**Report for Evaluation of Enumerators**

**Weight:**

Precision: Accuracy: No. +/- No. +/-

Sum of Square Sum of Square Precision Accuracy

[W1-W2] [Enum.(W1+W2)-

(Superv.(W1+W2)]

**Height:**

Precision: Accuracy: No. +/- No. +/-

Sum of Square Sum of Square Precision Accuracy

[H1-H2] [Enum.(H1+H2)-

Superv.(H1+H2)]

**MUAC:**

Precision: Accuracy: No. +/- No. +/-

Sum of Square Sum of Square Precision Accuracy

[MUAC1-MUAC2] [Enum.(MUAC1+MUAC2)-

Superv.(MUAC1+MUAC2]

For evaluating the enumerators the precision and the accuracy of their measurements is calculated.

For precision the sum of the square of the differences for the double measurements is calculated. This value should be less than two times the precision value of the supervisor.

For the accuracy the sum of the square of the differences between the enumerator values (weight1+weight2) and the supervisor values (weight1+weight2) is calculated. This value should be less than three times the precision value of the supervisor.

To check for systematic errors of the enumerators the number of positive and negative deviations can be used.