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U.S. DEPARTMENT OF COMMERCE / National Bureau of Standards

National Bureau of Standards Mass Calibration Computer Software

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National Bureau of Standards

Mass Calibration Computer Software

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National Bureau of Standards Mass Calibration

Computer Software

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This report describes the FORTRAN computer program used to generate a comprehensive report covering the sequence of operations used to assign mass values to weights submitted to the National Bureau of Standards for calibration. The assignment of these values is accomplished by the method of least squares analysis of the observation of differences between test items and reference items having the same or nearly same density and nominal size. The calculations are defined and the various weighing method options are given. To assist the user, a detailed description of the input data, an input list of error messages, a listing of a sample test case and a listing of the output resulting from the use of the sample test case are given. To assist in the implementation of the computer program, a flow chart, a description of each subprogram, a cross-reference of labeled COMMON, a list of DOUBLE PRECISION variables, a list of EQUIVALENCED variables and other pertinent information is given.

Key words: Calibration report; correction to mass measurements; error checking; FORTRAN program; least squares solution; mass calibration; mass measurements.

1.0 Introduction

This report describes the FORTRAN computer program used to generate a comprehensive report covering the sequence of operations used to assign mass values to weights submitted to the National Bureau of Standards for calibration. The assignment of these values is accomplished by the least squares analysis of the observation of differences between test items and reference items having the same or nearly same density and nominal size. The calculations are defined and the various weighing method options are given. To assist the user, a detailed description of the input data, a list of error messages, a listing of a sample test case and a listing of the output resulting from the use of the sample test case are given. To assist in the implementation of the computer software, a flow chart, a description of each subprogram, a cross-reference of labeled COMMON, a list of DOUBLE PRECISION variables, a list of EQUIVALENCED variables and other pertinent information is given.

2.0 Calculations

This section describes in detail the calculations used by the computer software to assign mass values to weights which have been submitted for calibration. For a discussion of the philosophy of the procedures used, see references [1,2,6,8]. Section 2.1 lists the definition of the symbols used and their corresponding FORTRAN variable names. The use of || in this section denotes the absolute value of the enclosed quantity. The use of [] denotes a matrix operation with the exception of the mentioning of a reference. The use of ' denotes the transpose of a vector or matrix. Most, but not all, of the calculations described in this section are performed by the MAIN program.

The average temperature, humidity and pressure are determined from values taken before and after each set of measurements. Because the instruments used to measure these environmental conditions may change with each weighing, the appropriate instrumental correction to the temperature, humidity and pressure are given with each set of weighings as follows:

$$\bar{T} = (T_1 + C_{T1} + T_2 + C_{T2})/2$$

$$\bar{H} = (H_1 + C_{H1} + H_2 + C_{H2})/2$$

$$\bar{P} = (P_1 + C_{P1} + P_2 + C_{P2})/2$$

All input weights (nominals) are converted to grams if they are in pounds.

$$W_j = W_j \times 453.59237 \text{ for } j = 1, \dots, k$$

Accepted mass correction and the volume of the restraint are computed as follows:

If first series

$$C_R = [V' \tau]_1$$

$$V_R = [V' B]_1$$

$$\text{where } B_j = \frac{(W_j + .001\tau_j)(1 + \alpha_j \Delta t)}{\rho_j} \text{ for } j = 1, \dots, k$$

and where $\Delta t = \bar{T} - T_0$, the difference between observed average temperature and nominal temperature.

If not first series

$$C_R = R_C$$

$$V_R = V_s(1 + S_3 \Delta t)$$

Calculations for Buoyancy Corrections

The air density using the averaged environmental conditions is computed from the equation given by Bowman and Schoonover [3].

$$\rho_A = \frac{0.464746}{T_K} \left(P - 0.00378029(H)(e_s) \right)$$

where

ρ_A = density of air in mg/cm³

T_K = temperature of air in Kelvin

= temperature of air in degrees Celsius + 273.15

H = Relative Humidity in percent
(i.e. 20% = 20)

P = Barometric Pressure in mm of Mercury

e_s = Saturation Vapor Pressure in mm of Mercury

= $\text{Exp}(P)/(13.5951 \times 9.80665)$

$P = -4.7406885 \times \ln(T_K)$

$-6.8982434 \times 10^3 \times T_K^{-1}$

$+0.5938385 \times 10^2$

$-0.5797662 \times 10^{-2} \times T_K$

$+6.2223854 \times 10^{-6} \times T_K^2$

The above series expansion is based on an equation developed by Wexler and Greenspan [9]. Using the above equation three values of air density are computed:

$$\rho_a = f(\bar{T}, \bar{P}, \bar{H})$$

$$\rho_{ab} = f(T_1 + C_{T1}, P_1 + C_{P1}, H_1 + C_{H1})$$

$$\rho_{aa} = f(T_2 + C_{T2}, P_2 + C_{P2}, H_2 + C_{H2})$$

The air buoyancy correction is also applied to the sensitivity weight in computing the mass/division factor:

$$S^* = S_w - \rho_a S_v (1 + S_c \Delta t)$$

Types of weighings

The following calculations depend upon the type of weighing used. The program has provisions for the following six different types of weighing methods. The values of the input parameters N1 and N2 are designated, in parenthesis, for each method.

1. Single Substitution - one pan (N1 = 2, N2 = 1)
2. Single Substitution - two pan (N1 = 2, N2 = 0)
3. Single Transposition - two pan (N1 = 0, N2 = 0)
4. Double Substitution - one pan (N1 = 3, N2 = 1)
5. Double Substitution - two pan (N1 = 3, N2 = 0)
6. Double Transposition - two pan (N1 = 1, N2 = 0)

The weighing method used depends upon the type of balances and weights available, the requirements of the job at hand and/or the preference of the operator performing the calibrations. In all types of weighing, the observed difference, A-B, where A denotes the unknown weight and B denotes the standard or known weight, and the observed sensitivity, denoted by S, are computed in scale divisions. The drift effect and the left-right effect may or may not be calculated depending upon the type of weighing being used. The following descriptions of each weighing method explain the pertinent calculations.

Single Substitution - one pan balance

Two or three readings are made. The sensitivity weight is not always measured.

$$0_1 = A$$

$$0_2 = B$$

$$0_3 = B+S$$

$$(A-B) = 0_1 - 0_2$$

$$\hat{S} = -0_2 + 0_3 \text{ if } 0_3 \neq 0$$

$$\hat{S} = 0.0 \text{ if } 0_3 = 0$$

There is no drift or left-right effect computed.

Single Substitution - two pan balance

There are six or nine readings made for each set of A and B weights.

The sensitivity weight is not always measured.

$$\begin{array}{l} 0_1 = A \\ 0_2 = A \\ 0_3 = A \end{array} \quad \left. \begin{array}{l} \\ \\ \end{array} \right\} \quad \begin{array}{l} 3 \text{ readings are taken as the balance} \\ \text{is approaching a stable condition.} \end{array}$$

$$\begin{array}{l} 0_4 = B \\ 0_5 = B \\ 0_6 = B \end{array} \quad \left. \begin{array}{l} \\ \\ \end{array} \right\} \quad \begin{array}{l} 3 \text{ readings are taken as the balance} \\ \text{is approaching a stable condition.} \end{array}$$

$$\begin{array}{l} 0_7 = B+S \\ 0_8 = B+S \\ 0_9 = B+S \end{array} \quad \left. \begin{array}{l} \\ \\ \end{array} \right\} \quad \begin{array}{l} 3 \text{ readings are taken as the balance is} \\ \text{approaching a stable condition. These 3} \\ \text{readings are sometimes omitted.} \end{array}$$

$$\hat{(A-B)} = \frac{0_1 + 2x0_2 + 0_3}{4} - \frac{0_4 + 2x0_5 + 0_6}{4}$$

$$\hat{S} = \left| \frac{\begin{array}{r} 0 \\ 7 \\ + 2x0 \\ 8 \\ + 0 \\ 9 \end{array}}{4} - \frac{\begin{array}{r} 0 \\ 4 \\ + 2x0 \\ 5 \\ + 0 \\ 6 \end{array}}{4} \right| \text{ if } o_7, o_8 \text{ and } o_9 \text{ are given.}$$

$\hat{S} = 0.0$ if o_7, o_8 and o_9 are not included. There is no drift of left-right effect computed.

Single Transposition - two pan balance

There are six or nine readings made for each set of A and B weights. If a sensitivity reading is not taken zeros must be used as input to the program.

$o_1 \quad \left. \begin{array}{l} \text{With A on one pan and B on the opposite pan,} \\ \text{three readings are taken as the balance} \\ \text{approaches a stable condition.} \end{array} \right\}$

$o_4 \quad \left. \begin{array}{l} \text{Weights A and B are interchanged, three readings} \\ \text{are taken as the balance approaches a stable} \\ \text{condition.} \end{array} \right\}$

$o_7 \quad \left. \begin{array}{l} \text{The sensitivity weight is added to either pan and} \\ \text{three readings are taken as the balance approaches a} \\ \text{stable condition. These readings may be omitted.} \end{array} \right\}$

$$(A-B) = \frac{1}{2} \left(\frac{\begin{array}{r} 0 \\ 1 \\ + 2x0 \\ 2 \\ + 0 \\ 3 \end{array}}{4} + \frac{\begin{array}{r} 0 \\ 4 \\ + 2x0 \\ 5 \\ + 0 \\ 6 \end{array}}{4} \right)$$

$$\hat{S} = \left| \frac{\begin{array}{r} 0 \\ 7 \\ + 2x0 \\ 8 \\ + 0 \\ 9 \end{array}}{4} - \frac{\begin{array}{r} 0 \\ 4 \\ + 2x0 \\ 5 \\ + 0 \\ 6 \end{array}}{4} \right| \text{ if } o_7, o_8 \text{ and } o_9 \text{ are given}$$

$\hat{S} = 0.0$ if o_7, o_8 and o_9 are not given

$$LR = \frac{1}{2} \left(\frac{\begin{array}{r} 0 \\ 1 \\ + 2x0 \\ 2 \\ + 0 \\ 3 \end{array}}{4} + \frac{\begin{array}{r} 0 \\ 4 \\ + 2x0 \\ 5 \\ + 0 \\ 6 \end{array}}{4} \right)$$

There is no drift factor computed.

Double Substitution - one pan balance with drift

Four readings are made for each set of A and B weights where:

$$0_1 = A$$

$$0_2 = B$$

$$0_3 = B+S$$

$$0_4 = A+S$$

The least square solutions for $(\hat{A}-B)$, \hat{S} , $\hat{\Delta}$ (drift) are:

$$\hat{(A-B)} = \frac{0_1 - 0_2 - 0_3 + 0_4}{2}$$

$$\hat{S} = \frac{0_1 - 3 \times 0_2 + 3 \times 0_3 - 0_4}{2}$$

$$\hat{\Delta} = \frac{-0_1 + 0_2 - 0_3 + 0_4}{2}$$

There is no left-right effect computed.

The value $\hat{\Delta}$ is based on a 1Δ change in scale readings between each reading.

Double Substitution - two pan balance with drift

A total of 12 readings are made for each set of A and B weights where:

0_1 }
 0_2 }
 0_3 } Three readings are taken of weight A as the balance
 approaches a stable condition.

04 }
 05 } Three readings are taken of weight B as balance
 06 } approaches a stable condition.

07 }
 08 } Three readings are taken of weight B+S as
 09 } balance approaches a stable condition.

010 }
 011 } Three readings are taken of weight A+S as
 012 } balance approaches a stable condition.

$$\hat{(A-B)} = \frac{1}{2} \left(\frac{0_1 + 2x0_2 + 0_3}{4} - \frac{0_4 + 2x0_5 + 0_6}{4} - \frac{0_7 + 2x0_8 + 0_9}{4} + \frac{0_{10} + 2x0_{11} + 0_{12}}{4} \right)$$

$$\hat{S} = \frac{1}{2} \left| \frac{0_1 + 2x0_2 + 0_3}{4} - \frac{3(0_4 + 2x0_5 + 0_6)}{4} + \frac{3(0_7 + 2x0_8 + 0_9)}{4} - \frac{0_{10} + 2x0_{11} + 0_{12}}{4} \right|$$

$$\hat{\Delta} = \frac{1}{2} \left(-\frac{0_1 + 2x0_2 + 0_3}{4} + \frac{0_4 + 2x0_5 + 0_6}{4} - \frac{0_7 + 2x0_8 + 0_9}{4} + \frac{0_{10} + 2x0_{11} + 0_{12}}{4} \right)$$

The value $\hat{\Delta}$ is based on a 1Δ change in scale readings between each reading.

Double Transposition - two pan balance with drift

A total of twelve readings are made for each set of A and B weights

where:

- 0₁ } With A on one pan and B on the opposite pan,
0₂ } three readings are taken as the balance approaches
0₃ } a stable condition.
- 0₄ } With A and B interchanged, three readings are
0₅ } taken as the balance approaches a stable
0₆ } condition.
- 0₇ } With the sensitivity weight added to either A or B,
0₈ } three readings are taken as the balance approaches
0₉ } a stable condition.
- 0₁₀ } With the sensitivity weight added to the opposite pan
0₁₁ } from the position of the last 3 readings, 3 readings
0₁₂ } are taken as the balance approaches a stable condition.

$$\hat{(A-B)} = \frac{1}{4} \left(\frac{0_1 + 2x0_2 + 0_3}{4} - \frac{0_4 + 2x0_5 + 0_6}{4} - \frac{0_7 + 2x0_8 + 0_9}{4} + \frac{0_{10} + 2x0_{11} + 0_{12}}{4} \right)$$

$$\hat{S} = \frac{1}{2} \left| \frac{0_1 + 2x0_2 + 0_3}{4} - \frac{3(0_4 + 2x0_5 + 0_6)}{4} + \frac{3(0_7 + 2x0_8 + 0_9)}{4} - \frac{0_{10} + 2x0_{11} + 0_{12}}{4} \right|$$

$$\hat{\Delta} = \frac{1}{2} \left(-\frac{0_1 + 2x0_2 + 0_3}{4} + \frac{0_4 + 2x0_5 + 0_6}{4} - \frac{0_7 + 2x0_8 + 0_9}{4} + \frac{0_{10} + 2x0_{11} + 0_{12}}{4} \right)$$

$$\hat{LR} = \frac{1}{4} \left(\frac{3(0_1 + 2x0_2 + 0_3)}{4} + \frac{0_4 + 2x0_5 + 0_6}{4} + \frac{0_7 + 2x0_8 + 0_9}{4} - \frac{0_{10} + 2x0_{11} + 0_{12}}{4} \right)$$

The value $\hat{\Delta}$ is based on a 1Δ change in scale readings between each reading.

Preparation of data for least squares analysis

The design matrix is used to compute the load L_i for each observation

$$L_i = \sum_{j=1}^k \left| \frac{x_{ji}}{2} \right| w_j \text{ for } i = 1, \dots, n$$

and the maximum load

$$L_{\max} = \max [L]$$

The values $(A-B)$, \hat{S} and $\hat{\Delta}$ are converted from scale divisions to mass units. The following calculations apply to all types of weighings. First the average of the observed sensitivity in scale divisions over all sets of observations which have a constant load is computed.

a. $\text{SUM} = \sum \hat{S}_i$ for $\hat{S}_i \neq 0$ and until L_i changes its value

$$\hat{S}_i = S^*/\hat{S}_i$$

b. $\bar{D} = \text{SUM}/j$

where j = number of non zero values in step a.

c. $S_{mu} = |S^*/\bar{D}|$

d. $Y = \frac{\hat{(A-B)} S^*}{\bar{D}}$

e. $\Delta_{mu} = \frac{\hat{\Delta} S^*}{\bar{D}}$

f. Change the sign of S_{mu} and Y if input parameter (N4) indicates a reversed scale.

g. Flag values of

$$\left| \frac{\hat{(A-B)}}{\bar{D}/j} \right| \text{ which are } > .25$$

where $\hat{(A-B)}$ is the observed deflection and \bar{D}/j is the sensitivity deflection.

h. Steps a. - g. are repeated for all observations.

Next, the restraint values for the series is computed. If it is the first series the following are computed:

a. Accepted Correction for restraint

$$R_c = [V' \tau]_1$$

b. Restraint corrected for environmental condition

$$X^* = [V']_1 [\tau - p_a (B)]$$

where B is defined on page 2.

If not first series, the following are computed:

$$\rho_j = (W_j + .001 R_c)/V_s \text{ for } j=1, \dots, k \text{ and } V_{1j} \neq 0$$

$$\alpha_j = S_3 \text{ for } j=1, \dots, k \text{ and } V_{1j} \neq 0$$

$$X^* = R_c = \rho_a V_s (1 + S_3 \Delta t)$$

In general, let $E(Y)$ denote the vector of expected values, let X denote the matrix of coefficients (the design matrix) and let β denote the column vector of parameters to be estimated. Then

$$E(Y) = [X][\beta].$$

Using the matrix of the coefficients from the equations of the expected values, a matrix representing the design and a vector, Y , for the observed values are set up.

The least squares estimates of the parameters are given by the solution of normal equations.

$$[X'X][\beta] = [X'][Y]$$

where $X'X$ is a $k \times k$ matrix. To bring the equations to full rank the matrix of normal equations is augmented by a restraint vector denoted by V_1 .

Thus:

$$[Z] = \begin{bmatrix} [X'X] & [V_1] & [X' Y] \\ [V_1'] & \lambda & X^* \\ 0 & 0 & -1 \end{bmatrix}$$

$\lambda = 1 \text{ if } [V_1] = 0$
 $\lambda = 0 \text{ if } [V_1] \neq 0$

For more details on the structure of the above matrix see references [7,10,11]. The inverse of the above matrix $[Z]$ is calculated. Two checks are made to determine the success or failure of the inversion.

1. A check is made for singularity.
2. The maximum value of $[I - ZZ^{-1}]$ should be $\leq .01 \sigma_w$ where
 - I is the identity matrix
 - σ_w is the accepted within standard deviation of the process
 - Z^{-1} is the inverse of Z.

If either of these tests fail an error message is printed and no further calculations will be made. Control will be sent to the subprogram PRINT2 and no final report will be printed.

If the matrix inversion is successful

$$[Z]^{-1} = \begin{bmatrix} [C] & : & [\hat{\beta}] \\ & \vdots & \\ & & \end{bmatrix} \quad \text{where: } C \text{ is the kxk matrix containing the elements of the inverse of } X^T X \text{ matrix of normal equations and } \hat{\beta} \text{ contains the parameter estimates}$$

The deviations (observed-predicted) are computed. In matrix notation

$$[\delta] = [Y] - [X] [\hat{\beta}]$$

with dimensions $n \times 1$, $n \times 1$, $n \times k$ and $k \times 1$.

The corrections using the estimated parameter values corrected by the air buoyancy correction are computed. An iterative process is used to minimize the error of the estimated values. The calculations are performed using double precision arithmetic.

$$C_{1j} = \hat{\beta}_j + \rho_a \left(\frac{w_j}{\rho_j} \right) (1 + \alpha_j \Delta t) \quad \text{for } j = 1, \dots, k$$

$$\text{a. } C_{2j} = \hat{\beta}_j + \rho_a \left(\frac{w_j + .001 C_{1j}}{\rho_j} \right) (1 + \alpha_j \Delta t) \quad \text{for } j = 1, \dots, k$$

b. If all $|C_{2j} - C_{1j}| < .01 \sigma_w$ continue calculations.

If the above condition is not true set

$$C_{1j} = C_{2j} \text{ for } j = 1, \dots, k$$

and repeat steps a. and b. above for a maximum of 10 iterations. A message is printed regarding the number of iterations required.

Determine value of restraint in terms of nominal values.

$$W_R = [V^T W]$$

Compute volume of unknowns in terms of the estimated correction produced by the above iteration.

$$V_j = \left(\frac{W_j + .001 C_{2j}}{\rho_j} \right) (1 + \alpha_j \Delta t) \text{ for } j = 1, \dots, k$$

Estimates of Uncertainty

Initially, the uncertainty for the starting restraint is entered in two parts: zero for the limit to possible effect of random error, and a value, E_s , for the uncertainty of the starting standards. All subsequent uncertainty values are based on two components - one due to the uncertainties in starting standards and the other due to the uncertainties from the balance and design used.

The uncertainty in an individual weight consists of the following two components:

Systematic Error

$$E_j = \left(\frac{W_j}{W_R} \right) E_s \text{ for } j = 1, \dots, k$$

Random Error

$$R_j = \sqrt{(3\sigma_w)^2 C_{jj} + \left(\frac{W_j}{W_R} \right)^2 (3\sigma)^2 + (3\sigma_T)^2} \text{ for } j = 1, \dots, k$$

where

σ_w is the accepted within standard deviation of the process

C_{jj} are the diagonal elements of the inverse of the matrix of normal equations

3σ is random error affecting the restraint*

σ_T is the accepted between variance of the process

The total uncertainty is the sum of the systematic error and the random error.

$$U_j = E_j + R_j \quad \text{for } j = 1, \dots, k$$

For the outgoing restraint the corresponding values are

Systematic Error

$$E_o = [V'_3 \quad E]$$

Random Error

$$R_o = \sqrt{\left(\frac{(3\sigma_w)^2}{w} [V'_3 \quad CV_3]\right) + \left(\frac{[V'_3 \quad W]}{W_R}\right)^2 (3\sigma)^2 + (3\sigma_T)^2}$$

If certain weights are to be used in combination, sets of linear combinations, V_5 , may be specified. If this is the case the following calculations are made:

Correction to nominals in linear combination

$$C_\ell = [V'_5 \quad C_2]$$

Systematic error for linear combination

$$E_\ell = [V'_5 | E]$$

Random error for linear combinations

$$R_\ell = \sqrt{\left(\frac{(3\sigma_w)^2}{w} [V'_5 \quad C V_5]\right) + \left(\frac{[V'_5 \quad W]}{W_R}\right)^2 (3\sigma)^2 + (3\sigma_T)^2}$$

Total uncertainty for linear combination

$$U_\ell = E_\ell + R_\ell$$

*on the initial restraint, the random error is zero.

Precision control is determined by computing the standard deviation

$$s = \sqrt{\frac{\sum \delta^2}{n-k+1}}$$

and comparing this with the accepted standard deviation, σ_w , by computing the F ratio

$$F = s^2 / \sigma_w^2$$

and comparing it with the critical value for the F distribution. The critical value for the F distribution is given by

$$F_t = \left(1 - \frac{2}{9(n-k+1)} + 2.32635 \sqrt{\frac{2}{9(n-k+1)}} \right)^3$$

for $(n-k+1) > 2$

$$F_t = 6.64 \text{ for } (n-k+1) = 1$$

If $F > F_t$, a message is printed, on the last page of printout for a series, stating that the process is not in control.

The observed value for the check standard is given by

$$C_c = [V' C2]_2$$

The nominal value of the check standard is given by

$$[V' W]_2$$

The accepted correction value for the check standard is given by

$$[V' \tau]_2$$

The difference between the observed and the accepted value is divided by the standard deviation of the check standard to produce the t-test

value

$$T = \frac{[\frac{V_2'}{2} C_2] - [\frac{V_2'}{2} \tau]}{\sigma_c}$$

where

$$\sigma_c = \sqrt{(\sigma_w)^2 [\frac{V_2'}{2} C_2 V_2] + \left(\frac{[\frac{V_2'}{2} W]}{W_R} \right)^2 \sigma^2 + (\sigma_T)^2}$$

This value is compared with T_t where

$$T_t = \frac{[\frac{V_2'}{2} E]}{\sigma_c}$$

If $|T - T_t| > 3$ a message is printed on the last page of printout for a series stating that the check standard is not in control.

Compute values for the final summary of the report as requested by the input vector V_4 .

Apparent mass versus brass in milligrams

$$M_a = \left(\frac{(W + .001 C_2) \left(1 - \frac{.0012}{\rho} \right)}{1 - \frac{.0012 (1 + .000054 \times 20)}{8.4}} - W \right) 1000$$

Mass of weight in grams

$$M_T = W + .001 C_2$$

Total uncertainty in grams

$$U_f = .001 U$$

Volume at 20°C

$$V_f = \frac{W + .001 C_2}{\rho}$$

Coefficient of expansion

$$C_f = \alpha$$

Apparent mass versus a standard having a density if 8.0 grams/CM³ at

20°C

$$CR_f = \left(\frac{(W + .001 C2) \left(\frac{1 - .0012}{\rho} \right)}{1 - \frac{.0012}{8.0}} - W \right) 1000$$

Set up values to be saved for next series if no errors were made and if another series is requested.

Systematic Error

$$E_s = E_o$$

Random Error

$$3\sigma = R_o$$

$$S_3 = \frac{[V'_3 \ S_2]}{[V'_3 \ S_1]}$$

where

$$S_1 = \frac{W + .001 C2}{\rho}$$

$$S_2 = \alpha \left(\frac{W + .001 C2}{\rho} \right)$$

Compute restraint for the next series.

$$R_c = [V'_3 \ C2]$$

Compute volume of restraint for the next series.

$$V_s = [V'_3] \left(\frac{W_j + .001 C2_j}{\rho_j} \right) \text{ for } j = 1, \dots, k$$

2.1 Dictionary of Symbols and Corresponding FORTRAN Variable Names

The first column contains the symbol used by this documentation. The second column denotes input (I), output (O) or computed value (C). The third column gives the variable name used by computer program. The fourth column gives a brief description of the parameter. The symbols are listed in the order that they are used in the program.

<u>Symbol</u>		<u>FORTRAN Name</u>	<u>Description</u>
	I/O	B1	name or organization
	I/O	B2	address of organization
	I/O	B3	address of organization
	I/O	B4	description of weights being calibrated
	I/O	B5	serial number of set of weights
	I/O	B6	date of report
	I/O	B7	test folder number (used for NBS records of calibrations)
3σ	I	RANERR	3 standard deviation limit for random error affecting the restraint
E_s	I	SYSERR	Systematic error in the restraint
T_o	I	TNOM	nominal temperature
T_1	I	T1P	temperature reading in Celsius at beginning of measurements
T_2	I	T2P	temperature reading in Celsius at end of measurements
P_1	I	P1P	pressure reading in mm of Mercury at beginning of measurements
P_2	I	P2P	pressure reading in mm of Mercury at end of measurements
H_1	I	H1P	humidity reading in percent at beginning of measurements

H ₂	I	H2P	humidity readings in percent at end of measurements
C _{P1}	I	CP1	correction to "before" pressure reading in mm of Mercury
C _{P2}	I	CP2	correction to "after" pressure readings in mm of Mercury
C _{T1}	I	CT1	correction to "before" temperature reading in Celsius
C _{T2}	I	CT2	correction to "after" pressure reading in Celsius
C _{H1}	I	CH1	correction to "before" humidity reading in percent
C _{H2}	I	CH2	correction to "after" humidity reading in percent
\bar{T}	C	TBAR	average corrected temperature in Celsius
\bar{P}	C	PBAR	average corrected pressure in mm of Mercury
\bar{H}	C	HBAR	average corrected humidity in percent
n	I	NOBS	number of observations < 50
k	I	NUNKN	number of unknowns < 15
σ_w	I	STDEBA	accepted within standard deviation of the process in mg.
S _w	I	SWT	true mass value in mg. of sensitivity weight
S _v	I	VSWT	volume of sensitivity weight in cm^3 at 20°C
S _c	I	CEXSWT	coefficient of expansion of sensitivity weight
σ_T	I	VARBAL	accepted between standard deviation of the process in mg.
W	I	ANOM	nominal value of weight in grams or pounds
ρ	I/C	DENSTY	density of weights in g/cm^3 at 20°C

α	I/C	COEFEX	coefficient of expansion of weight
τ	I	ACCVAL	accepted correction of weight in mg.
V_1	I	ARSTIN	vector identifying items in the restraint
V_2	I	ACKSTD	vector identifying items in the check standard
V_3	I	IRSTOU	vector identifying items to be used as restraint in the next series
V_4	I	INPRNT	print vector
X	I	DESMAT	design matrix
V_5	I	ALCOM	linear combination vector
0	I	OBSERV	observations
Δt	C	TDELT	difference between observed temperature and nominal temperature
C_R	C	CORR	mass correction for restraint in mg.
V_R	C	VOLRES	volume of weights in restraint in cm^3
B	C	TEMP	volume of weights
T_K	C	TKEL	temperature in degrees Kelvin
ρ_a	C	RHOA	air density for average environment conditions
ρ_{ab}	C	RHOAB	air density for "before" environment conditions
ρ_{aa}	C	RHOAA	air density for "after" environment conditions
L	C	ILOAD	vector of loads
L_{\max}	C	ALOADP	maximum load
S^*	C	STAR	the mass of the sensitivity weight with air buoyancy correction applied
$(\hat{A}-B)$	C	D1	predicted difference A-B in scale divisions where A is the unknown weight and B the standard
\hat{S}	C	DS1	predicted sensitivity in scale divisions

Δ	C	DRIFT	predicted drift in scale divisions
\hat{LR}	C	ZERO	predicted left-right effect in scale division
\bar{D}	C	DBAR	average of observed sensitivities of load of equal size
S_{mu}	C	SWTPRT	average sensitivity in mass units (mg/division)
Y	C	A	observed (A-B) in mass units where A is the unknown weight and B the standard
Δ_{mu}	C	DRIFT	drift in mass units
X*	C	XREST	accepted mass correction for restraint in mg.
R_c	C	TMSUM	computed restraint correction in mg. for the m+l series
Z	C	Y	matrix of normal equations
C	C	Y	diagonal elements of the inverse of the matrix of normal equations
δ	C	DELTA	deviation between observed and predicted weight values
C1	C	CORRP	estimated correction to the nominal in grams
C2	C	OBSCOR	observed correction after iteration
β	C	Y	estimated values of unknown from Z^{-1}
W_R	C	WR	nominal weight of restraint
V	C	COMVOP	computed volume of unknown using estimated corrections
E	C	SERROR	systematic error for each weight
R	C	TRISIG	random error for each weight
U	C	TOTUN	total uncertainty of each weight
V_s	C	SOLSUM	computed value of volume for m+l series
C_ℓ	C	CORR5A	corrections for linear combination
E_ℓ	C	SER5A	systematic error for linear combination

R_λ	C	SIG35A	random error for linear combination
U_λ	C	UNC5A	total uncertainty for linear combinations
E_o	C	SERSUM	systematic error for outgoing restraint
R_o	C	T3SIG	random error for outgoing restraint
s	C	OBSTD	observed standard deviation of the series
F	C	FRATIO	f - test ratio
F_t	C	PRETST	critical value for the F distribution
C_c	C	OBCOCK	observed check standard
σ_c	C	OBSCK	standard deviation of observed check standard
T	C	TVAL	t - test value
M_a	C	APPMAS	apparent mass verses brass for final output
M_T	C	TRMASS	mass of weight in grams or pounds for final output
U_f	C	UNCERT	total uncertainty in grams or pounds for final output
V_f	C	VOLPRT	volume at 20°C for final output
C_f	C	COEPRT	coefficient of expansion for final output
CR_f	C	CORRB	apparent mass verses density 8.0 for final output
S_3	C	SUMP	value used to compute volume of restraint for m+1 series

3.0 Information For Users

This section contains information pertinent to the user of the software.

3.1 Description of Input

The input requirements of the computer program are defined in this

section. The data entry column defines each unique data item, not each input record. The data, with a few designated exceptions where a format is given, is recorded in a free field format. The subprogram name and the FORTRAN variable name for each data entry is given along with a brief description of the input parameter. See Appendix A.1 for a listing of sample data.

DATA

<u>ENTRY</u>	<u>FORMAT</u>	<u>SUBPROGRAM</u>	<u>VARIABLE NAMES AND DESCRIPTION</u>
#1*	72A1	READ1	B1 - name of company submitting test weight
#2*	72A1	READ1	B2 - address (street name and number)
#3*	72A1	READ1	B3 - address (city, state and zip code)
#4*	72A1	READ1	B4 - description of weights to be calibrated
#5*	72A1	READ1	B5 - serial number of set of weights
#6*	72A1	READ1	B6 - date of report
#7**	72A1	READ1	B7 - test folder number (used for NBS records of calibrations)
#8	Variable	READ1	RANERR, SYSERR, TNOM, IBREST RANERR - 3 standard deviation limit for random error in the starting restraint SYSERR - limit to possible systematic error in the starting restraint TNOM - nominal temperature at which apparent mass and volume are reported in degrees Celsius ***IBREST - starting restraint identification number (2 digits)

* Data entries #1-17 are searched for the first non-blank character at which time all remaining characters are saved for printing on the document, i.e. leading blanks are eliminated.

** On output, only the first 18 non-blank characters are printed.

*** See Figure I.

<u>DATA ENTRY</u>	<u>FORMAT</u>	<u>SUBPROGRAM</u>	<u>VARIABLES NAMES AND DESCRIPTION</u> (continued)
#9*	Variable	READ2	N1, N2, N3, N4 (describe weighing method) N1=0 single transposition N1=1 double transposition N1=2 single transposition N1=3 double substitution N2=0 two pan balance N2=1 one pan balance N3=0 metric units (grams or milligrams) N3=1 English units (pounds) N4=0 regular balance (scale left to right) N4=1 backwards balance (scale right to left)
#10	Variable	READ2	(IDATE _i , i=1,2,3), IOP, IBAL, ICKUSD IDATE ₁ - month (2 digits) IDATE ₂ - day (2 digits) date of IDATE ₃ - year (2 digits) measurement IOP - operator number (2 digits) IBAL - balance number (3 digits) ICKUSD - check standard identification (3 digits)
#11	Variable	READ2	T1P, T2P, P1P, P2P, H1P, H2P, CP1, CP2, CT1, CT2, CH1, CH2 T1P, T2P - observed temperature in degrees Celsius before and after measurements are taken P1P, P2P - observed pressure in mm of Mercury before and after measurements are taken H1P, H2P - observed humidity in percent before and after measurements are taken

* Begin reading at this point for each new series.

<u>DATA ENTRY</u>	<u>FORMAT</u>	<u>SUBPROGRAM</u>	<u>VARIABLE NAMES AND DESCRIPTION</u>	(Continued)
			CP1, CP2 - pressure corrections in mm of Mercury for observed pressure before and after measurements are taken	
			CT1, CT2 - temperature corrections in degrees Celsius for observed temperature before and after measurements are taken	
			CH1, CH2 - humidity corrections in percent for observed humidity before and after measurements are taken	
#12	Variable	READ2	NOBS, NUNKN, ICALDS, LINVAR	
			NOBS - number of observations \leq 50	
			NUNKN - number of unknowns \leq 15	
			*ICALDS - calibration design number (3 digits)	
			LINVAR - number of linear combinations \leq 19	
#13	Variable	READ2	STDEBA, SWT, VSWT, CEXSWT, VARBAL	
			STDEBA - accepted within standard deviation of the process	
			SWT - mass mass value in mg. of the sensitivity weight	
			VSWT - volume of sensitivity weight in cm^3 at 20 degrees Celsius	
			CEXSWT - coefficient of expansion of sensitivity weight	
			VARBAL - accepted between standard deviation of the process in mg.	

* See Figure II.

<u>DATA ENTRY</u>	<u>FORMAT</u>	<u>SUBPROGRAM</u>	<u>VARIABLE NAMES AND DESCRIPTION</u>	(Continued)
#14*	Variable	READ2	AIDCST _{j,i} , j=1,...,5, ANOM _i , DENSTY _i , (Exception- the first 15 characters are for the identification)	COEFEX _i , ACCVAL _i , i=1,...,NUNKN AIDCST _{j,i} , j=1,...,5 - weight identification in positions 1-15 of the input record ANOM _i - nominal weight in grams or pounds DENSTY _i - density of weight in g/cm ³ at 20°C COEFEX _i - coefficient of expansion of weight **ACCVAL _i - accepted correction to weight in mg.
#15	Variable	READ2	ARSTIN _i , i=1,...,NUNKN	Vector identifying items in the restraint. Entries may be 0 or 1 only.
#16	Variable	READ2	ACKSTD _i , i=1,...,NUNKN	Vector identifying items in the check, standard. Entries may be 0, -1, or 1.
#17	Variable	READ2	IRSTOU _i , i=1,...,NUNKN	Vector identifying items in restraint for the m+l series. This vector has entries of 0 or 1. If there is not another series, entries are all zero.
#18	Variable	READ2	IPRNT _i , i=1,...,NUNKN	Vector identifying items to be reported in the summary. A value of 1 means report and 0 means omit from report.
#19***	Variable	READ2 ****DESMAT _{j,i} , j=1,...,NUNKN, i=1,...,NOBS		The design matrix consists of entries of 0, 1, or -1 for the series. Each data item contains NUNKN values. Repeat NOBS times.

* Repeat this data entry for each unknown.

** This value is always given in mg., even if the nominal is in pounds.

*** Repeat this data entry for each observation.

**** The design matrix defines the method which is being used to group and
intercompare the unknown weights and the check standard (the known weight).

<u>DATA ENTRY</u>	<u>FORMAT</u>	<u>SUBPROGRAM</u>	<u>VARIABLE NAMES AND DESCRIPTION</u>	(Continued)
#20	Variable	READ2	ALCOM _{j,i} , j=1,..., NUNKN; i=1,...,LINVAR. If LINVAR ≠ 0	Enter LINVAR vectors containing NUNKN values per vector which describe the required linear combinations. The values in each vector consists 0, 1 or -1.
#21	Variable	READ2	OBSERV _k k=1,...,kk where kk ≤ 600	Provide readings in scale divisions corresponding to the design and type of weighing as indicated by data entries #9 and #19. The following combinations of N1 and N2 determine the number of entries per record for each observation. If for any reason a reading is not taken, a zero must be used to so indicate.
a.	N1=2 and N2=1		Enter 0 _{1,02,03} ; 2 or 3 values per record	
b.	N1=2 and N2=0		Enter 0 _{1,02,03,04,05,06,07,08,09} ; 6 or 9 values per record	
c.	N1=0 and N2=0		Enter 0 _{1,02,03,04,05,06,07,08,09} ; 6 or 9 values per record	
d.	N1=3 and N2=1		Enter 0 _{1,02,03,04} ; 4 values per record	
e.	N1=3 and N2=0		Enter 0 _{1,02,03,04,05,06} ; 6 values per record (2 records) 0 _{7,08,09,010,011,012}	
f.	N1=1 and N2=0		Enter same as e. above.	
Any other combinations of N1 and N2 assumes f. as defined above.				
#22	Variable	READ2	A value (-20000) terminates the reading of the observations. It is the responsibility of the user to be sure that the number of observations corresponds to the number required by the specified schedule given in data entry #19.	
If the vector described in data entry #17 is not equal to zero, continue input of data repeating from data entry #9. If the vector is zero a STOP terminates the input of data. This flag must appear in position 1 through 4 of the input record.				

Figure I. Starting Restraint Identification Used at NBS

Given below is an example of frequently used restraint identifications used at NBS. The symbol g denotes grams and kg kilograms.

<u>Restraint Identification</u>	<u>Weights Used in the Restraint</u>
1	N kg ₁ + N kg ₂
2	NB ¹ 100g + AA 100g
4	NB ¹ 1g

Figure II. Calibration Design Number Used at NBS

Given below is an example of frequently used calibration identifications with the design, the number of weight and the required number of observations for each.

<u>Design Identification</u>	<u>Design</u>	<u>No. of weights</u>	<u>No. of observations</u>
1	1,1,1	3	3
16	5,2,2,1,1,1	6	8
41	1,1,1,1	4	6
51	1,1,1,1,1	5	10
53	5,3,2,1,1	5	8
62	5,3,2,1,1,1	6	11

3.2 Diagnostic and Error Messages

This section lists all the possible error messages and other informative messages concerning the statistical tests made by the program. The subprogram which contains the message and an explanation of the message is given. The message is given in quotes and an indication (i.e.---) is given if some computed quantity is also printed.

A. "NEG SQRT ARG = ---"

This message is printed by the MAIN program if the value under the radical is negative in the computation of the random error for a weight. If the value under the radical is negative it is assumed to be zero.

B. The following six messages appear in the subprogram ERROR. They are error messages resulting from the execution of subprogram READIT and indicate that an input value is too large or too small for the capacity of the computer being used.

- (1) "***** DIAGNOSTIC ***** THE NUMBER OF SIGNIFICANT DIGITS IN A NUMBER HAS REACHED ---. THIS MAY PRODUCE OVERFLOW OR UNDERFLOW."
- (2) "***** ERROR ***** THE NUMBER OF SIGNIFICANT DIGITS IN A NUMBER HAS REACHED ---. THIS WILL PRODUCE OVERFLOW OR UNDERFLOW."
- (3) "***** ERROR ***** NUMBER IS TOO SMALL IN ABSOLUTE VALUE AND WILL PRODUCE UNDERFLOW."
- (4) "***** DIAGNOSTIC ***** NUMBER IS SMALL IN ABSOLUTE VALUE AND MAY PRODUCE UNDERFLOW."
- (5) "***** DIAGNOSTIC ***** NUMBER IS LARGE IN ABSOLUTE VALUE AND MAY PRODUCE OVERFLOW."

(6) "***** ERROR ***** NUMBER IS TOO LARGE IN ABSOLUTE VALUE AND
WILL PRODUCE OVERFLOW."

C. The following error message which occurs in the subprogram ERROR is printed after each of the six messages stated above. It prints out the data item containing the invalid data value.

"THIS OCCURRED IN CONNECTION WITH READING THE DATA ON THE FOLLOWING CARD."

D. The subprogram READIT has an option of specifying an alphanumeric value at the beginning of a data item. If this option does not specify the proper number of characters in the alphanumeric value the following message is printed.

"***** ERROR ***** THE VALUE OF 'KOL' IS --- AND THIS VALUE IS
INVALID. KOL MUST BE GREATER THAN 0 AND MUST NOT EXCEED 80."

E. If there are problems in the matrix inversion procedure, one of the following two messages is printed:

- (1) "MATRIX IS SINGULAR"
- (2) "ERROR IN INVERSE".

If the first message occurs, it indicates that there is some problem with the input data. If the second message is printed it means that the condition

$$\max [I - AA^{-1}] \leq .01\sigma_w$$

was not met. In addition to the message; the original matrix, the inverted matrix and the $[I - AA^{-1}]$ matrix is printed. Both of these messages are printed by the subprogram PRINT2. After the printing of either of the messages the execution of the program is aborted.

F. "STOPPED AT 10 ITERATIONS"

This message is printed by subprogram PRINT2 and indicates that the iterative process used to compute the observed correction (see page 14 of calculations) was terminated at 10 iterations.

G. "INPUT ERROR IN RESTRAINT. CHECK RESTRAINT VECTOR, NOMINAL VALUE, DENSITY AND COEFFICIENT OF EXPANSION OF RESTRAINT --- MG COMPUTED CORRECTION OF RESTRAINT --- MG"

This diagnostic message is printed by subprogram PRINT2 when the following test fails.

$$|[V_1' \tau] \text{ (accepted restraint)} - [V_1' C2] \text{ (computed restraint)}| < .1\sigma_W$$

H. One of the following three diagnostic messages concerning the interpretation of the t-test is printed by subprogram PRINT2. See page 17 for calculation of the t-test.

(1) "ABSOLUTE VALUE OF T IS LESS THAN 3. THEREFORE CHECK STANDARD IS IN CONTROL."

$$|T| < 3.0$$

(2) "ALTHOUGH THE ABSOLUTE VALUE OF T IS GREATER THAN OR EQUAL TO 3, THE T VALUE CORRECTED FOR SYSTEMATIC ERROR IS LESS THAN 3, THEREFORE THE CHECK STANDARD IS IN CONTROL."

$$|T| \geq 3 \text{ AND } (T - T_t) < 3.0$$

(3) "ALTHOUGH THE ABSOLUTE VALUE OF T IS GREATER THAN OR EQUAL TO 3, THE DIFFERENCE IS STILL SIGNIFICANT AFTER ALLOWANCE FOR SYSTEMATIC ERROR, THEREFORE THE CHECK STANDARD IS NOT IN CONTROL."

$$|T| \geq 3 \text{ AND } (T - T_t) \geq 3.0$$

I. One of the following two diagnostic messages concerning the interpretation of the F-test is printed by subprogram PRINT2. The critical value is printed in the space denoted by --. See page 16 for the calculations of the F ratio.

(1) "F RATIO IS LESS THAN---(CRITICAL VALUE FOR PROBABILITY = .01).

THEREFORE THE STANDARD DEVIATION IS IN CONTROL."

$$F \leq F_t$$

(2) "F RATIO IS GREATER THAN---(CRITICAL VALUE FOR PROBABILITY = .01).

THEREFORE THE STANDARD DEVIATION IS NOT IN CONTROL."

$$F > F_t$$

3.3 Description of Data Output Used for Process Control

If neither the t-test or F-test fails, selected values are saved on a unformatted temporary file during the execution of the program. The temporary file is defined by the variable ITMP in the BLKDAT subprogram. See section 4.6. The subprogram FINPRT reads the temporary file, ITMP, and generates a formatted file (IP as defined by subprogram BLKDAT) of the saved parameters.

The table below defines the parameters with their corresponding format. All parameters are contained in an 80 character record. Appendix A.3 lists the process parameters saved from the sample run given in Appendix A.2.

<u>Variable</u>	<u>Description</u>	<u>Format</u>
IDATE ₁ IDATE ₂ , IDATE ₃	date	3I2
IBREST	restraint identification	I2
ICKUSD	check standard identification	I3
OBCOCK	observed check standard value	F11.5
IBAL	balance identification	I3
OBSTD	observed standard deviation	F9.5
NDGFR	degrees of freedom	I2
ICALDS	calibration identification	I3
TBAR	average corrected temperature	F5.2
DIFT	difference between "before" and "after" temperature reading	F5.2
PBAR	average corrected pressure	F6.2
DIFP	difference between "before" and "after" pressure reading	F5.2
HBAR	average corrected humidity	F7.4
DIFH	difference between "before" and "after" humidity reading	F4.1
RHOA	air density as a function of TBAR, PBAR and HBAR	F6.4
IOP	operator	I2
	denotes standard	1HS

4.0 Implementation Information

This section describes the information needed for implementing the FORTRAN computer software. Information is given concerning the flow and function of the MAIN program and all subprograms. In addition, a cross reference table of labeled COMMON; the use of the DATA, DOUBLE-PRECISION

and EQUIVALENCE statements; the function of switch variables in the various subprogram and other information which may be bothersome on implementation are given. Figure III on page 43 gives a flow chart of the program. Figure IV on page 44 gives a cross reference table of labeled COMMON.

4.1 Description of MAIN program and all Subprograms

The software consists of one main program and 23 subprograms. This section describes briefly the function of each. The subprogram descriptions are listed in the order in which they are called during the execution of the program.

4.1.01 MAIN Program

This program controls the flow of the input, calculations and output. All the calculations described in Section 2.0 are performed in this program with the exception of a few computations which are performed in subprograms PRINT2 and READ2.

4.1.02 BLKDAT Subprogram

This subprogram is a BLOCK DATA subprogram and contains values which may need to be changed to comply with the demands of a specific computer or computer operating system. The DATA statements define the following values:

- a. Machine zero 1×10^{-8} (UNIVAC 1108)
- b. Characters: 0-9, blank, -, ., *, +, comma, D and E
- c. Input unit number, output unit numbers and number of lines per page
- d. Flag STOP to detect end of data and blank
- e. The number 10 which controls the number of iterations in the MAIN program. See page 13.

4.1.03 READ1 Subprogram

This subprogram reads data that is common to all series. Eight data entries are read consisting of administrative data, statistical control parameters, nominal temperature and the starting restraint identification. The first seven data entries consisting of administrative information, company name and address and description of weights being tested, are read with a 72A1 format specification. The information may occur anywhere within the 72 position limit. Leading blanks are eliminated before the information is printed on the report. The eighth data entry gives the values for random error, systematic error, nominal temperature and the starting restraint identification. The values are read by a subprogram, READIT, which permits input in a variable format. Four values are assumed to be given and no check is made for missing values.

4.1.04 READIT Subprogram

This subprogram provides for input in variable format and is used by subprograms READ1 and READ2. The input data is restricted to first 80 positions of the input record. Alphanumeric data may be given in the first n, where n is specified, positions. These characters are saved for output. Numeric values are separated by one or more blanks, a comma, any letter except D or E, or any other permitted character except a plus sign (+), a minus sign (-) or a decimal (.). Numeric values may appear in integer form or floating point form using a decimal point or an exponent in which case the letter D or E must precede the exponent. Values with a D preceding the exponent are accepted only as single precision values, not as double precision values.

4.1.05 ERROR Subprogram

This subprogram is used in conjunction with subprogram READIT described in section 4.1.04. It contains the output statements and corresponding formats for the printing of errors associated with the subprogram READIT's interpretation of meaningless input data.

4.1.06 PRINT1 Subprogram

This subprogram prints the title page and pages 1, 2, 3, 4, 5 and 6 of the report generated for each calibration. This information is pertinent only to the NBS calibration program.

4.1.07 TEXT1 Subprogram

This subprogram contains the output statements and their corresponding formats for the printing of page 1 of the calibration report.

4.1.08 TEXT2 Subprogram

This subprogram contains the output statements and their corresponding format for the printing of page 2 of the calibration report.

4.1.09 TEXT3 Subprogram

This subprogram contains the output statements and their corresponding formats for the printing of page 3 of the calibration report.

4.1.10 TEXT4 Subprogram

This subprogram contains the output statement and their corresponding formats for the printing of page 4 of the calibration report.

4.1.11 TEXT5 Subprogram

This subprogram contains the output statements and their corresponding formats for the printing of page 5 of the calibration report.

4.1.12 TEXT6 Subprogram

This subprogram contains the output statements and their corresponding formats for the printing of page 6 of the calibration report.

4.1.13 READ2 Subprogram

This subprogram uses the subprogram READIT, described in section 4.1.04, to read the following information which is needed for each series.

- a. Description of the weighing method
- b. Administrative data--date, operator, balance identification and check standard identification
- c. Environmental conditions--temperature, pressure, humidity
- d. Number of observations, number of unknowns, design identification and number of linear combinations
- e. Standard deviation of balance, mass of sensitivity weight, volume of sensitivity weight, coefficient of expansion of sensitivity weight, accepted between standard deviation of the process
- f. Information about test item: weight, density, coefficient of expansion and accepted correction
- g. Restraint vector
- h. Check standard vector
- i. Restraint vector for next series
- j. Report vector
- k. Design matrix
- l. Linear combination vector(s)

m. Observations--Reading of observations is terminated by a -20000 entry.

Information given in pounds is converted to grams. A control parameter designated by the weighing method parameter is defined. The average values for the corrected temperature, pressure and humidity are computed.

4.1.14 SPINV Subprogram

This subprogram inverts the augmented matrix of normal equations. A check is made for singularity. A call is made to subprogram INVCHK for the purpose of checking the success or failure of the inversion.

4.1.15 SAVMTX Subprogram

This subprogram is used by subprogram SPINV described in 4.1.14. The original matrix is saved before the inverse operation of subprogram SPINV begins.

4.1.16 INVCHK Subprogram

This subprogram called by subprogram SPINV makes a check on the success of the matrix inversion. The check $[I-AA^{-1}] < E$ is made where I is the identity matrix, A is the original matrix, A^{-1} is the inverse of A and E is the value $.01\sigma_w$ where σ_w is the accepted standard deviation of the balance. If the conditions are not met, a flag is defined.

4.1.17 PRINT2 Subprogram

This subprogram makes necessary calculations and contains output statements and their corresponding formats for the printing of the four or five pages of the report associated with each series. The first page of the output contains administrative information: statistical control

values, restraint information, check standard information, test environmental conditions and description of weights being calibrated. The second page of the output contains the design and the observations. The third page of the output contains the computed values for the corrections and their corresponding uncertainties and pertinent information of the restraint for the next series. The fourth or fifth page of the output contains the information concerning the statistical F-test and t-test. If neither the t-test or F-test fails, values are saved for process control . See section 3.3. The fourth page, if linear combinations are requested, contains information related to the requested linear combinations.

4.1.18 CHKLN Subprogram

This subprogram makes a check between the current number of lines on a page of printout and the parameter controlling the number of lines permitted per page. If the maximum is exceeded subprogram PGCNT is called.

4.1.19 PGCONT Subprogram

This subprogram writes the information needed in the case where a continuation page is required due to output page overflow.

4.1.20 HEADPG Subprogram

This subprogram writes the headings on each page. The heading includes the company name and address, a description of the weights being tested, the balance, the date, the page number and the series number.

4.1.21 FINPRT Subprogram

This subprogram controls the printing of the four summary pages for each calibration report. If mass was given in English units, the values are converted to grams for the output. The reported corrections are printed in milligrams. The subprogram TEXTS1 and TEXTS2 are called to print the summary text. A subprogram called DPFD is used to print double precision values of mass and corrections in fixed notations (see Table I and Table II of the output example).

4.1.22 TEXTS1 Subprogram

This subprogram contains the output statements and their corresponding formats for printing the text of the first page of the summary.

4.1.23 TEXTS2 Subprogram

This subprogram contains the output statements and their corresponding formats for printing the text of the second page of the summary.

4.1.24 DPFD Subprogram

This subprogram converts a double precision value to a string of numeric characters representing its values to be printed as a fixed floating point data type with more than 8 accurate digits, the number permitted on the UNIVAC 1108.

4.2 Labeled COMMON

Figure IV lists all the labeled COMMON areas and the main program and all its subprograms. Check marks indicate which subprograms use which labeled COMMON areas. The numbers in parentheses indicate the amount of storage required.

4.3 Double Precision Variables

The following table defines the subprograms using double precision variables, the variable names and in which labeled COMMON area they appear. N.A. means not applicable.

<u>Variable</u>	<u>Subprogram</u>	<u>COMMON</u>
VOLP	MAIN	N. A.
CORRP	MAIN	N. A.
OBSCOR	MAIN, PRINT2	COMPUT
TRMASS	MAIN, FINPRT	REPRT
APPMAP	MAIN	N. A.
APPMAS	MAIN, FINPRT	REPRT
CORRBB	MAIN	N. A.
CORRB	MAIN, FINPRT	REPRT
SUM	MAIN	N. A.
SUM1	MAIN	N. A.
TEMPAR	FINPRT	N. A.
A	DPFD	N. A.
X	DPFD	N. A.

FIGURE III. FLOW CHART OF PROGRAM

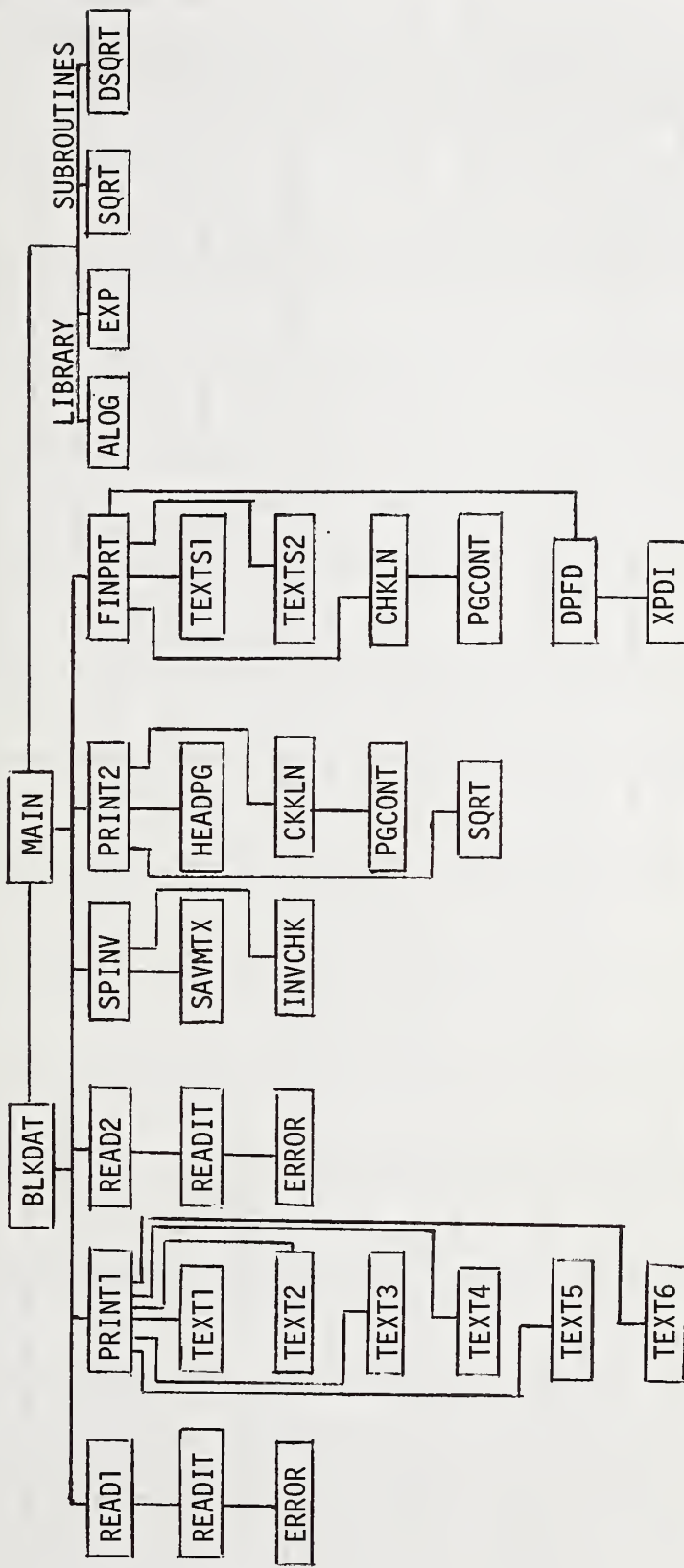


FIGURE IV - LABELED COMMON CROSS REFERENCE TABLE

	BLKDAT	CHKLN	DPFD	FINPRT	HEADPG	INVCHK	MAIN	PGCONT	PRINT1	PRINT2	READ1	READ2	READIT	SAVMTX	SPINV	TEXT1	TEXT2	TEXT3	TEXT4	TEXT5	TEXT6	TEXTS1	TEXTS2
CHECK (1544)					X	X			X				X										
COMPUT (1057)							X			X													
DPFDVL (22)	X	X				X			X			X											
INPUT (3531)				X X			X X		X		X												
INVCST (1)	X																		X				
ITSTOP (1)	X						X																
PCHOUT (1)					X					X													
PRT1 (1005)				X X			X X	X X	X X	X X													
PRT2 (3)	X		X X				X X	X X	X X														
PRTL8 (17)											X		X										
RAREA (115)												X	X										
REPRT (1275)				X			X																
STOP (5)	X											X											
UNITIO (5)	X	X		X X			X X	X X	X X	X X	X		X			X	X	X	X	X	X	X	X

4.4 Equivalenced Variables

The FORTRAN EQUIVALENCE statement is used only in subprogram READIT.

Following is a table giving the two variables which are equivalenced.

<u>Variable 1</u>	<u>Variable 2</u>	<u>Constant Value</u>
IDIGIT (1)	KFD (1)	0
IDIGIT (2)	KFD (2)	1
IDIGIT (3)	KFD (3)	2
IDIGIT (4)	KFD (4)	3
IDIGIT (5)	KFD (5)	4
IDIGIT (6)	KFD (6)	5
IDIGIT (7)	KFD (7)	6
IDIGIT (8)	KFD (8)	7
IDIGIT (9)	KFD (9)	8
IDIGIT (10)	KFD (10)	9
IPLUS	KFD (15)	+
IMINUS	KFD (12)	-
ID	KFD (17)	D
IE	KFD (18)	E
IDECML	KFD (13)	.
IBLANK	KFD (11)	blank

4.5 Parameter Dependent Variables The following table gives a list of dimensioned variables whose size may be changed due to modification in the number of observations, number of unknowns or number of linear combinations. The first column gives the variable name and its current dimension, where n (the number of observations) = 50, k (the number of unknowns) = 15, l (the number of linear combinations) = 19, and

m (number of values saved to be printed on summary page) = 50. The second column gives the COMMON area containing the variable. The N.A. entry means that the variable is not in a labeled COMMON area. The third column lists the names of the subprogram(s) containing the variable.

<u>Variable</u>	<u>Labeled COMMON</u>	<u>Subprograms</u>
AIDCST (5,k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
ANOM (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
DENSTY (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
COEFEX (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
ACCVAL (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
ARSTIN (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
ACKSTD (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
IRSTOU (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
IPRNT (k)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
DESMAT (k,n)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
OBSERV (12*n)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
ALCOM (k,l+1)	INPUT	MAIN, READ2, PRINT2, PGCNT, HEADPG, FINPRT
SWTPRT (n)	COMPUT	MAIN, PRINT2
A (n)	COMPUT	MAIN, PRINT2
DELTA (n)	COMPUT	MAIN, PRINT2
OBSCOR (k)	COMPUT	MAIN, PRINT2
COMVOL (k)	COMPUT	MAIN, PRINT2
SERROR (k)	COMPUT	MAIN, PRINT2
TRISIG (k)	COMPUT	MAIN, PRINT2
TOTUN (k)	COMPUT	MAIN, PRINT2
DRIFT (n)	COMPUT	MAIN, PRINT2

<u>Variable</u>	<u>Labeled COMMON</u>	<u>Subprograms</u>
ZERO (n)	COMPUT	MAIN, PRINT2
COMVOP (k)	COMPUT	MAIN, PRINT2
CORR5A ($\ell +1$)	COMPUT	MAIN, PRINT2
SIG35A ($\ell +1$)	COMPUT	MAIN, PRINT2
UNC5A ($\ell +1$)	COMPUT	MAIN, PRINT2
IOTSTR (n)	COMPUT	MAIN, PRINT2
SER5A ($\ell +1$)	COMPUT	MAIN, PRINT2
DS1 (n)	COMPUT	MAIN, PRINT2
VOLP (k)	N.A.	MAIN
CORRP (k)	N.A.	MAIN
TEMP (k)	N.A.	MAIN
D1 (n)	N.A.	MAIN
ILOAD (n)	N.A.	MAIN
TEMP2 (k)	N.A.	MAIN
ALOAD (n)	N.A.	MAIN
AITEM (5,m)	REPRT	MAIN, FINPRT
APPMAS (m)	REPRT	MAIN, FINPRT
TRMASS (m)	REPRT	MAIN, FINPRT
UNCERT (m)	REPRT	MAIN, FINPRT
VOLPRT (m)	REPRT	MAIN, FINPRT
CORRB (m)	REPRT	MAIN, FINPRT
COEPRT (m)	REPRT	MAIN, FINPRT
BCHK ($2(k+2)^2$)	CHECK	MAIN, SAVMTX, INVCHK, PRINT2
Y ($(k+2)^2$)	CHECK	MAIN, SAVMTX, INVCHK, PRINT2
PRTL BX (k)	PRTL B	MAIN, READ2, PRINT2

<u>Variable</u>	<u>Labeled COMMON</u>	<u>Subprograms</u>
IITEMP (k)	N.A.	PRINT2
KTEMP (k)	N.A.	PRINT2
JTEMP (k)	N.A.	PRINT2
NNP (m)	N.A.	FINPRT
TEMPAR (m)	N.A.	FINPRT
TRMASX (k)	N.A.	FINPRT

In addition to the above dimensioned variables which could be changed, a variable defined as NR = n*12 in subprogram READ2 would have to be changed if the number of observations is increased from the current assigned value of 50.

4.6 Hardware and System Dependent Variables

The following table describes the variables which may present some problem at implementation time. The table lists the variables, the subprograms defining them and the value used for the UNIVAC 1108 at NBS.

<u>Variable Name</u>	<u>Defining Subprogram</u>	<u>Current Value and Description of Variable</u>
ZERMAC	BLKDAT	1×10^{-8} - machine zero
IR	BLKDAT	5 - input unit
IW	BLKDAT	6 - output (printer) unit
IP	BLKDAT	1 - output (punch) unit
IPL	BLKDAT	58 - maximum number of lines allowed per printed page
ITMP	BLKDAT	7 - output (temporary file)
T	READIT	This dimensioned variable contains the limits of a real variable beginning at 10^{-38} and going up to 10^{38}

<u>Variable Name</u>	<u>Defining Subprogram</u>	<u>Current Value and Description of Variable</u>
IZERO	READIT	39-number of unique powers of ten represented by the machine range of a real variable given in T above
MAX	READIT	77-number of powers of ten represented by the machine range of a real variable as specified above in T
KFD	BLKDAT	Define in hollerith notation the characters 0-9, blank, -, ., *, +, comma, D and E which are used by the subprogram READIT and DPFD
FS	BLKDAT	hollerith character S
FT	BLKDAT	hollerith character T **
FO	BLKDAT	hollerith character O
FP	BLKDAT	hollerith character P
FB	BLKDAT	hollerith character Δ (blank)

4.7 Required Storage

The following table lists all subprograms and labeled common blocks. For the subprogram, the number of lines of FORTRAN statements and the number of memory locations for the code and data are given. If the entry is a labeled COMMON area, a C precedes the entry and the memory locations needed are given under the column headed DATA.

**FS, FT, FO and FP are used by subprogram READ1 to check for the end of a set of data.

PROGRAM OR COMMON	LINES OF CODE	MEMORY FOR CODE	MEMORY FOR DATA
BLKDAT	41		
C CHECK			868
CHKLN	11	21	5
C COMPUT			559
DPFD	89	194	40
C DPFDVL			18
ERROR	56	160	168
FINPRT	181	486	363
HEADPG	36	41	26
C INPUT			1881
C INVCST			1
INVCHK	69	140	36
C ITSTOP			1
MAIN	628	1426	352
C PCHOUT			1
PGCONT	53	68	32
PRINT1	67	192	116
PRINT2	670	1785	1212
C PRT1			517
C PRT2			3
C PRTL8			15
C RAREA			77
READ1	120	170	23
READ2	325	516	34
READIT	356	586	209
C REPRT			701
SAVMTX	22	22	9
SPINV	126	293	43
C STOP			5
TEXT1	125	64	705
TEXT2	125	64	705
TEXT3	125	64	705
TEXT4	125	64	705
TEXT5	121	64	683
TEXT6	40	24	172
TEXTS1	124	59	704
TEXTS2	30	19	95
C UNITIO			5
TOTAL (excluding text)	2850	6100	7320
TOTAL (text)	815	422	4474
GRAND TOTAL	3665	6522	11794

Acknowledgements

The authors wish to thank Mr. J. M. Cameron for his helpful suggestions, Mrs. Sue Bussard for her typing skill and patience through many revisions of the document and Laurie Korzendorfer for her help in assembling the appendices. The authors also wish to thank Sally Peavy, Roy Wampler and Clayton Albright for their subprogram contributions.

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APPENDIX A.1--SAMPLE INPUT

X Y Z CORFCRATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
SERIAL NUMBER 12345
MANUFACTURER : TROEMNER, INC.
JUNE 21, 1979
654321
0 .076 20 80
0 0 0 0
5 24 79 84 001 002
21.98 22.22 733.68 734.08 41 41
8 5 53 0
1.15 49.98277 .00301104 .000020 0
 5KG 5000 7.953 .000045
 3KG 3000 7.953 .000045
 2KG 2000 7.9 .000045
 S 1KG-1 1000 8.0064 .000045 11.241
 S 1KG-2 1000 8.0063 .000045 11.825
0 0 0 1 1
0 0 0 1 -1
0 0 0 1 1
1 1 1
1 -1 -1 1 -1
-1 1 1 1 -1
1 -1 -1
-1 1 0 1 1
0 -1 1 1
0 1 -1 0 -1
0 0 1 -1 -1
0 0 0 1 -1
4.7 15.2 5.0 5.4 12.5 5.5 7.3 15.0 7.4
5.8 12.4 6.2 5.6 14.1 5.5 7.8 16.4 8.2
6.4 13.6 6.5 4.4 13.4 4.5 7.2 15.2 7.3
4.8 13.4 5.0 5.4 15.2 5.7 7.3 17.4 7.6
6.0 14.8 6.3 5.3 13.0 5.4 6.7 16.0 7.0
5.2 13.0 5.3 5.4 16.0 5.6 9.2 16.5 9.3
5.9 14.0 6.2 5.9 13.4 6.2 7.8 16.2 8.0
5.9 13.9 6.1 5.0 14.8 5.2 8.6 15.8 8.6
-200000
3 1 0 0
5 23 79 84 003 002
21.91 21.92 736.86 736.76 40 40
6 4 41 0
.028 49.98277 .00301104 .000020 0
 S 1KG-1 1000 8.0064 .000045 11.241
 S 1KG-2 1000 8.0063 .000045 11.825
 1KG 1000 7.953 .000045
 SUM 1KG 1000 7.92641 .000045
1 1
1 -1
0 0 0 1

0 0 1
 1 1
 1 0 -1
 1 0 0 -1
 0 1 -1
 0 1 0 -1
 0 0 1 -1
 16.74 17.34 67.37 66.73
 16.85 11.24 61.18 66.77
 16.84 13.17 63.11 66.76
 17.32 11.13 61.05 67.23
 17.22 13.02 62.93 67.16
 10.92 12.82 62.86 60.84
 -200000
 3 1 0 0
 5 23 79 84 003 004
 21.92 21.96 736.92 736.5E 40 40
 1 6 62 1
 .028 49.98277 .00301104 .000020 0
 500G 500 7.9 .000045
 300G 300 7.953 .000045
 200G 200 7.953 .000045
 100G 100 7.9 .000045
 S 100G 100 7.953 .000045 .9883
 SUM 100G 100 7.94234 .000045
 1 1 1
 0 0 0 0 1
 0 0 0 0 0 1
 1 1 1 1
 1 -1 -1 1 -1
 1 -1 -1 0 1 -1
 1 -1 -1 -1 0 1
 1 -1 -1
 1 0 -1 -1 -1 -1
 0 1 -1 1 -1 -1
 0 1 -1 -1 1 -1
 0 1 -1 -1 -1 1
 0 0 1 -1 -1
 0 0 1 -1 0 -1
 0 0 1 0 -1 -1
 1 0 0 1
 12.78 10.62 60.63 62.86
 15.02 12.59 62.54 62.96
 14.86 10.75 60.73 64.88
 12.86 10.61 60.54 62.82
 12.91 13.52 63.54 62.81
 10.87 13.44 63.33 60.84
 10.94 13.33 63.26 60.82
 12.69 11.44 61.38 62.66
 11.18 11.71 61.68 61.14
 11.18 13.50 63.38 61.11
 11.09 13.44 63.40 60.96
 -200000
 3 1 0 0
 5 17 79 84 005 006
 21.99 21.96 746.60 746.00 31 31
 1 6 62 0
 .012 49.98277 .00301104 .000020 0

50G	50	7.953	.000045
30G	30	7.953	.000045
20G	20	7.9	.000045
10G	10	7.953	.000045
S 10G	10	7.953	.000045 .0785
SUM 10G	10	7.92641	.000045
1 1 1			
0 0 0 0 1			
0 0 0 0 0 1			
1 1 1 1			
1 -1 -1 1 -1			
1 -1 -1 0 1 -1			
1 -1 -1 -1 0 1			
1 -1 -1			
1 0 -1 -1 -1 -1			
0 1 -1 1 -1 -1			
0 1 -1 -1 1 -1			
0 1 -1 -1 -1 1			
0 0 1 -1 -1			
0 0 1 -1 0 -1			
0 0 1 0 -1 -1			
6.18 4.69 54.71 56.20			
6.17 4.72 54.71 56.15			
6.14 4.76 54.76 56.14			
6.19 4.74 54.72 56.18			
6.18 4.47 54.45 56.18			
4.81 4.44 54.44 54.81			
4.79 4.49 54.47 54.75			
4.76 4.51 54.49 54.74			
4.52 4.55 54.52 54.49			
4.48 4.52 54.50 54.47			
4.47 4.47 54.46 54.47			
-200000			
3 1 0 0			
5 18 79 84 007 008			
21.92 21.88 743.28 742.82 35 35			
11 6 62 1			
.0017 5.00171 .00185248 .000069 0			
5G	5	7.9	.000045
3G	3	7.953	.000045
2G	2	7.953	.000045
1G	1	7.9	.000045
S 1G	1	7.953	.000045 -.0792
SUM 1G	1	16.6	.000020
1 1 1			
0 0 0 0 1			
0 0 0 0 0 1			
1 1 1 1			
1 -1 -1 1 -1			
1 -1 -1 0 1 -1			
1 -1 -1 -1 0 1			
1 -1 -1			
1 0 -1 -1 -1 -1			
0 1 -1 1 -1 -1			
0 1 -1 -1 1 -1			
0 1 -1 -1 -1 1			
0 0 1 -1 -1 -1			
0 0 1 -1 0 -1 -1			

0 0 1 0 -1 -1
 1 0 0 1
 1.084 .926 5.927 6.084
 .978 .939 5.931 5.972
 .990 1.021 6.021 5.987
 1.068 1.013 6.009 6.067
 1.068 .875 5.870 6.063
 1.062 .862 5.857 6.053
 .959 .966 5.957 5.948
 .969 .948 5.942 5.960
 1.016 .976 5.966 6.006
 1.016 .987 5.981 6.006
 1.012 .881 5.872 6.004
 -200000
 3 1 0 0
 5 18 79 84 007 008
 22.21 22.59 742.52 741.86 36 35
 11 6 62 0
 .0005 .50156 .001857€ .000069 0
 500MG .5 16.6 .000020
 300MG .3 16.6 .000020
 200MG .2 16.6 .000020
 100MG .1 16.6 .000020
 S 100MG .1 16.6 .000020 -.02628
 SUM 100MG .1 €.17€83 .000049
 1 1 1
 0 0 0 0 1
 0
 1 1 1 1
 1 -1 -1 1 -1
 1 -1 -1 0 1 -1
 1 -1 -1 -1 0 1
 1 -1 -1
 1 0 -1 -1 -1 -1
 0 1 -1 1 -1 -1
 0 1 -1 -1 1 -1
 0 1 -1 -1 -1 1
 0 0 1 -1 -1
 0 0 1 -1 0 -1
 0 0 1 0 -1 -1
 296.4 224.0 726.2 801.2
 285.5 240.3 741.3 788.9
 300.5 241.6 744.1 803.7
 312.9 253.5 754.8 815.5
 312.7 235.8 741.0 815.6
 303.8 250.5 751.5 805.7
 290.2 264.6 765.4 791.7
 303.6 252.3 753.6 806.0
 276.7 302.6 804.1 779.3
 276.7 315.5 817.1 779.2
 276.6 301.0 802.6 778.6
 -200000
 STOP

APPENDIX A.2--SAMPLE PRINTED OUTPUT

U. S. DEPARTMENT OF COMMERCE
NATIONAL BUREAU OF STANDARDS
NATIONAL ENGINEERING LABORATORY
WASHINGTON, D.C. 20234

R E P O R T
O F
M A S S V A L U E S

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
SERIAL NUMBER 12345
MANUFACTURER : TROEMNER, INC.
JUNE 21, 1979

TEST NUMBER 654321

FOR THE DIRECTOR,

G. E. MATTINGLY, CHIEF
FLUID ENGINEERING DIVISION
CENTER FOR MECHANICAL ENGINEERING
AND PROCESS TECHNOLOGY
NATIONAL ENGINEERING LABORATORY

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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INTRODUCTION

THIS DOCUMENT IS A COMPREHENSIVE REPORT COVERING THE SEQUENCE OF OPERATIONS USED TO ASSIGN MASS VALUES TO THE WEIGHTS IDENTIFIED ABOVE. IT INCLUDES A COMPLETE DESCRIPTION OF THE MEASUREMENT METHODS AND PROCEDURES WHICH WERE USED, ALL OF THE DATA, AND THE ANALYSIS OF THIS DATA. THE RESULTS ARE PRESENTED IN SEVERAL FORMATS. ASSIGNED MASS VALUES, DISPLACEMENT VOLUMES, COEFFICIENTS OF EXPANSION, UNCERTAINTIES, TOGETHER WITH THE SUMMED VALUES FOR LINEAR COMBINATIONS OF THE WEIGHTS IN EACH DECADE ARE PRESENTED AT THE END OF THE APPROPRIATE SERIES. THIS INFORMATION SHOULD BE USEFUL TO THOSE WHO MUST ASSIGN MASS VALUES TO OBJECTS OTHER THAN WEIGHTS. FOR CONVENIENCE, THE VALUES AND UNCERTAINTIES, TOGETHER WITH OTHER APPROPRIATE DATA AND COMMENTS ARE ALSO SUMMARIZED IN TABLES I AND II AT THE END OF THE REPORT. CERTAIN INTERMEDIATE PAGES ARE SUMMARIES OF STATISTICAL DATA WHICH RELATE TO THE MASS MEASUREMENT PROCESS USED TO PERFORM THIS WORK. THESE PAGES HAVE BEEN LEFT IN THE REPORT TO RETAIN CONTINUITY. COPIES OF THESE PAGES BECOME PART OF A COLLECTION OF STATISTICAL DATA WHICH REFLECTS THE MEASUREMENT PROCESS PERFORMANCE OVER A PERIOD OF TIME. SUCH A COLLECTION HAS BEEN USED TO ESTABLISH THE CONTROL LIMITS FOR ACCEPTING THE RESULTS OF THIS MEASUREMENT. THESE COLLECTIONS ARE OPEN FOR INSPECTION AT OUR FACILITY.

THE MASS MEASUREMENT SYSTEM

THE MASS MEASUREMENT SYSTEM WITHIN THIS COUNTRY CONSISTS OF ALL OF THE MEASUREMENT PROCESSES

WHICH RELY, DIRECTLY OR INDIRECTLY, ON MASS MEASUREMENTS TO ACCOMPLISH A WIDE VARIETY OF ENDEAVORS. IN ORDER FOR THIS SYSTEM TO FUNCTION PROPERLY, EVERYONE WHO MAKES MEASUREMENTS MUST BE ABLE TO VERIFY THAT HIS MEASUREMENT PROCESS PRODUCES CONSISTENT RESULTS WHICH ARE COMPATIBLE WITH HIS PARTICULAR REQUIREMENTS. THE WEIGHTS COVERED BY THIS REPORT, TOGETHER WITH THE ASSIGNED VALUES AND THE APPROPRIATE UNCERTAINTIES FOR THESE VALUES, PROVIDE IN PART A BASIS FOR CONSISTENT MEASUREMENTS WITHIN THIS SYSTEM OF RELATED MEASUREMENT PROCESSES.

APPROPRIATE CHARACTERIZATION OF ANY MEASUREMENT PROCESS IS FUNDAMENTAL TO VERIFYING THAT RESULTS ARE CONSISTENT WITH THE END REQUIREMENT WITH RESPECT TO CORRECTNESS AND ECONOMY OF THE MEASUREMENT EFFORT. WITHOUT THIS INFORMATION, THE BENEFITS OF OWNERSHIP OF THESE WEIGHTS MAY BE COMPLETELY ILLUSORY. THE ASSIGNED UNCERTAINTIES IN THIS REPORT ARE DESCRIPTIVE OF OUR MASS MEASUREMENT PROCESS. EFFECTIVENESS OF THE TRANSFER OF THE UNIT FROM ONE FACILITY TO ANOTHER SHOULD BE VERIFIED BY AN INDEPENDENT TEST. IT IS PRESUMED THAT THESE WEIGHTS WILL BE USED IN A SIMILARLY WELL-CHARACTERIZED MEASUREMENT PROCESS SO THAT THE STATISTICAL PARAMETERS OF BOTH PROCESSES CAN BE COMBINED TO PROVIDE A REALISTIC ESTIMATE OF THE UNCERTAINTY OF THE MASS UNIT AS ACTUALLY REALIZED IN ANOTHER FACILITY. A COMPREHENSIVE SERVICE DIRECTED TOWARD THE EVALUATION OF A PARTICULAR MASS MEASUREMENT PROCESS IS AVAILABLE THROUGH THE MASS MEASUREMENT ASSURANCE PROGRAM OF THE NATIONAL BUREAU OF STANDARDS.

WEIGHING DESIGN

ONLY DIFFERENCES IN MASS CAN BE MEASURED, THEREFORE THE MASS VALUES FOR THE 'UNKNOWN' WEIGHTS MUST BE DETERMINED BY COMPARISON WITH OTHER WEIGHTS WHICH HAVE ACCEPTED MASS VALUES. THE 'UNKNOWN' WEIGHTS TOGETHER WITH 'CHECK STANDARDS', ARE GROUPED AND INTERCOMPARED ACCORDING TO THE DESIGN SCHEDULE GIVEN AT THE BEGINNING OF EACH SERIES OF WEIGHINGS. THE FIRST SERIES CONTAINS STANDARDS WHICH PROVIDE THE STARTING VALUES FOR THE SERIES OF WEIGHINGS AND PROVIDE THE TIE POINT FOR CONSISTENCY THROUGHOUT THE MEASUREMENT SYSTEM. THE WEIGHING METHOD USED, I.E., DOUBLE SUBSTITUTION, TRANPOSITION, ETC., IS INDICATED ALONG WITH THE OBSERVED DATA. IN THE COMPUTATIONS, THE DISPLACEMENT VOLUMES ARE TREATED EXPLICITLY, USING THE DATA LISTED IN THE REPORT. IN ALL CASES, A REDUNDANCY IN THE NUMBER OF MEASUREMENTS PROVIDES A MEANS FOR CHECKING ON THE PRECISION OF THE PROCESS.

WHEN THERE ARE MORE EQUATIONS THAN 'UNKNOWN'S, NOT ALL OBSERVATIONAL EQUATIONS CAN BE SATISFIED EXACTLY AND THE METHOD OF LEAST SQUARES IS USED TO PROVIDE ESTIMATES OF THE 'UNKNOWN' VALUES. THIS METHOD LEADS TO ESTIMATORS WHICH ARE LINEAR FUNCTIONS OF THE DATA AND WHICH HAVE STANDARD DEVIATIONS READILY CALCULATED FROM THE COEFFICIENTS OF THE LINEAR FUNCTIONS AND THE STANDARD DEVIATION OF AN INDIVIDUAL MEASUREMENT. THE 'CHECK STANDARD' IS ALSO TREATED AS AN UNKNOWN AND THE AGREEMENT OF THE CURRENT RESULT WITH THE ACCEPTED VALUE PROVIDES A TEST OF THE ADEQUACY OF THE CURRENT DATA. THIS SAME CHECK

STANDARD IS MEASURED WITH EACH TEST OF UNKNOWNS AND THE COLLECTION OF VALUES OVER TIME IS USED TO EVALUATE THE PERFORMANCE OF THE MEASUREMENT PROCESS.

IN THE CASE OF THE SERIES WHICH INCLUDES THE KNOWN STANDARDS, THE ACCEPTED VALUES OF THESE STANDARDS SERVE AS A RESTRAINT ON THE SOLUTION OF THE EQUATIONS FOR THE VALUES OF ALL OF THE WEIGHTS. THE RESTRAINT FOR THE SOLUTION OF SUBSEQUENT SERIES IS PROVIDED BY THE VALUES ESTABLISHED FOR ONE OR MORE WEIGHTS INCLUDED IN A PREVIOUS SERIES.

ESTIMATED VALUES FOR WEIGHTS WHICH HAVE BEEN GROUPED IN THE SAME SERIES INVOLVE THE SAME OBSERVATIONAL DATA AND ARE, IN ALMOST ALL CASES, CORRELATED. FOR EACH SERIES THERE IS A TABLE OF COMBINATIONS TOGETHER WITH THE APPROPRIATE UNCERTAINTY FOR EACH COMBINATION.

PROCESS CONTROL

THE STANDARD DEVIATION, AS COMPUTED FROM THE LEAST SQUARES SOLUTION, PROVIDES A CHECK ON THE SHORT TERM, OR 'WITHIN-RUN' PROCESS PRECISION. AN AVERAGE OF A NUMBER OF THESE STANDARD DEVIATIONS IS TAKEN AS THE ACCEPTED WITHIN-RUN STANDARD DEVIATION OF THE PROCESS AND IS USED AS A REFERENCE VALUE FOR SURVEILLANCE OF THE PROCESS PRECISION. THE VALUES OBTAINED FOR THE 'CHECK STANDARD' PROVIDE, AS TIME GOES ON, A SEQUENCE OF VALUES THAT REALISTICALLY REFLECTS THE VARIATIONS WHICH BEST PRECISE MEASUREMENTS. COLLECTIONS OF VALUES FOR BOTH THE WITHIN-RUN PRECISION AND THE VALUE OBTAINED FOR THE 'CHECK STANDARD' SHOULD

POSSESS THE PROPERTIES OF RANDOMNESS ASSOCIATED WITH INDEPENDENT MEASUREMENTS FROM A STABLE PROBABILITY DISTRIBUTION. THE REPORTED 'F RATIO' AND 'T VALUE' ARE TESTS OF THE VALUES FROM THE CURRENT RUN FOR CONFORMITY TO THEIR RESPECTIVE DISTRIBUTIONS AND IF SATISFACTORY ARE TAKEN AS EVIDENCE THAT THE PROCESS IS IN CONTROL AND THAT PREDICTIVE STATEMENTS REGARDING UNCERTAINTY ARE VALID.

CONTROL CHARTS ON THE WITHIN-RUN PROCESS PRECISION AND THE VALUES OBTAINED FOR THE CHECK STANDARD ARE KEY ELEMENTS IN MONITORING THE STATE OF CONTROL OF ANY PRECISE MASS MEASUREMENT PROCESS. IN ADDITION TO PROVIDING A BASIS FOR JUDGMENT AS TO THE ADEQUACY OF A GIVEN PROCESS FOR A PARTICULAR REQUIREMENT, THESE DATA PROVIDE A MEANS TO JUDGE THE IMPORTANCE OF LONG TERM, OR 'BETWEEN-RUN' VARIABILITY WHICH CAN BE CHARACTERIZED BY THE STANDARD DEVIATION OF THE VALUES ABOUT THE MEAN. IF THERE IS AN ADDITIONAL COMPONENT OF VARIANCE ENTERING FROM RUN TO RUN, THIS STANDARD DEVIATION WILL BE LARGER THAN CAN BE ACCOUNTED FOR BY THE WITHIN-RUN VARIABILITY. CORRELATION STUDIES, AS WELL AS SUPPLEMENTAL EXPERIMENTS, ARE USED TO DETECT AND REDUCE THE MAGNITUDE OF SIGNIFICANT SYSTEMATIC EFFECTS. APPROPRIATE ACTION, E.G., ADDITIONAL EMPIRICAL CORRECTIONS OR CHANGES IN TECHNIQUE, CAN REDUCE THE EFFECTS FROM KNOWN SOURCES OF SYSTEMATIC VARIABILITY TO A MAGNITUDE WHICH IS NO LONGER IDENTIFIABLE IN THE DATA. IN THE CASES WHERE A SIGNIFICANT LONG TERM, OR BETWEEN-RUN, COMPONENT REMAINS THE UNCERTAINTY HAS BEEN APPROPRIATELY ADJUSTED.

SERIES OF MEASUREMENTS JUDGED AS OUT OF CONTROL RELATIVE TO THE APPROPRIATE PARAMETER ARE CAREFULLY EXAMINED. IF RERUNS WERE NECESSARY IN THE COURSE OF THIS WORK, THE 'OUT OF CONTROL' SERIES, WITH REMARKS AS APPROPRIATE, ARE ATTACHED AT THE END OF THE REPORT FOR YOUR INFORMATION.

UNCERTAINTY

IT IS ASSUMED THAT THE PRESENT 'ACCEPTED VALUES' OF TWO NBS STANDARDS AT THE 1 KILOGRAM LEVEL, DESIGNATED N1 AND N2, ARE WITHOUT ERROR. ESTIMATES OF THE UNCERTAINTY OF THE ACCEPTED VALUES OF THE NBS STANDARDS RELATIVE TO THE INTERNATIONAL PROTOTYPE KILOGRAM CAN BE PROVIDED ON REQUEST. HOWEVER, THESE ESTIMATES HAVE NO REAL MEANING IN EITHER NATIONAL OR INTERNATIONAL COMPARISON. THIS IS BECAUSE OF THE LACK OF SUFFICIENT DATA TO PROVIDE A REALISTIC ESTIMATE OF THE UNCERTAINTY IN THE VALUES ASSIGNED TO THE PROTOTYPE KILOGRAMS K20 AND K4, PARTICULARLY IN REGARD TO LONG TERM, OR BETWEEN-RUN VARIABILITY. CHANGES IN THE ACCEPTED VALUES FOR THE NBS STANDARDS AT THE KILOGRAM LEVEL, AS AND WHEN THEY OCCUR, WILL BE REPORTED IN THE SCIENTIFIC PAPERS OF THE BUREAU AND WILL BE GIVEN WIDE DISTRIBUTION. IN CASES WHERE SUCH CHANGES MAY BE OF IMPORTANCE, OR WHERE CONTINUITY IS DESIRED, INSTRUCTIONS WILL BE INCLUDED FOR UP-DATING PREVIOUSLY REPORTED VALUES. WHEN THE VALUES REPORTED ARE BASED ON THE ACCEPTED VALUES OF STANDARDS OTHER THAN STANDARDS N1 AND N2 MENTIONED ABOVE, THE UNCERTAINTY OF THE ACCEPTED VALUE OF THE STANDARD BECOMES A SYSTEMATIC ERROR IN THE ASSIGNMENT OF VALUES TO OTHER STANDARDS AND IS INCLUDED IN THE REPORT.

A BALANCE UNDER STABLE OPERATING CONDITIONS WILL EXHIBIT A CERTAIN CHARACTERISTIC VARIABILITY WHICH CAN BE DESCRIBED BY THE STANDARD DEVIATION FOR SUCH MEASUREMENTS. THE VALUE FOR A PARTICULAR WEIGHT DETERMINED IN REPEATED TESTS WITH THE SAME WEIGHING DESIGN WILL HAVE ITS OWN STANDARD DEVIATION WHICH WILL BE SOME FUNCTION OF THE BALANCE PRECISION AND (POSSIBLY) OF THE BETWEEN-RUN COMPONENT. AS AN OUTER LIMIT OF THE DISTRIBUTION OF RANDOM ERRORS, THREE TIMES THE STANDARD DEVIATION IS USED. SYSTEMATIC ERRORS DUE TO THE PROCEDURES USED OR TO ENVIRONMENTAL EFFECTS ARE LARGELY BALANCED OUT AND CAN USUALLY BE REGARDED AS NEGLIGIBLE. WHEN A NON-NEGLIGIBLE BOUND TO THE POSSIBLE EFFECT FROM KNOWN SOURCES IS AVAILABLE, IT IS CALCULATED AND REPORTED SEPARATELY. E.G., THE UNCERTAINTY OF ACCEPTED VALUE AT OTHER THAN THE 1 KILOGRAM LEVEL. THE DISTRIBUTION IMPLIED BY THE RANDOM ERRORS MAY THUS BE CENTERED SOMEWHERE IN THE RANGE GIVEN BY THE BOUNDS TO THE SYSTEMATIC ERROR. THE TOTAL UNCERTAINTY IS TAKEN AS THE SUM OF THESE TWO COMPONENTS.

THE UNCERTAINTY ASSOCIATED WITH THE ASSIGNED VALUE CAN BE THOUGHT OF AS A SECOND TO THE DEPARTURE OF THE ASSIGNED VALUE FROM A HYPOTHETICAL AVERAGE VALUE THAT WOULD BE OBTAINED IF IT WERE POSSIBLE TO REPEAT THE MEASUREMENT MANY TIMES OVER A WIDE VARIETY OF CONDITIONS, E.G., SUBSTITUTE THE WEIGHT FOR ONE OF THE CHECK STANDARDS. THIS MEANS THAT THE UNCERTAINTY BAND CENTERED ON THE VALUES OBTAINED FROM EACH OF TWO MEASUREMENTS OF THE SAME OBJECT OVER SOME ARBITRARY TIME INTERVAL

SHOULD ALMOST ALWAYS OVERLAP. IN OTHER WORDS, WHILE A SECOND MEASUREMENT WILL PRODUCE A DIFFERENT VALUE, THIS VALUE WILL ONLY RARELY DIFFER FROM THE FIRST VALUE BY MORE THAN THE SUM OF THE TWO UNCERTAINTIES. THE UNCERTAINTY BANDS ARE NOT EXPECTED TO OVERLAP IF SOME EVENT HAS OCCURRED IN THE TIME INTERVAL BETWEEN THE TWO MEASUREMENTS WHICH WILL CHANGE THE MASS OF THE OBJECT, E.G., ABRA-SIONS, ABUSE, CORROSION, IMPROPER CLEANING AND THE LIKE.

THE UNCERTAINTY IN ASSIGNED VALUE CONTAINED IN THIS REPORT BECOMES A SYSTEMATIC EFFECT FOR THE MEASUREMENT PROCESS IN WHICH THESE WEIGHTS ARE TO BE USED. IN THE ABSENCE OF OTHER SIGNIFICANT SYSTEMATIC EFFECTS IN THE USER'S MEASUREMENT PROCESS (A CONDITION WHICH MUST BE DEMONSTRATED) THE UNCERTAINTY OF THE VALUE ASSIGNED BY THE USER IS AN APPROPRIATE COMBINATION OF THE SYSTEMATIC ERROR IN THE STANDARD AND THE RANDOM COMPONENT ASSOCIATED WITH HIS PROCESS. IF THE MEASUREMENT PROCESSES ARE IN CONTROL AND APPROPRIATE UNCERTAINTIES ARE ASSIGNED, THE VALUES PRODUCED BY DIFFERENT MEASUREMENT FACILITIES WILL HAVE OVERLAPPING UNCERTAINTY BANDS AS DESCRIBED ABOVE. ONE CANNOT DISCUSS DIFFERENCES IN VALUES FOR THE SAME OBJECT OBTAINED BY DIFFERENT FACILITIES WITH ANY DEGREE OF SERIOUSNESS UNLESS EACH VALUE IS ACCOMPANIED BY A REALISTIC UNCERTAINTY STATEMENT.

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THE FOLLOWING REFERENCES ARE SUGGESTED FOR DETAILED DESCRIPTION OF PORTIONS OF THIS REPORT, AND FOR GENERAL INFORMATION CONCERNING THE MASS MEASUREMENT PROCESS:

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BALANCE 1
OPERATOR 84

ACCEPTED WITHIN STANDARD DEVIATION OF THE PROCESS 1.15000 MG
ACCEPTED BETWEEN STANDARD DEVIATION OF THE PROCESS .00000 MG

CALIBRATION DESIGN 53

RESTRAINT VECTOR 0 0 0 1 1

MASS CORRECTION OF RESTRAINT

23.06600 MG

VOLUME OF WEIGHTS BEING USED IN RESTRAINT AT 22.10 C

249.82820 CM³

SYSTEMATIC ERROR IN THE RESTRAINT

.07600 MG

3 STANDARD DEVIATION LIMIT FOR RANDOM ERROR AFFECTING RESTRAINT

.00000 MG

CHECK STANDARD USED 2

CHECK STANDARD VECTOR 0 0 0 1 -1

ACCEPTED MASS CORRECTION OF CHECK STANDARD -.58400 MG

REPORT VECTOR 1 1 1 0 0

TEST CONDITIONS

BEFORE

AFTER

AVERAGE

CORRECTED TEMPERATURE IN DEGREES C	21.98	22.22	22.10
CORRECTED PRESSURE IN MM HG	733.680	734.080	733.880
CORRECTED HUMIDITY IN PERCENT	41.00	41.00	41.00
COMPUTED AIR DENSITY IN MG/CM ³	1.1505	1.1501	1.1503
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.98	22.22	
OBSERVED PRESSURE IN MM HG	733.680	734.080	
OBSERVED HUMIDITY IN PERCENT	41.00	41.00	

WEIGHTS BEING TESTED	NOMINAL VALUE G	DENSITY G/CM ³ AT 20C	COEFFICIENT OF EXPANSION	ACCEPTED CORRECTION MG
5KG	5000.0000	7.9530	.000045	
3KG	3000.0000	7.9530	.000045	
2KG	2000.0000	7.9000	.000045	
S 1KG-1	1000.0000	8.0064	.000045	11.24100
S 1KG-2	1000.0000	8.0063	.000045	11.22500

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GRAMS

	5000	3000	2000	1000	1000
A 1	+	-	-	+	-
A 2	-	+	+	+	-
A 3	+	-	-		
A 4	-	+		+	+
A 5	-	+	+	+	
A 6	+	-			-
A 7		+	-		-
A 8				+	-
R				+	+

OBSERVATIONS IN DIVISIONS
SINGLE TRANSPCSITION TMC PAN BALANCE

A 1	4.7000	15.2000	5.0000	5.4000	12.5000	5.5000
	7.3000	15.0000	7.4000			
A 2	5.8000	12.4000	6.2000	5.6000	14.1000	5.9000
	7.8000	16.4000	8.2000			
A 3	6.4000	13.6000	6.5000	4.4000	13.4000	4.5000
	7.2000	15.2000	7.3000			
A 4	4.8000	13.4000	5.0000	5.4000	15.2000	5.7000
	7.3000	17.4000	7.6000			
A 5	6.0000	14.8000	6.3000	5.3000	13.0000	5.4000
	6.7000	16.0000	7.0000			
A 6	5.2000	13.0000	5.3000	5.4000	16.0000	5.6000
	9.2000	16.5000	9.3000			
A 7	5.9000	14.0000	6.2000	5.9000	13.4000	6.2000
	7.8000	16.2000	8.0000			
A 8	5.9000	13.9000	6.1000	5.0000	14.8000	5.2000
	8.6000	15.8000	8.6000			

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SENSITIVITY WEIGHT

MASS 49.98277 MG

VOLUME .00301 CM³ AT 20 C

COEFFICIENT OF EXPANSION .000020

S*=S-PV(S)= 49.97931 MG

		A(I)	DELTA(I)	AVERAGE SENSITIVITY	ZERO(I)	OBSERVED SENSITIVITY
		(MG)	(MG)	(MG/DIV)	(DIV)	(MG/DIV)
A 1		11.72699	.39524	22.33712	9.50000	22.71787
A 2		-8.09721	2.22116	22.33712	9.56250	21.96893
A 3		12.63844	1.81339	22.97899	9.47500	21.73013
A 4		-14.07463	-.01255	22.97899	9.76250	24.38015
A 5		14.85099	-2.10971	22.84768	9.82500	22.21303
A 6 *		-18.56374	-2.10973	22.84768	9.93750	23.51967
A 7		3.22447	-.01255	21.49648	9.87500	21.49648
A 8		.00000	-.50669	22.21302	9.95000	22.21302

* DESERVED DEFLECTION IS GREATER THAN OR EQUAL TO ONE FOURTH THE SENSITIVITY DEFLECTION

ITEM (G)	CORRECTION (MG)	VOLUME (AT T) (CM ³)	SYSTEMATIC ERRCR (MG)	3 S.D. LIMIT (MG)	UNCERTAINTY LIMIT (MG)
5000.0000	63.07702	628.76090	.19000	5.45493	5.64493
3000.0000	24.018E3	377.25480	.11400	3.57109	3.68509
2000.0000	30.17279	253.19230	.07600	2.60795	2.68395
1000.0000	11.78548	124.91335	.03800	.92205	.96005
1000.0000	11.28052	124.91485	.03800	.92205	.96005

TEMPERATURE T= 22.10 C

RESTRAINT FOR FOLLOWING SERIES

RESTRAINT VECTOR 0 0 0 1 1

MASS CORRECTION 23.06600 MG

VOLUME AT 20 C 249.80460 CM³

SYSTEMATIC ERROR .07600 MG

3 STANDARD DEVIATION LIMIT .00000 MG

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MAXIMUM LOAD 6000.0000 G
STARTING RESTRAINT NUMBER 80

CALIBRATION DESIGN 53

PRECISION CONTROL

OBSERVED STANDARD DEVIATION OF THE PROCESS 2.09386 MG
ACCEPTED STANDARD DEVIATION OF THE PROCESS 1.15000 MG
DEGREES OF FREEDOM 4
F RATIO 3.315

F RATIO IS LESS THAN 3.33 (CRITICAL VALUE FOR PROBABILITY = .01).
THEREFORE THE STANDARD DEVIATION IS IN CONTROL.

CHECK STANDARD VECTOR 0 0 0 1 -1
CHECK STANDARD USED 2
ACCEPTED MASS CORRECTION OF CHECK STANDARD -.58400 MG
OBSERVED CORRECTION OF CHECK STANDARD .50497 MG
STANDARD DEVIATION OF THE OBSERVED CORRECTION .61470 MG
T VALUE 1.77

ABSOLUTE VALUE OF T IS LESS THAN 3.
THEREFORE CHECK STANDARD IS IN CONTROL.

TEST CONDITIONS	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.98	22.22	22.10
CORRECTED PRESSURE IN MM HG	733.680	734.080	733.880
CORRECTED HUMIDITY IN PERCENT	41.00	41.00	41.00
COMPUTED AIR DENSITY IN MG/CM3	1.1505	1.1501	1.1503
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.98	22.22	
OBSERVED PRESSURE IN MM HG	733.680	734.080	
OBSERVED HUMIDITY IN PERCENT	41.00	41.00	

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ACCEPTED WITHIN STANDARD DEVIATION OF THE PROCESS .02800 MG
ACCEPTED BETWEEN STANDARD DEVIATION OF THE PROCESS .00000 MG

CALIBRATION DESIGN 41
RESTRAINT VECTOR 1 1 0 0
MASS CORRECTION OF RESTRAINT 23.06600 MG
VOLUME OF WEIGHTS BEING USED IN RESTRAINT AT 21.91 C 249.82613 CM³
SYSTEMATIC ERROR IN THE RESTRAINT .07600 MG
3 STANDARD DEVIATION LIMIT FOR RANDOM ERROR AFFECTING RESTRAINT .00000 MG

CHECK STANDARD USED 2
CHECK STANDARD VECTOR 1 -1 0 0
ACCEPTED MASS CORRECTION OF CHECK STANDARD -.58400 MG
REPCRT VECTCR 0 0 1 0

TEST CONDITIONS	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.91	21.92	21.91
CORRECTED PRESSURE IN MM HG	736.860	736.760	736.810
CORRECTED HUMIDITY IN PERCENT	40.00	40.00	40.00
COMPUTED AIR DENSITY IN MG/CM ³	1.1559	1.1557	1.1558
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.91	21.92	
OBSERVED PRESSURE IN MM HG	736.860	736.760	
OBSERVED HUMIDITY IN PERCENT	40.00	40.00	

WEIGHTS BEING TESTED	NOMINAL VALUE G	DENSITY G/CM ³ AT 20C	COEFFICIENT OF EXPANSION	ACCEPTED CORRECTION MG
S 1KG-1	1000.000	8.0064	.000045	11.24100
S 1KG-2	1000.000	8.0063	.000045	11.82500
1KG	1000.000	7.9530	.000045	
SUM 1KG	1000.0000	7.9264	.000045	

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GRAMS

	1000	1000	1000	1000
A 1	♦	-		
A 2	♦	-		
A 3	♦		-	
A 4		♦	-	
A 5		♦		-
A 6			♦	-
R	♦	♦		

OBSERVATIONS IN DIVISIONS

DOUBLE SUBSTITUTION ONE PAN BALANCE

A 1	16.7400	17.3400	67.3700	66.7300
A 2	16.8500	11.2400	61.1800	66.7700
A 3	16.8400	13.1700	63.1100	66.7600
A 4	17.3200	11.1300	61.0600	67.2300
A 5	17.2200	13.0200	62.9300	67.1600
A 6	10.9200	12.6200	62.8600	60.8400

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 3
OPERATOR 84

CALIBRATION DESIGN 41

SENSITIVITY WEIGHT
MASS 49.98277 MG
VOLUME .00301 CM³ AT 20 C
COEFFICIENT OF EXPANSION .000020
 $S^* = S - PV(S) = 49.97929$ MG

	A(I) (MG)	DELTA(I) (MG)	AVERAGE (MG/DIV)	DRIFT(I) (MG)	OBSERVED (MG/DIV)
A 1	-.61998	-.02625	.99997	-.02000	.99859
A 2	5.59983	.00501	.99997	-.01000	1.00059
A 3	3.65989	.02125	.99997	-.01000	1.00059
A 4	6.17981	-.00875	.99997	-.01000	1.00079
A 5	4.21487	-.01750	.99997	.01500	1.00169
A 6	-1.95994	-.00375	.99997	-.06000	.99759

ITEM (G)	CORRECTION (MG)	VOLUME (AT T) (CM ³)	SYSTEMATIC ERRCR (MG)	3 S.D. LIMIT (MG)	UNCERTAINTY LIMIT (MG)
1000.0000	11.23519	124.91225	.03800	.02970	.06770
1000.0000	11.83082	124.91388	.03800	.02970	.06770
1000.0000	6.60911	125.75038	.03800	.05144	.08944
1000.0000	9.05323	126.17253	.03800	.05144	.08944

TEMPERATURE T= 21.91 C

RESTRAINT FOR FOLLOWING SERIES
RESTRAINT VECTOR 0 0 0 1
MASS CORRECTION 9.05323 MG
VOLUME AT 20 C 126.16166 CM³
SYSTEMATIC ERRCR .03800 MG
3 STANDARD DEVIATION LIMIT .05144 MG

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 3
OPERATOR 84
MAXIMUM LOAD 1000.0000 G
STARTING RESTRAINT NUMBER 80

CALIBRATION DESIGN 41

PRECISION CCNTROL

OBSERVED STANDARD DEVIATION OF THE PROCESS	.02282 MG
ACCEPTED STANDARD DEVIATION OF THE PROCESS	.02800 MG
DEGREES OF FREEDOM 3	
F RATIO .664	

F RATIO IS LESS THAN 3.79 (CRITICAL VALUE FOR PROBABILITY = .01).
THEREFORE THE STANDARD DEVIATION IS IN CONTROL.

CHECK STANDARD VECTOR 1 -1 0 0	
CHECK STANDARD USED 2	
ACCEPTED MASS CORRECTION OF CHECK STANDARD	-.58400 MG
OBSERVED CORRECTION OF CHECK STANDARD	-.59562 MG
STANDARD DEVIATION OF THE OBSERVED CORRECTION	.01980 MG
T VALUE -.59	

ABSOLUTE VALUE OF T IS LESS THAN 3.
THEREFORE CHECK STANDARD IS IN CCNTROL.

TEST CCNDITIONS	BEFCRE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.91	21.92	21.91
CORRECTED PRESSURE IN MM HG	736.860	736.760	736.810
CORRECTED HUMIDITY IN PERCENT	40.00	40.00	40.00
COMPUTED AIR DENSITY IN MG/CM3	1.1559	1.1557	1.1558
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.91	21.92	
OBSERVED PRESSURE IN MM HG	736.860	736.760	
OBSERVED HUMIDITY IN PERCENT	40.00	40.00	

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 3
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ACCEPTED WITHIN STANDARD DEVIATION OF THE PROCESS .02800 MG
ACCEPTED BETWEEN STANDARD DEVIATION OF THE PROCESS .00000 MG

CALIBRATION DESIGN 62
RESTRAINT VECTOR 1 1 1 0 0 0
MASS CORRECTION OF RESTRAINT 9.05323 MG
VOLUME OF WEIGHTS BEING USED IN RESTRAINT AT 21.94 C 126.17267 CM3
SYSTEMATIC ERROR IN THE RESTRAINT .03200 MG
3 STANDARD DEVIATION LIMIT FOR RANDOM ERROR AFFECTING RESTRAINT .05144 MG

CHECK STANDARD USED 4
CHECK STANDARD VECTOR 0 0 0 0 1 0
ACCEPTED MASS CORRECTION OF CHECK STANDARD .98830 MG
REPCRT VECTCR 1 1 1 1 0 0

TEST CONDITIONS	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.92	21.96	21.94
CORRECTED PRESSURE IN MM HG	736.920	736.580	736.750
CORRECTED HUMIDITY IN PERCENT	40.00	40.00	40.00
COMPUTED AIR DENSITY IN MG/CM3	1.1560	1.1553	1.1556
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.92	21.96	
OBSERVED PRESSURE IN MM HG	736.920	736.580	
OBSERVED HUMIDITY IN PERCENT	40.00	40.00	

WEIGHTS BEING TESTED	NOMINAL VALUE G	DENSITY G/CM3 AT 20C	COEFFICIENT OF EXPANSION	ACCEPTED CORRECTION MG
500G	500.0000	7.9000	.000045	
300G	300.0000	7.9530	.000045	
200G	200.0000	7.9530	.000045	
100G	100.0000	7.9000	.000045	
S 100G	100.0000	7.9530	.000045	.58830
SUM 100G	100.0000	7.9423	.000045	

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 3
OPERATOR 84

CALIBRATION DESIGN 62

GRAMS

	500	300	200	100	100	100
A 1	+	-	-	+	-	-
A 2	+	-	-	-	+	-
A 3	+	-	-	-	-	+
A 4	+	-	-	-	-	-
A 5	+	-	-	-	-	-
A 6	+	-	-	+	-	-
A 7	+	-	-	-	+	-
A 8	+	-	-	-	-	+
A 9	+	-	-	-	-	-
A 10	+	-	-	-	-	-
A 11	+	-	-	-	-	-
R	+	+	+	-	-	-

OBSERVATIONS IN DIVISIONS

DOUBLE SUBSTITUTION ONE PAN BALANCE

A 1	12.7800	10.6200	60.6300	62.8600
A 2	13.0200	12.5900	62.5400	62.9600
A 3	14.8600	10.7500	60.7300	64.8800
A 4	12.8600	10.6100	60.5400	62.8200
A 5	12.9100	13.5800	63.5400	62.8100
A 6	10.8700	13.4400	63.3300	60.8400
A 7	10.9400	13.2300	63.2600	60.8200
A 8	12.6900	11.4400	61.3800	62.6600
A 9	11.1800	11.7100	61.6800	61.1400
A 10	11.1800	13.5000	63.3800	61.1100
A 11	11.0900	13.4400	63.4000	60.9600

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 3
OPERATOR 84

CALIBRATION DESIGN 62

SENSITIVITY WEIGHT

MASS 49.98277 MG
VOLUME .00301 CM³ AT 20 C
COEFFICIENT OF EXPANSION .000020
S*=S-PV(S)= 49.97929 MG

	A(I) (MG)	DELTA(I) (MG)	AVERAGE SENSITIVITY (MG/DIV)	DRIFT(I) (MG)	OBSERVED SENSITIVITY (MG/DIV)
A 1	2.19570	.00092	1.00032	.03501	1.00009
A 2	.42514	-.00556	1.00032	-.00500	1.00049
A 3	4.13132	-.01335	1.00032	.02001	1.00039
A 4	2.26621	.00950	1.00054	.01501	1.00129
A 5	-.70038	.00849	1.00054	-.03002	.99979
A 6	-2.53351	-.00805	1.00139	.04006	1.00259
A 7	-2.41835	-.01675	1.00139	-.02503	1.00049
A 8	1.26676	.01632	1.00139	.01502	1.00109
A 9	-.53537	-.03332	1.00069	-.00500	1.00009
A 10	-2.29658	.03149	1.00069	.02502	1.00249
A 11	-2.39664	-.00665	1.00069	-.04503	.99949

ITEM (G)	CORRECTION (MG)	VOLUME (AT T) (CM ³)	SYSTEMATIC ERROR (MG)	3 S.D. LIMIT (MG)	UNCERTAINTY LIMIT (MG)
500.0000	5.89889	63.29741	.01900	.03233	.05133
300.0000	1.75036	37.72513	.01140	.02945	.04085
200.0000	1.40395	25.15011	.00760	.02443	.03203
100.0000	1.01957	12.65946	.00380	.03027	.03407
100.0000	.98400	12.57509	.00380	.03027	.03407
100.0000	2.82980	12.59220	.00380	.03027	.03407

TEMPERATURE T = 21.94 C

RESTRAINT FOR FOLLOWING SERIES

RESTRAINT VECTCR	0	0	0	0	0	1
MASS CORRECTION	2.82980 MG					
VOLUME AT 20 C	12.59110 CM ³					
SYSTEMATIC ERROR	.00380 MG					
3 STANDARD DEVIATION LIMIT	.03027 MG					

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
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CALIBRATION DESIGN 62

SUM (G)	WEIGHTS USED FOR THE LINEAR COMBINATIONS GRAMS					
500	300	200	100	100	100	
600	+		+			

VALUES AND UNCERTAINTIES FOR COMBINATIONS OF WEIGHTS
(UNCERTAINTY IS 3 STANDARD DEVIATION LIMIT PLUS ALLOWANCE FOR
SYSTEMATIC ERROR.)

SUM (G)	CORR (MG)	SYSTEMATIC (MG)	3 S.D. ERROR (MG)	UNCERTAINTY LIMIT (MG)
600	6.91847	.02280	.04750	.07030

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : SKG - 100MG
TEST NUMBER 654321

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BALANCE 3
OPERATOR 84
MAXIMUM LOAD 600.0000 G
STARTING RESTRAINT NUMBER 80

CALIBRATION DESIGN 62

PRECISION CONTROL

OBSERVED STANDARD DEVIATION OF THE PROCESS .02284 MG
ACCEPTED STANDARD DEVIATION OF THE PROCESS .02800 MG
DEGREES OF FREEDOM 6
F RATIO .665

F RATIO IS LESS THAN 2.81 (CRITICAL VALUE FOR PROBABILITY = .01).
THEREFORE THE STANDARD DEVIATION IS IN CONTROL.

CHECK STANDARD VECTOR 0 0 0 0 1 0
CHECK STANDARD USED 4
ACCEPTED MASS CORRECTION OF CHECK STANDARD .98830 MG
OBSERVED CORRECTION OF CHECK STANDARD .98400 MG
STANDARD DEVIATION OF THE OBSERVED CORRECTION .01009 MG
T VALUE -.43

ABSOLUTE VALUE OF T IS LESS THAN 3.
THEREFORE CHECK STANDARD IS IN CONTROL.

TEST CONDITIONS	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.92	21.96	21.94
CORRECTED PRESSURE IN MM HG	736.920	736.580	736.750
CORRECTED HUMIDITY IN PERCENT	40.00	40.00	40.00
COMPUTED AIR DENSITY IN MG/CM3	1.1560	1.1553	1.1556
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.92	21.96	
OBSERVED PRESSURE IN MM HG	736.920	736.580	
OBSERVED HUMIDITY IN PERCENT	40.00	40.00	

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
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BALANCE 5
OPERATOR 84

ACCEPTED WITHIN STANDARD DEVIATION OF THE PROCESS .01200 MG
ACCEPTED BETWEEN STANDARD DEVIATION OF THE PROCESS .00000 MG

CALIBRATION DESIGN 62

RESTRAINT VECTOR 1 1 1 0 0 0

MASS CORRECTION OF RESTRAINT 2.82980 MG
VOLUME OF WEIGHTS BEING USED IN RESTRAINT AT 21.97 C 12.59222 CM3
SYSTEMATIC ERROR IN THE RESTRAINT .00380 MG
3 STANDARD DEVIATION LIMIT FOR RANDOM ERROR AFFECTING RESTRAINT .03027 MG

CHECK STANDARD USED 6

CHECK STANDARD VECTOR 0 0 0 0 1 0
ACCEPTED MASS CORRECTION OF CHECK STANDARD .07850 MG
REPCRT VECTOR 1 1 1 1 0 0

TEST CONDITIONS

	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.99	21.96	21.97
CORRECTED PRESSURE IN MM HG	746.600	746.000	746.300
CORRECTED HUMIDITY IN PERCENT	31.00	31.00	31.00
COMPUTED AIR DENSITY IN MG/CM3	1.1720	1.1712	1.1716
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.99	21.96	
OBSERVED PRESSURE IN MM HG	746.600	746.000	
OBSERVED HUMIDITY IN PERCENT	31.00	31.00	

WEIGHTS BEING TESTED	NCMINAL VALUE G	DENSITY G/CM3 AT 20C	COEFFICIENT OF EXPANSION	ACCEPTED CORRECTION MG
50G	50.0000	7.9530	.000045	
30G	30.0000	7.9530	.000045	
20G	20.0000	7.9000	.000045	
10G	10.0000	7.9530	.000045	
S 10G	10.0000	7.9530	.000045	.07850
SUM 10G	10.0000	7.9264	.000045	

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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OPERATOR 84

CALIBRATION DESIGN		62				
	GRAMS	50	30	20	10	10
A	1	+	-	-	+	-
A	2	+	-	-	-	+
A	3	+	-	-	-	-
A	4	+	-	-	-	+
A	5	+	-	-	-	-
A	6	+	-	+	-	-
A	7	+	-	-	+	-
A	8	+	-	-	-	+
A	9		+	-	-	-
A	10		+	-	-	-
A	11		+	-	-	-
R		+	+	+		

OBSERVATIONS IN DIVISIONS
DOUBLE SUBSTITUTION ONE PAN BALANCE

A 1	6.1800	4.6900	54.7100	56.2000
A 2	6.1700	4.7200	54.7100	56.1500
A 3	6.1400	4.7600	54.7600	56.1400
A 4	6.1900	4.7400	54.7200	56.1800
A 5	6.1800	4.4700	54.4500	56.1800
A 6	4.8100	4.4400	54.4400	54.8100
A 7	4.7900	4.4900	54.4700	54.7500
A 8	4.7600	4.5100	54.4900	54.7400
A 9	4.5200	4.5500	54.5200	54.4900
A 10	4.4800	4.5200	54.5000	54.4700
A 11	4.4700	4.4700	54.4600	54.4700

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : SKG - 100MG
TEST NUMBER 654321

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BALANCE 5
OPERATOR 84

CALIBRATION DESIGN 62

SENSITIVITY WEIGHT

MASS 49.98277 MG
VOLUME .00301 CM³ AT 20 C
COEFFICIENT OF EXPANSION .000020
S*=S-PV(S)= 49.97924 MG

	A(I) (MG)	DELTA(I) (MG)	AVERAGE SENSITIVITY (MG/DIV)	DRIFT(I) (MG)	OBERVED SENSITIVITY (MG/DIV)
A 1	1.48923	.00353	.99948	.00000	.99919
A 2	1.44426	-.00895	.99948	-.00500	.99968
A 3	1.37929	-.00582	.99948	.00000	.99958
A 4	1.45520	.01386	1.00013	.00500	1.00008
A 5	1.72023	-.00262	1.00013	.01000	1.00018
A 6	.36992	.00046	.99978	.00000	.99958
A 7	.28994	.00920	.99978	-.01000	.99978
A 8	.24995	-.00704	.99978	.00000	.99998
A 9	-.03000	.01358	1.00005	-.00000	1.00018
A 10	-.03500	-.00330	1.00005	.00500	1.00008
A 11	.00500	-.00766	1.00005	.00500	.99988

ITEM (G)	CORRECTION (MG)	VOLUME (AT T) (CM ³)	SYSTEMATIC ERRCR (MG)	3 S.D. LIMIT (MG)	UNCERTAINTY LIMIT (MG)
50.0000	2.12579	6.28776	.00190	.01731	.01921
30.0000	.53569	3.77256	.00114	.01407	.01521
20.0000	.16831	2.53189	.00076	.01126	.01202
10.0000	.11825	1.25751	.00038	.01314	.01352
10.0000C	.07388	1.25751	.00038	.01314	.01352
10.0000	.06695	1.26173	.00038	.01314	.01352

TEMPERATURE T= 21.97 C

RESTRAINT FOR FOLLOWING SERIES
RESTRAINT VECTOR 0 0 0 0 0 1
MASS CORRECTION .06695 MG
VOLUME AT 20 C 1.26161 CM³
SYSTEMATIC ERROR .00038 MG
3 STANDARD DEVIATION LIMIT .01314 MG

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 5
OPERATOR 84
MAXIMUM LOAD 60.0000 G
STARTING RESTRAINT NUMBER 80

CALIBRATION DESIGN 62

PRECISION CONTROL

OBSERVED STANDARD DEVIATION OF THE PROCESS .01091 MG
ACCEPTED STANDARD DEVIATION OF THE PROCESS .01200 MG
DEGREES OF FREEDOM 6
F RATIO .826

F RATIO IS LESS THAN 2.81 (CRITICAL VALUE FOR PROBABILITY = .01).
THEREFORE THE STANDARD DEVIATION IS IN CONTROL.

CHECK STANDARD VECTOR 0 0 0 0 1 0
CHECK STANDARD USED 6
ACCEPTED MASS CORRECTION OF CHECK STANDARD .07850 MG
OBSERVED CORRECTION OF CHECK STANDARD .07388 MG
STANDARD DEVIATION OF THE OBSERVED CORRECTION .00438 MG
T VALUE -1.06

ABSOLUTE VALUE OF T IS LESS THAN 3.
THEREFORE CHECK STANDARD IS IN CONTROL.

TEST CONDITIONS	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.99	21.96	21.97
CORRECTED PRESSURE IN MM HG	746.600	746.000	746.300
CORRECTED HUMIDITY IN PERCENT	31.00	31.00	31.00
COMPUTED AIR DENSITY IN MG/CM3	1.1720	1.1712	1.1716
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.99	21.96	
OBSERVED PRESSURE IN MM HG	746.600	746.000	
OBSERVED HUMIDITY IN PERCENT	31.00	31.00	

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 7

OPERATOR 84

ACCEPTED WITHIN STANDARD DEVIATION OF THE PROCESS .00170 MG
ACCEPTED BETWEEN STANDARD DEVIATION OF THE PROCESS .00000 MG

CALIBRATION DESIGN 62

RESTRAINT VECTOR 1 1 1 0 0 0

MASS CORRECTION OF RESTRAINT .06695 MG

VOLUME OF WEIGHTS BEING USED IN RESTRAINT AT 21.90 C 1.26172 CM³

SYSTEMATIC ERROR IN THE RESTRAINT .00038 MG

3 STANDARD DEVIATION LIMIT FOR RANDOM ERROR AFFECTING RESTRAINT .01314 MG

CHECK STANDARD USED 8

CHECK STANDARD VECTOR 0 0 0 0 1 0

ACCEPTED MASS CORRECTION OF CHECK STANDARD -.07920 MG

REPCRT VECTOR 1 1 1 1 0 0

TEST CONDITIONS

	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.92	21.88	21.90
CORRECTED PRESSURE IN MM HG	743.280	742.820	743.050
CORRECTED HUMIDITY IN PERCENT	35.00	35.00	35.00
COMPUTED AIR DENSITY IN MG/CM ³	1.1666	1.1660	1.1663
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.92	21.88	
OBSERVED PRESSURE IN MM HG	743.280	742.820	
OBSERVED HUMIDITY IN PERCENT	35.00	35.00	

WEIGHTS BEING TESTED	NCMINAL VALUE G	DENSITY G/CM ³ AT 20C	COEFFICIENT OF EXPANSION	ACCEPTED CORRECTION MG
5G	5.0000	7.9000	.000045	
3G	3.0000	7.9530	.000045	
2G	2.0000	7.9530	.000045	
1G	1.0000	7.9000	.000045	
S 1G	1.0000	7.9530	.000045	-.07920
SUM 1G	1.0000	16.6000	.000020	

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 7
OPERATOR 84

CALIBRATION DESIGN 62
GRAMS

	5	3	2	1	1	1
A 1	+	-	-	+	-	
A 2	+	-	-		+	-
A 3	+	-	-	-		+
A 4	+	-	-			
A 5	+		-	-	-	-
A 6		+	-	+	-	-
A 7		+	-	-	+	-
A 8		+	-	-	-	+
A 9		+	-	-	-	
A 10			+	-		-
A 11			+	-	-	-
R	+	+	+			

OBSERVATIONS IN DIVISIONS
DOUBLE SUBSTITUTION ONE PAN BALANCE

A 1	1.0840	.9260	5.9270	6.0840
A 2	.9780	.9390	5.9310	5.9720
A 3	.9900	1.0210	6.0210	5.9870
A 4	1.0680	1.0130	6.0090	6.0670
A 5	1.0680	.8750	5.8700	6.0630
A 6	1.0620	.8620	5.8570	6.0530
A 7	.9590	.9660	5.9570	5.9480
A 8	.9690	.9480	5.9420	5.9600
A 9	1.0160	.9760	5.9660	6.0060
A 10	1.0160	.9870	5.9810	6.0060
A 11	1.0120	.8810	5.8720	6.0040

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
TEST NUMBER 654321

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BALANCE 7
OPERATOR 84

CALIBRATION DESIGN 62

SENSITIVITY WEIGHT

MASS 5.00171 MG
VOLUME .00185 CM³ AT 20 C
COEFFICIENT OF EXPANSION .0000069
S=S-PV(S)= 4.99955 MG

	A(I) (MG)	DELTA(I) (MG)	AVERAGE SENSITIVITY (MG/DIV)	DRIFT(I) (MG)	OBSERVED SENSITIVITY (MG/DIV)
A 1	.15755	-.00114	1.000031	-.000050	.99961
A 2	.04001	-.00146	1.000031	.00100	1.00171
A 3	-.03251	.00082	1.000031	-.00150	.99961
A 4	.05655	.00094	1.000096	.00150	1.00101
A 5	.19319	.00085	1.000096	.00000	1.00091
A 6	.19819	-.00001	1.000094	-.00200	1.00051
A 7	-.00801	-.00004	1.000094	-.00100	1.00151
A 8	.01952	-.00079	1.000094	-.00150	1.00081
A 9	.04006	-.00155	1.00148	.00000	1.00191
A 10	.02704	-.00043	1.00148	-.00200	1.00071
A 11	.13169	.00114	1.00148	.00050	1.00181

ITEM (G)	CORRECTION (MG)	VOLUME (AT T) (CM ³)	SYSTEMATIC ERROR (MG)	3 S.D. LIMIT (MG)	UNCERTAINTY LIMIT (MG)
5.0000	.06375	.63297	.00019	.00668	.00687
3.0000	.01669	.37725	.00011	.00422	.00434
2.0000	-.01348	.25150	.00008	.00295	.00303
1.0000	.02458	.12660	.00004	.00224	.00228
1.0000	-.07910	.12574	.00004	.00224	.00228
1.0000	-.14136	.06023	.00004	.00224	.00228

TEMPERATURE T= 21.90 C

RESTRAINT FOR FOLLOWING SERIES

RESTRAINT VECTOR	0	0	0	0	0	1
MASS CORRECTION	-.14136 MG					
VOLUME AT 20 C	.06023 CM ³					
SYSTEMATIC ERROR	.00004 MG					
3 STANDARD DEVIATION LIMIT	.00224 MG					

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SOMEWHERE, U.S.A.
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BALANCE 7
OPERATOR 84

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SUM (G)	WEIGHTS USED FOR THE LINEAR COMBINATIONS GRAMS					
	5	3	2	1	1	1
6	+			+		

VALUES AND UNCERTAINTIES FOR COMBINATIONS OF WEIGHTS
(UNCERTAINTY IS 3 STANDARD DEVIATION LIMIT PLUS ALLOWANCE FOR
SYSTEMATIC ERROR.)

SUM (G)	CORR (MG)	SYSTEMATIC (MG)	3 S.D. ERROR (MG)	UNCERTAINTY LIMIT (MG)
6	.08873	.00023	.00818	.00841

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : SKG - 100MG
TEST NUMBER 654321

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BALANCE 7
OPERATOR 84
MAXIMUM LOAD 6.0000 G
STARTING RESTRAINT NUMBER 80

CALIBRATION DESIGN 62

PRECISION CONTROL

OBSERVED STANDARD DEVIATION OF THE PROCESS .00131 MG
ACCEPTED STANDARD DEVIATION OF THE PROCESS .00170 MG
DEGREES OF FREEDOM 6
F RATIO .591

F RATIO IS LESS THAN 2.81 (CRITICAL VALUE FOR PROBABILITY = .01).
THEREFORE THE STANDARD DEVIATION IS IN CONTROL.

CHECK STANDARD VECTOR 0 0 0 0 1 0
CHECK STANDARD USED 8
ACCEPTED MASS CORRECTION OF CHECK STANDARD -.07920 MG
OBSERVED CORRECTION OF CHECK STANDARD -.07910 MG
STANDARD DEVIATION OF THE OBSERVED CORRECTION .00075 MG
T VALUE .14

ABSOLUTE VALUE OF T IS LESS THAN 3.
THEREFORE CHECK STANDARD IS IN CONTROL.

TEST CONDITIONS	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	21.92	21.88	21.90
CORRECTED PRESSURE IN MM HG	743.280	742.820	743.050
CORRECTED HUMIDITY IN PERCENT	35.00	35.00	35.00
COMPUTED AIR DENSITY IN MG/CM3	1.1666	1.1666	1.1663
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	21.92	21.88	
OBSERVED PRESSURE IN MM HG	743.280	742.820	
OBSERVED HUMIDITY IN PERCENT	35.00	35.00	

X Y Z CORPORATION
SOMEWHERE, U.S.A.
SET OF MASS STANDARDS : 5KG - 100MG
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ACCEPTED WITHIN STANDARD DEVIATION OF THE PROCESS

.000050 MG

ACCEPTED BETWEEN STANDARD DEVIATION OF THE PROCESS

.000000 MG

CALIBRATION DESIGN 62

RESTRAINT VECTOR 1 1 1 0 0 0

-.14136 MG

MASS CORRECTION OF RESTRAINT

.06024 CM3

VOLUME OF WEIGHTS BEING USED IN RESTRAINT AT 22.60 C

.00004 MG

SYSTEMATIC ERROR IN THE RESTRAINT

.00224 MG

3 STANDARD DEVIATION LIMIT FOR RANDOM ERROR AFFECTING RESTRAINT

CHECK STANDARD USED 8

CHECK STANDARD VECTOR 0 0 0 0 1 0

-.02628 MG

ACCEPTED MASS CORRECTION OF CHECK STANDARD

REPORT VECTOR 1 1 1 1 0 0

TEST CONDITIONS

	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	22.21	22.99	22.60
CORRECTED PRESSURE IN MM HG	742.520	741.860	742.190
CORRECTED HUMIDITY IN PERCENT	36.00	35.00	35.50
COMPUTED AIR DENSITY IN MG/CM3	1.1640	1.1595	1.1620
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	22.21	22.99	
OBSERVED PRESSURE IN MM HG	742.520	741.860	
OBSERVED HUMIDITY IN PERCENT	36.00	35.00	

WEIGHTS BEING TESTED	MINIMAL VALUE G	DENSITY G/CM3 AT 20C	COEFFICIENT OF EXPANSION	ACCEPTED CORRECTION MG
500MG	.5000	16.6000	.000020	
300MG	.3000	16.6000	.000020	
200MG	.2000	16.6000	.000020	
100MG	.1000	16.6000	.000020	
S 100MG	.1000	16.6000	.000020	-.02628
SUM 100MG	.1000	8.1788	.000049	

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MG

	500	300	200	100	100	100
A 1	+	-	-	+	-	
A 2	+	-	-		+	-
A 3	+	-	-	-		+
A 4	+	-	-			
A 5	+		-	-	-	-
A 6		+	-	+	-	-
A 7		+	-	-	+	-
A 8		+	-	-	-	+
A 9		+	-	-	-	
A 10		+	-			-
A 11		+		-	-	-
R	+	+	+			

OBSERVATIONS IN DIVISIONS

DOUBLE SUBSTITUTION ONE PAN BALANCE

A 1	296.4000	224.0000	726.2000	801.2000
A 2	285.5000	240.3000	741.3000	788.9000
A 3	300.5000	241.6000	744.1000	803.7000
A 4	312.9000	253.5000	754.8000	815.5000
A 5	312.7000	239.2000	741.0000	815.6000
A 6	303.8000	250.5000	751.5000	805.7000
A 7	290.2000	264.6000	765.4000	791.7000
A 8	303.6000	252.3000	753.6000	806.0000
A 9	276.7000	302.6000	804.1000	779.3000
A 10	276.7000	315.5000	817.1000	779.2000
A 11	276.6000	301.0000	802.6000	778.6000

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SENSITIVITY WEIGHT
MASS .50156 MG
VOLUME .00186 CM³ AT 20 C
COEFFICIENT OF EXPANSION .000069
S*=S-PV(S)= .49940 MG

	A(I) (MG)	DELTA(I) (MG)	AVERAGE SENSITIVITY (MG/DIV)	DRIFT(I) (MG)	OBSERVED SENSITIVITY (MG/DIV)
A 1	.07347	-.00002	.00100	.00130	.00100
A 2	.04626	-.00026	.00100	.00120	.00100
A 3	.05907	.00029	.00100	.00035	.00099
A 4	.05992	.00032	.00100	.00065	.00100
A 5	.07359	-.00033	.00100	.00085	.00100
A 6	.05362	.00018	.00100	.00045	.00100
A 7	.02589	.00024	.00100	.00035	.00100
A 8	.05173	-.00008	.00100	.00055	.00100
A 9	-.02526	-.00004	.00100	.00055	.00100
A 10	-.03821	.00009	.00100	.00045	.00100
A 11	-.02411	.00029	.00100	.00020	.00100

ITEM (G)	CORRECTION (MG)	VOLUME (AT T) (CM ³)	SYSTEMATIC ERROR (MG)	3 S.D. LIMIT (MG)	UNCERTAINTY LIMIT (MG)
.5000	-.04088	.03012	.00002	.00117	.00119
.3000	-.03697	.01807	.00001	.00081	.00082
.2000	-.06351	.01204	.00001	.00060	.00060
.1000	-.01219	.00602	.00000	.00058	.00058
.1000	-.02609	.00602	.00000	.00058	.00058
.1000	-.00580	.01223	.00000	.00058	.00058

TEMPERATURE T = 22.60 C

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BALANCE 7
OPERATOR 84
MAXIMUM LOAD .6000 G
STARTING RESTRAINT NUMBER 80

CALIBRATION DESIGN 62

PRECISION CCNTRCL

OBSERVED STANDARD DEVIATION OF THE PROCESS .00030 MG
ACCEPTED STANDARD DEVIATION OF THE PROCESS .00050 MG
DEGREES OF FREEDOM 6
F RATIO .370

F RATIO IS LESS THAN 2.81 (CRITICAL VALUE FOR PROBABILITY = .01).
THEREFORE THE STANDARD DEVIATION IS IN CONTROL.

CHECK STANDARD VECTOR 0 0 0 0 1 0
CHECK STANDARD USED 8
ACCEPTED MASS CORRECTION OF CHECK STANDARD -.02628 MG
OBSERVED CORRECTION OF CHECK STANDARD -.02609 MG
STANDARD DEVIATION OF THE OBSERVED CORRECTION .00019 MG
T VALUE .97

ABSOLUTE VALUE OF T IS LESS THAN 3.
THEREFORE CHECK STANDARD IS IN CONTROL.

TEST CCNDITICNS	BEFORE	AFTER	AVERAGE
CORRECTED TEMPERATURE IN DEGREES C	22.21	22.99	22.60
CORRECTED PRESSURE IN MM HG	742.520	741.860	742.190
CORRECTED HUMIDITY IN PERCENT	36.00	35.00	35.50
COMPUTED AIR DENSITY IN MG/CM ³	1.1640	1.1596	1.1620
TEMPERATURE CORRECTION	.000	.000	
PRESSURE CORRECTION	.000	.000	
HUMIDITY CORRECTION	.00	.00	
OBSERVED TEMPERATURE IN DEGREES C	22.21	22.99	
OBSERVED PRESSURE IN MM HG	742.520	741.860	
OBSERVED HUMIDITY IN PERCENT	36.00	35.00	

SUMMARY

FOR CONVENIENCE, THE RESULTS OF THIS WORK ARE SUMMARIZED IN TABLES I AND II. THE VALUES ASSIGNED ARE WITH REFERENCE TO THE STANDARDS IDENTIFIED ON THE DATA SHEETS. THE UNCERTAINTY FIGURE IS AN EXPRESSION OF THE OVERALL UNCERTAINTY USING THREE STANDARD DEVIATIONS AS A LIMIT TO THE EFFECT OF RANDOM ERRORS OF THE MEASUREMENT ASSOCIATED WITH THE MEASUREMENT PROCESSES. THE MAGNITUDE OF SYSTEMATIC ERRORS FROM SOURCES OTHER THAN THE USE OF ACCEPTED VALUES FOR CERTAIN STARTING STANDARDS ARE CONSIDERED NEGLIGIBLE. IT SHOULD BE NOTED THAT THE MAGNITUDE OF THE UNCERTAINTY REFLECTS THE PERFORMANCE OF THE MEASUREMENT PROCESS USED TO ESTABLISH THESE VALUES. THE MASS UNIT, AS REALIZABLE IN ANOTHER MEASUREMENT PROCESS, WILL BE UNCERTAIN BY AN AMOUNT WHICH IS A COMBINATION OF THE UNCERTAINTY OF THIS PROCESS AND THE PROCESS IN WHICH THESE STANDARDS ARE USED.

THE ESTIMATED MASS VALUES LISTED IN TABLE I ARE BASED ON AN EXPLICIT TREATMENT OF DISPLACEMENT VOLUMES, E.G., "TRUE MASS", "MASS IN VACUO", MASS IN THE NEWTONIAN SENSE. THE DISPLACEMENT VOLUME ASSOCIATED WITH EACH VALUE IS LISTED AS WELL AS THE VOLUMETRIC COEFFICIENT OF EXPANSION. THESE VALUES SHOULD BE USED, TOGETHER WITH APPROPRIATE CORRECTION FOR THE BUOYANT EFFECTS OF THE ENVIRONMENT, TO ESTABLISH CONSISTENT MASS VALUES FOR OBJECTS WHICH DIFFER SIGNIFICANTLY IN DENSITY AND/OR FOR MEASUREMENTS WHICH MUST BE MADE IN DIFFERING ENVIRONMENTS. THE RELATION $1\text{LB AVDP} = .45359237\text{KG}$ IS USED AS REQUIRED.

THE ESTIMATED MASS VALUES LISTED IN TABLE II ARE BASED ON AN IMPLICIT TREATMENT OF DISPLACEMENT VOLUMES, E.G., "APPARENT MASS", "APPARENT MASS VERSUS BRASS", "APPARENT MASS VERSUS DENSITY 8.0". THE VALUES ARE LISTED AS CORRECTIONS TO BE APPLIED TO THE LISTED NOMINAL VALUE (A POSITIVE CORRECTION INDICATES THAT THE MASS IS LARGER THAN THE STATED NOMINAL VALUE BY THE AMOUNT OF THE CORRECTION). THESE VALUES ARE COMPUTED FROM THE VALUES BASED ON AN EXPLICIT TREATMENT OF DISPLACEMENT VOLUMES USING THE FOLLOWING DEFINING RELATIONS AND ARE UNCERTAIN BY THE AMOUNT SHOWN IN TABLE I.

THE ADJUSTMENT OF WEIGHTS TO MINIMIZE THE DEVIATION FROM NOMINAL ON THE BASIS OF "NORMAL BRASS" (IN ACCORDANCE WITH CCR. A BELOW) IS WIDESPREAD IN THIS COUNTRY AND IN MANY PARTS OF THE WORLD. VALUES STATED ON EITHER BASIS ARE INTERNALLY CONSISTENT AND DEFINITE. THERE IS, HOWEVER, A SYSTEMATIC DIFFERENCE BETWEEN THE VALUES ASSIGNED ON EACH BASIS, THE VALUE ON THE BASIS OF "DENSITY 8.0" BEING 7 MICROGRAMS/GRAM LARGER THAN THE VALUE ON THE BASIS OF NORMAL BRASS. THIS SYSTEMATIC DIFFERENCE IS CLEARLY DETECTABLE ON MANY DIRECT READING BALANCES.

CORRECTION A - "APPARENT MASS VERSUS BRASS" OR "WEIGHT IN AIR AGAINST BRASS" IS DETERMINED BY A HYPOTHETICAL WEIGHING OF THE WEIGHT AT 20 CELSIUS IN AIR HAVING A DENSITY OF 1.2 MG/CM³, WITH A (NORMAL BRASS) STANDARD HAVING A DENSITY OF 8.4 G/CM³ AT 0 CELSIUS WHOSE COEFFICIENT OF VOLUMETRIC EXPANSION IS 0.000054 PER DEGREE CELSIUS, AND WHOSE VALUE IS BASED

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ON ITS TRUE MASS OR WEIGHT IN VACUO.

CORRECTION B - 'APPARENT MASS VERSUS DENSITY 8.0' IS DETERMINED BY A HYPOTHETICAL WEIGHING OF THE

WEIGHT, IN AIR HAVING A DENSITY OF 1.2 MG/CM³, WITH A STANDARD HAVING A DENSITY OF 8.0 G/CM³ AT 20 CELSIUS, AND WHOSE VALUE IS BASED ON ITS TRUE MASS OR WEIGHT IN VACUO.

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TABLE 1

ITEM	MASS (G)	UNCERTAINTY (G)	VOL AT 20 (CM ³)	CCEF OF EXP
5KG	5000.06307702	.00564493	628.70150	.000045
3KG	3000.02401883	.00368509	377.21916	.000045
2KG	2000.03017279	.00268395	253.16838	.000045
1KG	1000.00660911	.00008944	125.73955	.000045
500G	500.00589889	.00005133	63.29189	.000045
300G	300.00175036	.00004085	37.72183	.000045
200G	200.00140395	.00003203	25.14792	.000045
100G	100.00101957	.00003407	12.65836	.000045
50G	50.00212579	.00001921	6.28720	.000045
30G	30.00053569	.00001521	3.77223	.000045
20G	20.00016831	.00001202	2.53167	.000045
10G	10.00011825	.00001352	1.25740	.000045
5G	5.00006375	.00000687	.63292	.000045
3G	3.00001669	.00000434	.37722	.000045
2G	1.99998652	.00000303	.25148	.000045
1G	1.00002498	.00000228	.12659	.000045
500MG	.49995912	.00000119	.03012	.000020
300MG	.29996303	.00000082	.01807	.000020
200MG	.19993649	.00000060	.01204	.000020
100MG	.09998781	.00000058	.00602	.000020

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ITEM	COR.A (MG)	COR.B (MG)
5KG	23.69575	58.64401
3KG	.39018	21.35904
2KG	12.39537	26.37469
1KG	-1.26710	5.72251
500G	1.45455	4.94937
300G	-.61250	1.48438
200G	-.17129	1.22664
100G	.13071	.82967
50G	1.73196	2.08145
30G	.29940	.50909
20G	-.00546	.13033
10G	.03548	.10938
5G	.01930	.05425
3G	-.00694	.01403
2G	-.02524	-.01526
1G	.01609	.02308
500MG	-.00552	-.00202
300MG	-.01575	-.01366
200MG	-.04937	-.04797
100MG	-.00512	-.00442

APPENDIX A.3--SAMPLE PROCESS CONTROL OUTPUT

SEE SECTION 3.3 FOR A DESCRIPTION OF THIS DATA OUTPUT.

5247980	2	.50497	1	2.09386	4	5322.10	.24733.88	.4041.0000	.01.150384S
5237980	2	-.59562	3	.02282	3	4121.91	.01736.81	-.1040.0000	.01.155284S
5237980	4	.98400	3	.02284	6	6221.94	.04736.75	-.3440.0000	.01.155684S
5177980	6	.07388	5	.01091	6	6221.97	-.03746.30	-.6031.0000	.01.171684S
5187980	8	-.07910	7	.00131	6	6221.90	-.04743.05	-.4635.0000	.01.166384S
5187980	8	-.02609	7	.00030	6	6222.60	.78742.19	-.6635.5000-1.01.162084S	

APPENDIX B--LISTING OF COMPUTER PROGRAM

```

--- BLKDAT SUBPROGRAM ---
      BLCCK DATA                                     ELD00010
C***** ZERMAC IS MACHINE ZERO THUS THE QUANTITY NEEDS TO BE CHANGED **ELD00020
C** FOR DIFFERENT COMPUTERS                      **BLD00040
C** THIS VALUE IS USED BY SUBPROGRAM SPINV       **BLD00050
C***** CCMCN /INVCST/ ZERMAC                     BLD00070
C***** KFD(I), I=1,14 CONTAINS THE DIGITS 0-9 AND CHARACTERS -,*, USED **BLD00090
C** BY SUBPROGRAM DPF0D                         **BLD00100
C** WILL NEED TO CHANGE TO COMPLY WITH PROPOSED NEW FORTRAN STANDARD**BLD00110
C***** COMMNC /DPFDVL/ KFD(18)                   BLD00120
C***** INPUT-OUTPUT CNTROL PARAMETERS            **BLD00140
C** IR IS THE CARD READER UNIT                  **BLD00150
C** IW IS THE LINE PRINTER UNIT                 **BLD00160
C** IP IS THE CARD PUNCH UNIT                  **BLD00170
C** IPL IS THE NUMBER OF LINES PER PRINTED PAGE **BLD00180
C***** COMMON /UNITIO/ IR,IW,IP,IPL,ITMP        **BLD00190
C***** CHARACTERS S T C F TO DETERMINE END OF RUN **BLD00220
C***** COMMON /STOP/ FS,FT,FO,FP,FB             BLD00240
C***** ITEND IS THE NUMBER OF ITERATIONS ALLOWED IN COMPUTING OBSERVED **BLD00270
C** CORRECTION TO WEIGHT                      **BLD00280
C** IT IS USED IN THE MAIN PROGRAM            **BLD00290
C***** COMMON /ITSTOP/ ITEND                  BLD00300
      DATA ZERMAC /1.E-8/                         BLD00320
      DATA KFD(1),KFD(2),KFD(3),KFD(4),KFD(5),KFD(6),KFD(7),KFD(8) /1H0,BLD00330
      2 1H1,1H2,1H3,1H4,1H5,1H6,1H7/               BLD00340
      DATA KFC(9),KFD(10),KFD(11),KFD(12),KFD(13),KFD(14),KFD(15) /1H8, BLD00350
      2 1H9,1H ,1H-,1H+,1H*,1H+/                 BLD00360
      DATA KFD(16),KFC(17),KFD(18) /1H,,1HD,1HE/   BLD00370
      DATA IR,IW,IP,IPL,ITMP /5,6,1,58,7/         BLD00380
      DATA FS,FT,FO,FP,FE /1HS,1HT,1H0,1HP,1H /    BLD00390
      DATA ITEND /10/                            BLD00400
      END                                         BLD00410
--- MAIN PROGRAM ---
C***** MAIN ROUTINE OF NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **MAN00010
C** PROGRAM VERSION OF SEPT. 10, 1971           **MAN00020
C** WRITTEN BY ROBERT C. RAYBCLD, OFFICE OF MEASUREMENT SERVICES **MAN00030
C** AND MRS. R. N. VARNER, STATISTICAL ENGINEERING LABORATORY **MAN00040
C** NATIONAL BUREAU OF STANDARDS, WASHINGTON, D.C. 20234     **MAN00050
C** MODIFIED BY R. N. VARNER SEPT 1979          **MAN00060
C** THE MASS CALIBRATION PROGRAM CONTAINS ONE MAIN PROGRAM **MAN00070
C** AND 23 SUBPROGRAMS                          **MAN00080
C**                                           **MAN00090
C**                                           **MAN00100

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C**
C**      PROGRAM NAME      NUMBER OF LINES OF CODE
C**
C**      MAIN                628
C**      BLKCAT              41
C**      READ1               120
C**      READIT              356
C**      ERPCR               56
C**      PRINT1              67
C**      TEXT1               125
C**      TEXT2               125
C**      TEXT3               125
C**      TEXT4               125
C**      TEXT5               121
C**      TEXT6               40
C**      READ2               325
C**      SPINV               126
C**      SAVMTX              22
C**      INVCHK              69
C**      PRINT2              670
C**      PGCCNT              53
C**      HEADPG              36
C**      FINPRT              181
C**      TEXTS1              124
C**      TEXTS2              30
C**      DPFD                89
C**      CHKLN               11
C**      THIS PROGRAM CCONTRLS THE FLOW OF THE INPUT.
C**      CALCULATI CNS AND OPUT
C***** **** MAN00390
C**      DIMENSION FOR COMMNCN /PRT1/ VARIABLES
C***** **** MAN00410
C**      DIMENSION E1(72),B2(72),B3(72),B4(72),B5(72),B6(72),B7(72),
C**          2 IDATE(3)                                           MAN00420
C***** **** MAN00440
C**      DIMENSION FOR COMMNCN /INPLT/ VARIABLES
C***** **** MAN00450
C**      DIMENSION AIDCST(5,15),ANCM(15),DENSTY(15),COEFEX(15),ACCVAL(15),
C**          2 ARSTIN(15),ACKSTD(15),IRSTOU(15),IPRNT(15),DESMAT(15,50),
C**          3 OBSERV(600),ALCOM(15,20)                           MAN00480
C***** **** MAN00500
C**      DIMENSION FOR COMMNCN /CCMPUT/ VARIABLES
C***** **** MAN00510
C**      DIMENSION SWTPRT(50),A(50),DELTA(50),OBSCOR(15),COMVOL(15),
C**          2 SERROR(15),TRISIG(15),TCTUN(15),DRIFT(50),ZERO(50),COMVOP(15),
C**          3 COFRSA(20),SIG35A(20),UNC5A(20),IOTSTR(50),SERSA(20),DS1(50)   MAN00550
C***** **** MAN00560
C**      DIMENSION FOR MAIN PROGRAM VARIABLES
C***** **** MAN00570
C**      DIMENSION VOLP(15),CORRP(15),TEMP(15),D1(50),ILOAD(50),TEMP2(15),
C**          2 ALCAD(50)                                         MAN00650
C***** **** MAN00610
C**      DIMENSION FOR COMMNCN /REPRT/ VARIABLES
C***** **** MAN00630
C**      DIMENSION AITEM(5,50),APPMAS(50),TRMASS(50),UNCERT(50),VOLPRT(50),MAN00640
C**          2 CORRE(50),COEPRT(50)                                MAN00660
C***** **** MAN00660
C**      DIMENSION FOR COMMNCN /CHECK/ VARIABLES
C***** **** MAN00670

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***** MAN00680
      DIMENSION ECHK(289),Y(578)          MAN00690
***** MAN00700
C**   LABELED COMMON                   **MAN00710
***** MAN00720
      COMMON /UNITIO/ IR,IW,IP,IPL,ITMP      MAN00730
      COMMON /PRT1/ B1,B2,B3,B4,B5,B6,B7,RANERR,SYSERR,TNCM,L1,L2,L3,L4,MAN00740
      2 LS,L6,IDATE,IBEST                  MAN00750
      COMMON /PRT2/ IPAGE,NOSER,IPGCT        MAN00760
      COMMON /INPUT/ TBAR,PBAR,FEAR,STDEBA,SWT,VSWT,CEXSWT,AIDCST,ANOM,MAN00770
      2 DENSTY,COEFEX,ACCVAL,ARSTIN,ACKSTD,DESMAT,CBSEFV,VARBAL,ALCOM,T1PMAN00780
      3,T2F,P1P,P2P,H1P,H2P,CP1,CP2,CT1,CT2,CH1,CH2,OT1P,OT2P,OP1P,OP2P,MAN00790
      4 OH1P,OH2P,IOP,IBAL,NOBS,NUNKN,IRSTCU,IPRNT,ITPOS,ICKUSD,ICALDS,MAN00800
      5 LINVAR,N3,N4                      MAN00810
      COMMON /COMPUT/ OBSCCR,CORR,VOLRES,RHOA,SWTPRT,A,DELTA,CCNVOL,MAN00820
      2 SERROR,TRISIG,TCTUN,ACCR,CORRES,TNSUM,VOLSUM,SERSUM,T3SIG,ALOADP,MAN00830
      3,OBSTD,FRATIO,OBCCCK,OBSCCK,TVAL,DRIFT,ZERO,V2TAU,STAR,CCMVOP,MAN00840
      4 CORR5A,SIG35A,UNCEA,RHOAA,RHOAB,SER5A,DS1,NDGFR,ISWTCH,IFLAG,MAN00850
      5 IRCUT,IOTSTR,JSTAR                 MAN00860
      COMMON /REPR/ TRMASS,APPMAS,CCRRB,AITEM,UNCERT,VOLPRT,CCEPRT,NPRT,MAN00870
      COMMON /CHECK/ CHCKMA,ECHK,Y          MAN00880
      COMMON /ITSTOP/ ITEND                MAN00890
      COMMON /DPFDVL/ KFC(18)              MAN00900
***** MAN00910
C**   TYPE STATEMENTS                 **MAN00920
***** MAN00930
      DOUBLE PRECISION VCLP,CCRFP,OBSCOR,TRMASS,APPMAP,APPMAS,CCRRBB,MAN00940
      2 CORRE,SUM,SUM1                  MAN00950
***** MAN00960
C**   READ IN ADMINISTRATIVE DATA      **MAN00970
C**       DATA COMMON TO ALL SERIES    **MAN00980
C**   INITIALIZE CONTROL VARIABLES     **MAN00990
***** MAN01000
10    CALL READ1                     MAN01010
      NXFLAG=0                         MAN01020
      NXNSIG=0                         MAN01030
      IPAGE=0                          MAN01040
      NPRT=0                           MAN01050
      NOSER=0                          MAN01060
      ASSIGN 40 TO NCSERF             MAN01070
      ASSIGN 410 TO NSERFP            MAN01080
***** MAN01090
C**   PRINT TITLE PAGE FOR COMPLETE RUN **MAN01100
***** MAN01110
      CALL FRINT1                     MAN01120
***** MAN01130
C**   READ DATA FOR ONE SERIES        **MAN01140
***** MAN01150
20    CALL READ2                     MAN01160
***** MAN01170
C**   SET UP CHCKMA=STDEEA/100.0 TO CHECK MATRIX INVERSION **MAN01180
***** MAN01190
      CHCKMA=STDEBA/100.C               MAN01200
***** MAN01210
C**   BEGIN CALCULATIONS FOR ONE SERIES **MAN01220
C**   CALCULATIONS FOR FIRST PRINTED PAGE OF A SERIES      **MAN01230
***** MAN01240
      JSTAR=0                          MAN01250

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TDELT=TBAR-TNOM                                MAN01260
DO 30 I=1,NUNKN                                 MAN01270
30      TEMF2(I)=1.0+COEFEX(I)*TDELT           MAN01280
      GO TO NCSERP, (40,60)                      MAN01290
40      ASSIGN 60 TO NCSERF                     MAN01300
      CORR=0.0                                     MAN01310
      VOLRES=0.0                                    MAN01320
      DO 50 I=1,NUNKN                           MAN01330
      TEMP(I)=((ANOM(I)+.001*ACCVAL(I))/DENSTY(I))*TEMP2(I)  MAN01340
      IF (ARSTIN(I).EQ.0.0) GO TO 50             MAN01350
      CORR=CORR+ACCVAL(I)*ARSTIN(I)            MAN01360
      VOLRES=VOLRES+TEMF(I)*ARSTIN(I)          MAN01370
50      CCNTINUE                                  MAN01380
      GO TO 70                                    MAN01390
60      CORR=TNSUM                               MAN01400
      VOLRES=VOLSUM*(1.0+(SUMP)*TDELT)          MAN01410
C*****MAN01420
C**  CCNVERT TEMPERATURE TO KELVIN             **MAN01430
C**  COMPUTE VAFOR PRESSURE AND AIR DENSITY   **MAN01440
C*****MAN01450
70      TKEL=TEAR+273.15E0                         MAN01460
      CCNST=13.5951E0*9.80665E0                  MAN01470
      E1P=EXP(-4.7406885E0* ALOG(TKEL)-6.8982434E3/TKEL+.5938385E2-0.5797MAN01480
      2662E-2*TKEL+6.2223854E-6*(TKEL**2))       MAN01490
      E1=E1P/CCNST                                MAN01500
      RHOA=(.464746E0*(FEAR-.00378029E0*HEAR*E1))/TKEL    MAN01510
      TKEL=T1P+273.15E0                            MAN01520
      E1P=EXP(-4.7406885E0* ALOG(TKEL)-6.8982434E3/TKEL+.5938385E2-0.5797MAN01530
      2662E-2*TKEL+6.2223854E-6*(TKEL**2))       MAN01540
      E1=E1P/CONST                                MAN01550
      RHOCB=(.464746E0*(P1P-.00378029E0*H1P*E1))/TKEL  MAN01560
      TKEL=T2P+273.15E0                            MAN01570
      E1P=EXP(-4.7406885E0* ALOG(TKEL)-6.8982434E3/TKEL+.5938385E2-0.5797MAN01580
      2662E-2*TKEL+6.2223854E-6*(TKEL**2))       MAN01590
      E1=E1P/CONST                                MAN01600
      RHODA=(.464746E0*(P2P-.00378029E0*H2P*E1))/TKEL  MAN01610
C*****MAN01620
C**  BEGIN CALCULATIONS FOR SECCND AND THIRD PAGES OF A SERIES  **MAN01630
C**  THE FOLLOWING OPERATIONS ARE PERFORMED TO COPE WITH        **MAN01640
C**  ROUND CFF ERROR                                              **MAN01650
C**  COMPUTE LOADS USING DESIGN MATRIX                            **MAN01660
C*****MAN01670
      DO 130 I=1,NOBS                                MAN01680
      ILLOAD(I)=0                                    MAN01690
      YYYYYYY=0.0                                   MAN01700
      DO 80 J=1,NUNKN                           MAN01710
      YYYYYYY=YYYYYY+AES(DESMAT(J,I))*ANOM(J)/2.0  MAN01720
80      CCNTINUE                                  MAN01730
      ZZZZZZ=YYYYYY+.05                           MAN01740
      IF (ZZZZZZ-1.) 100,90,90                      MAN01750
C*****MAN01760
C**  LCAD IN GRAMS                                         **MAN01770
C*****MAN01780
90      ILCAD(I)=INT(YYYYYY+.05)                  MAN01790
      GO TO 130                                    MAN01800
C*****MAN01810
C**  LOAD IN MILLIGRAMS OR MILLIFCUNDS               **MAN01820
C*****MAN01830

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100 ZZZZZZ=YYYYYY*1000.+0.05 MAN01840
    IF (ZZZZZZ-1.) 120,110,110 MAN01850
110 ILOAD(I)=INT(1000.000*YYYYYY+.05) MAN01860
    GO TC 130 MAN01870
*****
C** LOAD IN MICRO FCUNDS **MAN01880
C***** **MAN01890
120 ILOAD(I)=INT(10000C0.*YYYYYY+.05) MAN01900
130 CONTINUE MAN01910
    ALOADP=0.0 MAN01920
    DO 160 I=1,NOBS MAN01930
    ALOAD(I)=0.0 MAN01940
    DO 140 J=1,NUNKN MAN01950
    ALOAD(I)=ALOAD(I)+AES(DESMAT(J,I))*ANOM(J)/2.0 MAN01960
140 CCNTINUE MAN01970
    IF (ALCADP-ALCAD(I)) 150,160,160 MAN01980
150 ALOADP=ALCAD(I) MAN01990
160 CONTINUE MAN02000
*****
C** COMPUTE S(STAR) SENSITIVITY VALUE (MASS/DIVISION) **MAN02030
C** COMPUTE S(*) SENSITIVITY VALUE (MASS/DIVISION) **MAN02040
C** COMPUTE A-B , S , DRIFT AND/OR LEFT-RIGHT EFFECT AS REQUIRED BY **MAN02050
C** WEIGHING METHOD **MAN02060
*****
STAR=SWT-RHOA*VSWT*(1.0+CEXSWT*(TDELT)) MAN02080
J=1 MAN02090
DO 290 I=1,NOBS MAN02100
    GO TO (170,200,230,260,270, 280), ITPOS MAN02110
*****
C** SINGLE SUBSTITUTION-SINGLE PAN BALANCE **MAN02130
*****
170 D1(I)=CBSERV(J)-CBSERV(J+1) MAN02150
    IF (CBSERV(J+2).NE.0.0) GC TO 180 MAN02160
    DS1(I)=0.0 MAN02170
    GO TC 190 MAN02180
180 DS1(I)=CBSERV(J+2)-CBSERV(J+1) MAN02190
190 J=J+2 MAN02200
    GO TC 290 MAN02210
*****
C** SINGLE SUBSTITUTION-TWO-PAN BALANCE **MAN02230
*****
200 XP=(CBSERV(J)+2.0*CBSERV(J+1)+CBSERV(J+2))/4.0 MAN02250
    YP=(CBSERV(J+3)+2.0*CBSERV(J+4)+OBSERV(J+5))/4.0 MAN02260
    ZP=(CBSERV(J+6)+2.0*CBSERV(J+7)+OBSERV(J+8))/4.0 MAN02270
    D1(I)=XP-YP MAN02280
    IF (ZP.NE.0.0) GC TO 210 MAN02290
    DS1(I)=0.0 MAN02300
    GO TC 220 MAN02310
210 DS1(I)=ABS(ZP-YP) MAN02320
220 J=J+9 MAN02330
    GO TC 290 MAN02340
*****
C** SINGLE TRANSPOSITION-TWO-PAN EALANCE **MAN02360
*****
230 XP=(CBSERV(J)+2.0*CBSERV(J+1)+CBSERV(J+2))/4.0 MAN02380
    YP=(CBSERV(J+3)+2.0*CBSERV(J+4)+OBSERV(J+5))/4.0 MAN02390
    ZP=(OBSERV(J+6)+2.0*CBSERV(J+7)+OBSERV(J+8))/4.0 MAN02400
    D1(I)=(XP-YP)/2.0 MAN02410

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ZERC(I)=(XP+YP)/2.0 MAN02420
IF (ZP.NE.0.0) GO TO 240 MAN02430
DS1(I)=0.0 MAN02440
GO TC 250 MAN02450
240 DS1(I)=ABS(ZP-YP) MAN02460
250 J=J+5 MAN02470
GO TC 290 MAN02480
C*****MAN02490
C** DOUELE SUBSTITUTION-CNE PAN EALANCE **MAN02500
C*****MAN02510
260 D1(I)=(CBSERV(J)-CESERV(J+1)-OESERV(J+2)+OBSERV(J+3))/2.0 MAN02520
DS1(I)=(CBSERV(J)-3.0*CBSERV(J+1)+3.0*OBSERV(J+2)-OESERV(J+3))/2.0 MAN02530
DRIFT(I)=(-OBSERV(J)+OBSERV(J+1)-OBSERV(J+2)+OBSERV(J+3))/2.0 MAN02540
J=J+4 MAN02550
GO TC 290 MAN02560
C*****MAN02570
C** DOUELE SUBSTITUTION-TWC PAN EALANCE **MAN02580
C*****MAN02590
270 XP=(CBSERV(J)+2.0*CBSERV(J+1)+CBSERV(J+2))/4.0 MAN02600
YP=(CBSERV(J+3)+2.0*CBSERV(J+4)+OBSERV(J+5))/4.0 MAN02610
ZP=(CBSERV(J+6)+2.0*CBSERV(J+7)+OBSERV(J+8))/4.0 MAN02620
WP=(CBSERV(J+9)+2.0*CBSERV(J+10)+OBSERV(J+11))/4.0 MAN02630
D1(I)=(XP-YP-ZP+WP)/2.0 MAN02640
DS1(I)=ABS((XP-3.*YP+3.*ZP-WP)/2.0) MAN02650
DRIFT(I)=(-XP+YP-ZP+WP)/2.0 MAN02660
J=J+12 MAN02670
GO TC 290 MAN02680
C*****MAN02690
C** DOUELE TRANSPOSITION-TWC PAN EALANCE **MAN02700
C*****MAN02710
280 XP=(CBSERV(J)+2.0*CBSERV(J+1)+CBSERV(J+2))/4.0 MAN02720
YP=(OBSERV(J+3)+2.0*CBSERV(J+4)+OBSERV(J+5))/4.0 MAN02730
ZP=(CBSERV(J+6)+2.0*CBSERV(J+7)+OBSERV(J+8))/4.0 MAN02740
WP=(CBSERV(J+9)+2.0*CBSERV(J+10)+OBSERV(J+11))/4.0 MAN02750
D1(I)=(XP-YP-ZP+WP)/4.0 MAN02760
DS1(I)=ABS((XP-3.*YP+3.*ZP-WP)/2.0) MAN02770
ZERC(I)=(3.0*XP+YP+ZP-WP)/4.0 MAN02780
DRIFT(I)=(-XP+YP-ZP+WP)/2.0 MAN02790
J=J+12 MAN02800
290 CCNTINUE MAN02810
C*****MAN02820
C** COMPUTE S(*)/D(S),A(I),DRIFT(I),ZERO(I) **MAN02830
C*****MAN02840
KA=1 MAN02850
SUM=0.0 MAN02860
J=0 MAN02870
I=1 MAN02880
ILCDPP=ILCAD(I) MAN02890
C*****MAN02900
C** CHECK FCR LOAD CHANGES **MAN02910
C*****MAN02920
300 IF (ILCAD(I).NE.ILCDPP) GO TC 320 MAN02930
IF (DS1(I).EQ.0.0) GO TO 310 MAN02940
SUM=SUM+DS1(I) MAN02950
DS1(I)=STAR/DS1(I) MAN02960
J=J+1 MAN02970
310 I=I+1 MAN02980
IF (I.GT.NCBS) GO TO 330 MAN02990

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      GO TO 300                                MAN03000
320    ILOADPP=ILOAD(I)                         MAN03010
330    FLTN=J                                     MAN03020
      DEAR=SUM/FLTN                             MAN03030
      FLTN SQ=SQRT(FLTN)                         MAN03040
      DSP=STAR/DEAR                            MAN03050
      KB=I-1                                    MAN03060
      DO 360 K=KA,KB                           MAN03070
      SWTFRT(K)=ABS(DSP)                         MAN03080
      A(K)=D1(K)*DSP                            MAN03090
      DRIFT(K)=DRIFT(K)*DSP                      MAN03100
      IF (N4.EQ.0) GO TO 340                     MAN03110
*****
C*** CHANGE SIGN FOR REVERSED SCALE          **MAN03120
C*****                                         **MAN03130
C*****                                         **MAN03140
      A(K)=-1.*A(K)                            MAN03150
      DRIFT(K)=-1.*DRIFT(K)                      MAN03160
340    IF (ABS(D1(K)/(DBAR*FLTN SG)).LE.0.25) GO TO 350   MAN03170
C*****                                         **MAN03180
C** IF OBSERVED DEFLECTION IS GREATER THAN OR EQUAL TO   **MAN03190
C** .25*SENSITIVITY DEFLECTION A FLAG IS SET UP        **MAN03200
C*****                                         **MAN03210
      ICTSTR(K)=KFD(14)                         MAN03220
      JSTAR=1                                    MAN03230
      GO TO 360                                 MAN03240
350    ICTSTR(K)=KFD(11)                         MAN03250
360    CCNTINUE                                MAN03260
      IF (I.GT.NCBS) GO TO 370                 MAN03270
      J=0                                       MAN03280
      SUM=0.0                                    MAN03290
      KA=I                                      MAN03300
      GO TO 300                                 MAN03310
*****
C** COMPUTE DENSITY AND COEFFICIENT OF EXPANSION OF WEIGHTS **MAN03320
C** BEING TESTED                            **MAN03330
C** COMPUTE XREST (RESTRAINT VALUE) FOR Y(M,N)           **MAN03340
C*****                                         **MAN03350
C*****                                         **MAN03360
370    NXXSIG=0                                  MAN03370
      DO 380 I=1,NUNKN                         MAN03380
      IF (ARSTIN(I).EQ.0.0) GO TO 380          MAN03390
      NXXSIG=NXXSIG+1                           MAN03400
380    CCNTINUE                                MAN03410
      IF (NXXSIG.LT.2) GC TO 400               MAN03420
      IF (NXXSIG.GT.1) GC TO 400               MAN03430
      DO 390 I=1,NUNKN                         MAN03440
      IF (ARSTIN(I).EQ.0.0) GO TO 390          MAN03450
      DENSTY(I)=(ANOM(I)+.001*TMSUM)/VOLSUM   MAN03460
      COEFEX(I)=SUMP                           MAN03470
390    CCNTINUE                                MAN03480
400    GC TO NSERPP, (410,430)                 MAN03490
410    ASSIGN 430 TO NSERPP                  MAN03500
      XREST=0.0                                 MAN03510
      TMSUM=0.0                                MAN03520
      DO 420 I=1,NUNKN                         MAN03530
      IF (ARSTIN(I).EQ.0.0) GC TO 420          MAN03540
      XREST=XREST+(ACCVAL(I)-RHCA*TEMP(I))*ARSTIN(I)  MAN03550
      TMSLM=TMSUM+ACCVAL(I)*ARSTIN(I)         MAN03560
      CCNTINUE                                MAN03570

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GO TC 440 MAN03580
430 XREST=TMSUM-RHCA*VOLSUM*(1.0+SUMP*TDELT) MAN03590
C*****MULTIPLY TRANSFCSE OF DESIGN MATRIX BY ITSELF AND STORE IN Y **MAN03600
C***** **MAN03610
C***** **MAN03620
440 L=0 MAN03630
DO 470 IA=1,NUNKN MAN03640
DO 460 IAA=1,NUNKN MAN03650
L=L+1 MAN03660
SUM=0.0 MAN03670
DO 450 JA=1,NOBS MAN03680
SUM=SUM+DESMAT(IAA,JA)*DESMAT(IA,JA) MAN03690
450 CONTINUE MAN03700
Y(L)=SUM MAN03710
460 CCNTINUE MAN03720
L=L+2 MAN03730
Y(L-1)=ARSTIN(IA) MAN03740
Y(L)=0.0 MAN03750
470 CCNTINUE MAN03760
C***** **MAN03770
C** SET UP REMAINING ELEMENTS OF MATRIX X **MAN03780
C***** **MAN03790
IRIN=0 MAN03800
DO 480 I=1,NUNKN MAN03810
L=L+1 MAN03820
Y(L)=ARSTIN(I) MAN03830
IF (ARSTIN(I).EQ.0.0) GO TO 480 MAN03840
IRIN=1.0 MAN03850
480 CONTINUE MAN03860
L=L+2 MAN03870
IF (IRIN.EQ.0) GO TO 490 MAN03880
Y(L-1)=0.0 MAN03890
GO TO 500 MAN03900
490 Y(L-1)=1.0 MAN03910
500 Y(L)=0.0 MAN03920
C***** **MAN03930
C** COMPUTE X'Y **MAN03940
C***** **MAN03950
DO 520 IAA=1,NUNKN MAN03960
L=L+1 MAN03970
SUM=0.0 MAN03980
DO 510 JA=1,NOBS MAN03990
SUM=SUM+DESMAT(IAA,JA)*A(JA) MAN04000
510 CCNTINUE MAN04010
Y(L)=SUM MAN04020
520 CCNTINUE MAN04030
Y(L+1)=XREST MAN04040
Y(L+2)=-1.0 MAN04050
C***** **MAN04060
C** CALL MATRIX INVERSION RCUITNE **MAN04070
C***** **MAN04080
CALL SPINV (Y,NUNKN+2,NUNKN+2,IFLAG) MAN04090
C***** **MAN04100
C** IF MATRIX IS SINGULAR PRINT FIRST TWO PAGES OF SERIES AND **MAN04110
C** TERMINATE RUN **MAN04120
C** IFLAG=0 INVERSE SUCCESSFUL **MAN04130
C** IFLAG=4 MATRIX SINGULAR **MAN04140
C** IFLAG=-1 I-AA(INV) FAILED **MAN04150

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***** MAN04160
    IF (IFLAG.EQ.0) GC TC 530                         MAN04170
    CALL PRINT2                                         MAN04180
    STOP                                              MAN04190
***** MAN04200
C** COMPUTE DELTA(I)=A(I)-DESMAT*BETA(I)          **MAN04210
***** MAN04220
530   L=(NUNKN+2)*(NUNKN+1)+1                         MAN04230
      DO 550 I=1,NOBS                                 MAN04240
      LA=L                                           MAN04250
      SUM=0.0                                         MAN04260
      DO 540 J=1,NUNKN                               MAN04270
      SUM=SUM+DESMAT(J,I)*Y(LA)                      MAN04280
      LA=LA+1                                         MAN04290
540   CCNTINUE                                       MAN04300
      DELTA(I)=A(I)-SUM                            MAN04310
550   CCNTINUE                                       MAN04320
***** MAN04330
C** CALCULATE CORRECTION AND VOLUME FOR THIRD OUTPUT PAGE **MAN04340
C** OF A SERIES                                         **MAN04350
***** MAN04360
      LA=L                                           MAN04370
      DO 560 I=1,NUNKN                               MAN04380
      VOLP(I)=(ANOM(I)/DENSTY(I))*TEMP2(I)           MAN04390
      CORRP(I)=Y(LA)+RFCA*VOLP(I)                   MAN04400
      LA=LA+1                                         MAN04410
560   CONTINUE                                         MAN04420
***** MAN04430
C** BEGIN ITERATION AND ITERATE UNTIL DIFFERENCE BETWEEN OLD **MAN04440
C** AND NEW VALUES ARE LESS THAN .01 STDEEA          **MAN04450
C** ONLY 10 ITERATIONS ARE ALLOWED                  **MAN04460
***** MAN04470
      CHCK=.01*STDEEA                                MAN04480
      ISTCP=0                                         MAN04490
570   ISWTCH=0                                         MAN04500
      LA=L                                           MAN04510
      DO 600 I=1,NUNKN                               MAN04520
      OBSCOR(I)=Y(LA)+RFCA*((ANOM(I)+.001*CORRP(I))/DENSTY(I))*TEMP2(I) MAN04530
      LA=LA+1                                         MAN04540
      IF (ISWTCH.NE.0) GC TO 590                     MAN04550
      IF (SNGL(DAES(CBSCCR(I))-CCRRP(I))-CHCK) 590,590,580 MAN04560
580   ISWTCH=1                                         MAN04570
590   CORRP(I)=CBSCOR(I)                           MAN04580
600   CCNTINUE                                       MAN04590
      ISTCP=ISTOP+1                                  MAN04600
      IF (ISTCP.GE.ITEND) GO TC 610                 MAN04610
      IF (ISWTCH.NE.0) GC TO 570                     MAN04620
610   WR=0.0                                         MAN04630
      DO 620 I=1,NUNKN                               MAN04640
      IF (ARSTIN(I).EQ.0.0) GC TC 620               MAN04650
      WR=WR+ANOM(I)*ARSTIN(I)                      MAN04660
620   CCNTINUE                                       MAN04670
      TRISGR=RANERR**2                             MAN04680
      TRSGRP=(3.0*STDEBA)**2                        MAN04690
      TRSGVE=(3.0*VAREAL)**2                        MAN04700
      LA=1                                           MAN04710
      DO 670 I=1,NUNKN                               MAN04720
      COMVCL(I)=(ANOM(I)+.001*OBSCOR(I))/DENSTY(I) MAN04730

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CCMVOP(I)=COMVOL(I)*TEMP2(I)                                MAN04740
SERROR(I)=(ANOM(I)/WR)*SYSERR                               MAN04750
TRTEMP=TRSQRP*Y(LA)+((ANOM(I)/WR)**2)*TRISGR+TRSQVB      MAN04760
IF (TRTEMP) 630,640,640                                     MAN04770
630  WRITE (IW,890) TRTEMP                                    MAN04780
GC TC 660                                                 MAN04790
640  IF (TRTEMP.GE.0.0) GO TO 650                           MAN04800
TRTEMP=0.0                                                 MAN04810
650  TRSIG(I)=SQRT(TRTEMP)                                 MAN04820
660  TOTUN(I)=SERROR(I)+TRSIG(I)                          MAN04830
LA=LA+NUNKN+3                                              MAN04840
670  CCNTINLE                                             MAN04850
ACORR=TMSUM                                              MAN04860
CORFES=0.0                                                 MAN04870
TMSUM=0.0                                                 MAN04880
SERSUM=0.0                                                 MAN04890
T3SIG=0.0                                                 MAN04900
DO 690 I=1,NUNKN                                         MAN04910
IF (ARSTIN(I).EQ.0.0) GO TC 680                           MAN04920
CORRES=CORRES+OBSCCR(I)*ARSTIN(I)                         MAN04930
680  IF (IRSTOU(I).EQ.0) GO TC 690                         MAN04940
*****MAN04950
C** COMPUTE MASS FCR NEXT RESTRAINT                      **MAN04960
*****MAN04970
TMSUM=TMSUM+OBSCOF(I)                                      MAN04980
690  CCNTINLE                                             MAN04990
VOLSUM=0.0                                                 MAN05000
IROUT=0                                                   MAN05010
NXNSIG=0                                                   MAN05020
DO 700 I=1,NUNKN                                         MAN05030
IF (IRSTOU(I).EQ.0) GO TC 700                           MAN05040
IROUT=1                                                   MAN05050
VOLSUM=VOLSUM+(ANCM(I)+.001*OBSCOR(I))/DENSTY(I)        MAN05060
NXNSIG=NXNSIG+1                                           MAN05070
700  CONTINUE                                            MAN05080
*****MAN05090
C** CALCULATIONS FOR THIRD OUTPUT PAGE OF SERIES          **MAN05100
C** COMPUTE SYSTEMATIC AND RANDOM ERROR AND TOTAL UNCERTAINTY **MAN05110
*****MAN05120
LINVV=LINVAR+1                                            MAN05130
DO 710 K=1,NUNKN                                         MAN05140
710  ALCCM(K,LINVV)=IRSTOU(K)                            MAN05150
DO 770 L=1,LINVV                                         MAN05160
CORRSA(L)=0.0                                              MAN05170
SERSA(L)=0.0                                              MAN05180
DO 720 K=1,NUNKN                                         MAN05190
CORRSA(L)=CORRSA(L)+OBSCOR(K)*ALCOM(K,L)                MAN05200
SERSA(L)=ABS(SERSA(L)+SERROR(K)*ALCOM(K,L))            MAN05210
720  CCNTINUE                                           MAN05220
LA=1                                                       MAN05230
DO 740 I=1,NUNKN                                         MAN05240
TEMP(I)=0.0                                                 MAN05250
DO 730 J=1,NUNKN                                         MAN05260
TEMP(I)=TEMP(I)+Y(LA)*ALCCM(J,L)                         MAN05270
730  LA=LA+1                                              MAN05280
740  LA=LA+2                                              MAN05290
SUM=0.0                                                 MAN05300
SUM2RP=0.0                                              MAN05310

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DO 750 J=1,NUNKN
SUM2RP=SUM2RP+ANOM(J)*ALCCM(J,L)
750 SUM=SLM+TEMP(J)*ALCCM(J,L)
IF (SUM.GE.0.0) GC TC 760
SUM=0.0
760 CONTINUE
SIG35A(L)=SQRT(TRSGRP*SUM+((SUM2RP/WR)**2)*TRISGR+TRSGVE)
UNCEA(L)=SER5A(L)+SIG35A(L)
770 CONTINUE
SERSUM=SERSA(LINVV)
T3SIG=SIG35A(LINVV)
C*****MAN05320
C*****MAN05330
C*****MAN05340
C*****MAN05350
C*****MAN05360
C*****MAN05370
C*****MAN05380
C*****MAN05390
C*****MAN05400
C*****MAN05410
C*****MAN05420
C*****MAN05430
C** BEGIN COMPUTATCNS FCR FOLRTH PAGE -- F RATIO AND T-TEST **MAN05440
C*****MAN05450
NDGFR=NCBS-NUNKN+1
SUM=0.0
MAN05460
DO 780 I=1,NOBS
SUM=SUM+DELTA(I)**2
MAN05470
780 CONTINUE
OBSTD=SQRT(SUM/FLCAT(NDGFR))
MAN05510
FRATIO=OBSTD**2/STCEEAA**2
MAN05520
OBCCCK=0.0
MAN05530
SUM1=0.0
MAN05540
V2TAU=0.0
MAN05550
DO 790 I=1,NUNKN
IF (ACKSTD(I).EQ..C) GC TC 790
MAN05560
OBCCCK=CBCCCK+CBSCCR(I)*ACKSTD(I)
MAN05580
SUM1=SUM1+ANOM(I)*ACKSTD(I)
MAN05590
V2TAU=V2TAU+ACCVAL(I)*ACKSTD(I)
MAN05600
790 CONTINUE
LA=1
MAN05610
DO 810 J=1,NUNKN
TEMP(J)=0.0
MAN05630
DO 800 I=1,NUNKN
TEMP(J)=TEMP(J)+ACKSTD(I)*Y(LA)
MAN05650
800 LA=LA+1
MAN05670
810 LA=LA+2
MAN05680
SUM=0.0
MAN05690
DO 820 I=1,NUNKN
SUM=SUM+TEMP(I)*ACKSTD(I)
MAN05700
820 IF (SUM.GE.0.0) GC TC 830
MAN05720
SUM=0.0
MAN05730
830 CCNTINUE
OBSCCK=SQRT(STDEBA**2*SUM+(SUM1/WR)**2*(RANERR/3.0)**2+VAREAL**2)
MAN05750
IF (OBSCCK.NE.0.0) GC TC 840
MAN05760
TVAL=0.0
MAN05770
GO TO 850
MAN05780
840 TVAL=(CBCCCK-V2TAU)/CBSCK
MAN05790
C*****MAN05800
C** SAVE VALUES FOR FINAL RERCRT **MAN05810
C*****MAN05820
850 DO 860 I=1,NUNKN
MAN05830
IF (IFFNT(I).EQ.0) GC TC E60
MAN05840
NPRT=NPRT+1
MAN05850
AITEM(1,NPRT)=AIDCST(1,I)
MAN05860
AITEM(2,NPRT)=AIDCST(2,I)
MAN05870
AITEM(3,NPRT)=AIDCST(3,I)
MAN05880
AITEM(4,NPRT)=AIDCST(4,I)
MAN05890

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AITEM(5,NPRT)=AIDCST(5,I)                                MAN05900
APPMAP=((ANOM(I)+.001*CESCOR(I))*(1.0-.0012/DENSTY(I)))/(1.0-.0012MAN05910
2*(1.0+.000054*2C.0)/8.4)                               MAN05920
APPMAS(NPRT)=(APPMAP-ANOM(I))*1000.                      MAN05930
TRMASS(NPRT)=ANOM(I)+.001*CBSCCR(I)                      MAN05940
UNCERT(NPRT)=.001*TOTUN(I)                                MAN05950
VCLPRT(NPRT)=CCMVCL(I)                                    MAN05960
CORREB=((ANOM(I)+.001*CBSCOR(I))*(1.0-.0012/DENSTY(I)))/(1.0-.0012MAN05970
2/8.0)                                                 MAN05980
CORRB(NPRT)=(CORREE-ANOM(I))*1000.                      MAN05990
COEPRT(NPRT)=COEFEX(I)                                    MAN06000
860 CONTINUE                                              MAN06010
*****SET LP VALUES FOR NEXT SERIES**MAN06020
*** SET LP VALUES FOR NEXT SERIES                         **MAN06030
*** PRINT FOUR PAGES OF OUTPUT FOR ONE SERIES           **MAN06040
*****MAN06050
CALL PRINT2                                              MAN06060
SYSERR=SERSUM                                            MAN06070
RANERR=T3SIG                                             MAN06080
SUM=0.0                                                   MAN06090
SUM1=0.0                                                   MAN06100
DO E70 I=1,NUNKN                                         MAN06110
IF (IRSTOU(I).EQ.0) GO TO E70                           MAN06120
SUM=SUM+(ANOM(I)+.001*CBSCCR(I))/DENSTY(I)             MAN06130
SUM1=SUM1+COEFEX(I)*((ANOM(I)+.001*OBSCOR(I))/DENSTY(I)) MAN06140
870 CONTINUE                                              MAN06150
IF (SUM.EQ.0.0) GO TO 880                               MAN06160
SUMP=SUM1/SUM                                           MAN06170
880 CONTINUE                                              MAN06180
IF (IRCUT.NE.0) GO TO 20                                MAN06190
IF (NPRT.EQ.0) GO TO 10                                 MAN06200
CALL FINPRT                                             MAN06210
GO TO 10                                                 MAN06220
*****MAN06230
*** FORMAT STATEMENT                                     **MAN06240
*****MAN06250
890 FORMAT (14F NEG SCFT ARG=E16.7)                      MAN06260
END                                              MAN06270
--- READ1 SUBPROGRAM ---
SUBROUTINE READ1                                         RD100010
*****RD100020
*** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **RD100030
*** PROGRAM VERSION OF SEPT.10,1971      WRITTEN BY R.C.RAYBOLD    **RD100040
*** AND MRS.R.N.VARNER                            **RD100050
*** MODIFIED BY R. N. VARNER SEPT 1979          **RD100060
*****RD100070
*** SUBROUTINE TO READ DATA COMMON TO ALL SERIES        **RD100080
*****RD100090
*** DIMENSION FOR COMMON /PRT1/ VARIABLES            **RD100100
*****RD100110
DIMENSION E1(72),E2(72),B3(72),B4(72),B5(72),B6(72),B7(72), RD100120
2 IDATE(3)                                              RD100130
*****RD100140
*** DIMENSION FOR COMMON /RAREA/ VARIABLES           **RD100150
*****RD100160
DIMENSION AA(72),AAITEM(5)                             RD100170
*****RD100180
*** LABELED COMMON                                     **RD100190

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*****RD100200
COMMNCN /PRT1/ B1,B2,B3,B4,B5,B6,B7,RANERR,SYSERR,TNCM,L1,L2,L3,L4, RD100210
2 L5,L6, IDATE, IBREST RD100220
COMMNCN /RAREA/ AA,AAITEM RD100230
COMMON /UNITIO/ IR,IW,IP,IPL,ITMP RD100240
COMMNCN /STCP/ FS,FT,FO,FP,FB RD100250
*****RD100260
C** READ IN AND SET UP ADMINISTRATIVE DETAILS **RD100270
C** READ 8 CARDS IF ALL 8 ARE NOT USED , ADD BLANK CARDS **RD100280
C** THESE CARDS ARE SEARCHED FOR THE 1ST NON-BLANK CHARACTER AT **RD100290
C** WHICH TIME ALL REMAINING CHARACTERS ARE MOVED **RD100300
C** TO A NEW LOCATION STARTING IN POSITION 1 **RD100310
C** CARD 1 - NAME OF ORGANIZATION **RD100320
C** CARD 2 - ADDRESS STREET NUMBER AND NAME **RD100330
C** CARD 3 - ADDRESS CITY , STATE ZIP CODE **RD100340
C** CARD 4 - TYPE OF SET (EG. 1-KG TO 1-MG) **RD100350
C** CARD 5 - SERIAL NUMBER OF SET OF WEIGHTS BEING TESTED **RD100360
C** CARD 6 - DATE OF THE REPCRT **RD100370
C** CARD 7 - TEST NUMBER (MAX OF 18 CHARACTERS) **RD100380
C** EXCEPT FOR THE FIRST PRINTED PAGE ONLY THE **RD100390
C** FIRST 65 CHARACTERS ARE PRINTED ON OUTPUT **RD100400
*****RD100410
DO 10 K=1,72 RD100420
B1(K)=FB RD100430
B2(K)=FB RD100440
B3(K)=FB RD100450
B4(K)=FB RD100460
B5(K)=FB RD100470
B6(K)=FB RD100480
B7(K)=FB RD100490
10 CCNTINUE RD100500
DO 130 I=1,7 RD100510
READ (IR,140) (AA(L),L=1,72) RD100520
DO 20 J=1,72 RD100530
IF (AA(J).EQ.FB) GO TO 20 RD100540
N=72-J RD100550
JJ=J RD100560
GO TC 30 RD100570
20 CCNTINUE RD100580
GO TC 130 RD100590
30 DO 120 K=1,N RD100600
*****RD100610
C** MOVE NCN-BLANK CHARACTERS TO BEGINNING OF FIELD **RD100620
C** *****RD100630
GO TC (40,50,60,70,80, 90,100), I RD100640
40 L1=N RD100650
B1(K)=AA(JJ) RD100660
IF (K.NE.4) GO TO 110 RD100670
*****RD100680
C** TEST TO SEE IF CARD HAS STCP ON IT , IF IT DOES THEN STOP THE **RD100690
C** PROGRAM OTHERWISE CCNTINUE **RD100700
*****RD100710
IF (B1(1).EQ.FS.AND.B1(2).EQ.FT.AND.B1(3).EQ.FO.AND.B1(4).EQ.FP) SRD100720
2TOP RD100730
GO TC 110 RD100740
50 L2=N RD100750
B2(K)=AA(JJ) RD100760
GO TO 110 RD100770

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60      L3=N                               RD100780
      B3(K)=AA(JJ)
      GO TO 110
70      L4=N                               RD100800
      B4(K)=AA(JJ)
      GO TO 110
80      L5=N                               RD100810
      B5(K)=AA(JJ)
      GO TO 110
90      L6=N                               RD100820
      B6(K)=AA(JJ)
      GO TO 110
100     B7(K)=AA(JJ)                      RD100830
110     JJ=JJ+1                           RD100840
120     CCNTINUE                         RD100850
130     CCNTINUE                         RD100860
*****RD100870
      RD100880
      RD100890
      RD100900
      RD100910
      RD100920
      RD100930
*****RD100940
C** READ RANDOM ERRCR LIMIT, SYSTEMATIC ERROR LIMIT AND NOMINAL **RD100950
C** TEMPERATURE ALL ON ONE CARD FREE FIELD ,FIELDS MUST BE **RD100960
C** SEPARATED BY A BLANK OR ANY NON-NUMERIC CHARACTER EXCEPT FOR **RD100970
C** D OR E OR . **RD100980
C** **RD100990
C** WHERE THE NUMBERS MUST BE IN THE FOLLOWING ORDER **RD101000
C** RANERR = 3 TIMES RANDOM ERROR IN THE STARTING RESTRAINT IN MG **RD101010
C** SYSERR = SYSTEMATIC ERRCR IN THE STARTING RESTRAINT IN MG **RD101020
C** TNOM = NOMINAL TEMPERATURE AT WHICH THE APPARENT MASS **RD101030
C** VALUES ARE REPORTED IN DEGREES C **RD101040
C** IEREST = STARTING RESTRAINT ID NUMBER **RD101050
C** **RD101060
C** FOR THE REST OF THE INPLT CARDS FOR EACH SERIES OF WEIGHINGS **RD101070
C** LOOK AT COMMENTS CARDS IN SUBROUTINE READ2 **RD101080
*****RD101090
      CALL READIT (AA,1,AAITEM)          RD101100
      RANERR=AA(1)
      SYSERR=AA(2)
      TNOM=AA(3)
      IBREST=INT(AA(4)+.E)
      RETURN
*****RD101160
C** FORMAT STATEMENT **RD101170
*****RD101180
140     FORMAT (72A1)                     RD101190
      END
      RD101200
--- READIT SUBPROGRAM ---
      SUBROUTINE READIT (Z,KCL,A)          RDT00010
*****RDT00020
C** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **RDT00030
C** PROGRAM VERSION OF SEPT. 10, 1971      WRITTEN BY R.C.RAYBOLD **RDT00040
C** AND MRS. R.N.VARNER                  **RDT00050
C** MODIFIED BY R. N. VARNER SEPT 1979    **RDT00060
*****RDT00070
C** ANSI FORTRAN SUBROUTINE TO READ NUMBERS IN ANY FORMAT ANYWHERE **RDT00080
C** ON A CARD (BETWEEN CARD COLUMNS 'KOL' AND 80, INCLUSIVE). **RDT00090
C** IN THIS VERSION OF THE SUBROUTINE, WHEN KOL = 16, CARD COLUMNS **RDT00100
C** 1 THROUGH 15 ARE SCANNED TO PICK UP ALPHA-NUMERIC DATA WHICH **RDT00110
C** ARE STORED IN VARIABLE 'A'.           **RDT00120
C** WRITTEN BY ROY H. WAMPLER, STATISTICAL ENGINEERING LABORATORY, **RDT00130
C** NATIONAL BUREAU OF STANDARDS, WASHINGTON, D. C. 20234   **RDT00140

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C** VERSION OF FEBRUARY 8, 1971 **RDT00150
C*****RDT00160
C** NUMBERS TO BE READ BY THIS ROUTINE SHOULD obey THE FOLLOWING **RDT00170
C** RULES. **RDT00180
C** **RDT00190
C** (1) BETWEEN ANY TWO NUMBERS THERE MUST BE A SEPARATOR. THIS **RDT00200
C** CAN BE ONE OR MORE BLANK SPACES, A COMMA, ANY LETTER EXCEPT D **RDT00210
C** OR E, OR ANY CHARACTER EXCEPT A PLUS SIGN, A MINUS SIGN, OR A **RDT00220
C** DECIMAL. **RDT00230
C** **RDT00240
C** (2) NUMBERS CAN APPEAR IN INTEGER FORM. EXAMPLES ARE **RDT00250
C** 0 63 -271 +81063 01 2.71,-534.28 **RDT00260
C** **RDT00270
C** (3) NUMBERS CAN BE WRITTEN WITH A DECIMAL POINT. EXAMPLES ARE **RDT00280
C** 0. -1.0 38.1 -63. .00015 +371.286 **RDT00290
C** **RDT00300
C** (4) NUMBERS CAN BE WRITTEN WITH AN EXPONENT WHICH MUST BE **RDT00310
C** PRECEDED BY A D OR E. (IN THIS ROUTINE D IS CONSIDERED EQUIVA- **RDT00320
C** LENT TO E, AND NUMBERS WITH D ARE NOT INTERPRETED TO BE **RDT00330
C** DOUBLE PRECISION NUMBERS.) EXAMPLES ARE **RDT00340
C** 2.1E12 2.1E 12 2.1E+12 2.1E-12 **RDT00350
C** -2.1D12 -2.1D 12 -2.1D+12 -2.1D-12 **RDT00360
C** 0021.E02 .00021E5 2.1E0 2.1E-0 **RDT00370
C** 21E12 21E+12 21D-12 **RDT00380
C** THE LAST THREE EXAMPLES ILLUSTRATE THAT A DECIMAL NEED NOT BE **RDT00390
C** USED IN CONNECTION WITH THE D OR E. **RDT00400
C*****RDT00410
DIMENSION Z(40),A(1),N(E0),IDIGIT(10),T(77) RDT00420
COMMON /DPFDVL/ KFD(18) RDT00430
COMMON /UNITIO/ IR,IW,IP,IPL,ITMP RDT00440
EQUIVALENCE (IDIGIT(1),KFD(1)) RDT00450
EQUIVALENCE (IPLUS,KFD(15)) RDT00460
EQUIVALENCE (IMINUS,KFD(12)) RDT00470
EQUIVALENCE (ID,KFD(17)) RDT00480
EQUIVALENCE (IE,KFD(18)) RDT00490
EQUIVALENCE (IDECML,KFD(13)) RDT00500
EQUIVALENCE (IELANK,KFD(11)) RDT00510
C*****RDT00520
C** THE FOLLOWING DIMENSION STATEMENT AND THE THREE DATA STATEMENTS **RDT00530
C** WHICH FOLLOW THAT ARE MACHINE-DEPENDENT. **RDT00540
C** T(I) CONTAINS THE MACHINE RANGE OF NUMBERS **RDT00550
C** IN THIS CASE 1.E-38 TO 1.E38 **RDT00560
C** IZERO = NUMBER OF UNIQUE POWERS OF TEN REPRESENTED BY **RDT00570
C** THE MACHINE RANGE **RDT00580
C** MAX = NUMBER OF POWERS OF TEN (NEGATIVE AND POSITIVE) **RDT00590
C** REPRESENTED BY THE MACHINE RANGE **RDT00600
C*****RDT00610
DATA T(1),T(2),T(3),T(4),T(5),T(6),T(7),T(8),T(9),T(10),T(11), RDT00620
2 T(12),T(13),T(14),T(15),T(16),T(17),T(18),T(19),T(20),T(21),T(22) RDT00630
3,T(23),T(24),T(25),T(26),T(27),T(28),T(29),T(30),T(31),T(32),T(33) RDT00640
4,T(34),T(35),T(36),T(37),T(38),T(39),T(40),T(41),T(42),T(43),T(44) RDT00650
5,T(45),T(46),T(47),T(48),T(49),T(50),T(51),T(52),T(53),T(54),T(55) RDT00660
6,T(56),T(57),T(58),T(59),T(60),T(61),T(62),T(63),T(64),T(65),T(66) RDT00670
7,T(67),T(68),T(69),T(70),T(71),T(72),T(73),T(74),T(75),T(76), RDT00680
8 T(77) /1.E-38,1.E-37,1.E-36,1.E-35,1.E-34,1.E-33,1.E-32,1.E-31, RDT00690
9 1.E-30,1.E-29,1.E-28,1.E-27,1.E-26,1.E-25,1.E-24,1.E-23,1.E-22, RDT00700
* 1.E-21,1.E-20,1.E-19,1.E-18,1.E-17,1.E-16,1.E-15,1.E-14,1.E-13, RDT00710
1 1.E-12,1.E-11,1.E-10,1.E-9,1.E-8,1.E-7,1.E-6,1.E-5,1.E-4,1.E-3, RDT00720

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2 1.E-2,1.E-1,,1.E1,1.E2,1.E3,1.E4,1.E5,1.E6,1.E7,1.E8,1.E9,1.E10 RDT00730
3,1.E11,1.E12,1.E13,1.E14,1.E15,1.E16,1.E17,1.E18,1.E19,1.E20,1.E21 RDT00740
4,1.E22,1.E23,1.E24,1.E25,1.E26,1.E27,1.E28,1.E29,1.E30,1.E31,1.E32 RDT00750
5,1.E33,1.E34,1.E35,1.E36,1.E37,1.E38/ RDT00760
DATA IZERO,IMAX /35,77/ RDT00770
*****
C***** THE DIMENSIONED VARIABLE T IS USED FOR ENTERING POWERS OF TEN **RDT00780
C** INTC THE PROGRAM. **RDT00790
C** IZERO IS THE SUBSCRIPT OF T SUCH THAT T(IZERO) = 1. (= 1.E0). **RDT00810
C** (ON THE UNIVAC 1108, T(IZERC) = T(39).) **RDT00820
C** IMAX IS THE LARGEST SUBSCRIPT OF T. **RDT00830
C** IN THE PROGRAM IT IS ASSUMED THAT (1 + IMAX)/2 = IZERO. THAT **RDT00840
C** IS, WE ASSUME THAT VALID SINGLE PRECISION NUMBERS RANGE IN **RDT00850
C** ABSOLUTE VALUE FROM 10.***(1 - IZERO) TO 10.***(IZERO - 1), OR ARE **RDT00860
C** EQUAL TO ZERO. **RDT00870
C** NR IS THE COMPUTER'S READING UNIT, AND NW ITS WRITING UNIT. **RDT00880
C***** RDT00890
C** CHARACTERS OF INTEREST ARE IN KFD **RDT00890
C** THEY WILL BE COMPARED WITH N **RDT00910
C***** RDT00920
C***** RDT00930
C** THE CHARACTERS ON ONE CARD ARE READ IN AN A-FORMAT AND STORED **RDT00940
C** IN N. **RDT00950
C***** RDT00960
    IF (KOL.GE.1.AND.KCL.LE.80) GO TO 10 RDT00970
    CALL ERROR (KOL,A,N,LL,IW,7) RDT00980
    RETURN RDT00990
10   IF (KOL.EQ.16) GO TO 20 RDT01000
    READ (IR,1010) (N(I),I=1,80) RDT01010
    GO TO 30 RDT01020
20   READ (IR,1000) (A(I),I=1,5),(N(I),I=16,80) RDT01030
C***** RDT01040
C** ON SOME COMPUTERS THE FORMAT FOR READING A(I) MAY HAVE TO BE **RDT01050
C** CHANGED. **RDT01060
C***** RDT01070
C** APPROPRIATE VARIABLES ARE INITIALIZED. **RDT01080
C***** RDT01090
30   IDORE=0 RDT01100
    IEXF=0 RDT01110
    ISIGX=0 RDT01120
    K=0 RDT01130
    NDEC=0 RDT01140
    NODEC=0 RDT01150
    NUME=0 RDT01160
    NXDIG=0 RDT01170
    SIG=0. RDT01180
    SIGN=0. RDT01190
    DO 40 I=1,40 RDT01200
40   Z(I)=0. RDT01220
C***** RDT01230
C** THE CHARACTERS ON THE CARD ARE EXAMINED. **RDT01240
C** WHEN NUMBERS ARE FOUND THEY ARE STORED IN Z(K). **RDT01250
C***** RDT01260
    DO 580 I=KCL,80 RDT01270
C***** RDT01280
C** DETERMINE IF N(I) IS A DIGIT. **RDT01290
C***** RDT01300

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IF (N(I).GE.IDIGIT(1).AND.N(I).LE.IDIGIT(10)) GC TG 520 RDT01310
***** RDT01320
C** N(I) IS NOT A DIGIT. **RDT01330
C** DETERMINE IF N(I) IS A PLUS, MINUS, DECIMAL, D, E, CR BLANK. **RDT01340
***** RDT01350
IF (NUMB) 140,50,140 RDT01360
50 IF (N(I)-IPLUS) 60,130,60 RDT01370
60 IF (N(I)-IMINUS) 70,100,70 RDT01380
70 IF (N(I)-IDECML) 80,90,80 RDT01390
80 NDE=0 RDT01400
SIG=0. RDT01410
GO TO 780 RDT01420
90 NDE=1 RDT01430
GO TC 780 RDT01440
100 SIG=-1. RDT01450
110 IF (NDE) 120,780,120 RDT01460
120 NDE=C RDT01470
GO TO 780 RDT01480
130 SIG=1. RDT01490
GO TC 110 RDT01500
140 IF (IDCRE) 340,150,340 RDT01510
150 IF (NDEC) 250,160,250 RDT01520
160 IF (N(I)-ID) 180,170,180 RDT01530
170 IDORE=1 RDT01540
NODEC=1 RDT01550
GO TC 780 RDT01560
180 IF (N(I)-IE) 190,170,190 RDT01570
190 IF (N(I)-IDECML) 210,200,210 RDT01580
200 NDEC=1 RDT01590
GO TC 780 RDT01600
210 IF (N(I)-IPLUS) 230,220,230 RDT01610
220 SIG=1. RDT01620
GO TC 850 RDT01630
230 IF (N(I)-IMINUS) 850,240,850 RDT01640
240 SIG=-1. RDT01650
GO TC 850 RDT01660
250 IF (N(I)-ID) 270,260,270 RDT01670
260 IDORE=1 RDT01680
GO TC 780 RDT01690
270 IF (N(I)-IE) 280,260,280 RDT01700
280 IF (N(I)-IDECML) 300,290,300 RDT01710
290 NDE=1 RDT01720
GO TO 870 RDT01730
300 IF (N(I)-IPLUS) 320,310,320 RDT01740
310 SIG=1. RDT01750
GO TO 870 RDT01760
320 IF (N(I)-IMINUS) 870,330,870 RDT01770
330 SIG=-1. RDT01780
340 IF (N(I)-IDECML) 370,350,370 RDT01790
350 NDE=1 RDT01800
IF (NXDIG) 870,360,870 RDT01810
360 IF (NDEC) 870,850,870 RDT01820
370 IF (IDCRE-1) 380,440,380 RDT01830
380 IF (N(I)-IPLUS) 400,390,400 RDT01840
390 SIG=1. RDT01850
GO TC 420 RDT01860
400 IF (N(I)-IMINUS) 420,410,420 RDT01870
410 SIG=-1. RDT01880

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420 IF (NXDIG) 870,430,870 RDT01890
430 IF (NDEC) 870,850,870 RDT01900
440 IF (NXDIG) 870,450,870 RDT01910
450 IF (N(I)-IMINUS) 460,510,460 RDT01920
460 IF (N(I)-IPLUS) 470,490,470 RDT01930
470 IF (N(I)-IBLANK) 480,490,480 RDT01940
480 IF (NDEC) 870,850,870 RDT01950
490 ISIGX=1 RDT01960
500 IDCREF=IDCREF+1 RDT01970
      GO TO 780
510 ISIGX=-1 RDT01980
      GO TO 500 RDT02000
*****
C** N(I) IS A DIGIT. **RDT02010
C*****RDT02020
520 IF (NUMB) 530,540,530 RDT02040
530 IF (IDCRE) 730,650,730 RDT02050
*****
C** N(I) IS THE FIRST DIGIT OF A NUMBER. **RDT02060
C*****RDT02070
540 IF (SIG) 550,560,550 RDT02090
550 SIGN=SIG RDT02100
      SIG=0. RDT02110
      GO TO 570 RDT02120
560 SIGN=1. RDT02130
570 IF (NDE) 580,590,580 RDT02140
580 NDEC=NDEC+1 RDT02150
      NDE=0 RDT02160
590 DO 600 L=1,10 RDT02170
      IF (N(I).NE.IDIGIT(L)) GC TO 600
      IN=L-1 RDT02180
      GO TO 610 RDT02190
600 CCNTINUE RDT02210
610 ZED=IN RDT02220
      IF (ZED) 620,630,620 RDT02230
620 LL=1 RDT02240
      GO TO 640 RDT02250
630 LL=C RDT02260
640 NUME=1 RDT02270
      GO TO 780 RDT02280
*****
C** N(I) IS THE J-TH DIGIT OF A NUMBER WHERE J IS GREATER THAN **RDT02290
C** ONE. **RDT02310
C*****RDT02320
650 IF (NDEC) 660,670,660 RDT02330
660 NDEC=NDEC+1 RDT02340
670 DO 680 L=1,10 RDT02350
      IF (N(I).NE.IDIGIT(L)) GC TO 680
      IN=L-1 RDT02360
      GO TO 690 RDT02370
680 CCNTINUE RDT02380
690 FIN=IN RDT02390
      ZED=10.*ZED+FIN RDT02400
      IF (ZEC) 700,780,700 RDT02410
700 LL=LL+1 RDT02420
      IF (LL.LT.IZERC) GC TO 780 RDT02430
      IF (LL.EQ.IZERO) GC TO 710 RDT02450
      GO TO 720 RDT02460

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710 CALL ERROR (KOL,A,N,LL,IW,1) RDT02470
    GO TO 780 RDT02480
720 CALL ERROR (KOL,A,N,LL,IW,2) RDT02490
    GO TO 990 RDT02500
***** RDT02510
C** N(I) IS AN EXPONENTIAL DIGIT. **RDT02520
C***** RDT02530
730 IF (IDCRE-1) 750,740,750 RDT02540
740 ISIGX=1 RDT02550
750 DO 760 L=1,10 RDT02560
    IF (N(I).NE.IDIGIT(L)) GO TO 760 RDT02570
    IN=L-1 RDT02580
    GO TO 770 RDT02590
760 CONTINUE RDT02600
770 IEXP=10*IEXP+IN RDT02610
    NXDIG=NXDIG+1 RDT02620
    GO TO 780 RDT02630
***** RDT02640
C** DETERMINE IF THE LAST COLUMN OF THE CARD HAS BEEN REACHED. **RDT02650
C***** RDT02660
780 IF (I-E0) 880,890,890 RDT02670
***** RDT02680
C** LAST COLUMN HAS BEEN REACHED. **RDT02690
C** END-CF-CARD ROUTINE IS NOT EXECUTED. **RDT02700
***** RDT02710
790 IF (IDCRE) 830,E00,830 RDT02720
800 IF (NUMB) 820,810,820 RDT02730
810 SIG=0. RDT02740
    NDE=0 RDT02750
    GO TO 980 RDT02760
820 IF (NDEC) 870,850,870 RDT02770
830 IF (NXDIG) 870,840,870 RDT02780
840 IF (NDEC) 870,850,870 RDT02790
***** RDT02800
C** K-TH NUMBER (WHICH APPEARED IN INTEGER FORM) IS STORED AS **RDT02810
C** Z(K). **RDT02820
***** RDT02830
850 K=K+1 RDT02840
    IF (ZED) 860,960,860 RDT02850
860 Z(K)=SIGN*ZED RDT02860
    GO TO 970 RDT02870
***** RDT02880
C** K-TH NUMBER (WHICH APPEARED IN NON-INTEGER FORM) IS STORED AS **RDT02890
C** Z(K). **RDT02900
***** RDT02910
870 K=K+1 RDT02920
    NDEC=NDEC+NODEC RDT02930
    IF (ZED) 880,960,880 RDT02940
880 KK=LL+ISIGX*IEXP-NDEC+1 RDT02950
    IF (KK.GT.(1-IZERO).AND.KK.LT.IZERO) GO TO 930 RDT02960
    IF (KK.LT.(1-IZERC)) GO TO 890 RDT02970
    IF (KK.EQ.(1-IZERO)) GO TO 900 RDT02980
    IF (KK.EQ.IZERC) GO TO 910 RDT02990
    IF (KK.GT.IZERO) GO TO 920 RDT03000
890 CALL ERROR (KOL,A,N,LL,IW,3) RDT03010
    GO TO 930 RDT03020
900 CALL ERROR (KOL,A,N,LL,IW,4) RDT03030
    GO TO 930 RDT03040

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910 CALL ERROR (KOL,A,N,LL,IW,5) RDT03050
    GO TO 930 RDT03060
920 CALL ERRCR (KOL,A,N,LL,IW,6) RDT03070
    GO TC 930 RDT03080
930 M=KK-LL+IZERO RDT03090
    IF (M.LE.0.OR.M.GT.IMAX) GO TO 940 RDT03100
    Z(K)=SIGN*ZED*T(M) RDT03110
    GO TC 970 RDT03120
940 M=IZERC-LL RDT03130
    IF (M.NE.0) GO TO 950 RDT03140
C***** RDT03150
C** M IS EQUAL TC ZERC (SPECIAL CASE) **RDT03160
C***** RDT03170
    M=M+1 RDT03180
    ZED=ZED*T(M) RDT03190
    M=KK+IZERO-1 RDT03200
    Z(K)=SIGN*ZED*T(M) RDT03210
    GO TC 970 RDT03220
C***** RDT03230
C** M IS NOT EQUAL TC ZERO **RDT03240
C***** RDT03250
950 ZED=ZED*T(M) RDT03260
    M=KK+IZERO RDT03270
    Z(K)=SIGN*ZED*T(M) RDT03280
    GO TC 970 RDT03290
960 Z(K)=0. RDT03300
C***** RDT03310
C** APPROPRIATE VARIABLES ARE RE-INITIALIZED. **RDT03320
C***** RDT03330
970 IDORE=0 RDT03340
    IEXF=0 RDT03350
    ISIGX=0 RDT03360
    KK=0 RDT03370
    LL=0 RDT03380
    M=0 RDT03390
    NDEC=0 RDT03400
    NODEC=0 RDT03410
    NUME=0 RDT03420
    NXDIG=0 RDT03430
    SIGN=0. RDT03440
980 CCNTINUE RDT03450
    RETURN RDT03460
990 KK=0 RDT03470
    LL=0 RDT03480
    M=0 RDT03490
    RETURN RDT03500
C***** RDT03510
C** FORMAT STATEMENTS. **RDT03520
C***** RDT03530
1000 FORMAT (5A3,6A1) RDT03540
1010 FORMAT (80A1) RDT03550
    END RDT03560
--- ERROR SUBPROGRAM ---
    SUBROUTINE ERROR (KOL,A,N,LL,IW,KEY) ERR00010
C*****ERR00020
C** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **ERR00030
C** PROGRAM VERSION CF SEPT.10,1971      WRITTEN BY F.C.RAYEOLD **ERR00040
C** AND MRS.R.N.VARNER **ERR00050

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*** MODIFIED BY R. N. VARNER SEPT 1979 **ERR00060
***** **ERR00070
*** SUBROUTINE OF THE DIAGNOSTIC OUTPUT FOR READIT SUBRCUTINE **ERR00080
***** **ERR00090
    DIMENSICN A(1),N(1) ERR00100
    GO TO (10,20,30,40,50, 60,70), KEY
10    WRITE (IW,100) LL ERR00110
        IF (KCL-16) 90,80,90 ERR00120
20    WRITE (IW,110) LL ERR00130
        IF (KOL-16) 90,80,90 ERR00140
30    WRITE (IW,120) ERR00150
        IF (KOL-16) 90,80,90 ERR00160
40    WRITE (IW,130) ERR00170
        IF (KOL-16) 90,80,90 ERR00180
50    WRITE (IW,140) ERR00190
        IF (KOL-16) 90,80,90 ERR00200
60    WRITE (IW,150) ERR00210
        IF (KOL-16) 90,80,90 ERR00220
70    WRITE (IW,160) KCL ERR00230
        RETURN ERR00240
80    WRITE (IW,180) ERR00250
        WRITE (IW,170) (A(I),I=1,5),(N(I),I=16,80) ERR00260
        RETURN ERR00270
90    WRITE (IW,180) ERR00280
        WRITE (IW,190) (N(I),I=1,80) ERR00290
        RETURN ERR00300
      ERR00310
***** **ERR00320
*** FORMAT STATEMENTS **ERR00330
***** **ERR00340
100   FORMAT (25H0**** DIAGNCSTIC *****/1X, ERR00350
      2 64H***** THE NUMBER OF SIGNIFICANT DIGITS IN A NUMBER HAS REACHEERR00360
      3D ,I3,42H. THIS MAY PRODUCE OVERFLCW OR UNDERFLCW.) ERR00370
110   FORMAT (20H0**** ERROR *****/1X, ERR00380
      2 64H***** THE NUMBER OF SIGNIFICANT DIGITS IN A NUMBER HAS REACHEERR00390
      3D ,I3,43H. THIS WILL PRODUCE CVERFLOW OR UNDERFLCW.) ERR00400
120   FORMAT (27H0**** ERRCR ***** NUMBER IS TOO SMALL IN ABSOLUTE VERR00410
      2ALLE AND WILL PRODUCE UNDERFLCW.) ERR00420
130   FORMAT (87H0**** DIAGNCSTIC ***** NUMBER IS SMALL IN ABSOLUTE ERR00430
      2VALUE AND MAY PRODUCE UNDERFLOW.) ERR00440
140   FORMAT (86H0**** DIAGNCSTIC ***** NUMBER IS LARGE IN ABSOLUTE ERR00450
      2VALUE AND MAY PRODUCE CVERFLCW.) ERR00460
150   FORMAT (86H0**** ERRCR ***** NUMBER IS TOO LARGE IN AESOLUTE VERR00470
      2VALUE AND WILL PRODUCE CVERFLCW.) ERR00480
160   FORMAT (44H0**** ERRCR ***** THE VALUE CF 'KOL' IS ,IE, ERR00490
      2 27H AND THIS VALUE IS INVALID./1X,
      3 50HKOL MUST BE GREATER THAN 0 AND MUST NOT EXCEED 80.) ERR00500
170   FORMAT (1H ,5A3,6A1) ERR00520
180   FORMAT (72H THIS CCCURRED IN CONNECTION WITH READING THE DATA ON TERR00530
      2HE FCLLCWING CARD) ERR00540
190   FORMAT (1H ,80A1) ERR00550
      END ERR00560
--- PRINT1 SUBPRCGRAM ---
      SUBRCUTINE PRINT1 PR100010
***** PR100020
*** SUBROUTINE OF THE NATICNAL BUREAU OF STANDARDS MASS CALITERATION **PR100030
*** PROGRAM VERSION CF SEPT. 10,1971 WRITTEN BY R.C.RAYEGLD **PR100040
*** AND MRS.R.N.VARNER **PR100050
*** MODIFIED BY R. N. VARNER SEPT 1979 **PR100060

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*****PR100070
** SUBRCUTINE TO PRINT TITLE PAGE 1/12/70 **PR100080
*****PR100090
** DIMENSION FCR COMMNCN /PRT1/ VARIABLES **PR100100
*****PR100110
    DIMENSION B1(72),B2(72),B3(72),B4(72),B5(72),B6(72),B7(72), PR100120
    2 IDATE(3) PR100130
*****PR100140
** LABELED COMMON **PR100150
*****PR100160
    COMMON /PRT1/ B1,B2,B3,B4,B5,B6,B7,RANERR,SYSERF,TNOM,L1,L2,L3,L4,PR100170
    2 LS,LE,IDATE,IREST PR100180
    COMMNCN /PRT2/ IPAGE,NOSER,IPGCT PR100190
    COMMON /UNITIO/ IR,IW,IP,IPL,ITMP PR100200
        WRITE (IW,80) PR100210
        WRITE (IW,90) (B1(K),K=1,L1) PR100220
        WRITE (IW,90) (B2(K),K=1,L2) PR100230
        WRITE (IW,90) (B3(K),K=1,L3) PR100240
        WRITE (IW,90) (B4(K),K=1,L4) PR100250
        WRITE (IW,90) (B5(K),K=1,LE) PR100260
        WRITE (IW,90) (B6(K),K=1,LE) PR100270
        WRITE (IW,100) (B7(K),K=1,18) PR100280
    DO 70 I=1,6 PR100290
        IPAGE=IPAGE+1 PR100300
        WRITE (IW,110) (B1(K),K=1,65),IPAGE PR100310
        WRITE (IW,120) (B2(K),K=1,L2) PR100320
        WRITE (IW,120) (B3(K),K=1,L3) PR100330
        WRITE (IW,130) (B7(K),K=1,18) PR100340
    GO TO (10,20,30,40,50, 60), IPAGE PR100350
10   CALL TEXT1 PR100360
    GO TO 70 PR100370
20   CALL TEXT2 PR100380
    GO TO 70 PR100390
30   CALL TEXT3 PR100400
    GO TC 70 PR100410
40   CALL TEXT4 PR100420
    GO TC 70 PR100430
50   CALL TEXT5 PR100440
    GO TC 70 PR100450
60   CALL TEXT6 PR100460
70   CONTINUE PR100470
    RETURN PR100480
*****PR100490
** FORMAT STATEMENTS **PR100500
*****PR100510
80   FORMAT (1H1,45X,2E1U. S. DEPARTMENT OF COMMERCE/46X, PR100520
    2 28F1NATCNAL BUREAU OF STANDARDS/45X, PR100530
    3 31F1NATIONAL ENGINEERING LABORATORY/48X,22F1WASHINGTON, D.C. 20234/PR100540
    4 ///////////59X,11HR E P O R T/55X,3HO F/51X, PR100550
    5 22HW A S S V A L U E S/) PR100560
90   FORMAT (43X,72A1) PR100570
100  FORMAT (/////////////26X,11HTEST NUMBER,2X,18A1///60X, PR100580
    2 17HFOR THE DIRECTOR,////60X,22HG. E. MATTINGLY, CHIEF/60X, PR100590
    3 26HFLUID ENGINEERING DIVISION/60X, PR100600
    4 33HCENTER FOR MECHANICAL ENGINEERING/62X, PR100610
    5 22HAND PROCESS TECHNOLOGY/60X, PR100620
    6 31H1NATIONAL ENGINEERING LABORATORY) PR100630
110  FORMAT (1H1,65A1,4HPAGE,I3) PR100640

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120  FORMAT (1X,72A1)          PR100650
130  FORMAT (1X,13HTEST NUMBER ,18A1)    PR100660
     END                         PR100670
--- TEXT1 SUBPROGRAM ---
     SUBROUTINE TEXT1             TX100010
C*****SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **TX100020
C**  PROGRAM VERSION CF SEPT. 10,1971      WRITTEN BY R.C.RAYECLD   **TX100030
C**  AND MRS.R.N.VARNER                  **TX100040
C**  MODIFIED BY R. N. VARNER SEPT 1979   **TX100050
C*****                                         **TX100060
C*****                                         **TX100070
COMMNC/UNITIO/IR,IW,IP,IPL,ITMF           TX100080
     WRITE (IW,10)                TX100090
     WRITE (IW,20)                TX100100
     WRITE (IW,30)                TX100110
     WRITE (IW,40)                TX100120
     WRITE (IW,50)                TX100130
     WRITE (IW,60)                TX100140
     WRITE (IW,70)                TX100150
     WRITE (IW,80)                TX100160
     WRITE (IW,90)                TX100170
     WRITE (IW,100)               TX100180
     WRITE (IW,110)               TX100190
     RETURN                      TX100200
C*****                                         **TX100210
C**  FORMAT STATEMENTS                 **TX100220
C*****                                         **TX100230
10   FORMAT (/)                   TX100240
20   FORMAT (1X,36H      INTRODUCTION      ,
236H WHICH RELY, DIRECTLY OR INDIRECT-/      ,
31X,36H                                     TX100250
436H LY, ON MASS MEASUREMENTS TO/      ,
51X,36H THIS DOCUMENT IS A COMPREHEN-      ,
636H ACCOMPLISH A WIDE VARIETY OF/      ,
71X,36HSIVE REPCRT COVERING THE SEQUENCE      ,
836H ENDEAVORS. IN CRDER FOR THIS/      ,
91X,36HCF OPERATIONS USED TO ASSIGN MASS      ,
*36H SYSTEM TO FUNCTION PROPERLY,)      TX100260
30   FORMAT (1X,36HVALUES TO THE WEIGHTS IDENTIFIED      ,
236H EVERYONE WHO MAKES MEASUREMENTS/      ,
31X,36HABOVE. IT INCLUDES A COMPLETE      ,
436H MUST BE ABLE TO VERIFY THAT HIS/      ,
51X,36HDESCRIPTION OF THE MEASUREMENT      ,
636H MEASUREMENT PROCESS PRODUCES/      ,
71X,36HMETHODS AND PROCEDURES WHICH WERE      ,
836H CONSISTENT RESULTS WHICH ARE/      ,
91X,36HUSED, ALL CF THE DATA, AND THE      ,
*36H COMPATIBLE WITH HIS PARTICULAR)      TX100270
40   FORMAT (1X,36HANALYSIS OF THIS DATA.      THE      ,
236H REQUIREMENTS. THE WEIGHTS COVERED/      ,
31X,36HRESULTS ARE PRESENTED IN SEVERAL      ,
436H BY THIS REPORT, TOGETHER WITH THE/      ,
51X,36HFORMATS. ASSIGNED MASS VALUES,      ,
636H ASSIGNED VALUES AND THE APPRO-/      ,
71X,36HDISPLACEMENT VOLUMES, COEFFICIENTS      ,
836H PRIATE UNCERTAINTIES FOR THESE/      ,
91X,36HCF EXPANSION, UNCERTAINTIES, TO-      ,
*36H VALUES, PROVIDE IN PART A BASIS)      TX100280

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50 FORMAT (1X,36HGETHER WITH THE SUMMED VALUES FOR , TX100550
 236H FCR CONSISTENT MEASUREMENTS WITHIN/ TX100560
 31X,36HLINEAR COMBINATIONS OF THE WEIGHTS . TX100570
 436H THIS SYSTEM OF RELATED MEASUREMENT/ TX100580
 51X,36H IN EACH DECADE ARE PRESENTED AT , TX100590
 636H PROCESSES. / TX100600
 71X,36HTHE END OF THE APPROPRIATE SERIES. . TX100610
 836H / TX100620
 91X,36HTHIS INFORMATION SHOULD BE USEFUL , TX100630
 *36H APPROPRIATE CHARACTERIZATION) TX100640
 60 FORMAT (1X,36HTO THOSE WHO MUST ASSIGN MASS , TX100650
 236H OF ANY MEASUREMENT PROCESS IS/ TX100660
 31X,36HVALUES TO OBJECTS OTHER THAN . TX100670
 436H FUNDAMENTAL TO VERIFYING THAT/ TX100680
 51X,36HWEIGHTS. FOR CONVENIENCE, THE . TX100690
 636H RESULTS ARE CONSISTENT WITH THE/ TX100700
 71X,36HVALUES AND UNCERTAINTIES, TOGETHER . TX100710
 836H END REQUIREMENT WITH RESPECT TO/ TX100720
 91X,36HWITH OTHER APPROPRIATE DATA AND . TX100730
 *36H CORRECTNESS AND ECONOMY OF THE) TX100740
 70 FORMAT (1X,36HCOMMENTS ARE ALSO SUMMARIZED IN . TX100750
 236H MEASUREMENT EFFORT. WITHOUT THIS/ TX100760
 31X,36HTABLES I AND II AT THE END OF THE . TX100770
 436H INFORMATION, THE BENEFITS OF/ TX100780
 51X,36HREPORT. CERTAIN INTERMEDIATE . TX100790
 636H OWNERSHIP OF THESE WEIGHTS MAY BE/ TX100800
 71X,36HPAGES ARE SUMMARIES OF STATISTICAL . TX100810
 836H COMPLETELY ILLUSORY. THE ASSIGNED/ TX100820
 91X,36HDATA WHICH RELATE TO THE MASS . TX100830
 *36H UNCERTAINTIES IN THIS REPORT ARE) TX100840
 80 FORMAT (1X,36HMEASUREMENT PROCESS USED TO , TX100850
 236H DESCRIPTIVE OF OUR MASS MEASURE-/ TX100860
 31X,36HPERFORM THIS WORK. THESE PAGES . TX100870
 436H MENT PROCESS. EFFECTIVENESS OF/ TX100880
 51X,36HHAVE BEEN LEFT IN THE REPORT TO . TX100890
 636H THE TRANSFER OF THE UNIT FROM ONE/ TX100900
 71X,36HRETAIN CONTINUITY. COPIES OF . TX100910
 836H FACILITY TO ANOTHER SHOULD BE/ TX100920
 91X,36HTHESE PAGES BECOME PART OF A . TX100930
 *36H VERIFIED BY AN INDEPENDENT TEST.) TX100940
 90 FORMAT (1X,36HCOLLECTION OF STATISTICAL DATA , TX100950
 236H IT IS PRESUMED THAT THESE WEIGHTS/ TX100960
 31X,36HWHICH REFLECTS THE MEASUREMENT . TX100970
 436H WILL BE USED IN A SIMILARLY WELL-/ TX100980
 51X,36HPROCESS PERFORMANCE OVER A PERIOD . TX100990
 636H CHARACTERIZED MEASUREMENT PROCESS/ TX101000
 71X,36HCF TIME. SUCH A COLLECTION HAS . TX101010
 836H SO THAT THE STATISTICAL PARAMETERS/ TX101020
 91X,36HBEEN USED TO ESTABLISH THE CONTROL . TX101030
 *36H OF BOTH PROCESSES CAN BE COMBINED) TX101040
 100 FORMAT (1X,36HLIMITS FOR ACCEPTING THE RESULTS , TX101050
 236H TO PROVIDE A REALISTIC ESTIMATE OF/ TX101060
 31X,36HCF THIS MEASUREMENT. THESE COL- . TX101070
 436H THE UNCERTAINTY OF THE MASS UNIT/ TX101080
 51X,36HLECTIONS ARE OPEN FOR INSPECTION . TX101090
 636H AS ACTUALLY REALIZED IN ANOTHER/ TX101100
 71X,36HAT OUR FACILITY. TX101110
 836H FACILITY. A COMPREHENSIVE SERVICE/ TX101120

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91X,36H                                TX101130
*36H DIRECTED TOWARD THE EVALUATION OF)
110 FORMAT (1X,36H THE MASS MEASUREMENT SYSTEM
236H A PARTICULAR MASS MEASUREMENT/
31X,36H                                TX101140
436H PROCESS IS AVAILABLE THRCUGH THE/
51X,36H THE MASS MEASUREMENT SYSTEM
636H MASS MEASUREMENT ASSURANCE PROGRAM/
71X,36H WITHIN THIS CCUNTRY CONSISTS OF
836H OF THE NATICNAL BUREAU OF/
91X,36H ALL OF THE MEASUREMENT PROCESSES
*36H STANDARDS. )                                TX101150
      END                                TX101160
--- TEXT2 SUBPROGRAM ---
      SUBROUTINE TEXT2                                TX101170
C*****SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIERATION **TX200020
C** PROGRAM VERSION CF SEPT. 10,1971      WRITTEN BY R.C.RAYECLD **TX200030
C** AND MRS.R.N.VARNER                      **TX200040
C** MODIFIED BY R. N. VARNER SEPT 1979          **TX200050
C*****MODIFIED BY R. N. VARNER SEPT 1979          **TX200060
C*****COMMON/UNITIO/IW,IP,IPL,ITMP                TX200070
      COMMON/UNITIO/IW,IP,IPL,ITMP
      WRITE (IW,10)                                TX200080
      WRITE (IW,20)                                TX200090
      WRITE (IW,30)                                TX200100
      WRITE (IW,40)                                TX200110
      WRITE (IW,50)                                TX200120
      WRITE (IW,60)                                TX200130
      WRITE (IW,70)                                TX200140
      WRITE (IW,80)                                TX200150
      WRITE (IW,90)                                TX200160
      WRITE (IW,100)                               TX200170
      WRITE (IW,110)                               TX200180
      RETURN                                TX200190
C*****FORMAT STATEMENTS                      **TX200210
C** FORMAT STATEMENTS                      **TX200220
C*****FORMAT (/)                            TX200230
10   FORMAT (/)                                TX200240
20   FORMAT (1X,36H      WEIGHING DESIGN
      236H STANDARD IS MEASURED WITH EACH/
      31X,36H                                TX200250
      436H TEST OF UNKNOWNS AND THE COLLEC-/ TX200260
      51X,36H ONLY DIFFERENCES IN MASS CAN
      636H TION OF VALUES OVER TIME IS USED/
      71X,36H HE MEASURED, THEREFORE THE MASS
      836H TO EVALUATE THE PERFCRMANCE OF THE/
      91X,36H VALUES FOR THE 'UNKNOWN' WEIGHTS
      *36H MEASUREMENT PROCESS. )                  TX200270
30   FORMAT (1X,36H MUST BE DETERMINED BY COMPARISON
      236H /                                TX200280
      31X,36H WITH OTHER WEIGHTS WHICH HAVE
      436H IN THE CASE OF THE SERIES/
      51X,36H ACCEPTED MASS VALUES. THE
      636H WHICH INCLUDES THE KNOWN STAND-
      71X,36H 'UNKNOWN' WEIGHTS TOGETHER WITH
      836H ARDS, THE ACCEPTED VALUES OF THESE/
      91X,36H 'CHECK STANDARDS', ARE GRUPED AND
      *36H STANDARDS SERVE AS A RESTRAINT ON)      TX200290

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40	FORMAT (1X,36HINTERCOMPARED ACCORDING TO THE . 236H THE SOLUTION OF THE EQUATIONS FOR/ 31X,36HDESIGN SCHEDULE GIVEN AT THE BE- . 436H THE VALUES OF ALL OF THE WEIGHTS./ 51X,36HGINNING OF EACH SERIES OF WEIGH- . 636H THE RESTRAINT FOR THE SOLUTION OF/ 71X,36HINGS. THE FIRST SERIES CONTAINS . 836H SUBSEQUENT SERIES IS PROVIDED BY/ 91X,36HSTANDARDS WHICH PROVIDE THE . *36H THE VALUES ESTABLISHED FOR ONE OR)	TX200450 TX200460 TX200470 TX200480 TX200490 TX200500 TX200510 TX200520 TX200530 TX200540
50	FORMAT (1X,36HSTARTING VALUES FOR THE SERIES OF . 236H MORE WEIGHTS INCLUDED IN A/ 31X,36HWEIGHINGS AND PROVIDE THE TIE . 436H PREVIOUS SERIES. / 51X,36HPOINT FOR CONSISTENCY THROUGHOUT . 636H / 71X,36HTHE MEASUREMENT SYSTEM. THE . 836H ESTIMATED VALUES FOR WEIGHTS/ 91X,36HWEIGHING METHOD USED, I.E., DOUBLE . *36H WHICH HAVE BEEN GROUPED IN THE)	TX200550 TX200560 TX200570 TX200580 TX200590 TX200600 TX200610 TX200620 TX200630 TX200640
60	FORMAT (1X,36HSUBSTITUTION, TRANSPOSITION, ETC.. . 236H SAME SERIES INVOLVE THE SAME/ 31X,36HIS INDICATED ALONG WITH THE . 436H OBSERVATIONAL DATA AND ARE, IN/ 51X,36HCBSERVED DATA. IN THE COMPUTA- . 636H ALMOST ALL CASES, CORRELATED. FOR/ 71X,36HTIONS, THE DISPLACEMENT VOLUMES . 836H EACH SERIES THERE IS A TABLE OF/ 91X,36HARE TREATED EXPLICITLY, USING THE . *36H COMBINATIONS TOGETHER WITH THE)	TX200650 TX200660 TX200670 TX200680 TX200690 TX200700 TX200710 TX200720 TX200730 TX200740
70	FORMAT (1X,36HDATA LISTED IN THE REPORT. IN ALL . 236H APPROPRIATE UNCERTAINTY FOR EACH/ 31X,36HCASES, A REDUNDANCY IN THE NUMBER . 436H COMBINATION. / 51X,36HOF MEASUREMENTS PROVIDES A MEANS . 636H / 71X,36HFOR CHECKING ON THE PRECISION OF . 836H PROCESS CONTROL / 91X,36HTHE PROCESS. *36H)	TX200750 TX200760 TX200770 TX200780 TX200790 TX200800 TX200810 TX200820 TX200830 TX200840
80	FORMAT (1X,36H 236H THE STANDARD DEVIATION, AS/ 31X,36H WHEN THERE ARE MORE EQUATIONS . 436H COMPUTED FROM THE LEAST SQUARES/ 51X,36HTHAN 'UNKNOWNNS', NOT ALL OBSERVA- . 636H SULTION, PROVIDES A CHECK ON THE/ 71X,36HTIONAL EQUATIONS CAN BE SATISFIED . 836H SHORT TERM, OR 'WITHIN-RUN' PRO-/ 91X,36HEXACTLY AND THE METHOD OF LEAST . *36H CESS PRECISION. AN AVERAGE OF A)	TX200850 TX200860 TX200870 TX200880 TX200890 TX200900 TX200910 TX200920 TX200930 TX200940
90	FORMAT (1X,36HSQUARES IS USED TO PROVIDE . 236H NUMBER OF THESE STANDARD DEVIATION/ 31X,36HESTIMATES OF THE 'UNKNOWN' VALUES. . 436H TIONS IS TAKEN AS THE ACCEPTED/ 51X,36HTHIS METHOD LEADS TO ESTIMATORS . 636H WITHIN-RUN STANDARD DEVIATION OF/ 71X,36HWHICH ARE LINEAR FUNCTIONS OF THE . 836H THE PROCESS AND IS USED AS A/	TX200950 TX200960 TX200970 TX200980 TX200990 TX201000 TX201010 TX201020

91X,36H DATA AND WHICH HAVE STANDARD . TX201030
 *36H REFERENCE VALUE FOR SURVEILLANCE) TX201040
 100 FORMAT (1X,36HDEVIATIUNS FEADILY CALCULATED FROM . TX201050
 236H OF THE PROCESS PRECISION. THE/ TX201060
 31X,36HTHE COEFFICIENTS OF THE LINEAR . TX201070
 436H VALUES OBTAINED FOR THE 'CHECK/ TX201080
 51X,36HFUNCTIONS AND THE STANDARD DEVIATION . TX201090
 636H STANDARD' PROVIDE, AS TIME GOES/ TX201100
 71X,36HTION OF AN INDIVIDUAL MEASUREMENT. . TX201110
 836H ON, A SEQUENCE OF VALUES THAT/ TX201120
 91X,36HTHE 'CHECK STANDARD' IS ALSO . TX201130
 *36H REALISTICALLY REFLECTS THE) TX201140
 110 FORMAT (1X,36HTREATED AS AN UNKNOWN AND THE . TX201150
 236H VARIATIONS WHICH EEST PRECISE/ TX201160
 31X,36HAGREEMENT OF THE CURRENT RESULT . TX201170
 436H MEASUREMENTS. COLLECTIONS OF/ TX201180
 51X,36HWITH THE ACCEPTED VALUE PROVIDES A . TX201190
 636H VALUES FOR BOTH THE WITHIN-RUN/ TX201200
 71X,36HTEST OF THE ADEQUACY OF THE CUR- . TX201210
 836H PRECISION AND THE VALUE OBTAINED/ TX201220
 91X,36HRENT DATA. THIS SAME CHECK . TX201230
 *36H FOR THE 'CHECK STANDARD' SHOULD) TX201240
 END TX201250
 --- TEXT3 SUBPROGRAM ---
 SUBROUTINE TEXT3 TX300010
 **** TX300020
 C** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION ** TX300030
 C** PROGRAM VERSION OF SEPT. 10, 1971 WRITTEN BY R.C.RAYECLD ** TX300040
 C** AND MRS. R.N. VARNER ** TX300050
 C** MODIFIED BY R. N. VARNER SEPT 1979 ** TX300060
 **** TX300070
 COMMON/UNITIO/IR,IW,IP,IPL,ITMF TX300080
 WRITE (IW,10) TX300090
 WRITE (IW,20) TX300100
 WRITE (IW,30) TX300110
 WRITE (IW,40) TX300120
 WRITE (IW,50) TX300130
 WRITE (IW,60) TX300140
 WRITE (IW,70) TX300150
 WRITE (IW,80) TX300160
 WRITE (IW,90) TX300170
 WRITE (IW,100) TX300180
 WRITE (IW,110) TX300190
 RETURN TX300200
 **** TX300210
 C** FORMAT STATEMENTS ** TX300220
 **** TX300230
 10 FORMAT (/) TX300240
 20 FORMAT (1X,36HPOSSESS THE PROPERTIES OF RANDOM- . TX300250
 236H SERIES OF MEASUREMENTS JUDGED/ TX300260
 31X,36HNESS ASSOCIATED WITH INDEPENDENT . TX300270
 436H AS CUT OF CONTROL RELATIVE TO THE/ TX300280
 51X,36HMEASUREMENTS FROM A STABLE . TX300290
 636H APPROPRIATE PARAMETER ARE CARE-/ TX300300
 71X,36HPROBABILITY DISTRIBUTION. THE . TX300310
 836H FULLY EXAMINED. IF RERUNS WERE/ TX300320
 91X,36HREPORTED 'F RATIO' AND 'T VALUE' . TX300330
 *36H NECESSARY IN THE COURSE OF THIS) TX300340

30	FORMAT (1X,36HARE TESTS OF THE VALUES FROM THE , 236H WCRK, THE 'OUT OF CCNTROL' SERIES./ 31X,36HCURRENT RUN FOR CONFORMITY TO , 436H WITH REMARKS AS APPROPRIATE, ARE/ 51X,36HTHEIR RESPECTIVE DISTRIBUTIONS AND , 636H ATTACHED AT THE END OF THE REPORT/ 71X,36HIF SATISFACTORY ARE TAKEN AS , 836H FOR YOUR INFORMATION. / 91X,36HEVIDENCE THAT THE PROCESS IS IN , *36H)	TX300350 TX300360 TX300370 TX300380 TX300390 TX300400 TX300410 TX300420 TX300430 TX300440
40	FORMAT (1X,36HCCNTROL AND THAT PREDICTIVE . 236H UNCERTAINTY / 31X,36HSTATEMENTS REGARDING UNCERTAINTY . 436H / 51X,36HARE VALID. 636H IT IS ASSUMED THAT THE PRESENT/	TX300450 TX300460 TX300470 TX300480 TX300490 TX300500 TX300510 TX300520 TX300530 TX300540
50	91X,36H CCNTRCL CHARTS ON THE WITHIN- . *36H DARDS AT THE 1 KILOGRAM LEVEL.) FORMAT (1X,36HRUN PROCESS PRECISION AND THE , 236H DESIGNATED N1 AND N2, ARE WITHOUT/	TX300550 TX300560 TX300570 TX300580 TX300590 TX300600 TX300610 TX300620 TX300630 TX300640
60	31X,36HVALUES OBTAINED FOR THE CHECK . 436H ERROR. ESTIMATES OF THE UNCEP-/ 51X,36HSTANDARD ARE KEY ELEMENTS IN . 636H TAINTY OF THE ACCEPTED VALUES OF/	TX300650 TX300660 TX300670 TX300680 TX300690 TX300700 TX300710 TX300720 TX300730 TX300740
70	71X,36HMONITORING THE STATE OF CCNTROL OF . 836H THE NBS STANDARDS RELATIVE TO THE/ 91X,36HANY PRECISE MASS MEASUREMENT . *36H INTERNATIONAL PROTOTYPE KILOGRAM)	TX300750 TX300760 TX300770 TX300780 TX300790 TX300800 TX300810 TX300820 TX300830 TX300840
80	FORMAT (1X,36HPROCESS. IN ADDITION TO PROVIDING . 236H CAN BE PROVIDED ON REQUEST./ 31X,36HA BASIS FOR JUDGMENT AS TO THE . 436H HOWEVER, THESE ESTIMATES HAVE NO/	TX300850 TX300860 TX300870 TX300880 TX300890 TX300900 TX300910 TX300920
	51X,36HADQUACY OF A GIVEN PROCESS FOR A . 636H REAL MEANING IN EITHER NATIONAL OR/ 71X,36HPARTICULAR REQUIREMENT, THESE DATA . 836H INTERNATIONAL COMPARISON. THIS IS/	
	91X,36HPROVIDE A MEANS TO JUDGE THE . *36H BECAUSE OF THE LACK OF SUFFICIENT)	

91X, 36H WITHIN-RUN VARIABILITY, CORRELA- , TX300930
 *36H REPORTED IN THE SCIENTIFIC PAPERS) TX300940
 90 FORMAT (1X,36HTICN STUDIES, AS WELL AS SUPPLE- , TX300950
 236H OF THE BUREAU AND WILL BE GIVEN/ TX300960
 31X, 36HMENTAL EXPERIMENTS, ARE USED TO , TX300970
 436H WIDE DISTRIBUTION. IN CASES WHERE/ TX300980
 51X, 36HDETECT AND REDUCE THE MAGNITUDE OF , TX300990
 636H SUCH CHANGES MAY BE OF IMPORTANCE./ TX301000
 71X, 36HSIGNIFICANT SYSTEMATIC EFFECTS. , TX301010
 836H OR WHERE CCNTINUITY IS DESIRED,/ TX301020
 91X, 36HAFFRCPRIATE ACTION, E.G., ADDI- , TX301030
 *36H INSTRUCTIONS WILL BE INCLUDED FCR) TX301040
 100 FORMAT (1X,36HTICNAL EMPIRICAL CORRECTICNS OR , TX301050
 236H UF-DATING PREVICUSLY REPORTED/ TX301060
 31X, 36HCHANGES IN TECHNIQUE, CAN REDUCE , TX301070
 436H VALUES. WHEN THE VALUES REPORTED/ TX301080
 51X, 36HTHE EFFECTS FRM KNWN SOURCES OF , TX301090
 636H ARE EASED CN THE ACCEPTED VALUES/ TX301100
 71X, 36HSYSTEMATIC VARIAEILTY TO A , TX301110
 836H OF STANDARDS CTHER THAN STANDARDS/ TX301120
 91X, 36HMAGNITUDE WHICH IS NC LCNGER , TX301130
 *36H N1 AND N2 MENTIONED ABOVE, THE) TX301140
 110 FORMAT (1X,36HIDENTIFIAELE IN THE DATA. IN THE , TX301150
 236H UNCERTAINTY CF THE ACCEPTED VALUE/ TX301160
 31X, 36HCASES WHERE A SIGNIFICANT LGNG , TX301170
 436H OF THE STANDARD BECOMES A/ TX301180
 51X, 36HTERM, OR BETWEEN-RUN, COMPONENT , TX301190
 636H SYSTEMATIC ERROR IN THE ASSIGNMENT/ TX301200
 71X, 36HREMAINS THE UNCERTAINTY HAS BEEN , TX301210
 836H OF VALUES TO CTHER STANDARDS AND/ TX301220
 91X, 36HAFFRCPRIATELY ADJUSTED. , TX301230
 *36H IS INCLUDED IN THE REFRT.) TX301240
 END TX301250
 --- TEXT4 SUBPROGRAM ---
 SUBROUTINE TEXT4 TX400010
 **** TX400020
 **
 *** SUBROUTINE OF THE NATICNAL BUREAU OF STANDARDS MASS CALIERATION ** TX400030
 *** PROGRAM VERSICH OF SEPT. 10,1971 WRITTEN BY R.C.RAYECLD ** TX400040
 *** AND MRS.R.N.VARNER ** TX400050
 *** MODIFIED BY R. N. VARNER SEPT 1979 ** TX400060
 **** TX400070
 COMMNC/UNITIO/IR, IW, IP, IPL, ITMF TX400080
 WRITE (IW,10) TX400090
 WRITE (IW,20) TX400100
 WRITE (IW,30) TX400110
 WRITE (IW,40) TX400120
 WRITE (IW,50) TX400130
 WRITE (IW,60) TX400140
 WRITE (IW,70) TX400150
 WRITE (IW,80) TX400160
 WRITE (IW,90) TX400170
 WRITE (IW,100) TX400180
 WRITE (IW,110) TX400190
 RETURN TX400200
 **** TX400210
 **
 *** FCRMAT STATEMENTS ** TX400220
 **** TX400230
 10 FORMAT (/) TX400240

20 FORMAT (1X,36H A BALANCE UNDER STABLE OPERA- . TX400250
 236H SHOULD ALMOST ALWAYS OVERLAP. IN/ TX400260
 31X,36HTING CONDITIONS WILL EXHIBIT A . TX400270
 436H CTHER WORDS, WHILE A SECCND MEA-/ TX400280
 51X,36HCERTAIN CHARACTERISTIC VARIABILITY . TX400290
 636H SUREMENT WILL PRDUCE A DIFFERENT/ TX400300
 71X,36HWICH CAN BE DESCRIBED BY THE . TX400310
 836H VALUE, THIS VALUE WILL ONLY RARELY/ TX400320
 91X,36HSTANDARD DEVIATION FOR SUCH . TX400330
 *36H DIFFER FRCM THE FIRST VALUE BY) TX400340
 30 FORMAT (1X,36HMEASUREMENTS. THE VALUE FOR A . TX400350
 236H MCRE THAN THE SUM CF THE TWO/ TX400360
 31X,36HPARTICULAR WEIGHT DETERMINED IN . TX400370
 436H UNCERTAINTIES. THE UNCERTAINTY/ TX400380
 51X,36HREPEATED TESTS WITH THE SAME . TX400390
 636H BANDS ARE NOT EXPECTED TO OVERLAP/ TX400400
 71X,36HWEIGHING DESIGN WILL HAVE ITS OWN . TX400410
 836H IF SCME EVENT HAS CCURRED IN THE/ TX400420
 91X,36HSTANDARD DEVIATION WHICH WILL BE . TX400430
 *36H TIME INTERVAL BETWEEN THE TWO MEA-) TX400440
 40 FORMAT (1X,36HSGME FUNCTION CF THE BALANCE . TX400450
 236H SUREMENTS WHICH WILL CHANGE THE/ TX400460
 31X,36HPRECISION AND (POSSIBLY) OF THE . TX400470
 436H MASS CF THE OJECT, E.G., ABRA-/ TX400480
 51X,36HETWEEN-RUN CCMPCNENT. AS AN . TX400490
 636H SICNS, ABUSE, CCRRCSION, IMPROPER/ TX400500
 71X,36HCUTER LIMIT CF THE DISTRIBUTION OF . TX400510
 836H CLEANING AND THE LIKE. / TX400520
 91X,36HRANDCM ERRORS, THREE TIMES THE . TX400530
 *36H) TX400540
 50 FORMAT (1X,36HSTANDARD DEVIATION IS USED. . TX400550
 236H THE UNCERTAINTY IN ASSIGNED/ TX400560
 31X,36HSYSTEMATIC ERRORS DUE TO THE . TX400570
 436H VALUE CCNTAINED IN THIS REPORT/ TX400580
 51X,36HPROCEDURES USED OR TO ENVIRCN- . TX400590
 636H BECOMES A SYSTEMATIC EFFECT FOR/ TX400600
 71X,36HMENTAL EFFECTS ARE LARGELY TX400610
 836H THE MEASUREMENT PRCCESS IN WHICH/ TX400620
 91X,36HEALANCED CUT AND CAN USUALLY BE . TX400630
 *36H THESE WEIGHTS ARE TO BE USED. IN) TX400640
 60 FORMAT (1X,36PREGARDED AS NEGLIGIBLE. WHEN A . TX400650
 236H THE ABSENCE CF CTHER SIGNIFICANT/ TX400660
 31X,36HACN-NEGLIGIBLE ECUND TO THE . TX400670
 436H SYSTEMATIC EFFECTS IN THE USER'S/ TX400680
 51X,36HPOSSIBLE EFFECT FROM KNOWN SOURCES . TX400690
 636H MEASUREMENT FRCCES (A CCNDITION/ TX400700
 71X,36HIS AVAILABLE, IT IS CALCULATED AND . TX400710
 836H WHICH MUST BE DEMONSTRATED) THE/ TX400720
 91X,36HREPORTED SEPARATELY. E.G., THE . TX400730
 *36H UNCERTAINTY CF THE VALUE ASSIGNED) TX400740
 70 FORMAT (1X,36HUNCERTAINTY CF ACCEPTED VALUE AT . TX400750
 236H BY THE USER IS AN APPROPRIATE/ TX400760
 31X,36HCTHER THAN THE 1 KILOGRAM LEVEL. . TX400770
 436H CCMBINATION OF THE SYSTEMATIC/ TX400780
 51X,36HTHE DISTRIBUTION IMFLIED BY THE . TX400790
 636H ERROR IN THE STANDARD AND THE/ TX400800
 71X,36HRANDCM ERRORS MAY THUS BE CENTERED . TX400810
 836H RANDOM CCMPCNENT ASSOCIATED WITH/ TX400820

	91X,36H SOMEWHERE IN THE RANGE GIVEN BY *	TX400830	
	*36H HIS PROCESS. IF THE MEASUREMENT)	TX400840	
80	FORMAT (1X,36HTHE SCUNDS TO THE SYSTEMATIC *	TX400850	
	236H PROCESSES ARE IN CONTROL AND/	TX400860	
	31X,36HERRCR. THE TOTAL UNCERTAINTY IS *	TX400870	
	436H APPROPRIATE UNCERTAINTIES ARE/	TX400880	
	51X,36HTAKEN AS THE SUM OF THESE TWO *	TX400890	
	636H ASSIGNED. THE VALUES PRODUCED BY/	TX400900	
	71X,36HCOMPONENTS.	TX400910	
	836H DIFFERENT MEASUREMENT FACILITIES/	TX400920	
	91X,36H	TX400930	
	*36H WILL HAVE OVERLAPPING UNCERTAINTY)	TX400940	
90	FORMAT (1X,36H THE UNCERTAINTY ASSOCIATED *	TX400950	
	236H EANDS AS DESCRIBED ABOVE. ONE/	TX400960	
	31X,36HWITH THE ASSIGNED VALUE CAN BE *	TX400970	
	436H CANNOT DISCUSS DIFFERENCES IN/	TX400980	
	51X,36HTHOUGHT OF AS A SCUND TO THE *	TX400990	
	636H VALUES FOR THE SAME OBJECT/	TX401000	
	71X,36HDEPARTURE OF THE ASSIGNED VALUE *	TX401010	
	836H OBTAINED BY DIFFERENT FACILITIES/	TX401020	
	91X,36HFROM A HYPOTHETICAL AVERAGE VALUE *	TX401030	
	*36H WITH ANY DEGREE OF SERIOUSNESS UN-)	TX401040	
100	FORMAT (1X,36HTHAT WOULD BE OBTAINED IF IT WERE *	TX401050	
	236H LESS EACH VALUE IS ACCCOMPANIED BY/	TX401060	
	31X,36HPOSSIBLE TO REPEAT THE MEASUREMENT *	TX401070	
	436H A REALISTIC UNCERTAINTY STATEMENT./	TX401080	
	51X,36HMANY TIMES OVER A WIDE VARIETY OF *	TX401090	
	636H /	TX401100	
	71X,36HCONDITIONS, E.G., SUBSTITUTE THE *	TX401110	
	836H /	TX401120	
	91X,36HWEIGHT FOR ONE OF THE CHECK *	TX401130	
	*36H)	TX4C1140	
110	FORMAT (1X,36HSTANDARDS. THIS MEANS THAT THE *	TX401150	
	236H /	TX401160	
	31X,36HUNCERTAINTY EAND CENTERED ON THE *	TX401170	
	436H /	TX401180	
	51X,36HVALUES OBTAINED FRON EACH OF TWO *	TX401190	
	636H /	TX401200	
	71X,36HMEASUREMENTS OF THE SAME OBJECT *	TX401210	
	836H /	TX401220	
	91X,36HOVER SOME ARBITRARY TIME INTERVAL *	TX401230	
	*36H)	TX401240	
	END	TX401250	
---	TEXT5 SUBPROGRAM ---		
	SUBROUTINE TEXT5	TX500010	
C***	*****	***** TX500020	
C**	SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIERTION	** TX500030	
C**	PROGRAM VERSION OF SEPT. 10, 1971	WRITTEN BY R.C. RAYECLD	** TX500040
C**	AND MRS.R.N.VARNER	** TX500050	
C**	MODIFIED BY R. N. VARNER SEPT 1977	** TX500060	
C***	*****	***** TX500070	
	COMMON/UNITIO/IW,IP,IPL,ITMP	TX500080	
	WRITE (IW,10)	TX500090	
	WRITE (IW,20)	TX500100	
	WRITE (IW,30)	TX500110	
	WRITE (IW,40)	TX500120	
	WRITE (IW,50)	TX500130	
	WRITE (IW,60)	TX500140	

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WRITE (IW,70) TX5001E0
WRITE (IW,80) TX5001E0
WRITE (IW,90) TX500170
WRITE (IW,100) TX500180
WRITE (IW,110) TX500190
RETURN TX500200
C***** TX500210
C** FORMAT STATEMENTS ***TX500220
C***** TX500230
10  FORMAT (1X,36F TX500240
    236H ) TX500250
20  FORMAT (1X,36H REFERENCES, TX500260
    236H / TX500270
    31X,36H , TX500280
    436H / TX500290
51X,36H THE FOLLOWING REFERENCES ARE SUGGEST, TX500300
636HED FOR DETAILED DESCRIPTIION OF / TX500310
71X,36HPCRTICNS CF THIS REPCRT , AND FOR GE, TX500320
836HRELA INFORMATION CCNCERNING THE / TX500330
91X,36HMASS MEASUREMENT PRCESS: TX500340
*36H ) TX500350
30   FORMAT (1X,36F TX500360
    236H / TX500370
    31X,36H 1.PCNTIUS, F. E., AND CAMERON, J. M, TX500380
    436H. / TX500390
51X,36H REALISTIC UNCERTAINTIES AND THE M, TX500400
636HASS MEASUREMENT PROCESS / TX500410
71X,36H NAT. BUR. STAND. (U.S.), MCNOGR. , TX500420
836H103 / TX500430
91X,36H (AUG. 15. 1967) , TX500440
*36H ) TX500450
40   FORMAT (1X,36H TX500460
    236H / TX500470
    31X,36H 2.PCNTIUS, F. E. , TX500480
    436H / TX500490
51X,36H MEASUREMENT PHILOSOPHY OF THE PIL, TX500500
636HCT PRCGRAM FOR MASS CALIBRATION / TX500510
71X,36H NAT. BUR. STAND. (U.S.) TECH. NOT, TX500520
836HE 288 / TX500530
91X,36H (MAY 6, 1966) , TX500540
*36H ) TX500550
50   FORMAT (1X,36H TX500560
    236H / TX500570
    31X,36H 3.BOWMAN, F. A., AND SCHOCNOVER, R., TX500580
    436H M. WITH APPENDIX BY MILDRED JONES / TX500590
51X,36H PROCEDURE FOR HIGH PRECISION DENS, TX500600
636HITY DETERMINATIIONS BY HYDROSTATIC / TX500610
71X,36H WEIGHING , TX500620
836H / TX500630
91X,38H J. RES. NAT. BUR. STAND. (U.S.) 71C, TX500640
*36H. ENGINEERING AND INSTRUMENTATION ) TX500650
60   FORMAT (1X,36H NC. 3, 179-198 (JULY-AUG. 1967) , TX500660
    236H / TX500670
    31X,36H , TX500680
    436H / TX500690
51X,36H 4.NATRELLA, M. E. , TX500700
    636H / TX500710
    71X,36H EXPERIMENTAL STATISTICS , TX500720

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	836H	/	TX500730
	91X,36H NAT. BUR. STAND. (U.S.) HANDBOOK)	TX500740
	*36HS1		TX500750
70	FORMAT (1X,36H (AUGUST 1, 1963)	,	TX500760
	236H	/	TX500770
	31X,36H	,	TX500780
	436H	/	TX500790
	51X,36H 5.KU, H. H.	,	TX500800
	636H	/	TX500810
	71X,36H PRECISION MEASUREMENT AND CALIBRA,		TX500820
	836HTION - SELECTED NES PAPERS ON	/	TX500830
	91X,36H STATISTICAL CONCEPTS AND PROCEDUR,		TX500840
	*36HES)	TX500850
80	FORMAT (1X,36H NAT. BUR. STAND. (U.S.) SPEC. PUB,	,	TX500860
	236HL. 300	/	TX500870
	31X,36H VOL. 1 (FEB. 1969)	,	TX500880
	436H	/	TX500890
	51X,36H)	TX500900
90	FORMAT (1X,36H 6.PCNTIUS, P. E.	,	TX500910
	236H	/	TX500920
	31X,36H MASS AND MASS VALUES	,	TX500930
	436H	/	TX500940
	51X,36H NAT. BUR. STAND. (U.S.) MCNOGR. 1,		TX500950
	636H33	/	TX500960
	71X,36H (JAN. 1974)	,	TX500970
	836H	/	TX500980
	91X,36H	,	TX500990
	*36H)	TX501000
100	FORMAT (1X,36H 7.CAMERON, J. M., CROARKIN, C. C. A,		TX501010
	236HND RAYBOLD, R. C.	/	TX501020
	31X,36H DESIGNS FOR THE CALIBRATION OF ST,		TX501030
	436HANDARDS OF MASS	/	TX501040
	51X,36H NAT. BUR. STAND. (U.S.) TECH. NOT.		TX501050
	636HE 952	/	TX501060
	71X,36H (JUNE 1977)	,	TX501070
	836H	/	TX501080
	91X,36H	,	TX501090
	*36H)	TX501100
110	FORMAT (1X,36H 8.VARNER, R. N., AND RAYBOLD, R. C.,		TX501110
	236H	/	TX501120
	31X,36H NATIONAL BUREAU OF STANDARDS MASS,		TX501130
	436H CALIBRATION COMPUTER SOFTWARE	/	TX501140
	51X,36H NAT. BUR. STAND. (U.S.) TECH. NOT.		TX501150
	636HE	/	TX501160
	71X,36H (IN PROCESS)	,	TX501170
	836H	/	TX501180
	91X,36H	,	TX501190
	*36H)	TX501200
	END		TX501210
--- TEXT6 SUBPROGRAM ---			
	SUBROUTINE TEXT6		TX600010
***** TX600020			
*** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION ** TX600030			
** PRCGFAM VERSION OF SEPT. 10, 1971 WRITTEN BY R.C. RAYBOLD ** TX600040			
** AND MRS.R.N. VARNER ** TX600050			
** MODIFIED BY R. N. VARNER SEPT 1977 ** TX600060			
***** TX600070			
	COMMON/UNITIO/IR,IW,IP,IPL,ITMP		TX600080

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      WRITE (IW,10) TX600090
      WRITE (IW,20) TX600100
      WRITE (IW,30) TX600110
      RETURN TX600120
C***** TX600130
C** FORMAT STATEMENTS **TX600140
C***** TX600150
10   FORMAT (1X,36HTC BE PUBLISHED:          )
      236H           /
      31X,36H        .
      436H           /
      51X,36H 9.PCNTIUS, F. E.       .
      636H           /
      71X,36H  THE ACCEPTED VALUES AND ASSOCIATE. TX600220
      836HD UNCERTAINTY ESTIMATES OF THE NBS / TX600230
      91X,36H  STANDARDS AT THE 1 KG LEVEL       .
      *36H           )
20   FORMAT (1X,36H  NAT. BUR. STAND. (U.S.) TECH. NOT. TX600260
      236HE          /
      31X,36H  (EXPECTED COMPLETION: 1975)       .
      436H           /
      51X,36H        .
      636H           /
      71X,36H 10.PCNTIUS, P. E.       .
      836H           /
      91X,36H  DOCUMENTATION FOR THE MASS MEASUR. TX600340
      *36HEMENT PROCESS AT NBS          )
30   FORMAT (1X,36H  NAT. BUR. STAND. (U.S.) TECH. NOT. TX600360
      236HE          /
      31X,36H  (EXPECTED COMPLETION: 1974)       .
      436H           )
      END          TX600400
--- READ2 SUBPROGRAM ---
      SUBROUTINE READ2 RD200010
C***** RD200020
C** SUBROUTINE OF THE NATIONAL EUREAU OF STANDARDS MASS CALIBRATION **RD200030
C** PROGRAM VERSION OF SEPT.10,1971      WRITTEN BY R.C.RAYBOLD **RD200040
C** AND MRS.R.N.VARNER                  **RD200050
C** MODIFIED BY R. N. VARNER SEPT 1979    **RD200060
C***** RD200070
C** SUBROUTINE TO READ DATA FOR EACH NEW SERIES **RD200080
C***** RD200090
C** DIMENSION FOR COMMON /PRT1/ VARIABLES    **RD200100
C***** RD200110
      DIMENSION B1(72),B2(72),B3(72),B4(72),B5(72),B6(72),B7(72), RD200120
      2 IDATE(3)          RD200130
C***** RD200140
C** DIMENSION FOR COMMON /INPLT/ VARIABLES    **RD200150
C***** RD200160
      DIMENSION AIDCST(5,15),ANCM(15),DENSTY(15),COEFEX(15),ACCVAL(15), RD200170
      2 ARSTIN(15),ACKSTD(15),IRETCU(15),IPRNT(15),DESMAT(15,50), RD200180
      3 OBSERV(600),ALCOM(15,20)          RD200190
C***** RD200200
C** DIMENSION FOR COMMON /RAREA/ VARIABLES    **RD200210
C***** RD200220
      DIMENSION AA(72),AAITEM(5)          RD200230
C***** RD200240
C** DIMENSION FOR COMMON /PRTLE/ VARIABLE    **RD200250

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*****RD200260
      DIMENSION PRTLEX(15)                               RD200270
*****RD200280
C**   LABELED COMMON                                     **RD200290
*****RD200300
  COMMCN /PRT1/ E1,E2,E3,E4,E5,E6,E7,RANERR,SYSERR,TNCM,L1,L2,L3,L4,RD200310
  2 LS,LE,IDATE,IEREST                                 RD200320
  COMMCN /INPUT/ TEAR,PBAR,PEAR,STDEBA,SWT,VSWT,CEXSWT,AIDCST,ANCM, RD200330
  2 DENSTY,COEFEX,ACCVAL,ARSTIN,ACKSTD,DESMAT,CBSERV,VARBAL,ALCOM,T1PRD200340
  3,T2P,P1P,P2P,H1P,F2P,CP1,CP2,CT1,CT2,CH1,CH2,DT1P,DT2P,CF1P,OP2P, RD200350
  4 OH1P,CH2P,IOP,IEAL,NCES,NUNKA,IRSTCU,IPRNT,ITPOS,ICKUSD,ICALDS, RD200360
  5 LINVAR,N3,N4                                     RD200370
  COMMCN /RAREA/ AA,AAITEM                           RD200380
  COMMCN /PRTLB/ FRTLEX                            RD200390
*****RD200400
C**   SET UP VARIABLE FOR MAXIMUM NUMBER OF READINGS NR=50*12          **RD200410
*****RD200420
  NR=50*12                                         RD200430
*****RD200440
C**   READ ONE CARD--FREE FIELD                      **RD200450
C**     TYPE OF WEIGHING (N1)                         **RD200460
C**     TYPE OF BALANCE (N2)                          **RD200470
C**     TYPE OF UNITS OF INPUT (N3)                   **RD200480
C**     DIRECTION OF SCALE LEFT TO RIGHT OR RIGHT TO LEFT (N4)    **RD200490
C**
C**   WHERE                                           **RD200500
C**     N1 = 0      SINGLE TRANSPOSITION             **RD200520
C**     N1 = 1      DOUBLE TRANSPOSITION            **RD200530
C**     N1 = 2      SINGLE SUBSTITUTION           **RD200540
C**     N1 = 3      DOUBLE SUBSTITUTION            **RD200550
C**
C**     N2 = 0      TWO PAN BALANCE                **RD200570
C**     N2 = 1      ONE PAN BALANCE               **RD200580
C**
C**     N3 = 0      METRIC UNITS                  **RD200600
C**     N3 = 1      ENGLISH UNITS                 **RD200610
C**
C**     N4 = 0      SCALE LEFT TO RIGHT (EG. 0 TO 100 OR -1 TO 1) **RD200630
C**     N4 = 1      SCALE RIGHT TO LEFT (EG. 100 TO 0 OR 1 TO -1) **RD200640
*****RD200650
  CALL READIT (AA,1,AAITEM)                           RD200660
  N1=INT(AA(1)+.1)                                  RD200670
  N2=INT(AA(2)+.1)                                  RD200680
  N3=INT(AA(3)+.1)                                  RD200690
  N4=INT(AA(4)+.1)                                  RD200700
*****RD200710
C**   READ DATE OF OBSERVATION,OOPERATOR,BALANCE AND CHECK STANDARD **RD200720
C**   USED                                         **RD200730
C**   WHERE   NUMBERS ARE FREE FIELD ON THIS CARD 6 NUMBERS        **RD200740
C**     MONTH AND DAY (2 DIGITS) YEAR (4 DIGITS)          **RD200750
C**     OPERATOR CODE (INTEGER)                         **RD200760
C**     BALANCE CODE (INTEGER)                        **RD200770
C**     CHECK STANDARD CODE (INTEGER)                 **RD200780
*****RD200790
  CALL READIT (AA,1,AAITEM)                           RD200800
  IDATE(1)=INT(AA(1)+.1)                           RD200810
  IDATE(2)=INT(AA(2)+.1)                           RD200820
  IDATE(3)=INT(AA(3)+.1)                           RD200830

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IOP=INT(AA(4)+.1) RD200840
IBAL=INT(AA(5)+.1) RD200850
ICKUSD=INT(AA(6)+.1) RD200860
*****
C*****RD200870
C** READ TEMPERATURE, PRESSURE, HUMIDITY AND THEIR CORRECTIONS **RD200880
C** ONE RECCRD FREE FIELD WITH ENTRIES IN THE FCLLCWING ORDER **RD200890
C** 1-TEMPERATURE AT EEGINNING OF THE SERIES IN DEGREES C **RD200900
C** 2-TEMPERATURE AT END CF THE SERIES IN DEGREES C **RD200910
C** 3-PRESSURE AT BEGINNING IN MM HG **RD200920
C** 4-PRESSURE AT END IN MM HG **RD200930
C** 5-HUMIDITY AT BEGINNING IN PERCENT **RD200940
C** 6-HUMIDITY AT END IN PERCENT **RD200950
C** 7-PRESSURE CORRECTION BEGINNING IN MM HG **RD200960
C** 8-PRESSURE CORRECTION END IN MM HG **RD200970
C** 9-TEMPERATURE CORRECTION BEGINNING IN DEGREES C **RD200980
C** 10-TEMPERATURE CORRECTION END IN DEGREES C **RD200990
C** 11-HUMIDITY CORRECTION BEGINNING IN PERCENT **RD201000
C** 12-HUMIDITY CORRECTION END IN FERCENT **RD201010
C*****RD201020
CALL READIT (AA,1,AAITEM) RD201030
T1P=AA(1) RD201040
T2P=AA(2) RD201050
P1P=AA(3) RD201060
P2P=AA(4) RD201070
H1P=AA(5) RD201080
H2P=AA(6) RD201090
CP1=AA(7) RD201100
CP2=AA(8) RD201110
CT1=AA(9) RD201120
CT2=AA(10) RD201130
CH1=AA(11) RD201140
CH2=AA(12) RD201150
*****
C*****RD201160
C** SAVE VALUES FOR OUTPUT **RD201170
C** COMPUTE AVERAGE CORRECTED TEMPERATURE, PRESSURE AND HUMIDITY **RD201180
C*****RD201190
OT1F=T1P RD201200
OT2F=T2P RD201210
OP1P=P1P RD201220
OP2P=P2P RD201230
OH1P=H1P RD201240
OH2F=H2P RD201250
T1P=T1P+CT1 RD201260
T2P=T2F+CT2 RD201270
P1P=P1P+CP1 RD201280
P2P=P2P+CP2 RD201290
H1P=H1P+CH1 RD201300
H2P=H2P+CH2 RD201310
TEAR=(T1P+T2P)/2. RD201320
PBAR=(P1P+P2P)/2. RD201330
HEAR=(H1P+H2P)/2. RD201340
*****
C*****RD201350
C** ONE CARD IN THE FOLLOWING ORDER FREE FIELD **RD201360
C** 1. NUMBER OF OBSERVATION ( MAX. = 50 ) **RD201370
C** 2. NUMBER OF UNKNOWN ( MAX. = 15 ) **RD201380
C** 3. CALIBRATION DESIGN CODE ( INTEGER 0000 TO 9999 ) **RD201390
C** 4. NUMBER OF LINEAR COMBINATION ( MAX. = 20 ) **RD201400
C*****RD201410

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CALL READIT (AA,1,AAITEM) RD201420
NOBS=INT(AA(1)+.1) RD201430
NUNKN=INT(AA(2)+.1) RD201440
ICALDS=INT(AA(3)+.1) RD201450
LINVAF=INT(AA(4)+.1) RD201460
C*****RD201470
C** ONE RECORD-FREE FIELD-WITH ENTRIES IN THE FOLLOWING ORDER **RD201480
C** 1. WITHIN STANDARD DEVIATION OF THE BALANCE IN MG **RD201490
C** 2. MASS VALUE IN MG OF THE SENSITIVITY WEIGHT **RD201500
C** 3. VOLUME OF THE SENSITIVITY WEIGHT IN CM3 **RD201510
C** 4. COEFFICIENT OF EXPANSION OF SENSITIVITY WEIGHT **RD201520
C** 5. BETWEEN STANDARD DEVIATION OF THE BALANCE IN MG **RD201530
C*****RD201540
CALL READIT (AA,1,AAITEM) RD201550
STDEBA=AA(1) RD201560
SWT=AA(2) RD201570
VSWT=AA(3) RD201580
CEXSWT=AA(4) RD201590
VAREAL=AA(5) RD201600
C*****RD201610
C** A GROUP OF N RECORDS (N=NUMBER OF UNKNOWNS), EACH RECORD HAS **RD201620
C** INFORMATION IN THE FOLLOWING ORDER, ABUT EACH WEIGHT **RD201630
C** 1. IN COLUMNS 1-15 IDENTIFICATION OF WEIGHTS (ALPHA-NUMERIC) **RD201640
C** **RD201650
C** THE REST OF THE INFORMATION ON EACH RECORD IS FREE FIELD **RD201660
C** **RD201670
C** 2. WEIGHTS NOMINAL VALUE IN GRAMS ( POUNDS IF N3 = 1 ) **RD201680
C** 3. DENSITY OF THE WEIGHT IN CM3 **RD201690
C** 4. COEFFICIENT OF EXPANSION OF THE WEIGHT **RD201700
C** 5. ACCEPTED CORRECTION OF THE WEIGHT IN MG **RD201710
C*****RD201720
DO 20 I=1,NUNKN RD201730
CALL READIT (AA,16,AAITEM) RD201740
AIDCST(1,I)=AAITEM(1) RD201750
AIDCST(2,I)=AAITEM(2) RD201760
AIDCST(3,I)=AAITEM(3) RD201770
AIDCST(4,I)=AAITEM(4) RD201780
AIDCST(5,I)=AAITEM(5) RD201790
ANOM(I)=AA(1) RD201800
IF (N3.EQ.0) GC TO 10 RD201810
PRTLBX(I)=ANOM(I) RD201820
C*****RD201830
C** CONVERT POUNDS TO GRAMS **RD201840
C*****RD201850
ANCM(I)=ANCM(I)*453.59237 RD201860
10 CCNTINUE RD201870
DENSTY(I)=AA(2) RD201880
COEFEX(I)=AA(3) RD201890
ACCVAL(I)=AA(4) RD201900
20 CCNTINUE RD201910
C*****RD201920
C** READ, FREE FIELD, ONE RECORD A VECTOR CONSISTING OF 1'S OR 0'S **RD201930
C** USE A 1 IF WEIGHT IS INCLUDED IN RESTRAINT **RD201940
C** USE A 0 IF WEIGHT IS NOT INCLUDED IN THE RESTRAINT **RD201950
C** FOLLOW ORDER OF INPUT **RD201960
C*****RD201970
CALL READIT (AA,1,AAITEM) RD201980
DO 20 I=1,NUNKN RD201990

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30     ARSTIN(I)=AA(I)                                     RD202000
*****RD202010
C** READ, FREE FIELD, CNE RECCRD CCNSISTING OF 1'S AND 0'S **RD202020
C** USE 1 IF WEIGHT IS INCLUDED IN CHECK STANDARD      **RD202030
C** USE 0 IF WEIGHT IS NOT INCLUDED IN CHECK STANDARD   **RD202040
C** FOLLOW CRDER OF INFRT                           **RD202050
*****RD202060
     CALL READIT (AA,1,AAITEM)                         RD202070
     DO 40 I=1,NUNKN                                 RD202080
40     ACKSTD(I)=AA(I)                               RD202090
*****RD202100
C** READ, FREE FIELD, CNE FECCRD CCNSISTING OF 1'S AND 0'S **RD202110
C** USE 1 IF WEIGHT IS USED IN RESTRAINT FOR NEXT SERIES **RD202120
C** USE 0 IF WEIGHT IS NOT USED IN RESTRAINT FOR NEXT SERIES **RD202130
C** FOLLOW CRDER ON INFRT                           **RD202140
*****RD202150
     CALL READIT (AA,1,AAITEM)                         RD202160
     DO 50 I=1,NUNKN                                 RD202170
50     IRSTOU(I)=INT(AA(I)+.1)                      RD202180
*****RD202190
C** READ IN FREE FIELD A CARD WITH A VECTOR OF 1 IF WEIGHT IS CNE    **RD202200
C** WHICH IS TO BE PRINTED IN THE REPORT AND 0 IF IT IS NOT , THE    **RD202210
C** READ, FREE FIELD, CNE RECCRD CCNSISTING OF 1'S AND 0'S           **RD202220
C** USE 1 IF WEIGHT IS TO BE PRINTED IN REPORT                  **RD202230
C** USE 0 IF WEIGHT IS OMITTED IN REPORT                   **RD202240
C** USE CRDER CF INPUTT                                **RD202250
*****RD202260
     CALL READIT (AA,1,AAITEM)                         RD202270
     DO 60 I=1,NUNKN                                 RD202280
60     IPRNT(I)=INT(AA(I)+.1)                      RD202290
*****RD202300
C** READ DESIGN MATRIX                                **RD202310
C** READ IN N (NUMBER OF OBSERVATIONS) RECORDS WITH K (NUMBER    **RD202320
C** OF UNKNOWNS)                                         **RD202330
C** ENTRIES PER RECORD IN THE CRDER OF THE          **RD202340
C** IDENTIFICATION CARDS WHERE THE WEIGHING EQUATION ARE SET UP BY **RD202350
C** A SERIES CF 0,-1 AND 1 .                          RD202360
*****RD202370
     DO 80 I=1,NOBS                                 RD202380
     CALL READIT (AA,1,AAITEM)                         RD202390
     DO 70 J=1,NUNKN                                 RD202400
     DESMAT(J,I)=AA(J)                             RD202410
70     CONTINUE                                     RD202420
80     CONTINUE                                     RD202430
*****RD202440
C** READ IN LINVAR (NUMBER OF LINEAR COMBINATIONS) RECORDS    **RD202450
C** TO COMPUTE VARIANCE OF LINEAR COMBINATIONS OF WEIGHTS    **RD202460
C** EACH RECORD CONTAINS K (NUMBER OF UNKNOWNS) ENTRIES       **RD202470
C** ENTRIES OF 0'S, -1'S, AND 1'S ARE USED                 **RD202480
C** FOLLOW CRDER OF INFRT                           **RD202490
*****RD202500
     IF (LINVAR.EQ.0) GO TO 110                     RD202510
     DO 100 I=1,LINVAR                            RD202520
     CALL READIT (AA,1,AAITEM)                         RD202530
     DO 90 J=1,NUNKN                                 RD202540
     ALCCM(J,I)=AA(J)                            RD202550
90     CONTINUE                                     RD202560
100    CONTINUE                                     RD202570

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*****RD202580
C** READ OBSERVATIUNS FREE FIELD IN THE ORDER THAT THE DESIGN      **RD202590
C** MATRIX IS READ                                              **RD202600
C** READ ENTRIES AS DENOTED BY N1 AND N2 BELOW                  **RD202610
C**
C**   N1  N2
C**   2   1   X Y Z                                              **RD202620
C**   2   0   X1 X2 X3 Y1 Y2 Y3 Z1 Z2 Z3                      **RD202630
C**   0   0   X1 X2 X3 Y1 Y2 Y3 Z1 Z2 Z3                      **RD202640
C**   3   1   X Y Z W                                              **RD202650
C**   3   0   2-CARDS    X1 X2 X3 Y1 Y2 Y3                      **RD202660
C**                           Z1 Z2 Z3 W1 W2 W3
C**   1   0   2-CARDS    X1 X2 X3 Y1 Y2 Y3                      **RD202670
C**                           Z1 Z2 Z3 W1 W2 W3
C**
C** NOTES
C**   1. ANY CTHER COMBINATION OF N1 AND N2 ASSUMES THERE ARE TWO **RD202740
C** RECCRDS, SIX ITEMS PER RECORD                                **RD202750
C**   2. THE MAXIMUM NUMBER CF OBSERVATIONS IS 50 SO YOU MAY HAVE UP RD202760
C**   TC 600 READINGS GIVEN HERE                                     **RD202770
C**   3. NO MORE CESERVATIONS ARE STORED WHEN                      **RD202780
C**   -20000 IS ENCOUNTERED                                         **RD202790
*****RD202800
110 DO 120 K=1,NR                                              RD202810
      OBSERV(K)=0.0                                              RD202820
120 CCNTINUE                                              RD202830
      K=1                                              RD202840
*****RD202850
C** SET UP FLAGS FOR TYPE CF WEIGHING                         **RD202860
*****RD202870
      IF (N1.EQ.2.AND.N2.EG.1) GO TO 130                         RD202880
      IF (N1.EQ.2.AND.N2.EG.0) GO TO 140                         RD202890
      IF (N1.EQ.0.AND.N2.EQ.0) GO TO 150                         RD202900
      IF (N1.EQ.3.AND.N2.EG.1) GO TO 160                         RD202910
      IF (N1.EQ.3.AND.N2.EG.0) GO TO 170                         RD202920
      IF (N1.EQ.1.AND.N2.EG.0) GO TO 180                         RD202930
      GO TO 180                                              RD202940
130 IA=3                                              RD202950
      ITPCS=1                                              RD202960
      GO TO 190                                              RD202970
140 IA=5                                              RD202980
      ITPCS=2                                              RD202990
      GO TO 190                                              RD203000
150 IA=5                                              RD203010
      ITPCS=3                                              RD203020
      GO TO 190                                              RD203030
160 IA=4                                              RD203040
      ITPCS=4                                              RD203050
      GO TO 190                                              RD203060
170 IA=6                                              RD203070
      ITPCS=5                                              RD203080
      GO TO 190                                              RD203090
180 IA=6                                              RD203100
      ITPCS=6                                              RD203110
      GO TO 190                                              RD203120
*****RD203130
C** READ CESERVATICNS--FREE FIELD INPUT                         **RD203140
C** THE NUMBER -20000  DENOTES LAST CARD FOR A SERIES          **RD203150

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C*****RD203160
190 CALL READIT (AA,1,AAITEM) RD203170
    IF (AA(1).LE.-19999.) GO TO 210 RD203180
    DO 200 I=1,IA RD203190
        OBSERV(K)=AA(I)
        K=K+1 RD203200
200 CONTINUE RD203220
    GO TO 190 RD203230
210 RETURN RD203240
END RD203250
--- SPINV SUBPROGRAM ---
SUBROUTINE SPINV (A,M,KK,ISIG) INV00010
C*****INV00020
C** SUEROUTINE OF THE NATICNAL BUREAU OF STANDARDS MASS CALIEFATION ** INV00030
C** PROGRAM VERSICN CF SEPT.10,1971      WRITTEN BY R.C.RAYEOLD ** INV00040
C** AND MRS.F.N.VARNER ** INV00050
C** MODIFIED BY R. N. VARNER SEPT 1979 ** INV00060
C*****INV00070
C** MATRIX INVERSICK WITH MINIMUM ROUNDOFF ERRCR ACCUMULATION. ** INV00080
C** WRITTEN BY MRS.S.T.PEAVY ,STATISTICAL ENGINEERING LABORATORY , ** INV00090
C** NATICNAL BUREAU OF STANDARDS ,WASHINGTON , D.C. 20234 ** INV00100
C** A IS THE MATRIX TC BE INVERTED ** INV00110
C** M IS THE NUMBER CF ROWS IN MATRIX ** INV00120
C** KK IS THE NUMBER CF COLUMNS IN MATRIX ** INV00130
C** ISIG=0 INVERSE SUCCESSFUL ** INV00140
C** ISIG=4 SINGULAR MATRIX ** INV00150
C** ISIG=-1 CHECK ON I(IDENTITY)-A*A(INVERSE) FAILED ** INV00160
C*****INV00170
DIMENSION A(1) INV00180
COMMON /INVCST/ ZERMAC INV00190
C*****INV00200
C** SAVE ORIGINAL MATEIX ** INV00210
C*****INV00220
    CALL SAVMTX (M) INV00230
    ISIG=0 INV00240
    N=M INV00250
    NN=KK INV00260
    N2=N+N INV00270
    DO 30 J=1,N INV00280
        NJCCL=(N+J-1)*NN INV00290
        DO 30 I=1,N INV00300
            KINJ=NJCCL+I INV00310
            IF (I-J) 10,20,10 INV00320
10        A(KINJ)=0. INV00330
            GO TO 30 INV00340
20        A(KINJ)=1. INV00350
30    CONTINUE INV00360
C*****INV00370
C** DETERMINE MAXIMUM ABSOLUTE CF VARIAELE BEING ELIMINATED. ** INV00380
C*****INV00390
    L=0 INV00400
40    L=L+1 INV00410
    LCCL=NN*L-NN INV00420
    KLL=LCCL+L INV00430
    IF (L-N) 50,100,200 INV00440
C*****INV00450
C** FIND THE LARGEST ELEMENT IN THE LTH COLUMN. ** INV00460
C*****INV00470

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50      J1=L           INV00480
      C=AES(A(KLL))   INV00490
      L1=L+1          INV00500
      DO 70 I=L1,N    INV00510
      KIL=LCCL+I      INV00520
      X=AES(A(KIL))   INV00530
      IF (C-X) 60,70,70 INV00540
*****
C**      RECCRD THE NUMBER CF THE FCW HAVING THE GREATER ELEMENT.      ** INV00560
*****
60      J1=I           INV00580
*****
C**      C BECOMES THE GREATER.                                     ** INV00600
*****
C***** INV00610
      C=X             INV00620
70      CONTINUE        INV00630
*****
C***** INV00640
C**      INTERCHANGE ROW J1 WITH RCW L. J1 IS THE ROW WITH THE LARGEST ** INV00650
C**      ELEMENT TEST TO SEE IF INTERCHANGING IS NECESSARY.          ** INV00660
*****
C***** INV00670
      IF (J1-L) 80,100,80   INV00680
80      DO 90 J=L,N2     INV00690
      JCOL=NN*N-J-NN      INV00700
      KJIJ=JCCL+J1         INV00710
      HOLD=A(KJIJ)         INV00720
      KLJ=JCCL+L           INV00730
      A(KJIJ)=A(KLJ)       INV00740
      A(KLJ)=HOLD          INV00750
90      CONTINUE        INV00760
*****
C**      IF THE LARGEST ABSOLUTE ELEMENT IN A CCOLUMN IS ZERC WE HAVE ** INV00780
C**      A SINGULAR MATRIX                                         ** INV00790
*****
100     IF (AES(A(KLL))-ZERMAC) 110,110,120   INV00810
110     ISIG=4           INV00820
      GO TO 200          INV00830
*****
C***** INV00840
C**      ZERFC ALL THE ELEMENTS IN THE LTH COLUMN BUT THE PIVGTAL ELEMENT ** INV00850
*****
120     L1=1             INV00870
      L2=L-1           INV00880
      IF (L2) 130,130,150   INV00890
130     IF (L-N) 140,170,140   INV00900
140     L1=L+1          INV00910
      L2=N             INV00920
150     DO 160 I=L1,L2    INV00930
      KIL=LCCL+I      INV00940
      Z=-A(KIL)/A(KLL) INV00950
      DO 160 J=L,N2    INV00960
      JCOL=NN*N-J-NN  INV00970
      KIJ=JCCL+I      INV00980
      KLJ=JCCL+L      INV00990
160     A(KIJ)=A(KIJ)+Z*A(KLJ)   INV01000
      IF (N-L2) 40,40,130   INV01010
*****
C**      DIVIDE BY DIAGNAL ELEMENTS.                                ** INV01030
*****
170     DO 180 I=1,N    INV01040

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      KKK=NN*I-NN+I                      INV01060
      ZZ=A(KKK)                          INV01070
      DO 180 J=1,N2                      INV01080
      KKI=NN*j-NN+I                      INV01090
180    A(KKI)=A(KKI)/ZZ                INV01100
C***** RETURN AFTER PUTTING A INVERSE INTO B          ***** INV01110
C**   RETURN AFTER PUTTING A INVERSE INTO B          **INV01120
C***** ***** ***** ***** ***** ***** ***** ***** ***** INV01130
      DO 190 J=1,N                      INV01140
      JCOL=NN*j-NN                      INV01150
      NJCCL=NN*N+JCOL                   INV01160
      DO 190 I=1,N                      INV01170
      KIJ=JCCL+I                        INV01180
      KINJ=NJCCL+I                     INV01190
190    A(KIJ)=A(KINJ)                  INV01200
C***** ***** ***** ***** ***** ***** ***** ***** ***** INV01210
C**   CHECK SUCCESS CR FAILURE CF MATRIX INVERSION    **INV01220
C***** ***** ***** ***** ***** ***** ***** ***** ***** INV01230
      CALL INVCHK (A,N,KK,ISIG)           INV01240
200    RETURN                           INV01250
      END                               INV01260
--- SAVMTX SUBPROGRAM ---
      SUBROUTINE SAVMTX (M)              SVM00010
C***** ***** ***** ***** ***** ***** ***** ***** ***** SVM00020
C**   SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **SVM00030
C**   PROGRAM VERSION CF SEPT.10,1971      WRITTEN BY R.C.RAYECLD  **SVM00040
C**   AND MRS.R.N.VARNER                 **SVM00050
C**   MODIFIED BY R. N. VARNER SEPT 1979  **SVM00060
C***** ***** ***** ***** ***** ***** ***** ***** ***** SVM00070
C**   SUBROUTINE TO SAVE ORIGINAL MATRIX BEFORE INVERSION  **SVM00080
C**   MATRIX IS IN Y AND IS STORED IN B          **SVM00090
C***** ***** ***** ***** ***** ***** ***** ***** ***** SVM00100
C**   DIMENSION FOR COMMON /CHECK/ VARIABLES       **SVM00110
C***** ***** ***** ***** ***** ***** ***** ***** ***** SVM00120
      DIMENSION B(289),Y(578)            SVM00130
C***** ***** ***** ***** ***** ***** ***** ***** ***** SVM00140
C**   LABELED COMMON                    **SVM00150
C***** ***** ***** ***** ***** ***** ***** ***** ***** SVM00160
      COMMON /CHECK/ CHCKMA,B,Y          SVM00170
      MA=NM                            SVM00180
      DO 10 I=1,MA                      SVM00190
10      B(I)=Y(I)                      SVM00200
      RETURN                           SVM00210
      END                               SVM00220
--- INVCHK SUBPROGRAM ---
      SUBROUTINE INVCHK (A,M,KK,ISIG)    IVC00010
C***** ***** ***** ***** ***** ***** ***** ***** ***** IVC00020
C**   SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **IVC00030
C**   PROGRAM VERSION CF SEPT.10,1971      WRITTEN BY R.C.RAYECLD  **IVC00040
C**   AND MRS.R.N.VARNER                 **IVC00050
C**   MODIFIED BY R. N. VARNER SEPT 1979  **IVC00060
C***** ***** ***** ***** ***** ***** ***** ***** ***** IVC00070
C**   SUBROUTINE TO CHECK I-AA(INV)        **IVC00080
C**   A IS INVERTED MATRIX               **IVC00090
C**   B IS ORIGINAL MATRIX              **IVC00100
C**   M IS NUMBER OF ROWS IN MATRIX     **IVC00110
C**   KK IS NUMBER OF COLUMNS IN MATRIX **IVC00120
C**   ISIG=-1 IF I-A*A(INV) FAILS      **IVC00130

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***** IVC00140
      DIMENSION A(1)                                IVC00150
***** IVC00160
C**      DIMENSION FOR CCMMCN /CHECK/           ** IVC00170
***** IVC00180
      DIMENSION B(289),Y(578)                      IVC00190
***** IVC00200
C**      LABELED COMMON                         ** IVC00210
C**
      COMMON /CHECK/ CHCKMA,B,Y                  ** IVC00220
      N=M                                         IVC00230
      NN=KK                                       IVC00240
***** IVC00250
C**      RESTORE ORIGINAL MATRIX          ** IVC00270
***** IVC00280
      NP=N*N                                     IVC00290
      DO 10 J=1,NP                                IVC00300
      NP2=NP+J                                    IVC00310
10    A(NP2)=B(J)                                IVC00320
***** IVC00330
C**      B=I-AA(INV)                           ** IVC00340
***** IVC00350
      IBP=1                                       IVC00360
      K=1                                         IVC00370
      DO 60 J=1,NN                                IVC00380
      IAP=N*N+1                                  IVC00390
      DO 50 KA=1,N                                IVC00400
      IA=IAP                                     IVC00410
      IB=IBP                                     IVC00420
      B(K)=0.0                                    IVC00430
      DO 20 I=1,NN                                IVC00440
      B(K)=B(K)+A(IA)*A(IB)                      IVC00450
      IB=IB+1                                    IVC00460
      IA=IA+N                                    IVC00470
      IF (J.EQ.KA) GO TO 30                      IVC00480
      B(K)=-B(K)                                 IVC00490
      GO TO 40                                    IVC00500
30    B(K)=1.0-B(K)                                IVC00510
40    IAP=IAP+1                                 IVC00520
50    K=K+1                                    IVC00530
60    IBP=IBP+N                                 IVC00540
***** IVC00550
C**      PICK UP THE LARGEST ABSOLUTE VALUE FROM I-AA(INV) ** IVC00560
***** IVC00570
      BIG=AES(B(1))                               IVC00580
      J=N*N                                     IVC00590
      DO 70 I=2,J                                IVC00600
70    BIG=AMAX1(BIG,AES(B(I)))                 IVC00610
***** IVC00620
C**      IF CONDITION IS NOT MET SET SIGNAL (ISIG)=-1   ** IVC00630
C**      CHCKMA=.01*S.D. OF EALANCE(INPUT VALUE)       ** IVC00640
***** IVC00650
      IF (EIG.LE.CHCKMA) RETURN                 IVC00660
      ISIG=-1                                   IVC00670
      RETURN                                     IVC00680
      END                                         IVC00690
--- PRINT2 SUBPROGRAM ---
      SUBROUTINE PRINT2

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PR20001C

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*****PR200020
C** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **PR200030
C** PROGRAM VERSION OF SEPT. 10, 1971      WRITTEN BY R.C.RAYECLD      **PR200040
C** AND MRS. R.N.VARNER                  **PR200050
C** MODIFIED BY R. N. VARNER SEPT 1979    **PR200060
*****PR200070
C** SUBROUTINE TO PRINT PAGES FOR CNE SERIES          **PR200080
*****PR200090
C** DIMENSION FOR COMMON /PRT1/ VARIABLES           **PR200100
*****PR200110
DIMENSION E1(72),E2(72),B3(72),B4(72),B5(72),B6(72),B7(72),  

2 IDATE(3)                                              PR200120
*****PR200130
C** DIMENSION FOR COMMON /INPLT/ VARIABLES          **PR200140
*****PR200150
DIMENSION AIDCST(5,15),ANCM(15),DENSTY(15),COEFEX(15),ACCVAL(15),  

2 ARSTIN(15),ACKSTD(15),IRSTCU(15),IPRNT(15),DESMAT(15,50),  

3 CBSERV(600),ALCOM(15,20)                           PR200170
PR200180
PR200190
*****PR200200
C** DIMENSION FOR COMMON /COMFLT/ VARIABLES         **PR200210
*****PR200220
DIMENSION SWTPRT(50),A(50),DELTA(50),OBSCOR(15),COMVOL(15),  

2 SERROR(15),TRISIG(15),TCTUN(15),DRIFT(50),ZERO(50),COMVCF(15),  

3 CORFSA(20),SIG35A(20),UNC5A(20),IOTSTR(50),SERSA(20),DS1(50) PR200240
PR200250
*****PR200260
C** DIMENSION FOR SURFCUTLINE PRINT2               **PR200270
*****PR200280
DIMENSION ITEMP(15),KTEMP(15),JTEMP(20)                PR200290
*****PR200300
*****PR200310
C** DIMENSION FOR COMMON /CHECK/ VARIABLES          **PR200320
*****PR200330
DIMENSION B(289),Y(578)                                PR200340
*****PR200350
C** DIMENSION FOR COMMON /PRTL8/ VARIABLES          **PR200360
*****PR200370
DIMENSION PRTLEX(15)                                    PR200380
*****PR200390
C** LAEELEC COMMON                                 **PR200400
*****PR200410
COMMON /PRT1/ E1,E2,B3,B4,B5,B6,B7,RANERR,SYERR,TNOM,L1,L2,L3,L4,PR200420
2 L5,L6,IDATE,IEREST                                  PR200430
COMMON /PRT2/ IPAGE,NOSER,IPGCT                      PR200440
COMMON /INPUT/ TEAR,PBAR,FEAR,STDEBA,SWT,VSWT,CEXSWT,AIDCST,ANOM, PR200450
2 DENSTY,COEFEX,ACCVAL,ARSTIN,ACKSTD,DESMAT,CBSERV,VARBAL,ALCOM,T1PPR200460
3,T2F,P1P,P2P,H1P,H2P,CP1,CP2,CT1,CT2,CH1,CH2,OT1P,OT2P,CP1P,DP2P, PR200470
4 OH1P,OH2P,IOP,IEAL,NOES,NUNKN,IRSTCU,IPRNT,ITPOS,ICKUSD,ICALDS, PR200480
5 LINVAR,N3,N4
COMMON /COMPUT/ CESCCR,CORR,VOLRES,RHOA,SWTFRT,*,DELTA,CCMVCL, PR200500
2 SERRCR,TRISIG,TCTLN,ACCRF,CCRFES,TMSUM,VGLSUM,SERSUM,T3SIG,ALOADPPR200510
3,OBSTD,FRATIO,CBCCCK,OBSCCK,TVAL,DRIFT,ZERO,V2TAU,STAR,CCMVCP, PR200520
4 CORRSA,SIG35A,UNC5A,RHOAA,RHOAB,SERSA,DS1,NDGFR,ISWTCH,IFLAG, PR200530
5 IRCT,IOTSTR,JSTAR                                    PR200540
COMMON /PRTL8/ PRTL8X                               PR200550
COMMON /CHECK/ CHCKMA,B,Y                           PR200560
COMMON /UNITIO/ IR,IW,IP,IPL,ITMP                 PR200570
COMMON /DPFDVL/ KFC(18)                            PR200580
COMMON /PCHOUT/ NTCP                                PR200590

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*****PR200600
C** TYPE STATEMENT **PR200610
*****PR200620
    DOUBLE PRECISION CESCOR PR200630
*****PR200640
    NOSER=NCSER+1 PR200650
    ITST=1 PR200660
    IF (NCSER.NE.1) GO TO 10 PR200670
    NTOP=0 PR200680
    REWIND ITMP PR200690
*****PR200700
C** WRITE FIRST PAGE OF SERIES **PR200710
*****PR200720
10    CALL HEADPG PR200730
    CALL CHKLN (2) PR200740
    WRITE (IW,1140) STDEBA,VAREAL PR200750
    CALL CHKLN (3) PR200760
    WRITE (IW,1150) ICALDS PR200770
    DO 15 I=1,NUNKN PR200780
15    ITEMF(I)=ARSTIN(I) PR200785
    CALL CHKLN (1) PR200790
    WRITE (IW,1160) (ITEMP(I),I=1,NUNKN) PR200800
    CALL CHKLN (6) PR200810
    WRITE (IW,1170) CCRR,TEAR,VCLRES,SYSERR,RANERR PR200820
    DO 20 I=1,NUNKN PR200830
20    ITEMF(I)=ACKSTD(I) PR200840
    CALL CHKLN (1) PR200850
    WRITE (IW,1190) ICKUSD PR200860
    CALL CHKLN (1) PR200870
    WRITE (IW,1180) (ITEMP(I),I=1,NUNKN) PR200880
    CALL CHKLN (1) PR200890
    WRITE (IW,1200) V2TAU PR200900
    DO 30 I=1,NUNKN PR200910
30    ITEMF(I)=IPRNT(I) PR200920
    CALL CHKLN (1) PR200930
    WRITE (IW,1040) (ITEMP(I),I=1,NUNKN) PR200940
    CALL CHKLN (15) PR200950
    WRITE (IW,1210) T1F,T2P,TEAR,P1P,P2P,PBAR,H1P,H2P,HEAR,RFCA, RHOAPR200960
2, RHCA, CT1,CT2,CP1,CP2,CH1,CH2,CT1P,OT2P,OP1P,OP2P,OH1P,OH2P PR200970
    CALL CHKLN (3) PR200980
    IF (N3.EQ.0) GO TO 70 PR200990
*****PR201000
C** OUTPUT IN ENGLISH (FGUNDS) **PR201010
*****PR201020
    WRITE (IW,1220) PR201030
    DO 60 I=1,NUNKN PR201040
    CALL CHKLN (1) PR201050
    IF (ACCVAL(I)) 40,50,40 PR201060
40    WRITE (IW,1230) (AIDCST(IU,I),IU=1,5),PRTLEX(I),DENSTY(I),COEFEX(IPR201070
2),ACCVAL(I) PR201080
    GO TO 60 PR201090
50    WRITE (IW,1230) (AIDCST(IU,I),IU=1,5),PRTLEX(I),DENSTY(I),COEFEX(IPR201100
2) PR201110
60    CCNTINUE PR201120
    GO TO 110 PR201130
*****PR201140
C** OUTPUT IN METRIC (GRAMS) **PR201150
*****PR201160

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70      WRITE (IW,1250)                                     PR201170
DO 100 I=1,NUNKN
CALL CHKLN (1)
IF (ACCVAL(I)) 80,50,80
80      WRITE (IW,1240) (AIDCST(IU,I),IU=1,5),ANOM(I),DENSTY(I),CCEFEX(I),PR201210
2ACCVAL(I)
GO TO 100
90      WRITE (IW,1240) (AIDCST(IU,I),IU=1,5),ANOM(I),DENSTY(I),CCEFEX(I) PR201240
100     CCNTINUE                                         PR201250
*****PR201260
C**      WRITE SECCND PAGE OF SERIES                  **PR201270
*****PR201280
110     CALL HEADPG                                      PR201290
CALL CHKLN (3)
WRITE (IW,1150) ICALDS
CALL CHKLN (2)
IF (N3.EQ.0) GO TO 210
*****PR201340
C**      OUTPUT IN ENGLISH UNITS                      **PR201350
C**      JFLAG=1 PCUNDS                               **PR201360
C**      JFLAG=2 MILLI-PCUNDS                         **PR201370
C**      JFLAG=3 MICRO-PCUNDS                         **PR201380
*****PR201390
      JFLAG=1                                         PR201400
      IF (PRTLBX(1).LT.0.001) GO TO 120
      IF (PRTLBX(1).LT.1.0) JFLAG=2
      GO TO 130
120     JFLAG=3                                         PR201430
130     DO 170 I=1,NUNKA
      GO TO (140,150,160), JFLAG
140     KTEMP(I)=INT(PRTLBX(I)+.5)                   PR201470
      GO TO 170
150     KTEMP(I)=INT(1000.*PRTLBX(I)+.5)            PR201490
      GO TO 170
160     KTEMP(I)=INT(100000.*PRTLBX(I)+.5)          PR201510
170     CONTINUE                                         PR201520
      GO TO (180,190,200), JFLAG
180     WRITE (IW,1050) (KTEMP(I),I=1,NUNKN)          PR201540
      GO TO 270
190     WRITE (IW,1060) (KTEMP(I),I=1,NUNKN)          PR201560
      GO TO 270
200     WRITE (IW,1070) (KTEMP(I),I=1,NUNKN)          PR201580
      GO TO 270
*****PR201600
C**      OUTPUT IN METRIC                           **PR201610
C**      JFLAG=1 GRAMS                             **PR201620
C**      JFLAG=2 MILLIGRAMS                        **PR201630
*****PR201640
210     JFLAG=1                                         PR201650
      IF (ANGM(1).LT.1.0) JFLAG=2
      DO 240 I=1,NUNKN
      GO TO (220,230), JFLAG
220     KTEMP(I)=INT(ANGM(I)+.5)                   PR201690
      GO TO 240
230     KTEMP(I)=INT(ANGM(I)*1000+.5)             PR201710
240     CCNTINUE                                         PR201720
      GO TO (250,260), JFLAG
250     WRITE (IW,1260) (KTEMP(I),I=1,NUNKN)          PR201740

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GO TO 270                                     PR201750
260  WRITE (IW,1270) (KTEMP(I),I=1,NUNKN)      PR201760
*****SET UP AND PRINT DESIGN MATRIX          *****PR201770
C** SET UP AND PRINT DESIGN MATRIX           **PR201780
*****PR201790
270  DO 310 I=1,NOBS                         PR201800
     DO 300 J=1,NUNKN                         PR201810
     IF (DESMAT(J,I).EQ.0.0) GO TO 280        PR201820
     IF (DESMAT(J,I).EQ.1.0) GO TO 290        PR201830
     ITEMP(J)=KFD(12)                         PR201840
     GO TO 300                                PR201850
280  ITEMP(J)=KFD(11)                         PR201860
     GO TO 300                                PR201870
290  ITEMP(J)=KFD(15)                         PR201880
300  CONTINUE                                 PR201890
     CALL CHKLN (1)                           PR201900
     WRITE (IW,1280) I,(ITEMP(J),J=1,NUNKN)    PR201910
310  CONTINUE                                 PR201920
     DO 340 J=1,NUNKN                         PR201930
     IF (ARSTIN(J).EQ.0.0) GO TO 320          PR201940
     IF (ARSTIN(J).EQ.1.0) GO TO 330          PR201950
     ITEMP(J)=KFD(12)                         PR201960
     GO TO 340                                PR201970
320  ITEMP(J)=KFD(11)                         PR201980
     GO TO 340                                PR201990
330  ITEMP(J)=KFD(15)                         PR202000
340  CONTINUE                                 PR202010
     CALL CHKLN (1)                           PR202020
     WRITE (IW,1290) (ITEMP(J),J=1,NUNKN)      PR202030
*****WRITE OBSERVATIONS AS READ             *****PR202040
C** WRITE OBSERVATIONS AS READ              **PR202050
*****PR202060
     CALL CHKLN (3)                           PR202070
     WRITE (IW,1300)
     J=1
     CALL CHKLN (2)                           PR202080
     GO TO (350,390,400,450,470, 480), ITPOS PR202090
350  WRITE (IW,1310)                         PR202100
     DO 380 I=1,NOBS                         PR202110
     CALL CHKLN (1)                           PR202120
     IF (DS1(I).EQ.0.0) GO TO 360            PR202130
     WRITE (IW,1370) I,CBSERV(J),OBSERV(J+1),OBSERV(J+2) PR202140
     GC TC 370                                PR202150
360  WRITE (IW,1370) I,CBSERV(J),OBSERV(J+1)    PR202160
370  J=J+3                                  PR202170
380  CONTINUE                                 PR202180
     GO TC 510                                PR202190
*****PR20220
390  WRITE (IW,1320)                         PR202210
     GC TC 410                                PR202220
400  WRITE (IW,1330)                         PR202230
410  DO 440 I=1,NOBS                         PR202240
     CALL CHKLN (2)                           PR202250
     IF (DS1(I).EQ.0.0) GO TO 420            PR202260
     WRITE (IW,1380) I,CBSERV(J),OBSERV(J+1),OBSERV(J+2),OBSERV(J+3),OBPR202290
     2SERV(J+4),CBSERV(J+5),CESERV(J+6),OBSERV(J+7),CESERV(J+8) PR202300
     GO TO 430                                PR202310
420  WRITE (IW,1380) I,CBSERV(J),OBSERV(J+1),OBSERV(J+2),OBSERV(J+3),OBPR202320

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2SERV(J+4),CBSERV(J+5) PR202330
430 J=J+5 PR202340
440 CCNTINUE PR202350
    GO TO 510 PR202360
***** PR202370
450 WRITE(IW,1340) PR202380
    DO 460 I=1,NOBS PR202390
    CALL CFKLN(1) PR202400
    WRITE(IW,1390) I,CBSERV(J),OBSERV(J+1),OBSERV(J+2),OBSERV(J+3) PR202410
    J=J+4 PR202420
460 CCNTINUE PR202430
    GO TC 510 PR202440
***** PR202450
470 WRITE(IW,1350) PR202460
    GO TC 490 PR202470
480 WRITE(IW,1360) PR202480
490 JB=12 PR202490
    DO 500 I=1,NOBS PR202500
    CALL CFKLN(2) PR202510
    WRITE(IW,1400) I,(OBSERV(JA),JA=J,JB) PR202520
    JB=JB+12 PR202530
    J=J+12 PR202540
500 CCNTINUE PR202550
510 IF(IFLAG) 530,540,520 PR202560
***** PR202570
C** RETURN IF MATRIX IS SINGULAR **PR202580
C** OR INVERSE IS IN ERRCR **PR202590
***** PR202600
520 CALL CFKLN(3) PR202610
    WRITE(IW,1410) PR202620
    RETURN PR202630
530 CALL CFKLN(3) PR202640
    WRITE(IW,1420) PR202650
    M=NLNKN+2 PR202660
    MA=N*M+1 PR202670
    MB=MA+M*M-1 PR202680
    ABC=FLCAT(MB-MA+1)/5.0+3.0 PR202690
    IABC=(MB-MA+1)/5+3 PR202700
    IF(ABC.GT.FLOAT(IABC)) IABC=IABC+1 PR202710
    CALL CFKLN(IABC) PR202720
    WRITE(IW,1430)(Y(I),I=MA,MB) PR202730
    MA=1 PR202740
    MB=M*M PR202750
    ABC=FLCAT(MB-MA+1)/5.0+3.0 PR202760
    IABC=(MB-MA+1)/5+3 PR202770
    IF(ABC.GT.FLOAT(IABC)) IABC=IABC+1 PR202780
    CALL CFKLN(IABC) PR202790
    WRITE(IW,1440)(Y(I),I=MA,ME) PR202800
    MB=M*M PR202810
    ABC=FLCAT(MB)/5.0+3.0 PR202820
    IABC=MB/5+3 PR202830
    IF(ABC.GT.FLOAT(IABC)) IABC=IABC+1 PR202840
    CALL CFKLN(IABC) PR202850
    WRITE(IW,1450)(B(I),I=1,MB) PR202860
    RETURN PR202870
***** PR202880
C** WRITE THIRD PAGE OF SERIES **PR202890
***** PR202900

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540 CALL HEADPG PR202910
      CALL CFKLN (3) PR202920
      WRITE (IW,1150) ICALDS PR202930
      CALL CHKLN (5) PR202940
      WRITE (IW,1460) SWT,VSWT,CEXSWT,STAR PR202950
      CALL CHKLN (5) PR202960
      GO TO (550,550,580,610,610, 630), ITPOS PR202970
550 WRITE (IW,1470) PR202980
      DO 570 I=1,NOBS PR203000
      CALL CFKLN (1) PR203000
      IF (DS1(I).EQ.C.0) GC TC 560 PR203010
      WRITE (IW,1540) I,IOTSTR(I),A(I),DELTA(I),SWTPRT(I),DS1(I) PR203020
      GC TC 570 PR203030
560 WRITE (IW,1540) I,ICTSTR(I),A(I),DELTA(I),SWTPRT(I) PR203040
570 CCNTINUE PR203050
      GO TC 650 PR203060
***** PR203070
580 WRITE (IW,1480) PR203080
      CALL CHKLN (1) PR203090
      DO 600 I=1,NOBS PR203100
      IF (DS1(I).EQ.0.0) GC TO 590 PR203110
      WRITE (IW,1540) I,ICTSTR(I),A(I),DELTA(I),SWTPRT(I),ZERC(I),DS1(I) PR203120
      GO TC 600 PR203130
590 WRITE (IW,1540) I,ICTSTR(I),A(I),DELTA(I),SWTPRT(I),ZERC(I) PR203140
600 CCNTINUE PR203150
      GO TO 650 PR203160
***** PR203170
610 WRITE (IW,1490) PR203180
      DO 620 I=1,NOBS PR203190
      CALL CHKLN (1) PR203200
      WRITE (IW,1540) I,ICTSTR(I),A(I),DELTA(I),SWTPRT(I),DRIFT(I),DS1(I) PR203210
      2) PR203220
620 CCNTINUE PR203230
      GC TC 650 PR203240
***** PR203250
630 WRITE (IW,1500) PR203260
      DO 640 I=1,NOBS PR203270
      CALL CFKLN (1) PR203280
      WRITE (IW,1540) I,ICTSTR(I),A(I),DELTA(I),SWTPRT(I),DRIFT(I),ZERO(PR203290
      2I),CS1(I) PR203300
640 CCNTINUE PR203310
650 IF (JSTAR.EQ.0) GC TC 660 PR203320
      CALL CFKLN (3) PR203330
      WRITE (IW,1510) PR203340
660 CALL CHKLN (6) PR203350
      IF (N3.EQ.0) GC TC 680 PR203360
***** PR203370
C** ENGLISI UNITS **PR203380
***** PR203390
      WRITE (IW,1530) PR203400
      DO 670 I=1,NUNKN PR203410
      CALL CFKLN (1) PR203420
      FCBSCR=CBSCOR(I) PR203430
      WRITE (IW,1560) PFTLEX(I),FCBSCR,COMVOP(I),SERROR(I),TRISIG(I),TOTPR203440
      2UN(I) PR203450
670 CCNTINUE PR203460
      GO TC 700 PR203470
***** PR203480

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C** METRIC UNITS **PR203490
C*****PR203500
680 WRITE (IW,1520) PR203510
DO 690 I=1,NUNKN PR203520
CALL CHKLN (1) PR203530
FCBSCR=CBSCOR(I) PR203540
WRITE (IW,1550) ANCM(I),FCBSCR,COMVGP(I),SFERROR(I),TRISIG(I),TOTUNPR203550
2(I) PR203560
690 CCONTINUE PR203570
700 IF (ISWTCH.EQ.0) GO TO 710 PR203580
CALL CHKLN (3) PR203590
WRITE (IW,1570) PR203600
710 CALL CHKLN (3) PR203610
WRITE (IW,1580) TEAR PR203620
XXXX=0.1*STDEBA PR203630
XXXXX=A2S(ACORR-CCFRES) PR203640
IF (XXXXX.LE.XXXX) GO TO 720 PR203650
CALL CHKLN (7) PR203660
WRITE (IW,1590) ACCRF,CCRRES PR203670
720 IF (IRCUT.EQ.0.0) GO TO 730 PR203680
CALL CHKLN (6) PR203690
WRITE (IW,1600) (IRSTOU(I),I=1,NUNKN) PR203700
WRITE (IW,1610) TMSUM,VCLSUM,SERSUM,T3SIG PR203710
C*****PR203720
C** WRITE LAST PAGE OF SERIES IF LINVAR NOT EQUAL TC ZERO **PR203730
C*****PR203740
730 IF (LINVAR.EQ.0) GO TO 930 PR203750
CALL HEADPG PR203760
CALL CHKLN (3) PR203770
WRITE (IW,1150) ICALDS PR203780
CALL CHKLN (3) PR203790
WRITE (IW,1620) PR203800
CALL CHKLN (1) PR203810
IF (N3.EQ.0) GO TO 770 PR203820
C*****PR203830
C** ENGLISH UNITS **PR203840
C*****PR203850
GO TO (740,750,760), JFLAG PR203860
740 WRITE (IW,1080) PR203870
GO TO 800 PR203880
750 WRITE (IW,1090) PR203890
GO TO 800 PR203900
760 WRITE (IW,1100) PR203910
GO TO 800 PR203920
C*****PR203930
C** METRIC UNITS **PR203940
C*****PR203950
770 GO TO (780,790), JFLAG PR203960
780 WRITE (IW,1630) PR203970
GO TO 800 PR203980
790 WRITE (IW,1640) PR203990
800 CALL CHKLN (1) PR204000
WRITE (IW,1650) (KTEMP(I),I=1,NUNKN) PR204010
DO 840 I=1,LINVAR PR204020
JTEMP(I)=0 PR204030
DO 830 J=1,NUNKN PR204040
JTEMP(I)=JTEMP(I)+KTEMP(J)*INT(ALCOM(J,I)) PR204050
IF (ALCGM(J,I).EQ.0.0) GO TO 810 PR204060

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IF (ALCCM(J,I).EQ.1.0) GC TC 820 PR204070
ITEMP(J)=KFD(12) PR204080
GO TC 830 PR204090
810 ITEMP(J)=KFD(11) PR204100
GO TC 830 PR204110
820 ITEMP(J)=KFD(15) PR204120
830 CCNTINUE PR204130
CALL CHKLN (1) PR204140
WRITE (IW,1660) JTEMP(I),(ITEMP(K),K=1,NUNKN) PR204150
840 CCNTINUE PR204160
CALL CHKLN (8) PR204170
WRITE (IW,1670) PR204180
WRITE (IW,1680) PR204190
CALL CHKLN (2) PR204200
IF (N3.EQ.0) GO TO 880 PR204210
GO TC (850,860,870), JFLAG PR204220
850 WRITE (IW,1110) PR204230
GO TO 910 PR204240
860 WRITE (IW,1120) PR204250
GO TO 910 PR204260
870 WRITE (IW,1130) PR204270
GO TC 910 PR204280
880 GO TC (890,900), JFLAG PR204290
890 WRITE (IW,1690) PR204300
GO TC 910 PR204310
900 WRITE (IW,1700) PR204320
910 DO 920 I=1,LINVAR PR204330
CALL CHKLN (1) PR204340
WRITE (IW,1710) JTEMP(I),CORR5A(I),SER5A(I),SIG35A(I),UNCEA(I) PR204350
920 CCNTINUE PR204360
***** C***** PR204370
C** WRITE LAST PAGE OF SERIES **PR204380
***** C***** PR204390
930 CALL HEADPG PR204400
CALL CHKLN (2) PR204410
WRITE (IW,1720) ALCACP,IBFEST PR204420
CALL CHKLN (3) PR204430
WRITE (IW,1150) ICALDS PR204440
CALL CHKLN (9) PR204450
WRITE (IW,1730) OESTD,STDEEA,NDGFR,FRATIO PR204460
***** C***** PR204470
C** COMPUTE F - VALUE **PR204480
***** C***** PR204490
PRETST=6.64 PR204500
CALL CHKLN (4) PR204510
IF (NDGFR.EQ.1) GC TO 940 PR204520
ANDGFR=NDGFR PR204530
PRETST=(1.0-2.0/(9.*ANDGFR)+2.32635*SQRT(2.0/(9.0*ANDGFR)))**3 PR204540
940 IF (FRATIO.GT.PRETST) GO TO 950 PR204550
WRITE (IW,1740) FRETST PR204560
GO TC 960 PR204570
950 WRITE (IW,1750) PR204580
WRITE (IW,1760) PRETST PR204590
WRITE (IW,1750) PR204600
ITST=0 PR204610
960 DO 970 I=1,NUNKN PR204620
970 ITEMP(I)=ACKSTD(I) PR204630
CALL CHKLN (3) PR204640

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        WRITE (IW,1810)                                     PR204650
        CALL CHKLN (1)                                    PR204660
        WRITE (IW,1180) (ITEMP(I),I=1,NUNKN)             PR204670
        CALL CHKLN (1)                                    PR204680
        WRITE (IW,1190) ICKUSD                           PR204690
        CALL CHKLN (1)                                    PR204700
        WRITE (IW,1200) V2TAU                            PR204710
        CALL CHKLN (6)                                    PR204720
        WRITE (IW,1770) CBCOOCK,0ESCK,TVAL              PR204730
        CALL CHKLN (1)                                    PR204740
        IF (0BSCK.NE.0.0) GO TO 980                   PR204750
        WRITE (IW,1820)                                 PR204760
980   IF (ABS(TVAL).GE.3.) GO TC 990               PR204770
        CALL CHKLN (3)                                    PR204780
        WRITE (IW,1780)                                 PR204790
        GO TC 1030                                    PR204800
990   WRITE (IW,1750)                                 PR204810
        ITST=0                                         PR204820
        YXYX=0.0                                       PR204830
        DO 1000 I=1,NUNKN                            PR204840
1000  YXYX=YXYX+(ACKSTD(I)*SERRCR(I))           PR204850
        XYYX=ABS(TVAL)-(YXYX/0ESCK)                  PR204860
        CALL CHKLN (3)                                    PR204870
        IF (XYYX.GE.3.) GC TO 1010                  PR204880
        WRITE (IW,1790)                                 PR204890
        GO TO 1020                                    PR204900
1010  WRITE (IW,1800)                                 PR204910
        ITST=0                                         PR204920
1020  CONTINUE                                      PR204930
        CALL CHKLN (16)                                 PR204940
        WRITE (IW,1750)                                 PR204950
1030  WRITE (IW,1210) T1P,T2P,TEAR,P1P,P2P,PBAR,F1P,H2P,HEAR,RHCAE,RHOA,PR204960
        2,RHCA,CT1,CT2,CP1,CP2,CH1,CH2,CT1P,CT2P,OP1P,OP2P,OF1P,CH2P      PR204970
        DIFT=T2P-T1P                                PR204980
        DIFF=P2P-P1P                                PR204990
        DIFF=H2P-H1P                                PR205000
*****
C*****PUNCH CCNTRCL DATA RECORDS                **PR205010
C** PUNCH CCNTRCL DATA RECORDS                  **PR205020
C*****PUNCH CCNTRCL DATA RECORDS                **PR205030
        NTOF=NTOP*ITST                               PR205040
        IF (ITST.EQ.0) RETURN                         PR205050
        WRITE (ITMP) (IDATE(K),K=1,3),IBREST,ICKUSC,OBCOOCK,IBAL,0ESTD,NDGFPR205060
        2R,ICALDS,TBAR,DIFT,PBAR,DIFF,HEAR,DIFH,RHOA,IOP          PR205070
        NTCF=NTCP+1                                   PR205080
        RETURN                                         PR205090
*****
C*****FORMAT STATEMENTS                         **PR205100
C** FORMAT STATEMENTS                          **PR205110
C*****FORMAT STATEMENTS                         **PR205120
1040  FORMAT (1X,13HREPCFT VECTCR,1X,15I5)       PR205130
1050  FORMAT (6X,3H LE/6X,15I6)                   PR205140
1060  FORMAT (6X,9H MILLI-LB/6X,15I6)             PR205150
1070  FORMAT (6X,9H MICRC-LE/6X,15I6)             PR205160
1080  FORMAT (2X,4H(LE),6X,2FLB)                  PR205170
1090  FORMAT (1X,8HMILLI-LB,6X,8HMILLI-LB)        PR205180
1100  FORMAT (1X,8HMICRC-LE,6X,8HMICRO-LB)       PR205190
1110  FORMAT (2X,4H(LE),EX,4H(MG),7X,4H(MG),10X,4H(MG),10X,4H(MG)/) PR205200
1120  FORMAT (1X,10H(MILLI-LB),3X,4H(MG),7X,4H(MG),10X,4H(MG),10X,4H(MG)) PR205210
2/)                                              PR205220

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1130 FORMAT (1X,10H(MICRO-LB),3X,4H(MG),7X,4H(MG),10X,4H(MG),10X,4H(MG)PR205230
2/) PR205240
1140 FORMAT (50H ACCEPTED WITHIN STANDARD DEVIATION OF THE PROCESS,2X, PR205250
2 F13.5,3H MG/51H ACCEPTED BETWEEN STANDARD DEVIATION OF THE PROCESPR205260
3S,1X,F13.5,3H MG) PR205270
1150 FORMAT (//20H CALIBRATION DESIGN ,I4) PR205280
1160 FORMAT (17H RESTRAINT VECTOR,1X,15I5) PR205290
1170 FORMAT (31H MASS CORRECTION OF RESTRAINT ,31X,F13.5,3H MG/
2 46F VOLUME OF WEIGHTS BEING USED IN RESTRAINT AT F6.2,3H C ,7X, PR205310
3 F13.5,4H CM3/36H SYSTEMATIC ERROR IN THE RESTRAINT ,26X,F13.5, PR205320
4 3H MG/65H 3 STANDARD DEVIATION LIMIT FOR RANDOM ERROR AFFECTING RPR205330
RESTRAINT ,F10.5,3F MG//) PR205340
1180 FORMAT (22H CHECK STANDARD VECTOR,1X,15I5) PR205350
1190 FORMAT (22H CHECK STANDARD USED ,I4) PR205360
1200 FORMAT (44H ACCEPTED MASS CORRECTION OF CHECK STANDARD ,F13.5,
2 3H MG) PR205370
1210 FORMAT (//16H TEST CONDITIONS,29X,6HBEFORE,7X,5HAFTER,7X,7HAVERAGEPR205390
2/36H CORRECTED TEMPERATURE IN DEGREES C ,3F13.2/ PR205400
3 28F CORRECTED PRESSURE IN MM HG ,9X,3F13.3/ PR205410
4 30F CORRECTED HUMIDITY IN PERCENT,6X,3F13.2/ PR205420
5 31H COMPUTED AIR DENSITY IN MG/CM3,7X,3F13.4/ PR205430
6 23F TEMPERATURE CORRECTION,14X,2F13.3/20H PRESSURE CORRECTION,17XFR205440
7,2F13.3/20H HUMIDITY CORRECTION,16X,2F13.2/ PR205450
8 34H OBSERVED TEMPERATURE IN DEGREES C,2X,2F13.2/ PR205460
9 28F OBSERVED PRESSURE IN MM HG ,9X,2F13.3/ PR205470
* 30H OBSERVED HUMIDITY IN PERCENT ,6X,2F13.2//) PR205480
1220 FORMAT (4X,13HWEIGHTS BEING,5X,7HNOMINAL,6X,7HDENSITY,5X,
2 11FCOEFFICIENT,3X,8HACCEPTED/8X,6HTESTED,7X,8HVALUE LB,3X, PR205500
3 12HG/CM3 AT 20C,2X,12HCF EXPANSION,2X,13HCCRECTION MG/) PR205510
1230 FORMAT (1X,5A3,1X,F12.7,3X,F7.4,6X,F7.6,3X,F13.5) PR205520
1240 FORMAT (1X,5A3,1X,F12.4,3X,F7.4,6X,F7.6,3X,F13.5) PR205530
1250 FORMAT (4X,13HWEIGHTS BEING,5X,7HNOMINAL,6X,7HDENSITY,5X,
2 11FCOEFFICIENT,3X,8HACCEPTED/8X,6HTESTED,7X,8HVALUE G ,3X, PR205550
3 12HG/CM3 AT 20C,2X,12HOF EXPANSION,2X,13HCCRECTION MG/) PR205560
1260 FORMAT (6X,6H GRAMS/6X,15I6) PR205570
1270 FORMAT (6X,3H MG/6X,15I6) PR205580
1280 FORMAT (3H A ,I2,1X,15(5X,A1)) PR205590
1290 FORMAT (3H R 3X,15(5X,A1)) PR205600
1300 FORMAT (//26H OBSERVATIONS IN DIVISIONS) PR205610
1310 FORMAT (39H SINGLE SUBSTITUTION SINGLE PAN BALANCE//) PR205620
1320 FORMAT (36H SINGLE SUBSTITUTION TWO PAN BALANCE//) PR205630
1330 FORMAT (37H SINGLE TRANSPSITION TWO PAN BALANCE//) PR205640
1340 FORMAT (36H DOUBLE SUBSTITUTION ONE PAN BALANCE//) PR205650
1350 FORMAT (36H DOUBLE SUBSTITUTION TWO PAN BALANCE//) PR205660
1360 FORMAT (37H DOUBLE TRANSPSITION TWO PAN BALANCE//) PR205670
1370 FORMAT (3H A ,I2,1X,3F11.4) PR205680
1380 FORMAT (3H A ,I2,1X,6F11.4/6X,3F11.4) PR205690
1390 FORMAT (3H A ,I2,1X,4F11.4) PR205700
1400 FORMAT (3H A ,I2,1X,6F11.4/6X,6F11.4) PR205710
1410 FORMAT (//19H MATRIX IS SINGULAR) PR205720
1420 FORMAT (//17H1ERRCF IN INVERSE) PR205730
1430 FORMAT (//4H A =/(5E16.8)) PR205740
1440 FORMAT (//12F A(INVERSE)=/(5E16.8)) PR205750
1450 FORMAT (//15H I-AA(INVERSE)=/(5E16.8)) PR205760
1460 FORMAT (/19H SENSITIVITY WEIGHT/5H MASS,2X,F13.5,3H MG/7H VOLUME,
2 2X,F13.5,12H CM3 AT 20 C/25H COEFFICIENT OF EXPANSION,2X,F8.6/5X,PR205780
3 11HS*=S-PV(S)=,1X,F13.5,3H MG) PR205790
1470 FORMAT (/36X,7HAVERAGE,6X,8FOBSERVED/13X,4FA(I),6X,8HDELTA(I),3X, PR205800

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2 11HSENSITIVITY,2X,11HSENSITIVITY/13X,4H(MG),8X,4H(MG),6X, PR205E10
 3 8H(MG/DIV),6X,8H(MG/DIV//) PR205820
 1480 FORMAT (/35X,7HAVERAGE,16X,8HCBSERVED/13X,4HA(I),6X,8HDELTA(I),3X,PR205830
 2 11HSENSITIVITY,4X,7HZERC(I),2X,11HSENSITIVITY/13X,4H(MG),9X, PR205E40
 3 4H(MG),5X,8H(MG/DIV),6X,5H(DIV),6X,8H(MG/DIV//) PR205E50
 1490 FORMAT (/37X,7HAVERAGE,16X,8HOESERVED/13X,4HA(I),5X,8HDELTA(I),5X,PR205860
 2 11HSENSITIVITY,2X,8HDRIIFT(I),2X,11HSENSITIVITY/13X,4H(MG),7X, PR205E70
 3 4H(MG),8X,8H(MG/DIV),6X,4H(MG),6X,8H(MG/DIV//) PR205880
 1500 FORMAT (/37X,7HAVERAGE,27X,8HCBSERVED/13X,4HA(I),6X,8HDELTA(I),4X,PR205890
 2 11HSENSITIVITY,2X,8HDRIIFT(I),3X,7HZERO(I),3X,11HSENSITIVITY/13X, PR205E900
 3 4H(MG),8X,4H(MG),7X,8H(MG/DIV),5X,4H(MG),6X,5H(DIV),6X,8H(MG/DIV) PR205910
 4/) PR205920
 1510 FORMAT (/6X,64H* DESERVED DEFLECTION IS GREATER THAN OR EQUAL TO OPR205930
 2NE FOURTH THE/8X,22HSENSITIVITY DEFLECTION) PR205940
 1520 FORMAT (//31X,6HVCLUME,5X,10HSYSTEMATIC,3X,6H3 S.D.,3X, PR205950
 2 11HUNCERTAINTY/5X,4HITEM,8X,10HCORRECTION,4X,6H(AT T),8X,,SHERRORPR205960
 3,6X,5HSLIMIT,6X,5HSLIMIT/6X,3H(G),12X,4H(MG),7X,5H(CM3),9X,4H(MG),7XPR205970
 4,4H(MG),7X,4H(MG)//) PR205980
 1530 FORMAT (//31X,6HVCLUME,5X,10HSYSTEMATIC,3X,6H3 S.D.,3X, PR205990
 2 11HUNCERTAINTY/5X,4HITEM,8X,10HCORRECTION,4X,6H(AT T),8X,5HERROR,PR206000
 3 6X,5HSLIMIT,6X,5HSLIMIT/5X,4H(LE),12X,4H(MG),7X,5H(CM3),9X,4H(MG), PR206010
 4 7X,4H(MG),7X,4H(MG)//) PR206020
 1540 FORMAT (3H A ,I2,1X,A1,6F12.5) PR206030
 1550 FORMAT (1X,F12.4,2F13.5,3F11.5) PR206040
 1560 FORMAT (1X,F12.7,2F13.5,3F11.5) PR206050
 1570 FORMAT (/25H STCPPED AT 10 ITERATIONS//) PR206060
 1580 FORMAT (/15H TEMPERATURE T=,F6.2,3H C/) PR206070
 1590 FORMAT (1X,72H*****PR206080
 2******/1X, PR206090
 3 72HINPUT ERROR IN RESTRAINT. CHECK RESTRAINT VECTOR, NOMINAL VALUPR206100
 4E, DENSITY/1X, PR206110
 5 72HAND COEFFICIENT OF EXPANSION IN THIS AND PREVIOUS SERIES. PR206120
 6 /2X,30H INPUT CORRECTION OF RESTRAINT,4X,F11.4,3H MG/2X,PR206130
 7 33H COMPUTED CORRECTION OF RESTRAINT,1X,F11.4,3H MG/1X, PR206140
 8 72H*****PR206150
 9*****/) PR206160
 1600 FORMAT (31H RESTRAINT FCR FCLLCWING SERIES/17H RESTRAINT VECTOR,1XPR206170
 2,15I5) PR206180
 1610 FORMAT (16H MASS CORRECTION,17X,F13.5,3H MG/15H VOLUME AT 20 C,18XPR206190
 2,F13.5,4H CM3/17H SYSTEMATIC ERROR,16X,F13.5,3H MG/ PR206200
 3 27H 3 STANDARD DEVIATION LIMIT,6X,F13.5,3H MG) PR206210
 1620 FORMAT (//3X,3HSUM,6X,40HWEIGHTS USED FOR THE LINEAR COMBINATIONS) PR206220
 1630 FORMAT (3X,3H(G),6X,5HTRANS) PR206230
 1640 FORMAT (2X,4H(MG),6X,2HMG) PR206240
 1650 FORMAT (6X,15I5) PR206250
 1660 FORMAT (1X,I5,15(4X,A1)) PR206260
 1670 FORMAT (//10X,
 2 52HVALUES AND UNCERTAINTIES FOR COMBINATIONS OF WEIGHTS/1X, PR206280
 3 61H(UNCERTAINTY IS 3 STANDARD DEVIATION LIMIT PLUS ALLOWANCE FCR/PR206290
 4 19H SYSTEMATIC ERROR.) PR206300
 1680 FORMAT (/39X,6H3 S.D.,5X,11HUNCERTAINTY/3X,3HSUM,8X,4HCCRR,4X, PR206130
 2 10HSYSTEMATIC,7X,5HEFRCR,8X,5HLIMIT) PR206320
 1690 FORMAT (3X,3H(G),8X,4H(MG),7X,4H(MG),10X,4H(MG),10X,4H(MG)/) PR206330
 1700 FORMAT (2X,4H(MG),8X,4H(MG),7X,4H(MG),10X,4H(MG),10X,4H(MG)/) PR206340
 1710 FORMAT (1X,I5,4F13.5) PR206350
 1720 FORMAT (13H MAXIMUM LOAD,F15.4,2H G/1X, PR206360
 2 25HSTARTING RESTRAINT NUMBER,2X,I2) PR206370
 1730 FORMAT (//18H PRECISION CONTROL/// PR206380

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2 43H OBSERVED STANDARD DEVIATION OF THE PROCESS,F12.5,4H MG/ PR20E390
3 43H ACCEPTED STANDARD DEVIATION OF THE PROCESS,F12.5,4H MG/ PR20E4C0
4 19H DEGREES OF FREEDOM,IS/8H F RATIO,F12.3) PR20E410
1740 FORMAT (/21H F RATIO IS LESS THAN,F6.2, PR20E420
2 40H (CRITICAL VALUE FOR PRCBAILITY = .01)./) PR20E430
3 48H THEREFORE THE STANDARD DEVIATION IS IN CONTROL.) PR20E440
1750 FORMAT (80H *****)*****PR20E450
2*****PR20E460
1760 FORMAT (24H F RATIC IS GREATER THAN,F6.2, PR20E470
2 40H (CRITICAL VALUE FOR PRCEAEILTY = .01)./) PR20E480
3 52H THEREFORE THE STANDARD DEVIATION IS NOT IN CONTROL.) PR20E490
1770 FORMAT (38H OBSERVED CORRECTION OF CHECK STANDARD,F19.5,3H MG/ PR20E500
2 46H STANDARD DEVIATION OF THE OBSERVED CORRECTION,F11.5,3H MG/ PR20E510
3 8H T VALUE,F8.2///) PR20E520
1780 FORMAT (36H ABSOLUTE VALUE OF T IS LESS THAN 3./ PR20E530
2 40H THEREFORE CHECK STANDARD IS IN CONTROL.) PR20E540
1790 FORMAT (1X,72HALTHOUGH THE ABSOLUTE VALUE OF T IS GREATER THAN OR PR20E550
2EQUAL TO 3 , /1X, PR20E560
3 72HTHE T VALUE CORRECTED FOR SYSTEMATIC ERROR IS LESS THAN 3, PR20E570
4 /1X, PR20E580
5 72H THEREFORE THE CHECK STANDARD IS IN CONTRCL . PR20E590
6 ) PR20E600
1800 FORMAT (1X,72HALTHOUGH THE ABSOLUTE VALUE OF T IS GREATER THAN OR PR20E610
2EQUAL TO 3 , /1X, PR20E620
3 72HTHE DIFFERENCE IS STILL SIGNIFICANT AFTER ALLOWANCE FOR SYSTEMPR20E630
4ATIC /1X, PR20E640
5 72HERRCR , THEREFORE THE CHECK STANDARD IS NOT IN CONTRCL . PR20E650
6 ) PR20E660
1810 FORMAT (//) PR20E670
1820 FORMAT (52H T VALUE EQUALS ZERO--CHECK STANDARD VECTOR IS ZERO.) PR20E680
END PR20E690
--- PGCONT SUBPROGRAM ---
SUBROUTINE PGCONT PGC0C050
*****
C*** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **PGC00020
C*** PROGRAM VERSION OF SEPT. 10,1971 WRITTEN BY R.C.RAYECLD **PGC00040
C*** AND MRS.R.N.VARNER **PGC00050
C*** MODIFIED BY R. N. VARNER SEPT 1979 **PGC00060
*****
C*** SUBROUTINE TO WRITE CONTINUATION PAGE **PGC00080
*****
C*** DIMENSION FOR CMMCN /PRT1/ VARIABLES **PGC00090
*****
DIMENSION E1(72),E2(72),E3(72),B4(72),B5(72),B6(72),B7(72), PGC00120
2 IDATE(3) PGC00130
*****
C*** DIMENSION FOR COMMEN /INPLT/ VARIABLES **PGC00150
*****
DIMENSION AIDCST(5,15),ANCM(15),DENSTY(15),COEFEX(15),ACCVAL(15), PGC00170
2 ARSTIN(15),ACKSTC(15),IRSTCU(15),IPRNT(15),DESMAT(15,50), PGC00180
3 OBSERV(600),ALCOM(15,20) PGC00190
*****
C*** LABLEDC COMMON **PGC00210
C*** DIMENSION FOR COMMEN /PRT1/ E1,E2,E3,E4,E5,E6,B7,RANERR,SYSERR,TNOM,L1,L2,L3,L4, PGC00230
2 LS,L6,DATE,IEREST PGC00240
COMMEN /PRT2/ IPAGE,NOSER,IPGCT PGC00250
COMMON /INPUT/ TEAR,PBAR,TEAR,STDEBA,SWT,VSWT,CEXSWT,AIDCST,ANOM, PGC00260

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2 DENSTY, COEFEX, ACCVAL, ARSTIN, ACKSTD, DESMAT, CBSEFV, VARBAL, ALCOM, T1PPGC00270
3, T2F, P1P, P2P, H1P, H2P, CP1, CP2, CT1, CT2, CH1, CH2, OT1P, OT2P, OP1P, OP2P, PGC00280
4 OH1P, OH2P, IOP, IBAL, NOBS, NUNKN, IRSTOU, IPRNT, ITPOS, ICKUSD, ICALDS, PGC00290
5 LINVAR, N3, N4
COMMON /UNITIO/ IR, IW, IP, IPL, ITMP
WRITE (IW, 30) IPAGE
PGC00320
C*****PGC00330
C** NOSER IS SET EQUAL TO 200 IN FINPRT **PGC00340
C*****PGC00350
IF (NOSER.LT.200) GO TO 10
PGC00360
IPAGE=IPAGE+1
PGC00370
WRITE (IW, 50) (E1(K), K=1, 65), IPAGE, (B2(K), K=1, 65), (IDATE(K), K=1, 3) PGC00380
2, (B3(K), K=1, 65)
PGC00390
GO TO 20
PGC00400
10 IPAGE=IPAGE+1
PGC00410
WRITE (IW, 40) (B1(K), K=1, 65), IPAGE, (B2(K), K=1, 65), NCSER, (E3(K), K=1, 3) PGC00420
2, 65), (IDATE(K), K=1, 3)
PGC00430
20 IPGCT=6
PGC00440
RETURN
PGC00450
C*****PGC00460
C** FORMAT STATEMENTS **PGC00470
C*****PGC00480
30 FORMAT (1H1, 30X, 1$<CCNTINUED FROM PAGE I3) PGC00490
40 FORMAT (1H , 65A1, 4H PAGE, I3/1X, 65A1, 6H SERIES, I2/1X, 65A1, I2, 1H/, I2,
2 1H/, I2//) PGC00500
50 FORMAT (1X, 65A1, 4H PAGE, I3/1X, 65A1, I2, 1H/, I2, 1H/, I2/1X, 65A1//) PGC00520
END PGC00530
--- HEADPG SUEPRCGRAM ---
SUBROUTINE HEADPG HDP00010
C*****HDP00020
C** SUBROUTINE TO PRINT PAGE HEADINGS **HDP00030
C** ADDED BY R. N. VARNER SEPT 1979 **HDP00040
C*****HDP00050
C** DIMENSION FOR COMMON /PRT1/ VARIABLES **HDP00060
C*****HDP00070
DIMENSION E1(72), B2(72), B3(72), B4(72), B5(72), B6(72), B7(72), HDP00080
2 IDATE(3) HDP00090
C*****HDP00100
C** DIMENSION FOR COMMON /INPLT/ VARIABLES **HDP00110
C*****HDP00120
DIMENSION AIDCST(5, 15), ANCM(15), DENSTY(15), COEFEX(15), ACCVAL(15), HDP00130
2 ARSTIN(15), ACKSTD(15), IRSTOU(15), IPRNT(15), DESMAT(15, 50), HDP00140
3 CBSERV(600), ALCOM(15, 20) HDP00150
C*****HDP00160
C** LABELED COMMON **HDP00170
C*****HDP00180
COMMON /PRT1/ E1, E2, E3, B4, B5, B6, B7, RANERR, SYSERR, TNOM, L1, L2, L3, L4, HDP00190
2 L5, L6, IDATE, IEREST HDP00200
COMMON /PRT2/ IPAGE, NOSER, IPGCT HDP00210
COMMON /INPUT/ TBAR, PBAR, HEAR, STDEBA, SWT, VSWT, CEXSWT, AIDCST, ANCM, HDP00220
2 DENSTY, COEFEX, ACCVAL, ARSTIN, ACKSTD, DESMAT, CBSEFV, VAREAL, ALCOM, T1P HDP00230
3, T2F, P1P, P2P, H1P, H2P, CP1, CP2, CT1, CT2, CH1, CH2, OT1P, OT2P, CP1P, OP2P, HDP00240
4 CH1P, CH2P, IOP, IBAL, NOBS, NUNKN, IRSTOU, IPRNT, ITPOS, ICKUSD, ICALDS, HDP00250
5 LINVAR, N3, N4 HDP00260
COMMON /UNITIO/ IR, IW, IP, IPL, ITMP HDP00270
IPAGE=IPAGE+1 HDP00280
WRITE (IW, 10) (E1(K), K=1, 65), IPAGE, (B2(K), K=1, 65), NCSER, (E3(K), K=1, 65), (B7(K), K=1, 18), IBAL, ICP HDP00290
2, 65), (IDATE(K), K=1, 3), (B7(K), K=1, 18), IBAL, ICP HDP00300

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IPGCT=8                                HDP00310
RETURN                                 HDP00320
10 FORMAT (1H1,65A1,4H PAGE,13/1X,65A1,6HSERIES,I2/1X,65A1,I2,1H/I2,   HDP00330
2 1H/I2/1X,11HTEST NUMBER,2X,18A1///8H BALANCE,1X,I3/9H OPERATOR,1XHDP00340
3,I2)                                  HDP00350
END                                     HDP00360
--- FINPRT SUBPROGRAM ---
SUBROUTINE FINPRT                      FPR00010
*****
C** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **FPR00020
C** PROGRAM VERSION CF SEPT. 10, 1971      WRITTEN BY R.C.RAYEOLD    **FPR00030
C** AND MRS. R.N.VARNER                  **FPR00040
C** MODIFIED BY R. N. VARNER SEPT 1979    **FPR00050
C*****FPR00070
C** SUBROUTINE TO PRINT REFCRT          **FPR00080
C*****FPR00090
C** DIMENSION FOR COMMON /REPT/ VARIABLES **FPR00100
C*****FPR00110
C** DIMENSION AITEM(5,50),APPMAS(50),TRMASS(50),UNCERT(50),VCLPRT(50),FPR00120
2 COEFRT(50),CORRB(50)                 FPR00130
C*****FPR00140
C** DIMENSION FOR SUBCUTINE FINPRT     **FPR00150
C*****FPR00160
C** DIMENSION TRMASX(15),AAAMAS(13),BBBMAS(13),NNP(50),TEMPAR(50)      FPR00170
DIMENSION IAP(9),TAP(9)                 FPR00180
C*****FPR00190
C** DIMENSION FOR COMMON /PRT1/ VARIABLES **FPR00200
C*****FPR00210
C** DIMENSION B1(72),B2(72),B3(72),B4(72),B5(72),B6(72),B7(72),      FPR00220
2 IDATE(3)                            FPR00230
C*****FPR00240
C** DIMENSION FOR COMMON /INPLT/ VARIABLES **FPR00250
C*****FPR00260
C** DIMENSION AIDCST(5,15),ANCM(15),DENSTY(15),COEFEX(15),ACCVAL(15), FPR00270
2 ARSTIN(15),ACKSTD(15),IRSTCU(15),IPRNT(15),DESMAT(15,50),           FPR00280
3 OBSERV(600),ALCOM(15,20)            FPR00290
C*****FPR00300
C** LABELED COMMON                   **FPR00310
C*****FPR00320
COMMON /PRT1/ B1,B2,B3,B4,B5,B6,B7,RANERR,SYERR,TNCM,L1,L2,L3,L4,FPR00330
2 L5,L6,IDATE,IREST                  FPR00340
COMMON /PRT2/ IPAGE,NOSER,IPGCT      FPR00350
COMMON /REPT/ TRMASS,APPMAS,CORRB,AITEM,UNCERT,VCLPRT,CCEFR,NPRTFPR00360
COMMON /INPUT/ TEAR,PBAR,FEAR,STDEEA,SWT,VSH,T,CEXSWT,AIDCST,ANOM, FPR00370
2 DENSTY,COEFEX,ACCVAL,ARSTIN,ACKSTD,DESMAT,CBSEFV,VAREAL,ALCOM,T1P,FPR00380
3,T2F,P1P,P2P,H1P,H2P,CP1,CP2,CT1,CT2,CH1,CH2,OT1P,OT2P,CP1P,OP2P, FPR00390
4 OH1P,CH2P,IOF,IEAL,NOES,NUNKN,IRSTCU,IPRNT,ITPOS,ICKUSC,ICALDS, FPR00400
5 LINVAR,N3,N4                        FPR00410
COMMON /UNITIC/ IR,IW,IP,IPL,ITMP    FPR00420
COMMON /PCHCUT/ NTCP                  FPR00430
C*****FPR00440
C** TYPE STATEMENTS                  **FPR00450
C*****FPR00460
DOUBLE PRECISION TRMASS,APPMAS,CORRB,TEMPAR      FPR00470
INTEGER TRMASX,EBEMAS,AAAMAS             FPR00480
IF (NTCP.NE.NOSER) GO TO 20              FPR00490
IFLAG=999                               FPR00500
WRITE (ITMP) IFLAG,(IAP(I),I=2,5),TAP(1),IAP(6),TAP(2),IAP(7),IAP(FPR00510

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28),(TAP(I),I=3,9),IAP(9) FPR00520
END FILE ITMP FPR00530
REWIND ITMF FPR00540
10 READ (ITMP) (IAP(I),I=1,5),TAP(1),IAP(6),TAP(2),IAP(7),IAP(8),(TAPPPR00550
2(I),I=3,9),IAP(9) FPR00560
IF (IAP(1).EQ.IFLAG) GO TC 20 FPR00570
WRITE (IP,200) (IAF(I),I=1,5),TAP(1),IAP(6),TAP(2),IAP(7),IAP(8),(FPR00580
2TAP(I),I=3,9),IAP(9) FPR0C590
GO TC 10 FPR00600
20 KKK=0 FPR00610
NOSER=200 FPR00620
IF (N3.EQ.0) GC TC 40 FPR00630
***** FPR00640
C** MASS WAS GIVEN IN ENGLISH UNITS **FPR00650
C** CCNVERT TO GRAMS **FPR00660
***** FPR00670
DO 30 I=1,NPRT FPR00680
TRMASS(I)=TRMASS(I)*(1.D0/453.59237D0) FPR00690
APPMAS(I)=APPMAS(I)*(1.D0/453.59237D0)*1000.0D0 FPR00700
CORRB(I)=CCRRE(I)*(1.D0/453.59237D0)*1000.0D0 FPR00710
UNCERT(I)=UNCERT(I)*(1./453.59237) FPR00720
VOLPRT(I)=VOLFR(T(I)**.06102374 FPR00730
30 CCNTINUE FPR00740
***** FPR00750
C** MASS WAS GIVEN IN METRIC UNITS **FPR00760
***** FPR00770
40 IF (NPRT.EQ.1) GO TO 80 FPR0C78C
DO 50 I=1,NPRT FPR00790
TEMPAR(I)=TRMASS(I) FPR00800
NNP(I)=I FPR00810
50 CONTINUE FPR00820
NNN=NPRT-1 FPR00830
DO 70 I=1,NNN FPR00840
IP1=I+1 FPR00850
DO 70 J=IP1,NPRT FPR00860
IF (TEMPAR(I)-TEMPAR(J)) 70,70,60 FPR00E70
60 TEMP=TEMPAR(I) FPR00880
TEMPAR(I)=TEMPAR(J) FPR00890
TEMPAR(J)=TEMP FPR00900
TEMP=NNP(I) FPR00910
NNP(I)=NNP(J) FPR00920
NNP(J)=TEMP FPR00930
70 CONTINUE FPR00940
80 NN=1 FPR00950
IF (NPRT.NE.1) GO TO 90 FPR00960
NNP(1)=1 FPR00970
90 IPAGE=IPAGE+1 FPR00980
WRITE (IW,260) (B1(K),K=1,65),IPAGE FPR00990
WRITE (IW,270) (B2(K),K=1,65),(IDATE(K),K=1,3) FPR01000
WRITE (IW,280) (B3(K),K=1,65) FPR01010
WRITE (IW,290) (B7(K),K=1,18) FPR01020
IPGCT=8 FPR01030
IF (NN.EQ.2) GC TO 110 FPR01040
IF (NN.EQ.3) GO TC 160 FPR01050
JA=1 FPR01060
JB=12 FPR01070
IF (KKK.EQ.1) GO TC 100 FPR01080
CALL TEXTS1 FPR01090

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      KKK=1          FPR01100
100   CCNTINUE          FPR01110
      IPAGE=IPAGE+1          FPR01120
      WRITE (IW,260) (B1(K),K=1,65),IPAGE          FPR01130
      WRITE (IW,270) (B2(K),K=1,65),(IDATE(K),K=1,3)          FPR01140
      WRITE (IW,280) (B3(K),K=1,65)          FPR01150
      WRITE (IW,290) (B7(K),K=1,18)          FPR01160
      CALL TEXTS2          FPR01170
      NN=2          FPR01180
      GO TO 90          FPR01190
110   CALL CHKLN (4)          FPR01200
      WRITE (IW,210)          FPR01210
      NN=3          FPR01220
      CALL CHKLN (4)          FPR01230
      IF (N3.EQ.0) GO TC 120          FPR01240
      WRITE (IW,300)          FPR01250
      GO TC 130          FPR01260
120   WRITE (IW,220)          FPR01270
130   DO 150 J=1,NPRT          FPR01280
      NNPF=NPRT+1-J          FPR01290
      I=NNPF(NNPP)          FPR01300
      CALL CHKLN (1)          FPR01310
      IF (N3.EQ.0) GO TC 140          FPR01320
*****
***** CONVERT DOUBLE PRECISION VALUE TO FLOATING FCINT          FPR01330
C**          **FPR01340
*****          **FPR01350
      CALL DFFD (TRMASS(I),TRMASX,15,11)          FPR01360
      WRITE (IW,310) (AITEM(IU,I),IU=1,5),TRMASX,UNCERT(I),VOLPRT(I),COEF          FPR01370
      2PRT(I)          FPR01380
      GO TC 150          FPR01390
140   CALL DPFD (TRMASS(I),TRMASX,15,8)          FPR01400
      WRITE (IW,230) (AITEM(IU,I),IU=1,5),TRMASX,UNCERT(I),VOLPRT(I),COEF          FPR01410
      2PRT(I)          FPR01420
150   CCNTINUE          FPR01430
      GO TC 90          FPR01440
160   CALL CHKLN (1)          FPR01450
      IF (N3.EQ.0) GO TC 170          FPR01460
      WRITE (IW,320)          FPR01470
      GO TC 180          FPR01480
170   WRITE (IW,240)          FPR01490
180   DO 190 J=1,NPRT          FPR01500
      NNPF=NPRT+1-J          FPR01510
      I=NNPF(NNPP)          FPR01520
      CALL DPFD (APPMAS(I),AAAMAS,13,5)          FPR01530
      CALL DPFD (CORRE(I),BBEMAS,13,5)          FPR01540
      CALL CHKLN (1)          FPR01550
      WRITE (IW,250) (AITEM(IU,I),IU=1,5),AAAMAS,BBEMAS          FPR01560
190   CONTINUE          FPR01570
      WRITE (IW,330)          FPR01580
      RETURN          FPR01590
*****
***** FORMAT STATEMENTS          **FPR01610
C**          **FPR01620
200   FORMAT (3I2,I2,I3,F11.5,I3,F9.5,I2,I3,2F5.2,F6.2,F5.2,F7.4,F4.1,2 F6.4,I2,1H$)          FPR01630
      FPR01640
210   FORMAT (/20X,7HTAEL 1//)          FPR01650
220   FORMAT (/24X,4HMASS,8X,11HUNCERTAINTY,2X,9HVCL AT 20,2X,2 11HCCEF OF EXP/5X,4HITEM,16X,3H(G),13X,3H(G),6X,5H(CM3)/)          FPR01660
      FPR01670

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230 FORMAT (2X,5A3,1X,15A1,1X,F13.8,1X,F10.5,1X,F8.6) FPR01680
240 FORMAT (/2X,4HITEM,18X,22HCCR.A (MG) COR.B (MG)/) FPR01690
250 FORMAT (2X,5A3,1X,13A1,1X,13A1) FPR01700
260 FORMAT (1H1,65A1,4HPAGE,I3) FPR01710
270 FORMAT (1X,65A1,I2,1H/I2,1H/I2) FPR01720
280 FORMAT (1X,65A1) FPR01730
290 FORMAT (1X,11HTEST NUMBER,2X,18A1//) FPR01740
300 FORMAT (/24X,4HMASS,8X,11HUNCERTAINTY,2X,9HVCL AT 20,2X,
2 11HCCEF OF EXP/5X,4HITEM,15X,4H(LB),12X,4H(LB),6X,5H(IN3)/) FPR01570
310 FORMAT (2X,5A3,1X,15A1,1X,F13.11,1X,F10.6,1X,F8.6) FPR01770
320 FORMAT (12X,4HITEM,8X,5HCCR.A,7X,5HCOR.B/23X,10H(MICRO-LE),3X,
2 10H(MICRC-LE)) FPR01780
330 FORMAT (1H1) FPR01790
END FPR01800
--- TEXTS1 SUBPROGRAM ---
SUBROUTINE TEXTS1 TS100010
C***** ****TS100020
C** SUBRCUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **TS100030
C** PROGRAM VERSION OF SEPT.10,1971 WRITTEN BY R.C.RAYECLD **TS100040
C** AND MRS.R.N.VARNER **TS100050
C** PRINT FIRST OF LAST TWC PAGES OF REPORT **TS100060
C** MODIFIED BY R. N. VARNER SEPT 1979 **TS100070
C***** ****TS100080
COMMCA/UNITIO/IR,IW,IP,IPL,ITMP TS100090
WRITE (IW,10) TS100100
WRITE (IW,20) TS100110
WRITE (IW,30) TS100120
WRITE (IW,40) TS100130
WRITE (IW,50) TS100140
WRITE (IW,60) TS100150
WRITE (IW,70) TS100160
WRITE (IW,80) TS100170
WRITE (IW,90) TS100180
WRITE (IW,100) TS100190
RETURN TS100200
C***** ****TS100210
C** FORMAT STATEMENTS **TS100220
C***** ****TS100230
10 FORMAT (1X,36H SUMMARY TS100240
     THE ESTIMATED MASS VALUES/
31X,36H TS100250
436H LISTED IN TABLE II ARE BASED ON AN/ TS100260
51X,36H FOR CONVENIENCE, THE RESULTS TS100270
636H IMPLICIT TREATMENT OF DISPLACEMENT/ TS100280
71X,36HCF THIS WORK ARE SUMMARIZED IN TS100290
836H VOLUMES, E.G., 'APPARENT MASS'/
91X,36HTABLES I AND II. THE VALUES TS100300
*36H 'APPARENT MASS VERSUS BRASS') TS100310
20 FORMAT (1X,36HASSIGNED ARE WITH REFERENCE TO THE TS100320
     'APPARENT MASS VERSUS DENSITY/
31X,36HSTANDARDS IDENTIFIED CN THE DATA TS100330
436H 8.0'. THE VALUES ARE LISTED AS/
51X,36HSHEETS. THE UNCERTAINTY FIGURE IS TS100340
636H CCRRECTIONS TC BE APPLIED TO THE/
71X,36HAN EXPRESSION CF THE OVERALL TS100350
836H LISTED NOMINAL VALUE (A POSITIVE/
91X,36HUNCERTAINTY USING THREE STANDARD TS100360
*36H CORRECTION INDICATES THAT THE MASS) TS100370

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30	FORMAT (1X,36HDEVIATIONS AS A LIMIT TO THE , 236H IS LARGER THAN THE STATED NOMINAL/ 31X,36HEFFECT OF RANDOM ERRORS OF THE , 436H VALUE BY THE AMOUNT OF THE/ 51X,36HMEASUREMENT ASSOCIATED WITH THE , 636H CORRECTION). THESE VALUES ARE/ 71X,36HMEASUREMENT PROCESSES. THE MAGNI- , 836H COMPUTED FROM THE VALUES BASED ON/ 91X,36HTUDE OF SYSTEMATIC ERRORS FROM *36H AN EXPLICIT TREATMENT OF DISPLACEMENT)	TS100440 TS100450 TS100460 TS100470 TS100480 TS100490 TS100500 TS100510 TS100520 TS100530
40	FORMAT (1X,36HSOURCES OTHER THAN THE USE OF , 236H MENT VOLUMES USING THE FOLLOWING/ 31X,36HACCEPTED VALUES FOR CERTAIN , 436H DEFINING RELATIONS AND ARE/ 51X,36HSTARTING STANDARDS ARE CONSIDERED , 636H UNCERTAIN BY THE AMOUNT SHOWN IN/ 71X,36HNEGLIGIBLE. IT SHOULD BE NOTED , 836H TABLE I. 91X,36HTHAT THE MAGNITUDE OF THE UNCERTAINTY *36H)	TS100540 TS100550 TS100560 TS100570 TS100580 TS100590 TS100600 TS100610 TS100620 TS100630
50	FORMAT (1X,36HTAINTY REFLECTS THE PERFORMANCE OF , 236H THE ADJUSTMENT OF WEIGHTS TO/ 31X,36HTHE MEASUREMENT PROCESS USED TO , 436H MINIMIZE THE DEVIATION FROM NCMI-/ 51X,36HESTABLISH THESE VALUES. THE MASS , 636H NAL ON THE BASIS OF 'NORMAL BRASS'/ 71X,36HUNIT, AS REALIZABLE IN ANOTHER , 836H (IN ACCORDANCE WITH COR. A BELOW)/ 91X,36HMEASUREMENT PROCESS, WILL BE , *36H IS WIDESPREAD IN THIS COUNTRY AND)	TS100640 TS100650 TS100660 TS100670 TS100680 TS100690 TS100700 TS100710 TS100720 TS100730
60	FORMAT (1X,36HUNCEFTAIN BY AN AMOUNT WHICH IS A , 236H IN MANY PARTS OF THE WORLD./ 31X,36HCOMBINATION OF THE UNCERTAINTY OF , 436H VALUES STATED ON EITHER BASIS ARE/ 51X,36HTHIS PROCESS AND THE PROCESS IN , 636H INTERNALLY CONSISTENT AND/ 71X,36HWICH THESE STANDARDS ARE USED. 836H DEFINITE. THERE IS, HOWEVER, A/ 91X,36H *36H SYSTEMATIC DIFFERENCE BETWEEN THE)	TS100740 TS100750 TS100760 TS100770 TS100780 TS100790 TS100800 TS100810 TS100820 TS100830
70	FORMAT (1X,36H THE ESTIMATED MASS VALUES , 236H VALUES ASSIGNED ON EACH BASIS, THE/ 31X,36HLISTED IN TAELE I ARE BASED ON AN , 436H VALUE ON THE BASIS OF 'DENSITY/ 51X,36HPLICIT TREATMENT OF DISPLACEMENT , 636H 8.0° BEING 7 MICROGRAMS/GRAM LAR-/ 71X,36HVOLUMES, E.G., 'TRUE MASS', 'MASS 836H GER THAN THE VALUE ON THE BASIS OF/ 91X,36HIN VACUO', MASS IN THE NEWTONIAN *36H NORMAL BRASS. THIS SYSTEMATIC)	TS100840 TS100850 TS100860 TS100870 TS100880 TS100890 TS100900 TS100910 TS100920 TS100930
80	FORMAT (1X,36HSENSE. THE DISPLACEMENT VOLUME , 236H DIFFERENCE IS CLEARLY DETECTABLE/ 31X,36HASSOCIATED WITH EACH VALUE IS , 436H ON MANY DIRECT READING BALANCES. / 51X,36HLISTED AS WELL AS THE VOLUMETRIC , 636H 71X,36HCCEFFICIENT OF EXPANSION. THESE , 836H CORRECTION A - 'APPARENT MASS/	TS100940 TS100950 TS100960 TS100970 TS100980 TS100990 TS101000 TS101010

90 91X,36H VALUES SHOULD BE USED, TOGETHER , TS101020
 *36H VERSUS BRASS' OR 'WEIGHT IN AIR) TS101030
 FORMAT (1X,36H WITH APPROPRIATE CORRECTION FOR , TS101040
 236H AGAINST BRASS' IS DETERMINED BY A/ TS101050
 236H AGAINTS BRASS' IS DETERMINED BY A/ TS101060
 31X,36HTHE BUOYANT EFFECTS OF THE , TS101070
 436H HYPOTHETICAL WEIGHING OF THE/ TS101080
 51X,36HENVIRONMNT, TO ESTABLISH CONSIST- , TS101090
 636H WEIGHT AT 20 CELSIUS IN AIR HAVING/ TS101100
 71X,36HENENT MASS VALUES FOR EJECTS WHICH , TS101110
 836H A DENSITY OF 1.2 MG/CM3. WITH A/ TS101120
 91X,36H DIFFER SIGNIFICANTLY IN DENSITY , TS101130
 *36H (NORMAL BRASS) STANDARD HAVING A) TS101140
 100 FORMAT (1X,36H AND/CR FOR MEASUREMENTS WHICH MUST TS101150
 236H DENSITY OF 8.4 G/CM3 AT 0 CELSIUS/ TS101160
 31X,36H BE MADE IN DIFFERING ENVIRONMENTS. , TS101170
 436H WHOSE COEFFICIENT OF VOLUMETRIC/ TS101180
 51X,36H THE RELATION 1LB AVDP=.45359237KG , TS101190
 636H EXPANSION IS 0.000054 PER DEGREE/ TS101200
 71X,36H THIS USED AS REQUIRED. , TS101210
 836H CELSIUS, AND WHOSE VALUE IS BASED/ TS101220
 91X,36H , TS101230
 *36H) TS101240
 END
 --- TEXTS2 SUBPROGRAM ---
 SUBROUTINE TEXTS2 TS200010

 C** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION ***TS200020
 C** PROGRAM VERSION OF SEPT.10,1971 WRITTEN BY R.C.RAYECLD ***TS200030
 C** AND MRS.R.N.VARNER ***TS200040
 C** PRINT LAST PAGE OF REPORT ***TS200050
 C** MODIFIED BY R. N. VARNER SEPT 1979 ***TS200060
 C**
 COMMON/UNITIO/IR,IW,IP,IPL,ITMP TS200080
 WRITE (IW,10)
 WRITE (IW,20)
 RETURN

 C** FORMAT STATEMENTS ***TS200130
 C**
 10 FORMAT (TS200140
 236H / TS200160
 31X,36H CN ITS TRUE MASS OR WEIGHT IN , TS200170
 436H WEIGHT, IN AIR HAVING A DENSITY OF / TS200180
 51X,36HVACUO. , TS200190
 636H 1.2 MG/CM3, WITH A STANDARD HAVING / TS200200
 71X,36H , TS200210
 836H A DENSITY OF 8.0 G/CM3 AT 20) TS200220
 20 FORMAT (1X,36H CORRECTION B - 'APPARENT MASS TS200230
 236H CELSIUS, AND WHOSE VALUE IS BASED / TS200240
 31X,36H VERSUS DENSITY 8.0' IS DETERMINED , TS200250
 436H CN ITS TRUE MASS OR WEIGHT IN / TS200260
 51X,36H THEY A HYPOTHETICAL WEIGHING OF THE , TS200270
 636H VACUO.) TS200280
 END
 --- DPFD SUBPROGRAM ---
 SUBROUTINE DPFD (A,B,N,D) DPF00010

 C** SUBROUTINE OF THE NATIONAL BUREAU OF STANDARDS MASS CALIBRATION **DPF00020
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C** PROGRAM VERSION CF SEPT.10.1971      WRITTEN BY F.C.RAYECLD    **DPF00040
C** AND MRS.R.N.VARNER                  **DPF00050
C** MODIFIED BY R. N. VARNER SEFT 1979   **DPF00060
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00070
C** WRITTEN BY CLAYTON ALBRIGHT OF CSD   **DPF00080
C** A RUTINE TO CCNVERT A DCUBLE PRECISION NUMBER TO A BLCK CF   **DPF0C090
C** CHARACTERS WHICH WHEN CPUT WITH SUITABLE FORMAT (EG. 30A1)    **DPF00100
C** WILL YIELD THE NUMBER IN F-TYPE FORMAT (NG EXPONENT).        **DPF00110
C**     THE CPUT NUMBER WILL BE RIGHT ADJUSTED IN THE FIELD       **DPF00120
C** 
C** A = THE DCUBLE PRECISCN NUMBER TO BE CONVERTED               **DPF00130
C** B = A BLCK OF N WORDS TO CCNTAIN THE RESULTS. THE CHARACTERS **DPF00150
C** ARE STORED ONE TO A WORD IN B, LEFT ADJUSTED IN THE WCRD    **DPF00160
C** N = FIELD WIDTH DESIRED                                     **DPF00170
C** D = NUMBER OF PLACES DESIRED TC RIGHT OF DECIMAL POINT.     **DPF00180
C** 
C** IF NUMBER OVERFLOWS FIELD WIDTH, FIELD IS FILLED WITH '*'S   **DPF0C200
C** IF UNDERFLOW CCCURS RESULT WILL BE ZERO                      **DPF00210
C** 
C** *RESTRICTICN- AT LEAST ONE CHARACTER POSITION MUST BE ALLCWEDE **DPF0C230
C**                 FCR SIGN REGARDLESS OF + OR -. IF USER OBJECTS   **DPF00240
C**                     TO THIS RESTRICTICN, HE NEED CNLY USE THE      **DPF0C250
C**                     RESULTING OUTPUT CHARACTERS BEGINNING AT E(2)  **DPF00260
C**                     INSTEAD CF E(1).                           **DPF00270
C** 
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00290
C** TYPE STATEMENTS                                         **DPF00300
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00310
      INTEGER B,D                                              DPF00320
      DOUELE PRECISCN A,X                                     DPF00330
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00340
C** DIMENSION STATEMENT                                    **DPF0C350
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00360
      DIMENSICN E(1)                                         DPF0C0370
      COMMNC /DPFDVL/ KFC(18)                                DPF00380
      IF (C+1.GE.N) GO TC 60                                 DPF00390
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00400
C** ROUND THE NUMBER AT DESIRED DECIMAL PLACE             **DPF00410
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00420
      X=DABS(A)+.5*10.*(-(D))                            DPF0C430
      MM=N-D-2                                            DPF00440
      X=X*10.*(-(MM))                                      DPF00450
      IF (X.GE.1.D0) GO TO 60                             DPF00460
      IF (X.GE.0.1D0.AND.A.LT.0.D0) GO TO 60             DPF00470
      MM=MM+1                                             DPF0C480
      DO 10 I=1,MM                                         DPF00490
      B(I)=KFD(11)                                         DPF00500
      K=IDINT(X*10.D0)                                     DPF00510
      X=X*10.-FLOAT(K)                                     DPF00520
      IF (K.NE.0) GO TO 20                                DPF00530
10     CCNTINUE                                         DPF00540
      I=MM                                               DPF00550
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00560
C** PREFIX MINUS SIGN IF A NEGATIVE                      **DPF0C570
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00580
20     IF (A.LT.0.D0) B(I)=KFD(12)                         DPF00590
      IF (I.EQ.MM) GO TC 40                               DPF00600
C***** **** * **** * **** * **** * **** * **** * **** * **** * **** * **DPF00610

```

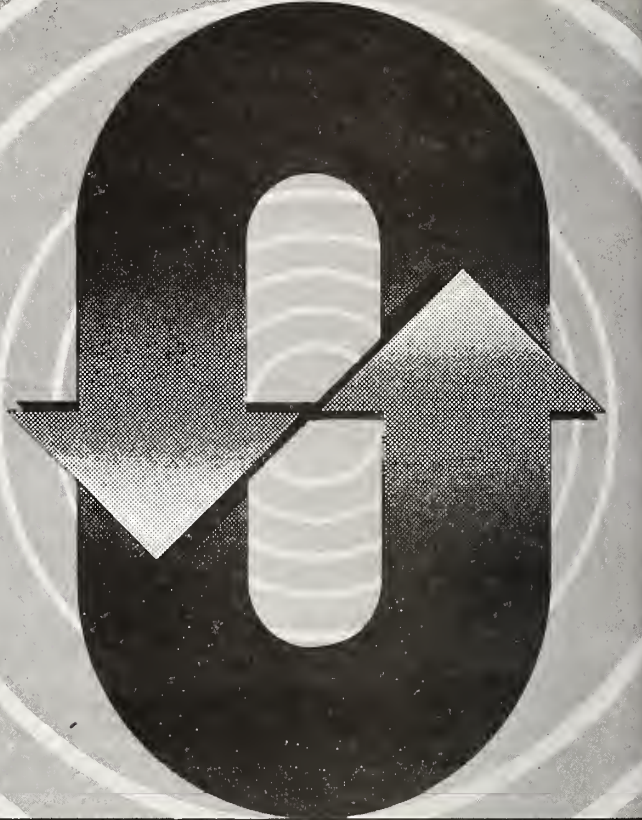
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C**      CONVERT INTEGER PART                                     **DPF00620
C***** ****
I=I+1                                         DPF00640
DO 30 J=I,MM                                     DPF00650
B(J)=KFD(K+1)                                    DPF00660
K=ICINT(X*10.D0)                                 DPF00670
30     X=X*10.-FLCAT(K)                           CPF00680
C***** ****
C**      STORE DECIMAL FCINT                                **DPF00700
C***** ****
40     MM=MM+2                                     DPF00720
B(MM-1)=KFD(13)                                  CPF00730
C***** ****
C**      CCNVERT FRACTIONAL FART                         **DPF00740
C***** ****
DO 50 I=1,D                                     DPF00770
B(MM)=KFD(K+1)                                  DPF00780
MM=MM+1                                         DPF00790
K=ICINT(X*10.D0)                                 DPF00800
50     X=X*10.-FLCAT(K)                           DPF00810
      RETURN                                       DPF00820
C***** ****
C**      STCRE *'S IF CVERFLW                         **DPF00840
C***** ****
60     DO 70 I=1,N                                     DPF00860
70     B(I)=KFD(14)                                 DPF00870
      RETURN                                       DPF00880
      END                                           DPF00890
--- CHKLN SUBPROGRAM ---
      SUBROUTINE CHKLN (N)                            CHK00010
C***** ****
C**      SUBROUTINE TO CHECK EEGINNING CF A NEW PAGE          **CHK00020
C**      ADDEC BY R. N. VARNER SEPT 1979                  **CHK00030
C**      ADDDED BY R. N. VARNER SEPT 1979                  **CHK00040
C***** ****
      COMMON /PRT2/ IPAGE,NOSER,IPGCT                CHK00050
      COMMON /UNITIC/ IR,IW,IP,IFL,ITMP               CHK00060
      IF (IPGCT+N.GT.IPL) CALL FGCCNT              CHK00070
      IPGCT=IPGCT+N                                 CHK00080
      RETURN                                         CHK00090
      END                                            CHK00100
                                              CHK00110

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<p>15. SUPPLEMENTARY NOTES</p> <p><input type="checkbox"/> Document describes a computer program, SF-185, FIPS Software Summary, is attached.</p>			
<p>16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.)</p> <p>This report describes the FORTRAN computer program used to generate a comprehensive report covering the sequence of operations used to assign mass values to weights submitted to the National Bureau of Standards for calibration. The assignment of these values is accomplished by the method of least squares analysis of the observation of differences between test items and reference items having the same or nearly same density and nominal size. The calculations are defined and the various weighing method options are given. To assist the user, a detailed description of the input data, an input list of error messages, a listing of a sample test case and a listing of the output resulting from the use of the sample test case are given. To assist in the implementation of the computer program, a flow chart, a description of each subprogram, a cross-reference of labeled COMMON, a list of DOUBLE PRECISION variables, a list of EQUIVALENCED variables and other pertinent information is given.</p>			
<p>17. KEY WORDS (six to twelve entries; alphabetical order; capitalize only the first letter of the first key word unless a proper name; separated by semicolons)</p> <p>Calibration report; correction to mass measurements; error checking; FORTRAN program; least squares solution; mass calibration; mass measurement.</p>			
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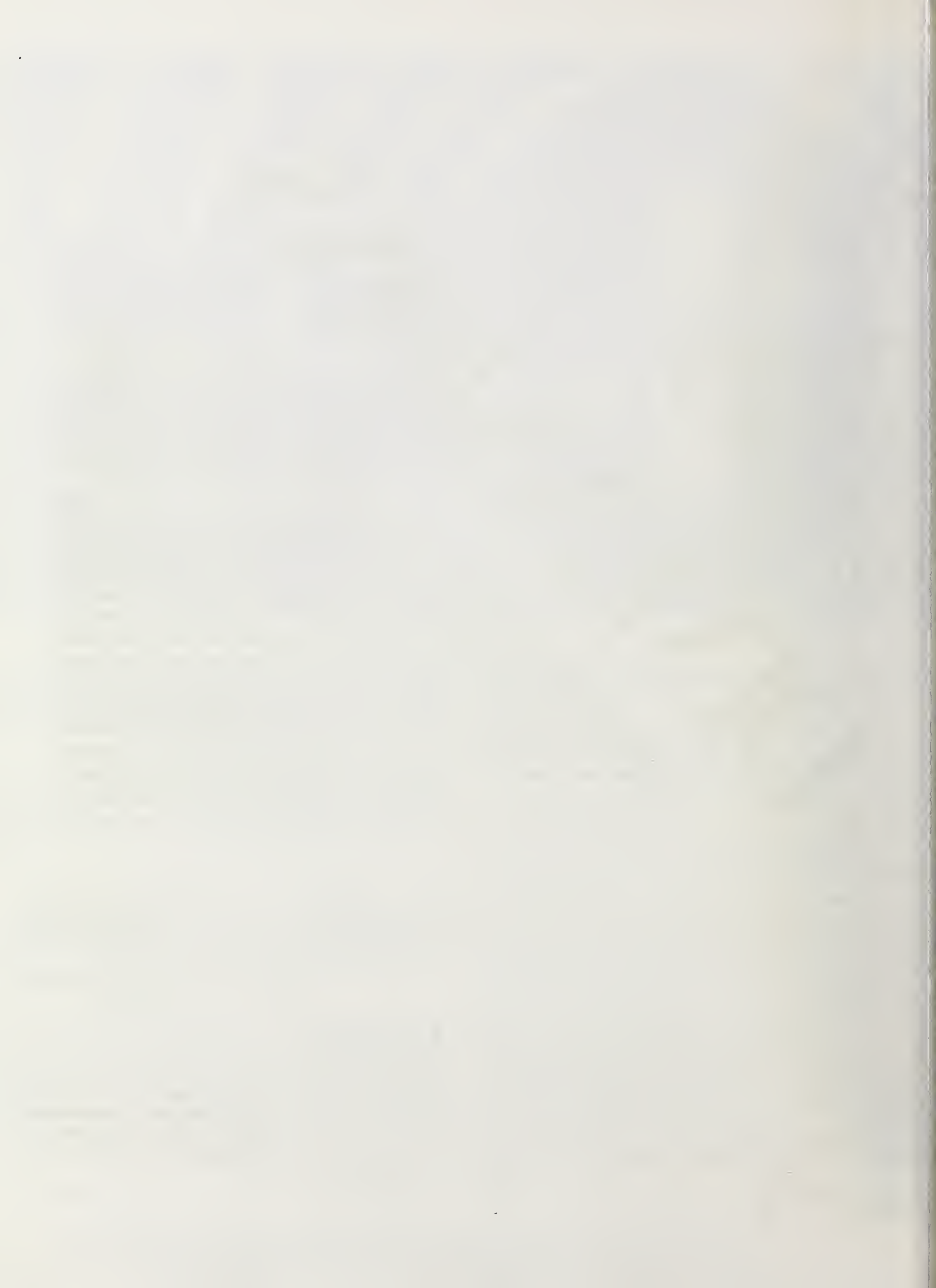
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