                                                                                                                                                                                                      B(KS+K) =S(KS+K)-C+S(KI+K)
                                                                                                                                                                                                                                                        ERB(KS,K) =SQRT(ERB2)
                                                                                                                                                                                                                                                                                                                     ES(KR,JS) =ERB(KR,JS)
                                                                                                                                                                         C =S(KS,K!)/S(KI,KI)
                                                                                                                                                                                                                                                                                                                                      S(KR,JS) =B(KR,JS)
                                                                                                                                                           DO 10 KS =KT.J
                                                                                             D0 11 KI =1.JK
D0 16 K =KI,J
                                                                                                                                                                                                                                                                                       D0 11 KR= KT,J
D0 11 JS= KI,J
                                                                                                                                                                                                                                                                                                                                                                                                                      D= S(L+L)*D
                  •
•
•
•
•
•
                                                                                                                           KT = KI+1
                                                                                                                                                                                                                                                                                                                                                       D=1.0
ERD =0.0
                                                                              JK=J-1
                                                                                                                                                                                                                                                                                                                                                                                                                                   RETURN
                                                                                                                                            ) 7 I
                                                                                                                                                                                                                                                                                                                                                                                                                                                    END
                                                                                                                                                                                                            2*1
                                                                                                                                                                                                                                                                          100
                                                                                                                                                                                                                                                                                                                                                                                                                       12
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