1. Moisture-Density Documentation of Calculations

This document details the calculations employed by the software to produce moisture-density test results. Units are omitted from the following sections for simplification: unless noted, all dimensions are in centimeters, weights are in grams and all calculations involving densities assume grams/cubic centimeter.

1.1 Wet Density

\[ \gamma_m = \frac{W_{wm} - W_m}{V_m} \]  

Where:
- \( \gamma_m \) = the soil wet density
- \( W_{wm} \) = the weight of the compacted specimen and the mold
- \( W_m \) = the weight of the mold
- \( V_m \) = the volume of the mold

For the California Test Method 216 the equation used is:

\[ \gamma_m = \frac{W_{ws}}{TR \times 2.54 \times A_m} \]  

Where:
- \( A_m \) = area of mold, in cms². This is a constant value of 41.5335 cms².
- \( TR \) = the tamper reading, in inches
- \( W_{ws} \) = the wet weight of the soil

1.2 Moisture Content

Moisture content is calculated with the following formula:

\[ MC = 100\% \times \frac{W_{wt} - W_{dt}}{W_{dt} - W_t} \]  

Where:
- \( MC \) = the moisture content
- \( W_{wt} \) = the weight of the moisture specimen with tare
- \( W_{dt} \) = the weight of the dried specimen with tare
- \( W_t \) = the weight of the container
1.3 Moisture Content Averaging

If the option to average two moisture values is chosen then the two moistures are determined and then averaged. If the weights for the second moisture determination are zero, then only the first moisture value is used.

1.4 Dry Density

\[ \gamma_d = \frac{\gamma_m}{1 + \frac{W_C}{100\%}} \]  

Where:

\( \gamma_d \) = the soil dry density

1.5 Curve Equation

Internally, moisture-density curves are modeled using either a cubic spline or a third order regression curve. For either method, the optimum moisture content is located as being the highest point on the curve: this is normally the zero-point of the first derivative of the curve (for cubic spline curves the first derivative of every curve knot is considered to create a set of local maxima, which is then searched to find the highest local maximum point). For curves that do not change slope (i.e. continuously increase or decrease in moisture content), the software considers the test point with the highest moisture content to be the optimum moisture content point. (This does not strictly conform to the ASTM/AASHTO test specifications, both of which require test points on either side of the optimum moisture content.)

The maximum dry density is found by evaluating the curve model using the calculated optimum moisture result.

1.6 Oversize (Rock) Correction

1.6.1 ASTM D 4718 Density Correction

Dry densities are corrected for removed oversize material by the ASTM D 4718 method using the following equation:

\[ \gamma_{dc} = \frac{\gamma_{df} \times \gamma_{do}}{P_o \times (\gamma_{df} - \gamma_{do}) + \gamma_{do}} \]  

Where:

\( \gamma_{dc} \) = the corrected dry density

\( \gamma_{df} \) = the uncorrected dry density

\( \gamma_{do} \) = the bulk unit weight of the soil’s oversize fraction (usually determined using the SSD specific gravity of the oversize material).

\( P_o \) = the percent of oversize material
1.6.2 ASTM D 4718 Moisture Correction

Moisture contents are corrected for removed oversize material by the ASTM D 4718 method using the following equation:

\[ MC_c = \frac{P_o}{100} \times MC_o + \left( 1 - \frac{P_o}{100} \right) \times MC_f \]  

(1.6)

Where:
- \( MC_c \) = the corrected moisture content, in percent
- \( MC_f \) = the uncorrected moisture content, in percent
- \( MC_o \) = the moisture content of the oversize materia, in percent
- \( P_o \) = the percent of oversize material

1.6.3 AASHTO T 224 Density Correction

The current AASHTO T 224 correction specification (2001) is performed identically to the correction specified by ASTM D 4718.

1.6.4 CT 216 Density Correction

Wet densities are corrected for removed oversize material by the California Test 216 method using the following equation:

\[ \gamma_{dc} = \frac{1}{\frac{1 - \frac{P_o}{100}}{\gamma_{df}} + \frac{\gamma_{df}}{Y \times \gamma_{do}}} \]  

(1.7)

Where:
- \( \gamma_{dc} \) = the corrected dry density
- \( \gamma_{df} \) = the uncorrected dry density
- \( \gamma_{do} \) = the bulk unit weight of the soil’s oversize fraction (usually determined using the SSD specific gravity of the oversize material).
- \( Y \) = the coefficient of the +19 mm. aggregate, as listed in § I of the standard
- \( P_o \) = the percent of oversize material

⇒ The 2000 version of the CT 216 standard repeats an error present in earlier versions of the standard, in that it incorrectly uses \( Y \times \gamma_{df} \) instead of \( Y \times \gamma_{do} \) in the second part of the equation’s denominator. Our attempts to contact the committee head responsible for the standard have been ignored.
1.7 Zero Air Voids Curve

The following equation is utilized when plotting a zero air voids (ZAV) curve:

\[ \gamma_d = \frac{ZGS}{MC/100 + ZGS + 1} \]  \hspace{1cm} (1.8)

Where:
- MC = the moisture content point (in percent) corresponding to a given point on the ZAV curve
- \( \gamma_d \) = the density corresponding to MC on the ZAV curve
- ZGS = the user's chosen ZAV curve specific gravity