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| RECOMMENDATION | Edition 202x (E) |

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| Non-automatic weighing instruments  Part 2: Test procedures |
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| Instruments de pesage à fonctionnement non automatique  Partie 2: Procedures d’essais |
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| OIML R 76-2 Edition 202x (E) |  |  |  |
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**Foreword**

**LATEST FOREWORD TO BE ADDED BY THE BIML ON PUBLICATION**

Non-automatic weighing instruments

**Part 2 – Test procedures**

# Introduction

This OIML Recommendation consists of five separate parts:

Part 1: Metrological and technical requirements;

Part 2: Test procedures;

Part 3: Test report format;

Part 4: Type evaluation report format;

Part 5: Verification and inspection procedures.

This part of the Recommendation sets out standardised test procedures to be used to check whether an instrument complies with the metrological and technical requirements in R 76-1.

# Administrative examination (R 76-1, 10.2.1)

Review the documentation that is submitted, including necessary photographs, drawings, relevant technical specifications of main components, etc., to determine if it is adequate and correct. Consider the operating manual or equivalent user documentation.

*Note:* An “operating manual” may be a draft.

# Compare construction with documentation (R 76-1, 10.2.2)

Examine the various devices of the instrument to ensure compliance with the documentation. Consider also R 76-1, 5.9.

# Initial examination

## Metrological characteristics

Note the metrological characteristics according to the Test Report Format (R 76-3) and the Type Evaluation Report Format (R 76-4).

## Descriptive markings (R 76-1, 9.1)

Check the descriptive markings according to the checklist given in the Type Evaluation Report Format (R 76-4).

## Stamping and securing (R 76-1, 6.1.2.4 and R 76-1, 9.2)

Check the arrangements for stamping and securing according to the checklist given in the Type Evaluation Report Format (R 76-4).

# Performance tests

## General conditions

### Normal test conditions (R 76-1, 5.5.3.1)

Errors shall be determined under normal test conditions. When the effect of one factor is being evaluated, all other factors are to be held relatively constant, at a value close to normal.

For instruments of class I, all necessary corrections in respect to influence factors due to the test load shall be applied, i.e. influence of air buoyancy.

### Temperature

The tests shall be performed at a steady ambient temperature, usually normal room temperature unless otherwise specified.

The temperature is deemed to be steady when the difference between the extreme temperatures noted during the test does not exceed one-fifth of the temperature range of the given instrument without being greater than 5 °C (2 °C in the case of a creep test), and the rate of change does not exceed 5 °C per hour.

### Power supply

Instruments using electric power shall normally be connected to the mains power or power supply device and switched on throughout the tests.

### Reference position before tests

For an instrument liable to be tilted, the instrument shall be leveled at its reference position.

### Automatic zero-setting and zero-tracking

During the tests, the effect of the automatic zero-setting device or the zero-tracking device may be switched off or suppressed by starting the test with a load sufficiently large enough to exit the range of operation (e.g. 10 *e*).

In certain tests where the automatic zero-setting or zero-tracking must be in operation (or not), specific mention of this is made in those test descriptions.

### Indication with a scale interval smaller than *e*

If an instrument with digital indication has a device for displaying the indication with a smaller scale interval (not greater than 1/5 *e*), this device may be used to determine the error. If such a device is used it should be noted in the Test Report.

### Using a simulator to test modules (R 76-1, 5.9.2 and 3.7.1)

If a simulator is used to test a module, the repeatability and stability of the simulator should make it possible to determine the performance of the module with at least the same accuracy as when a complete instrument is tested with weights, the mpe to be considered being those applicable to the module. If a simulator is used, this shall be noted in the Test Report Format and its traceability referenced.

### Adjustment (R 76-1, 6.1.2.5)

A semi-automatic span adjustment device shall be initiated only once before the first test.

An instrument of class I shall, if applicable, be adjusted prior to each test following the instructions in the operating manual.

*Note:* The temperature test 6.3.1 is considered as one test.

### Recovery

After each test the instrument should be allowed to recover sufficiently before the following test.

### Preloading

Before each weighing test the instrument shall be pre-loaded once to Max or to Lim if this is defined, except for the test in 6.3.2. For the test in 6.2 the pre-loading shall be performed with the instrument switched off (power off, disconnected from any power supply).

Where load cells are tested separately, the pre-loading shall follow OIML R 60.

### Multiple range instruments

In principle, each range should be tested as a separate instrument. For instruments with automatic change over, however, combined tests can be possible.

## Checking of zero

### Range of zero-setting (R 76-1, 6.7.1)

#### Initial zero-setting

With the load receptor empty, set the instrument to zero. Place a test load on the load receptor and switch the instrument off and then back on. Continue this process until, after placing a load on the load receptor and switching the instrument off and on, it does not re-zero. The maximum load that can be re-zeroed is the positive portion of the initial zero-setting range.

Remove any load from the load receptor and set the instrument to zero. Then remove the load receptor (platform) from the instrument. If, at this point, the instrument can be reset to zero by switching it off and back on, the mass of the load receptor is used as the negative portion of the initial zero-setting range.

If the instrument cannot be reset to zero with the load receptor removed, add weights to any live part of the scale (e.g. on the parts where the load receptor rests) until the instrument indicates zero again.

Then remove weights and, after each weight is removed, switch the instrument off and back on. The maximum load that can be removed while the instrument can still be reset to zero by switching it off and on is the negative portion of the initial zero-setting range.

The initial zero-setting range is the sum of the positive and negative portions. If the load receptor cannot readily be removed, only the positive part of the initial zero-setting range need be considered.

#### Non-automatic and semi-automatic zero-setting

This test is performed in the same manner as described in 5.2.1.1, except that the zero-setting means is used rather than switching the instrument off and on.

#### Automatic zero-setting

Remove the load receptor as described in 5.2.1.1 and place weights on the instrument until it indicates zero.

Remove weights in small amounts and after each weight is removed allow time for the automatic zero- setting device to function so as to see if the instrument is reset to zero automatically. Repeat this procedure until the instrument will not reset to zero automatically.

The maximum load that can be removed so that the instrument can still be reset to zero is the zero- setting range.

If the load receptor cannot readily be removed, a practical approach can be to add weights to the instrument and use another zero-setting device, if provided, to set the instrument to zero. Then remove weights and check whether the automatic zero-setting still sets the instrument to zero. The maximum load that can be removed so that the instrument can still be reset to zero is the zero-setting range.

### Zero indicating device (R 76-1, 6.7.5)

For instruments fitted with a zero indicating device and digital indication, adjust the instrument to about one scale interval below zero; then by adding weights equivalent, for example, to 1/10 of the scale interval, determine the range over which the zero indicating device indicates the deviation from zero.

### Accuracy of zero-setting (R 76-1, 6.7.2)

The test may be combined with 5.4.1.

#### Non-automatic and semi-automatic zero-setting

The accuracy of the zero-setting device is tested by first loading the instrument to an indication as close as possible to a changeover point, and then by initiating the zero-setting device and determining the additional load at which the indication changes from zero to one scale interval above zero. The error at zero is calculated according to the description in 5.4.3.

#### Automatic zero-setting or zero-tracking

The indication is brought out of the automatic range (e.g. by loading with a load greater than the automatic range). Then the additional load at which the indication changes from one scale interval to the next above is determined and the error is calculated according to the description in 5.4.3. It is assumed that the error at zero load would be equal to the error at the load in question.

## Setting to zero before loading

For instruments with digital indication, the adjustment to zero, or the determination of the zero point is carried out as follows:

1. For instruments with non-automatic zero-setting, weights equivalent to half a scale interval are placed on the load receptor until the indication alternates between zero and one scale interval. Then weights equivalent to half a scale interval are removed from the load receptor to attain a centre of zero reference position.
2. For instruments with semi-automatic or automatic zero-setting or zero-tracking, the deviation from zero is determined as described in 5.2.3.

## Determination of weighing performance

### Weighing test

Apply test loads from zero up to and including Max, and similarly remove the test loads back to zero. When determining the initial intrinsic error, at least ten different test loads shall be selected, and for other weighing tests at least five shall be selected. The test loads selected shall include Max and Min (Min only if Min ≥ 100 mg) and values at or just below those at which the maximum permissible error (mpe) changes.

During type examination it should be noted that, when loading or unloading weights, the load shall be continuously increased or continuously decreased. It is recommended to apply the same procedure as far as possible during initial verification and subsequent metrological control. For further details, see R 76-5.

If the instrument is provided with an automatic zero-setting or zero-tracking device, it may be in operation during the tests, except for the temperature test. The error at zero point is then determined according to 5.2.3.2.

### Supplementary weighing test (R 76-1, 6.7.1)

For instruments with an initial zero-setting device with a range greater than 20 % of Max, a supplementary weighing test shall be performed using the upper limit of the range as zero point.

### Evaluation of error (5.1.6)

For instruments with digital indication and without a device for displaying the indication with a smaller scale interval (not greater than 1/5 *e*), the changeover points are to be used to determine the indication of the instrument, prior to rounding, as follows.

At a certain load, *L*, the indicated value, *I*, is noted. Additional weights of 1/10 *e* are successively added until the indication of the instrument is increased unambiguously by one scale interval (*I* + *e*).

The additional load, Δ*L*, added to the load receptor gives the indication, *I*p, prior to rounding by using the following formula:

The error prior to rounding is:

*I*p = *I* + ½ *e* – Δ*L*

*E* = *I*p – *L* = *I* + ½ *e* – Δ*L* – *L*

The corrected error prior to rounding is:

*E*c = *E* – *E*0 ≤ mpe

where *E*0 is the error calculated at zero or at a load close to zero (e.g. 10 *e*).

*Example:* An instrument with a verification scale interval, *e*, of 5 g is loaded with 1 kg and thereby indicates 1 000 g. After adding successive weights of 0.5 g, the indication changes from 1 000 g to 1 005 g at an additional load of 1.5 g. Inserted in the above formula these observations give:

*I*p = (1 000 + 2.5 – 1.5) g = 1 001 g

Thus the true indication prior to rounding is 1 001 g, and the error is:

*E* = (1 001 – 1 000) g = +1 g

If the changeover point at zero as calculated above was *E*0 = + 0.5 g, the corrected error is:

*E*c = +1 – (+0.5) = + 0.5 g

In the tests 5.2.2 and 5.11.1, the error shall be determined with a sufficient accuracy in view of the tolerance in question.

*Note:* The above description and formulae are also valid for multi-interval instruments. Where the load, *L*, and the indication, *I*, are in different partial weighing ranges

* the additional weights Δ*L* are to be in steps of 1/10 *ei*,
* in the equation “*E* = *I*p – *L* = ...” above, the term “½ *e*” is to be ½ *ei* or ½ *ei* + 1 according to the partial weighing range in which the indication (*I* + *e*) appears.

### Testing of modules

When testing modules separately, it shall be possible to determine the errors with a sufficiently small uncertainty considering the chosen fractions of the mpe either by using a device for displaying the indication with a scale interval smaller than (1/5) *pi* × *e* or by evaluating the changeover point of the indication with an uncertainty better than (1/5) *pi* × *e*.

### Weighing test using substitution material (R 76-1, 5.6.3)

The test shall be carried out only during verification and at the place of use taking 5.4.1 into account.

Determine the allowed number of substitutions according to R 76-1, 5.6.3.

Check the repeatability error at a load of about the value where the substitution is made, by placing it three times on the load receptor. The results of the repeatability test (5.10) may be used if the test loads have a comparable mass.

Apply test loads from zero up to and including the maximum quantity of standard weights.

Determine the error (5.4.3) and then remove the weights so that the no-load indication, or, in the case of an instrument with a zero-tracking device, the indication of approximately 10 *e*, is reached.

Substitute the previous weights with substitution material until the same changeover point, as used for the determination of the error, is reached. Repeat the above procedure until Max of the instrument is reached.

Unload in reverse order to zero, i.e. unload the weights and determine the changeover point. Place the weights back and remove the substitution material until the same changeover point is reached. Repeat this procedure until no-load indication.

Similar equivalent procedures may be applied.

## Instruments with more than one indicating device (R 76-1, 5.5.6)

If the instrument has more than one indicating device, the indications of the various devices shall be compared during the tests described in 5.4.

## Tare

### Weighing test (R 76-1, 5.5.3.3)

Weighing tests (loading and unloading according to 5.4.1) shall be performed with different tare values. At least five load steps shall be selected. The steps shall include values close to Min (Min only if Min ≥ 100 mg), values at or near those at which the maximum permissible error (mpe) changes and the value close to the maximum possible net load.

The weighing tests should be performed on instruments with

* subtractive tare: with one tare value between 1/3 and 2/3 of maximum tare;
* additive tare: with two tare values of about 1/3 and 3/3 of maximum tare effect.

For initial verification and subsequent metrological control (see R 76-5), the practical test may be replaced by other appropriate procedures, such as:

* numerical or graphical considerations;
* simulation of a tare-balancing operation by displacement (shifting) of the error limits (mpe) to any points of the error curve (curve of weighing test results); or
* checking if the error curve and hysteresis are inside the mpe at every point.

If the instrument is provided with automatic zero-setting or zero-tracking device it may be in operation during the test, in which case the error at zero point shall be determined according to 5.2.3.2.

### Accuracy of tare setting (R 76-1, 6.8.3)

The test may be combined with 5.6.1.

The accuracy of the tare device shall be established in a manner similar to the test described in 5.2.3 with the indication set to zero using the tare device.

### Tare weighing device (R 76-1, 5.5.3.4 and R 76-1, 5.5.6)

If the instrument has a tare weighing device, the results obtained for the same load (tare), by the tare weighing device and the indicating device, shall be compared.

## Eccentricity tests (R 76-1, 5.5.5)

Large weights should be used in preference to several small weights. Smaller weights shall be placed on top of larger weights, but unnecessary stacking should be avoided within the segment to be tested. The load shall be applied centrally in the segment if a single weight is used, but applied uniformly over the segment, if several small weights are used. It is sufficient to apply the load only to the eccentric segments, not to the centre of the load receptor.

*Note:* If an instrument is designed in such a way that loads may be applied in different manners, it may be appropriate to apply more than one of the tests described in 5.7.1‑5.7.5.

The location of the load shall be marked on a sketch in the Test Report.

The error at each measurement is determined according to 5.4.3. The zero error, *E*0, used for the correction is the value determined prior to each measurement. Normally it is sufficient to determine the zero error only at the beginning of the measurement, but on special instruments (accuracy class I, high capacity, etc.) it is recommended that the zero error be determined prior to each eccentricity loading. However, if the mpe is exceeded, the test with zero error prior to each loading is necessary.

If the instrument is provided with automatic zero-setting or zero-tracking, it shall not be in operation during the following tests.

*Note:* If operating conditions are such that no eccentricity can occur, eccentricity tests need not be performed.

### Instruments with a load receptor having not more than four points of support

The four quarter segments roughly equal to ¼ of the surface of the load receptor (as shown in the sketches in Figure 9 or similar sketches) shall be loaded in turn.

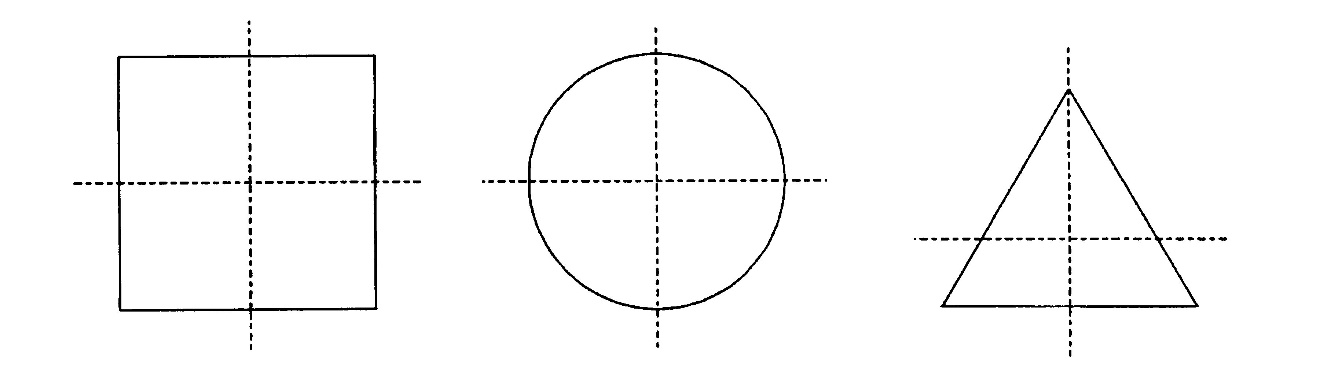


Figure 9 – Quarter segments of the load receptor

Examples: A load receptor which transmits the force from the load:

* directly into one single point load cell has one point of support;
* directly into three load cells has three points of support; and
* with four mechanical connection elements into a lever works has four points of support.

### Instruments with a load receptor having more than four points of support

The load shall be applied over each support on an area of the same order of magnitude as the fraction 1/*n* of the surface area of the load receptor, where *n* is the number of points of support.

Where two points of support are too close together for the above-mentioned test load to be distributed as indicated above, the load shall be doubled and distributed over twice the area on both sides of the axis connecting the two points of support.

### Instruments with special load receptors (tank, hopper, etc.)

The load shall be applied to each point of support.

### Instruments used for weighing rolling loads (R 76-1, 5.5.5.4)

A load shall be applied at different positions on the load receptor. These positions shall be at the beginning, the middle and at the end of the load receptor in the normal driving direction. The positions shall then be repeated in the reverse direction, if the application in both directions is possible. Before changing direction zero has to be determined again. If the load receptor consists of several sections, the test shall be applied to each section.

### Eccentricity tests for mobile instruments

5.7 and 5.7.1 to 5.7.4 should be applied as far as these points are applicable. If not, the positions of the test loads during this test have to be defined according to the operational conditions of use.

## Discrimination test (R 76-1, 5.7)

The following tests shall be performed with three different loads, e.g. Min, ½ Max, and Max.

### Non-self-indication and analogue indication

An extra load, but not less than 1 mg, shall be placed gently on or removed from the load receptor while the instrument is at equilibrium. When the extra load is placed on or removed from the load receptor the equilibrium mechanism shall assume a different position of equilibrium, as specified.

### Digital indication

This test applies only to type examination and to instruments with d ≥ 5 mg.

A load plus sufficient additional weights (approximately 10 × 1/10 d) shall be placed on the load receptor. The additional weights shall then be removed successively until the indication, *I*, is decreased unambiguously by one actual scale interval, *I* – *d*. One of the additional weights shall be placed back on the load receptor and a load equal to 1.4 *d* shall then be gently placed on the load receptor and give a result increased by one actual scale interval above the initial indication, *I* + *d*. See example in Figure 10.

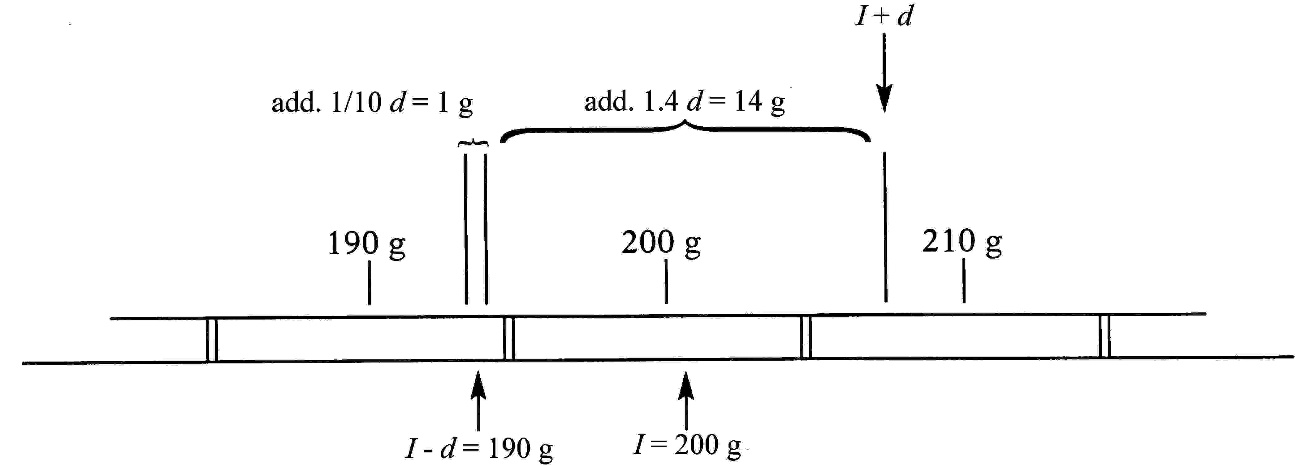


Figure 10 – Instrument with *d* = 10 g

The indication at the start is *I* = 200 g.

Remove additional weights until the indication changes to *I* – *d* = 190 g.

Add 1/10 *d* = 1 g and thereafter 1.4 *d* = 14 g.

The indication shall then be *I* + *d* = 210 g.

## Sensitivity of a non-self-indicating instrument (R 76-1, 8.1))

During this test the instrument shall oscillate normally, and an extra load equal to the value of the mpe for the applied load, but not less than 1 mg, shall be placed on the instrument while the load receptor is still oscillating. For damped instruments the extra load shall be applied with a slight impact. The linear distance between the middle points of this reading and the reading without the extra load shall be taken as the permanent displacement of the indication. The test shall be performed with a minimum of two different loads (e.g. zero and Max).

## Repeatability test (R 76-1, 5.5.4)

For type approval two series of weighings shall be performed, one with a load of about 50 % and one with a load close to 100 % of Max. For instruments with Max less than 1 000 kg each series shall consist of ten weighings. In other cases each series shall consist of at least three weighings. Readings shall be taken when the instrument is loaded, and when the unloaded instrument has come to rest between weighings. In the case of a zero deviation between the weighings, the instrument shall be reset to zero, without determining the error at zero. The true zero position need not be determined between the weighings.

If the instrument is provided with automatic zero-setting or zero-tracking, it shall be in operation during the test.

For verification one series of weighings with about 0.8 Max is sufficient. Three weighings on classes III and IIII or six weighings on classes I and II are necessary.

## Variation of indication with time (for instruments of classes II, III or IIII only)

### Creep test (R 76-1, 5.8.4.1)

Load the instrument close to Max. Take one reading as soon as the indication has stabilized and then note the indication while the load remains on the instrument for a period of four hours. During this test the temperature should not vary more than 2 °C.

The test may be terminated after 30 minutes if the indication differs less than 0.5 *e* during the first 30 minutes and the difference between 15 and 30 minutes is less than 0.2 *e*.

### Zero return test (R 76-1, 5.8.4.2)

The deviation in the zero indication before and after a period of loading with a load close to Max for half an hour, shall be determined. The reading shall be taken as soon as the indication has stabilized.

For multiple range instruments, continue to read the zero indication during the following five minutes after the indication has stabilized.

If the instrument is provided with automatic zero-setting or zero-tracking, it shall not be in operation.

## Test for the stability of equilibrium (R 76-1, 6.6.2)

Check whether the following stable equilibrium functions are described in detail and sufficiently in the manufacturer’s documentation:

* the basic principle, the function and the criteria for stable equilibrium;
* all adjustable and not adjustable parameters of the stable equilibrium function (time interval, number of measuring cycles, etc.);
* securing of these parameters; and
* definition of the most critical adjustment of the stable equilibrium (worst case). This shall cover all variants of a type.

Test the stable equilibrium with the most critical adjustment (worst case) and check that printing (or storing) is not possible when stable equilibrium is not yet reached.

Check that, under continuous disturbance of the equilibrium, no functions can be performed which require stable equilibrium, e.g. printing, storing, zero or tare operations.

Load the instrument up to 50 % of Max or up to a load included in the range of operation of the relevant function. Manually disturb the equilibrium by one single action and initiate the command for printing, data storage, or other function, as soon as possible. In the case of printing or data storage, read the indicated value over a period of five seconds following print-out. Stable equilibrium is considered to be achieved when no more than two adjacent values are indicated, one of which being the printed value. For instruments with differentiated scale divisions, this applies to *e* rather than to *d*.

In the case of zero-setting or tare balancing, check the accuracy according to 5.2.3/5.6.2. Perform the test five times.

In case of vehicle-mounted, vehicle-incorporated or mobile instruments, tests have to be performed with a known operational test load, the instrument being in motion to ensure either that the stability criteria inhibit any weighing operation or that the stable equilibrium criteria of R 76-1, 6.6.2 are met. In case the instrument can be used to weigh liquid products in a vehicle, tests should be performed in conditions where the vehicle is stopped just before testing so that either the stability criteria inhibit any weighing operation or that the stable equilibrium criteria of R 76-1, 6.6.2 are met.

## Additional tests for portable weighbridges (R 76-1, 7.7)

*Note:* Portable instruments have very different constructions for a large number of very different applications so that it is principally not possible to define uniform test procedures. Different requirements, conditions and specifications could be necessary depending on the construction and application and, of course, on the metrological demands (e.g. accuracy class). These should be mentioned and described in the respective Test Report. This clause therefore only provides some general means for properly testing a portable instrument.

Tests to be performed during type approval:

* At a site agreed with the manufacturer:
  + examine the evenness of the reference area (all points of support of the bridge being at the same level) and then perform an accuracy test and an eccentricity test; and
  + realize several reference areas with some different faults in the evenness (the values of these faults are to be equal to the limits given by the manufacturer) and then perform an eccentricity test for each configuration.
* At a site where the instrument is used:
  + examine the conformity to the requirements for the mounting surface; and
  + examine the installation and perform tests to establish conformity with the metrological requirements.

# Influence factors

## Tilting (R 76-1, 5.8.1.1)

The instrument shall be tilted both forwards and backwards longitudinally, and from side to side, transversely.

In practice the tests (no-load and loaded) described in 6.1.1.1 and 6.1.1.2 can be combined as follows.

After zero-setting in the reference position, the indication (prior to rounding) is determined at no-load and at the two test loads. The instrument is then unloaded and tilted (without a new zero-setting), after which the indications at no load and at the two test loads are determined. This procedure is repeated for each of the tilting directions.

In order to determine the influence of tilting on the loaded instrument, the indication obtained at each tilt shall be corrected for the deviation from zero which the instrument had prior to loading.

If the instrument is provided with automatic zero-setting or zero-tracking, it shall not be in operation.

### Tilting of instruments with a level indicator or automatic tilt sensor (R 76-1, 5.8.1.1a and R 76-1, 5.8.1.1b)

#### Tilting at no-load

The instrument shall be set to zero in its reference position (not tilted). The instrument shall then be tilted longitudinally up to the limiting value of tilting. The indication is noted. The test shall be repeated with transverse tilting.

#### Tilting when loaded

The instrument shall be set to zero in its reference position and two weighings shall be carried out at a load close to the lowest load where the maximum permissible error changes, and at a load close to Max. The instrument is then unloaded and tilted longitudinally and set to zero. The tilting shall be equal to the limiting value of tilting. Weighing tests as described above shall be performed. The test shall be repeated with transverse tilting.

### Other instruments (R 76-1, 5.8.1.1c)

For instruments liable to be tilted and neither fitted with a level indicator nor with an automatic tilt sensor the tests in 6.1.1 shall be performed with a tilting of 50/1000 or, in case of an instrument with automatic tilt sensor, with a tilting equal to the limiting value of tilting as defined by the manufacturer.

### Tilt test for mobile instruments used outside in open locations (R 76-1, 5.8.1.1d and R 76-1, 7.6.2)

Appropriate load receptors for applying the test loads are to be provided by the applicant. The tilt test shall be performed with the limiting value of tilting.

The instrument shall be tilted both forwards and backwards longitudinally, and from side to side, transversely.

Functional tests shall be performed to ensure that, if applicable, tilt sensors or inclination switches function properly especially when generating the signal that the maximum permissible tilt is reached or exceeded (e.g. display switch-off, error signal, lamp), and inhibiting transmission and printing of weighing results.

The test shall be performed near the switching-off point (in the case of an automatic tilt sensor) or near the tilt where the load receptor comes into contact with the surrounding frame construction (in the case of a cardanic suspension). This is the limiting value of tilting.

If the instrument is provided with automatic zero-setting or zero-tracking, it shall not be in operation. The instrument shall be tested according to 6.1 and 6.1.1 or 6.1.2.

## Warm-up time test (R 76-1, 6.1.5.5)

An instrument using electric power shall be disconnected from the supply for a period of at least eight hours prior to the test. The instrument shall then be connected and switched on and as soon as the indication has stabilized, the instrument shall be set to zero and the error at zero shall be determined. Calculation of the error shall be made according to 5.4.3. The instrument shall be loaded with a load close to Max. These observations shall be repeated after 5, 15 and 30 minutes. Every individual measurement performed after 5, 15, and 30 minutes, shall be corrected for the zero error at that time.

For instruments of class I, the provisions of the operating manual for the time following connection to the mains shall be observed.

## Temperature tests

*Note:* See Figure 11 for a practical approach to performing the temperature tests.

### Static temperatures (R 76-1, 5.8.2.1 and R 76-1, 5.8.2.2)

The test consists of exposure of the equipment under test (EUT) to constant (see 5.1.2) temperatures within the range stated in R 76-1, 5.8.2, under free air conditions, for a two hour period after the EUT has reached temperature stability.

The weighing tests (loading and unloading) shall be carried out according to 5.4.1:

* at a reference temperature (normally 20 °C but for class I instruments the mean value of the specified temperature limits);
* at the specified high temperature;
* at the specified low temperature;
* at a temperature of 5 °C, if the specified low temperature is ≤ 0 °C; and
* at the reference temperature.

The rate of change of temperature shall not exceed 1 °C/min during heating and cooling down. For class I instruments, changes in barometric pressure shall be taken into account.

For weighing tests at the specified high temperature the absolute humidity shall not exceed 20 g/m3.

*Note:* An absolute humidity of 20 g/m3 corresponds to a relative humidity of 39 % at 40 °C, of 50 % at 35 °C, and of 66 % at 30 °C. These values are valid for an air pressure of 1 013.25 hPa [4].

### Temperature effect on the no-load indication (R 76-1, 5.8.2.3)

The instrument shall be set to zero and then changed to the prescribed highest and lowest temperatures as well as at 5 °C if applicable. After stabilization the error of the zero indication shall be determined. The change in zero indication per 1 °C (class I instruments), or per 5 °C (other instruments) shall be calculated. The changes of these errors per 1 °C (class I instruments), or per 5 °C (other instruments) shall be calculated for any two consecutive temperatures of this test.

This test may be performed together with the temperature test (6.3.1). The errors at zero shall then be additionally determined immediately before changing to the next temperature and after the two hour period after the instrument has reached stability at this temperature.

*Note:* Preloading is not allowed before these measurements.

If the instrument is provided with automatic zero-setting or zero-tracking, it shall not be in operation.

## Voltage variations (R 76-1, 5.8.3)

Stabilize the EUT under constant environmental conditions.

The test consists of subjecting the EUT to voltage variations according to 6.4.1, 6.4.2, 6.4.3 or 6.4.4.

The test shall be performed with test loads of 10 *e* and a load between ½ Max and Max.

If the instrument is provided with an automatic zero-setting device or a zero-tracking device, it may be in operation during the test, in which case the error at zero point shall be determined according to 5.2.3.2.

In the following, *U*nom designates the nominal value marked on the instrument. If a range is specified, *U*min relates to the lowest value, and *U*max to the highest value of the range.

Reference: [4], [17]

### AC mains voltage variation

Test severity: Voltage variations: lower limit 0.85 *U*nom or 0.85 *U*min

upper limit 1.10 *U*nom or 1.10 *U*max

Maximum allowable variations: All functions shall operate as designed.

All indications shall be within the maximum permissible errors.

*Note:* Where an instrument is powered by a three-phase supply, the voltage variation is applicable for each of the phases successively.

### Variations of external or plug-in power supply device (AC or DC)

*Note:* Applies also to a rechargeable battery power supply if (re)charge of batteries during the operation of the instrument is possible.

Test severity: Voltage variations: lower limit minimum operating voltage (see R 76-1, 5.8.3)

upper limit: 1.20 *U*nom or 1.20 *U*max

Maximum allowable variations: All functions shall operate as designed or the indication shall switch off.

All indications shall be within the maximum permissible errors.

### Variations of non-rechargeable battery power supply

*Note:* Applies also to a rechargeable battery power supply if (re)charge of batteries during the operation of the instrument is not possible.

Test severity: Voltage variations: lower limit: minimum operating voltage (see R 76-1, 5.8.3)

upper limit: *U*nom or *U*max

Maximum allowable variations: All functions shall operate as designed or the indication shall switch off.

All indications shall be within the maximum permissible errors.

### Voltage variations of a 12 V or 24 V road vehicle battery

For specifications of the power supply used during the test to simulate the battery, refer to [21].

Test severity: Voltage variations: lower limit: minimum operating voltage (see R 76-1, 5.8.3)

upper limit for 12 V battery: 16 V

upper limit for 24 V battery: 32 V

Maximum allowable variations: All functions shall operate as designed or the indication shall switch off.

All indications shall be within the maximum permissible errors.

# Endurance test (3.9.4.3)

*Note:* Applicable only to instruments of classes II, III and IIII with Max ≤ 100 kg. The endurance test shall be performed after all other tests.

Under normal conditions of use, the instrument shall be subjected to the repetitive loading and unloading of a load approximately equal to 50 % of Max. The load shall be applied 100 000 times. The frequency and speed of application shall be such that the instrument attains an equilibrium when loaded and when unloaded. The force of the load applied shall not exceed the force attained in a normal loading operation.

A weighing test in accordance with the procedure in 5.4.1 shall be performed before the endurance test is started to obtain the intrinsic error. A weighing test shall be performed after the completion of the loadings to determine the durability error due to wear and tear.

If the instrument is provided with an automatic zero-setting or zero-tracking device, it may be in operation during the test, in which case the error at zero point shall be determined according to 5.2.3.2.

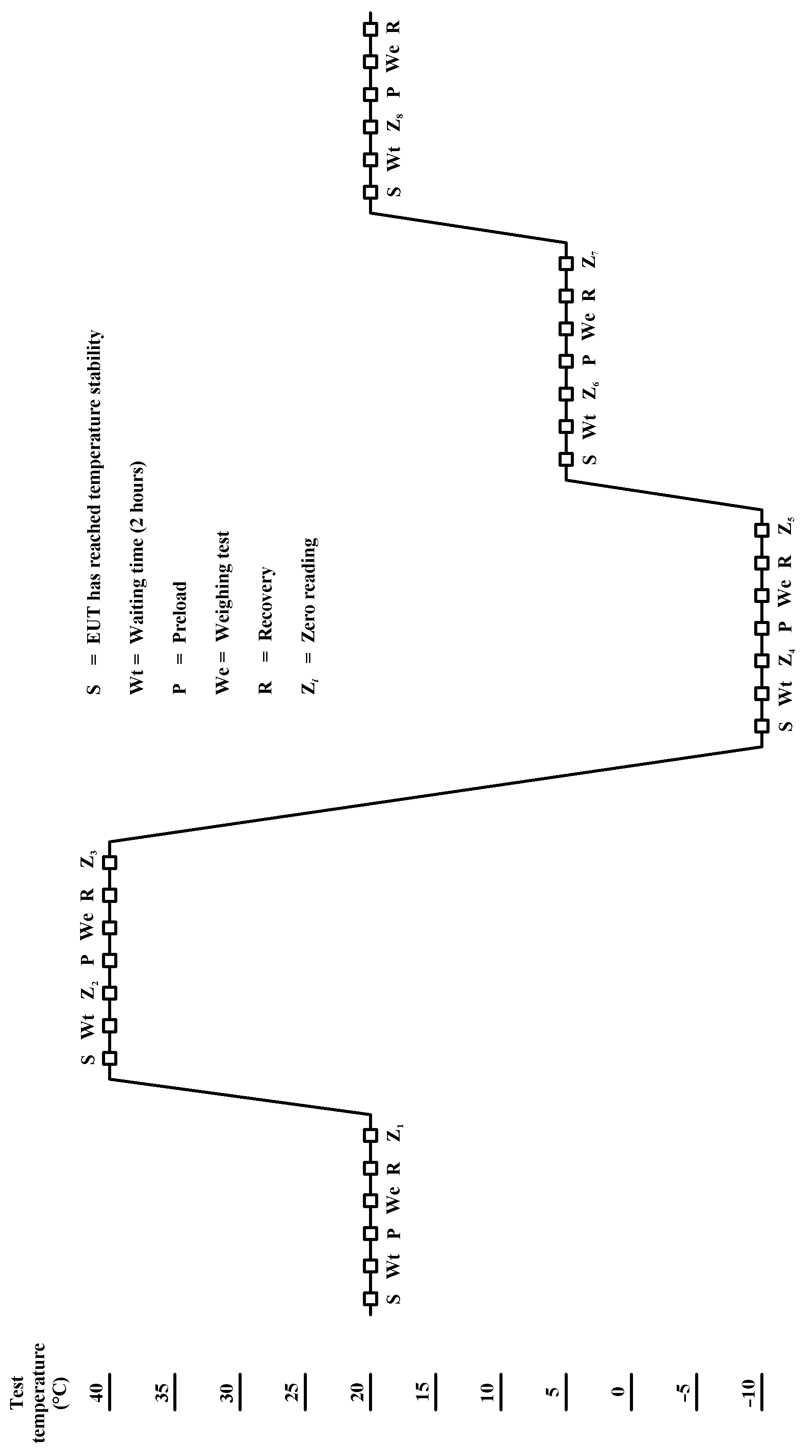


Figure 11 ‑ Proposed test sequence for test 6.3.1 combined with 6.3.2 (temperature test where the temperature limits are –10 °C / +40 °C

# Additional tests for electronic instruments

*Preliminary note 1:* The tests which are specific to electronic instruments described in this clause have been taken as far as possible from the work of the International Electrotechnical Commission (IEC), also taking into consideration the latest edition of OIML D 11 *General requirements for measuring instruments ‑ Environmental conditions* [4].

*Preliminary note 2:* Although references to current versions of IEC publications have been made, all EMC and other additional tests for electronic instruments should be conducted on the basis of most recent versions valid at the time of testing. This should be mentioned in the Test Report. The objective is to keep pace with future technical developments.

## General requirements for electronic instruments under test

Energize the equipment under test (EUT) for a time period equal to or greater than the warm-up time specified by the manufacturer and maintain the EUT energized for the duration of the test.

Adjust the EUT as closely as practicable to zero prior to each test, and do not readjust it at any time during the test, except to reset it if a significant fault has been indicated. The deviation of the no-load indication due to any test condition shall be recorded, and any load indication shall be corrected accordingly to obtain the weighing result.

The handling of the instrument shall be such that no condensation of water occurs on the instrument.

## Damp heat, steady state

*Note:* Not applicable to class I instruments or class II instruments where *e* is less than 1 g.

Test procedure in brief: The test consists of exposure of the EUT to a constant temperature (see A.4.1.2) and a constant relative humidity The EUT shall be tested with at least five different test loads (or simulated loads):

* at the reference temperature (20 °C or the mean value of the temperature range whenever 20 °C is outside this range) and a relative humidity of 50 % following conditioning;
* at the high temperature of the range specified in R 76-1, 5.8.2 and a relative humidity of 85 %, two days following temperature and humidity stabilization; and
* at the reference temperature and relative humidity of 50 %.

Maximum allowable variations: All functions shall operate as designed.

All indications shall be within maximum permissible errors.

Reference: [8], [10]

## Performance tests for disturbances

Prior to any test, the rounding error shall be set as chose as possible to zero.

If there are interfaces on the instrument, an appropriate peripheral device shall be connected to each different type of interface during the tests.

For all tests note the environmental conditions at which they were realized.

Energize the EUT for a time period equal to or greater than the warm-up time specified by the manufacturer and maintain the EUT energized for the duration of the test.

Adjust the EUT as closely as practicable to zero prior to each test, and do not readjust it at any time during the test, except to reset it if a significant fault has been indicated. The deviation of the no-load indication due to any test condition shall be recorded, and any load indication shall be corrected accordingly to obtain the weighing result.

The handling of the instrument shall be such that no condensation of water occurs on the instrument.

Necessary additional or alternative disturbance tests for non-automatic weighing instruments powered from the vehicle battery shall be conducted according to [20], [21], [22] (see also 8.3.7).

### AC mains voltage dips and short interruptions

Test procedure in brief: Stabilize the EUT under constant environmental conditions.

A test generator suitable to reduce for a defined period of time the amplitude of one or more half cycles (at zero crossings) of the AC mains voltage shall be used. The test generator shall be adjusted before connecting the EUT. The mains voltage reductions shall be repeated ten times with an interval of at least ten seconds.

The test shall be performed with one small test load.

Test severity:

|  |  |  |
| --- | --- | --- |
| **Test** | **Reduction of amplitude to** | **Duration / number of cycles** |
| Voltage dips: Test a | 0 % | 0.5 |
| Voltage dips: Test b | 0 % | 1 |
| Voltage dips: Test c | 40 % | 10 |
| Voltage dips: Test d | 70 % | 25 |
| Voltage dips: Test e | 80 % | 250 |
| Short interruption | 0 % | 250 |

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance shall either not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [4]

### Bursts

The test consists in exposing the EUT to specified bursts of voltage spikes for which the repetition frequency of the impulses and peak values of the output voltage on a 50 Ω and a 1 000 Ω load are defined in the referenced standard. The characteristics of the generator shall be adjusted before connecting the EUT.

Before any test stabilize the EUT under constant environmental conditions. The test shall be applied separately to

* power supply lines, and
* I/O circuits and communication lines, if any.

The test shall be performed with one small test load.

Both positive and negative polarity of the bursts shall be applied. The duration of the test shall not be less than one minute for each amplitude and polarity. The injection network on the mains shall contain blocking filters to prevent the burst energy from being dissipated in the mains. For the coupling of the bursts into the input/output and communication lines, a capacitive coupling clamp as defined in the standard shall be used.

Test severity: Level 2 (see IEC xxxxxx [xx])

Amplitude (peak value) Power supply lines: 1 kV,

I/O signal, data and control lines: 0.5 kV.

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance shall either not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [14]

### Surge

This test is only applicable in those cases where, based on typical situations of installation, the risk of a significant influence of surges can be expected. This is especially relevant in cases of outdoor installations and/or indoor installations connected to long signal lines (lines longer than 30 m or those lines partially or fully installed outside the buildings regardless of their length).

The test is applicable to power lines, communication lines (internet, dial up modem, etc.), and other lines for control, data or signal mentioned above (lines to temperature sensors, gas or liquid flow sensors, etc.).

It is also applicable to DC powered instruments if the power supply comes from DC mains.

The test consists of exposing the EUT to surges for which the rise time, pulse width, peak values of the output voltage/current on high/low impedance load and minimum time interval between two successive pulses are defined in the referenced standard. The characteristics of the generator shall be adjusted before connecting the EUT.

Before any test stabilize the EUT under constant environmental conditions. The test shall be applied to power supply lines.

On AC mains supply lines at least 3 positive and 3 negative surges shall be applied synchronously with AC supply voltage in angles 0 °, 90 °, 180 ° and 270 °. On any other kind of power supply, at least three positive and three negative surges shall be applied.

The test shall be performed with one small test load.

Both positive and negative polarity of the surges shall be applied. The duration of the test shall not be less than one minute for each amplitude and polarity. The injection network on the mains shall contain blocking filters to prevent the surge energy being dissipated in the mains.

Test severity: Level 2

Amplitude (peak value) Power supply lines: 0.5 kV (line to line) and 1 kV (line to earth)

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance shall either not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [15]

### Electrostatic discharge

The test consists in exposing the EUT to specified direct and indirect electrostatic discharges.

An electrostatic discharge generator shall be used which has a performance as defined in the referenced standard. Before starting the tests, the performance of the generator shall be adjusted.

This test includes the paint penetration method, if appropriate.

For direct discharges the air discharge shall be used where the contact discharge method cannot be applied.

Before any test stabilize the EUT under constant environmental conditions.

At least ten discharges shall be applied. The time interval between successive discharges shall be at least ten seconds. The test shall be performed with one small test load.

For an EUT not equipped with a ground terminal, the EUT shall be fully discharged between discharges.

Contact discharges shall be applied on conductive surfaces; air discharges shall be applied on non-conductive surfaces.

Direct application: In the contact discharges mode the electrode shall be in contact with the EUT. In the air discharge mode the electrode is approached to the EUT and the discharge occurs by spark.

Indirect application: The discharges are applied in the contact mode to coupling planes mounted in the vicinity of the EUT.

Test severity: Level 3 (see IEC 61000-4-2 [12])

DC voltage up to and including 6 kV for contact discharges and 8 kV for air discharges.

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance shall either not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [12]

### Immunity to radiated electromagnetic fields

The test consists of exposing the EUT to specified electromagnetic fields.

Test equipment: See IEC 61000-4-3 [13]

Test set-up: See IEC 61000-4-3 [13]

Test procedure: See IEC 61000-4-3 [13]

Before any test, stabilize the EUT under constant environmental conditions.

The EUT shall be exposed to electromagnetic fields of the strength and character as specified by the severity level.

The test shall be performed with one small test load only.

Test severity: Frequency range: 80 MHz-2 000 MHz

*Note:* For instruments having no mains or other I/O ports available so that the test according to 8.3.6 cannot be applied, the lower limit of the radiation test is 26 MHz.

Field strength: 10 V/m

Modulation: 80 % AM, 1 kHz, sine wave

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance either shall not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [13]

### Immunity to conducted radio-frequency fields

The test consists in exposing the EUT to disturbances induced by conducted radio-frequency fields.

Test equipment: See IEC 61000-4-6 [16]

Test set-up: See IEC 61000-4-6 [16]

Test procedure: See IEC 61000-4-6 [16]

Before any test, stabilize the EUT under constant environmental conditions.

The EUT shall be exposed to conducted disturbances of the strength and character as specified by the severity level.

The test shall be performed with one small test load only.

Test severity: Frequency range: 0.15 MHz‑80 MHz

RF amplitude (50 Ω): 10 V (emf)

Modulation: 80 % AM, 1 kHz, since wave

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance either shall not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [16]

### Special EMC requirements for instruments powered from a road vehicle power supply

#### Electrical transient conduction along the supply line of external 12 V and 24 V batteries

The test consists in exposing the EUT to conducted transient disturbances along supply lines.

Test equipment: See ISO 7637-2 (2004) [21]

Test set-up: See ISO 7637-2 (2004) [21]

Test procedure: See ISO 7637-2 (2004) [21]

Applicable standard: ISO 7637-2 (2004) [21]

Before any test, stabilize the EUT under constant environmental conditions.

The EUT shall be exposed to conducted disturbances of the strength and character as specified by the severity level.

The test shall be performed with one small test load only.

Test pulses: Test pulses 2a+2b, 3a+3b, 4 (not in OIML D 11:2013)

Objective of the test: To verify compliance with the provisions mentioned under “maximum allowable variations” under the following conditions:

* transients due to a sudden interruption of current in a device connected in parallel with the device under test due to the inductance of the wiring harness (pulse 2a);
* transients from DC motors acting as generators after the ignition is switched off (pulse 2b);
* transients on the supply lines, which occur as a result of the switching processes (pulses 3a and 3b);
* voltage reductions caused by energizing the starter-motor circuits of internal combustion engines (pulse 4).

Test severity: Level IV of ISO 7637-2 (2004) [21]:

|  |  |  |
| --- | --- | --- |
| **Battery voltage** | **Test pulse** | **Conducted voltage** |
| 12 V | 2a | +50 V |
| 2b | +10 V |
| 3a | –150 V |
| 3b | +100 V |
| 4 | –7 V |
| 24 V | 2a | +50 V |
| 2b | +20 V |
| 3a | –200 V |
| 3b | +200 V |
| 4 | –16 V |

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance either shall not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [21]

#### Electrical transient transmission by capacitive and inductive coupling via lines other than supply lines

The test consists in exposing the EUT to conducted disturbances along lines other than supply lines.

Test equipment: See ISO 7637-3 [22]

Test set-up: See ISO 7637-3 [22]

Test procedure: See ISO 7637-3 [22]

Applicable standard: ISO 7637-3 [22]

Before any test, stabilize the EUT under constant environmental conditions.

The EUT shall be exposed to conducted disturbances of the strength and character as specified by the severity level.

The test shall be performed with one small test load only.

Test severity: According to ISO 7637-3 [22]

Test pulses: Test pulses a and b

Objective of the test: To verify compliance with the provisions mentioned under “maximum allowable variations” under conditions of transients which occur on other lines as a result of the switching processes (pulses a and b)

Test severity: Level IV of ISO 7637-3 [22]

|  |  |  |
| --- | --- | --- |
| **Battery voltage** | **Test pulse** | **Conducted voltage** |
| 12 V | a | –60 V |
| b | +40 V |
| 24 V | a | –80 V |
| b | +80 V |

Maximum allowable variations: The difference between the weight indication due to the disturbance and the indication without the disturbance either shall not exceed *e* or the instrument shall detect and react to a significant fault.

Reference: [22]

## Span stability test

*Note:* Not applicable to class I instruments.

Test procedure in brief: The test consists in observing the variations of the error of the EUT under sufficiently constant ambient conditions (reasonably constant conditions in a normal laboratory environment) at various intervals before, during and after the EUT has been subjected to performance tests. For instruments with an incorporated automatic span adjustment device the device shall be activated during this test before each measurement in order to prove its stability and its intended use.

The performance tests shall include the temperature test and, if applicable, the damp heat test; they shall not include any endurance test; other performance tests in Annexes A and B may be performed.

The EUT shall be disconnected from the mains power (also battery) or power supply device, two times for at least eight hours during the period of the test. The number of disconnections may be increased if the manufacturer specifies so or at the discretion of the approval authority in the absence of any such specification.

For the conduct of this test the manufacturer’s operating instructions shall be considered.

The EUT shall be stabilized at sufficiently constant ambient conditions after switch-on for at least five hours, but at least 16 hours after the temperature and damp heat tests have been performed.

Test duration: 28 days or the period necessary for the performance tests to be carried out, whichever is shorter.

Time between measurements: Between half a day and ten days, with a fairly even distribution of the measurements over the total duration of the test.

Test load: Near Max. The same test weights shall be used throughout this test.

Number of measurements: At least eight.

Test sequence: Stabilize all factors at sufficiently constant ambient conditions.

Adjust the EUT as close to zero as possible.

Automatic zero-tracking shall be made inoperative and automatic built-in span adjustment device shall be made operative.

Apply the test weight(s) and determine the error.

At the first measurement immediately repeat zeroing and loading four times to determine the average value of the error. For the next measurements perform only one, unless either the result is outside the specified tolerance or the range of the five readings of the initial measurement is more than 0.1 *e*.

Record the following data:

1. date and time;
2. temperature;
3. barometric pressure;
4. relative humidity;
5. test load;
6. indication;
7. errors;
8. changes in test location;

and apply all necessary corrections resulting from variations of temperature, pressure, and other influence factors due to the test load between the various measurements.

Allow full recovery of the EUT before any other tests are performed.

Maximum allowable variations: The variation in the errors of indication shall not exceed half the verification scale interval or half the absolute value of the maximum permissible error on initial verification for the test load applied, whichever is greater, on any of the *n* measurements.

Where the differences of the results indicate a trend more than half the allowable variation specified above, the test shall be continued until the trend comes to rest or reverses itself, or until the error exceeds the maximum allowable variation.

# Testing and certification of indicators and analogue data processing devices as modules of non-automatic weighing instruments

## Applicable requirements

The use of the term “indicator” in the following, includes any analogue data processing devices. Families of indicators are possible if the requirements under R 76-1, 5.9.4 are observed.

The following requirements apply to indicators:

R 76-1, 5.1.1 Accuracy classes

R 76-1, 5.1.2 Verification scale interval

R 76-1, 5.2 Classification of instruments

R 76-1, 5.3 Additional requirements for multi-interval instruments

R 76-1, 5.4 Auxiliary indicating devices

R 76-1, 5.5 Maximum permissible errors

R 76-1, 5.8.2 Temperature

R 76-1, 5.8.3 Power supply

R 76-1, 5.9 Type evaluation tests and examinations

R 76-1, 6.1 General construction requirements

R 76-1, 6.1.1 Suitability

R 76-1, 6.1.2 Security

R 76-1, 6.4 Indication of weighing results

R 76-1, 6.5 Analogue indicating device

R 76-1, 6.6 Digital indicating devices

R 76-1, 6.7 Zero-setting and zero-tracking devices

R 76-1, 6.8 Tare devices

R 76-1, 6.9 Preset tare devices

R 76-1, 6.11 Auxiliary verification devices (removable or fixed)

R 76-1, 6.12 Selection of weighing ranges on a multiple range instrument

R 76-1, 6.13 Devices for selection (or switching) between various load receptors and/or load transmitting devices and various load measuring devices

R 76-1, 6.14 “Plus and minus” comparator instruments

R 76-1, 7.1 Instruments for direct sales to public

R 76-1, 7.2 Additional requirements for price-computing instruments for direct sales to the public

R 76-1, 7.2 Price-labelling instruments

R 76-1, 6.1.3 Faults

R 76-1, 6.1.4 Acting upon significant faults

R 76-1, 6.1.5 Functional requirements

R 76-1, 6.1.6 Performance and span stability tests

R 76-1, 6.2 Software requirements

*Note:* Especially for PCs, the category and necessary tests according to Table 11 should be observed.

### Accuracy class

The indicator shall have the same accuracy class as the weighing instrument it is intended to be used with. An indicator of class III can also be used in a weighing instrument of class IIII taking into account the requirements of class IIII.

### Number of verification scale intervals

The indicator shall have the same or a higher number of verification scale intervals as the weighing instrument with which it is intended to be used.

### Temperature range

The indicator shall have the same or a larger temperature range as the weighing instrument with which it is intended to be used.

### Range of input signal

The range of the analogue output signal of the load cell(s) connected shall be within the range of the input signal for which the indicator is specified.

### Minimum input signal per verification scale interval

The minimum input signal per verification scale interval (μV) the indicator is specified for shall be equal or smaller than the analogue output signal of the load cell(s) connected divided by the number of scale intervals of the weighing instrument.

### Range of load cell impedance

The resulting impedance of the load cell(s) connected to the indicator shall be within the range specified for the indicator.

### Maximum cable length

Only indicators employing six-wire technology with remote sensing (of the load cell excitation voltage) shall be used if the load cell cable has to be lengthened or if several load cells are connected by means of a separate load cell junction box. However, the length of the (additional) cable between the load cell or the load cell junction box and the indicator shall not exceed the maximum length the indicator is specified for. The maximum cable length depends on the material and the cross section of the single wire, and thus can also be expressed as the maximum wire resistance, given in units of impedance.

## General principles of testing

A number of tests can be performed with either a load cell or a simulator but both have to fulfill the requirements of 5.1.7. However the disturbance tests should be performed with a load cell or a weighing platform with load cell being the most realistic case.

*Note:* For the testing of a family of indicators, in principle, the provisions described in R 76-1, 5.9.4 apply. Special attention has to be paid to the possibly different EMC and temperature behavior of different variants of indicators.

### Worst case conditions

In order to limit the number of tests the indicator shall, as far as possible, be tested under conditions which cover the maximum range of applications. This means that most tests shall be performed under worst case conditions.

#### Minimum input signal per verification scale interval, *e*

The indicator shall be tested at minimum input signal (normally minimum input voltage) per verification scale interval, *e*, specified by the manufacturer. This is assumed to be the worst case for the performance tests (intrinsic noise covering the load cell output signal) and for the disturbance tests (unfavorable ratio of signal and e.g. high frequency voltage level).

#### Minimum simulated dead load

The simulated dead load shall be the minimum value the manufacturer has specified. A low input signal of the indicator covers the maximum range of problems with regard to linearity and other significant properties. The possibility of a larger zero drift with a larger dead load is regarded as a less significant problem. However, possible problems with the maximum value of the dead load (e.g. saturation of the input amplifier) have to be considered.

### Testing at high or low simulated load cell impedance

The disturbance tests (see R 76-1, 6.1.6.3) shall be performed with a load cell instead of a simulator and with the highest practical value of the impedance (at least 1/3 of the specified highest impedance) for the load cell(s) to be connected as specified by the manufacturer. For the “Immunity to radiated electromagnetic fields” test, the load cell(s) should be placed within the uniform area (IEC 61000-4-3 [13]) inside the anechoic chamber. The load cell cable shall not be decoupled because the load cell is supposed to be an essential part of the weighing instrument and not a peripheral (see also Figure 6 in IEC 61000-4-3 [13] which shows a test set-up for a modular EUT).

The influence tests (see R 76-1, 6.1.6.3) may either be performed using a load cell or a simulator. However the load cell / simulator shall not be exposed to the influence during the tests (i.e. the simulator is outside the climate chamber). The influence tests shall be performed at the lowest impedance of the load cell(s) to be connected as specified by the applicant.

Table 12 indicates which test has to be performed with the lowest impedance (low) and which with the highest practical value of the impedance (high).

Table 12 Tests to be performed with the lowest impedance (low) and which with the highest practical value of the impedance (high)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **R 76-1 clause** | **Article concerning** | **Fraction, *pi*** | **Impedance** | **µV/*e*** |
| A.4.4 | Weighing performance | 0.3 … 0.8 | low | min |
| A.4.5 | Multiple indicating device |  |  |  |
|  | Analog | 1 | low | min |
|  | Digital | 0 | low | min |
| A.4.6.1 | Weighing accuracy with tare |  | low | min |
| A.4.10 | Repeatability |  | low | min/max\*\* |
| A.5.2 | Warm-up time test | 0.3 … 0.8 | low | min/max\*\* |
| A.5.3.1 | Temperature (effect on amplification) | 0.3 … 0.8 | low | min/max\*\* |
| A.5.3.2 | Temperature (effect on no-load) | 0.3 … 0.8 | low | min |
| A.5.4 | Voltage variations | 1 | low | min |
| 3.9.5 | Other influences |  |  |  |
| B.2.2 | Damp heat steady state | 0.3 … 0.8 | low | min/max\*\* |
| B.3.1 | AC mains voltage dips and short interruptions | 1 | high\* | min |
| B.3.2 | Bursts | 1 | high\* | min |
| B.3.3 | Surge (if applicable) | 1 | high\* | min |
| B.3.4 | Electrostatic discharge | 1 | high\* | min |
| B.3.5 | Immunity to radiated electromagnetic fields | 1 | high\* | min |
| B.3.6 | Immunity to conducted radio-frequency fields | 1 | high\* | min |
| B.3.7 | Special EMC requirements for instruments powered from road vehicle power supply | 1 | high\* | min |
| B.4 | Span stability | 1 | low | min |

\* Test has to be performed with load cell.

\*\* See 9.3.1.1.

The impedance of the load cell referred to in this Annex is the input impedance of the load cell which is the impedance that is connected between the excitation lines.

### Peripheral equipment

Peripheral equipment shall be supplied by the applicant to demonstrate correct functioning of the system or sub-system and the non-corruption of weighing results.

When performing disturbance tests, peripheral equipment may be connected to all different interfaces. However, if not all optional peripheral equipment is available or cannot be placed on the test site (especially when having to place them in the uniform area during radiated fields tests), then at least cables shall be connected to the interfaces. Cable types and lengths shall be as specified in the manufacturer’s authorized manual. If cable lengths longer than 3 m are specified, testing with lengths of 3 m is regarded as being sufficient.

### Adjustment and performance tests

The adjustment (calibration) shall be performed as described by the manufacturer. Weighing tests shall be performed with at least five different (simulated) loads from zero to the maximum number of verification scale intervals, *e*, with the minimum input voltage per *e* (for high sensitive indicators possibly also with the maximum input voltage per *e*, see 9.2.1.1). It is preferable to choose points close to the changeover points of the error limits.

### Indication with a scale interval smaller than *e*

If an indicator has a device for displaying the weight value with a smaller scale interval (not greater than 1/5 × *pi* × *e*, high resolution mode), this device may be used to determine the error. It may also be tested in service mode where the “raw values” (counts) of the analog-to-digital converter are given. If either device is used it should be noted in the Test Report.

Prior to the tests it shall be verified that this indicating mode is suitable for establishing the measuring errors. If the high resolution mode does not fulfill this demand, a load cell, weights and small additional weights shall be used to determine the changeover points with an uncertainty better than 1/5 × *pi* × *e* (see 5.4.4).

### Load cell simulator

The simulator shall be suitable for the indicator. The simulator shall be calibrated for the used excitation voltage of the indicator (AC excitation voltage also means AC calibration).

### Fractions, *pi*

The standard fraction is *pi* = 0.5 of the maximum permissible error of the complete instrument, however, it may vary between 0.3 and 0.8.

The manufacturer shall state the fraction, *pi*, which is then used as a basis for the tests for which a range of *pi* is assigned (see Table 12 under 9.2.2).

No value for the fraction *pi* is given with respect to repeatability. Insufficient repeatability is a typical problem of mechanical instruments with leverworks, knives and pans and other mechanical structures that may cause e.g. a certain friction. It is expected that the indicator will normally not cause a lack in repeatability. In the rare cases it does, this is not a lack of repeatability within the meaning of R 76-1, however, special attention shall be paid to the reasons and the consequences.

## Tests

The relevant parts of the Test Report Format (R 76-3) and checklist (R 76-4) shall be used for an indicator. The parts of the R 76-4 checklist which are not relevant are those referring to the following R 76-1 requirements:

R 76-1, 5.8.1.1 Instruments liable to be tilted

R 76-1, 7.1.9 Counting ratio [*instruments for direct sales to the public*]

R 76-1, 7.5.1 Indicating devices [*for mechnical counting instruments with unit-weight receptor*]

R 76-1, 7.5.2 Counting ratio [*for mechnical counting instruments with unit-weight receptor*]

R 76-1, 9.1.5.1 Instruments having several load receptors and load measuring devices

12.1 Weighing instruments

12.2.4 Maximum capacity of the load cell

12.2.5 Minimum dead load of the load cell

12.2.6 Maximum number of load cell intervals

### Temperature and performance tests

In principle, the temperature effect on the amplification is tested according to the following procedure:

* Carry out the prescribed adjustment procedure at 20 °C.
* Change the temperature and verify that the measuring points are within the error limits after correction of a zero shift.

This procedure shall be carried out at the highest amplification and the lowest impedance to which the indicator can be adjusted. However, those conditions shall ensure that the measurement can be performed with such an accuracy that it is sufficiently certain that non-linearities found in the error curve are not caused by the test equipment used.

In case this accuracy cannot be reached (e.g. with high sensitive indicators) the procedure has to be carried out twice (9.2.1.1). The first measurement has to be carried out with the lowest amplification, using at least five measuring points. The second measurement is carried out with the highest amplification, using two measuring points, one at the low end and one at the high end of the measuring range. The change in amplification due to temperature is acceptable if a line of the same form found at the first measurement, drawn between the two points and corrected for a zero-shift, is inside the relevant error limits (error envelope).

The temperature effect on no load indication is the influence of temperature variation on the zero expressed in changes of the input signal in µV. The zero drift is calculated with the help of a straight line through the indications at two adjacent temperatures. The zero drift should be less than *pi* × *e*/ 5 K.

#### Tests with high and low amplification

If the minimum input voltage per verification scale interval is very low, i.e. less than or equal to 1 µV/*e*, it may be difficult to find a suitable simulator or load cell to determine the linearity. If the value of the fraction *pi* is 0.5 for an indicator with 1 µV/*e* then the maximum permissible error for simulated loads smaller than 500 e is ±0.25 µV/*e*. The error of the simulator shall not cause an effect exceeding 0.05 µV/*e* or at least the repeatability should be equal to or better than 0.05 µV/*e*.

In any case, the following has to be taken into account:

1. The linearity of the indicator is tested over the complete input range.

*Example:* A typical indicator with a load cell excitation power supply of 12 V has a measuring range of 24 mV. If the indicator is specified for 6 000 *e*, the linearity can be tested with 24 mV/6 000 *e* = 4 µV/*e*.

1. With the same setup, the temperature effect on the amplification shall be measured, during the static temperature test and during the damp heat steady state test.
2. After that the indicator is set up with the minimum dead load specified and with the minimum input voltage per verification scale interval, *e*. Suppose this value is 1 µV/*e*, which means that only 25 % of the input range is used.
3. The indicator shall now be tested with an input voltage close to 0 mV and close to 6 mV. The indication at both input voltages is registered at 20 °C, 40 °C, –10 °C, 5 °C and 20 °C. The differences between the indication at 6 mV (corrected for the indication at 0 mV) at 20°C and the corrected indications at the other temperatures are plotted on a graph. The points found are connected to the zero point by means of curves of the same shape form as those found in (a) and (b). The curves drawn shall be within the error envelope for 6 000 *e*.
4. During this test the temperature effect on no load indication can also be measured to see if the effect is less than *pi* × *e*/ 5 K.
5. If the indicator fulfils the above-mentioned requirements it also complies with R 76-1, 5.8.2.1‑5.8.2.3 and it complies with the requirements for the static temperature test and damp heat steady state test.

### Tare

The influence of tare on the weighing performance depends exclusively on the linearity of the error curve. The linearity will be determined when the normal weighing performance tests are carried out. If the error curve shows a significant nonlinearity, the error envelope shall be shifted along the curve, to see if the indicator meets the demands for the tare value corresponding with the steepest part of the error curve.

### Testing the sense function (with six wire load cell connection only)

#### Scope

Indicators intended for connection of strain gauge load cells employ the 4-wire or the 6-wire principle of the load cell connection. When 4-wire technology is used, lengthening the load cell cable or using a separate load cell junction box with an extra cable is not allowed at all. Indicators using 6-wire technology have a sense input enabling the indicator to compensate variations in load cell excitation voltage due to lengthened cables or changes of cable resistance due to temperature. However, in contrast to the theoretical principle of function, the compensation of variations in load cell excitation voltage is limited due to a limited input resistance of the sense input. This may lead to an influence by variation of cable resistance due to temperature variation and result in a significant shift of the span.

#### Test

The sense function shall be tested under worst-case conditions, i.e.:

* the maximum value of the load cell excitation voltage;
* the maximum number of load cells that may be connected (can be simulated); and
* the maximum cable length (can be simulated).

##### Simulated maximum number of load cells

The maximum number of load cells can be simulated by putting an extra ohmic shunt resistor on the excitation lines, connected in parallel with the load cell simulator or the load cell respectively.

##### Simulated maximum cable length

The maximum cable length can be simulated by putting variable ohmic resistors in all six lines. The resistors shall be set to the maximum cable resistance and thus the maximum cable length (depending on the intended material, e.g. copper or others, and the cross section). However, in most cases it is sufficient to place the resistors only in the excitation lines and the sense lines, since the input impedance of the signal input is extremely high in comparison to that of the sense input. Therefore the signal input current is nearly zero or at least extremely small in comparison to the current on the excitation and sense lines. The input current being near to zero, no significant effect can be expected, since the voltage drop is negligible.

##### Readjustment of the indicator

The indicator shall be readjusted after having set the cable simulation resistors.

##### Determining the span variation

The span between zero and maximum (simulated) load shall be measured. It is assumed that under worst case conditions a change of resistance due to a temperature change corresponding to the whole temperature range of the instrument may occur. Therefore a variation of the resistance, Δ*R*Temp, corresponding to the difference between minimum and maximum operating temperatures shall be simulated. The expected variation of resistance shall be determined according to the following formula:

Δ*R*Temp = *R*cable × *α* × (*T*max – *T*min)

where: *R*cable = resistance of a single wire, calculated according to the following formula:

*R*cable = (*ρ* × *l*) / *A*

where: *ρ* = specific resistance of the material (e.g. copper: *ρ*copper = 0.017 5 Ω mm2/m)

*l* = length of the cable (in m)

*A* = cross section of the single wire (in mm2)

*α* = temperature coefficient of the cable material in *1*/K (e.g. for copper, *α*copper = 0.003 9 *1*/K)

After having set the variable ohmic resistors to the new value the span between zero and maximum load shall be determined again. Since the variation can be positive or negative both directions shall be tested, e.g. for a class III instrument the variation of simulated cable resistance shall correspond to a variation of temperature by 50 K in both directions, increasing and decreasing temperature (the temperature range being –10 °C to +40 °C).

##### Limits of span variation

For determining the limits of span variation due to temperature influence on the cable, the results of the temperature tests on the indicator shall be considered. The difference between the maximum span error of the indicator due to temperature and the error limit may be assigned to the effect on the span due to limited compensation by the sense device. However, this effect shall not cause an error of more than one third of the absolute value of the maximum permissible error multiplied by *pi*.

Δspan(Δ*T*) ≤ *pi* × mpe – *E*max(Δ*T*)

where: Δspan(Δ*T*) ≤ 1/3 *pi* × mpeabs

If the indicator is not able to meet these conditions, the maximum cable resistance and thus the maximum cable length has to be reduced or a larger cross section has to be chosen.

The specific cable length may be given in the form m/mm2 (depending on the material of the cable, e.g. copper, aluminium).

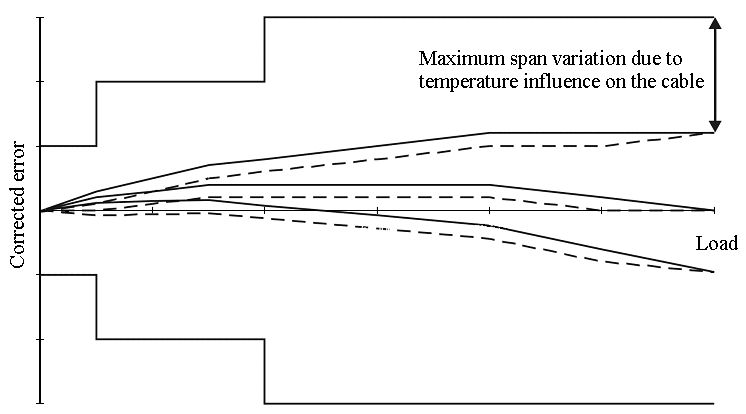


Figure 12 – Span variation

### Other influences

Other influences and restraints should be taken into consideration for the complete instrument and not for the modules.

## OIML certificates

### General

The certificate shall contain common information and data about the Issuing Authority, the manufacturer and the indicator. For the layout the general rules of OIML-CS PD-05 Edition 4, Annex A [3] shall be observed as far as applicable.

The following important information about the indicator shall be given under “Identification of the certified module”:

* type, accuracy class;
* value of the fractional error, *pi*;
* temperature range;
* maximum number of verification scale intervals;
* minimum input voltage per verification scale interval;
* measuring range; and
* minimum load cell impedance.

### Test Report Format

The R 76-3 Test Report Format shall contain detailed information about the indicator. These are technical data, description of the functions, characteristics, features and the checklist from R 76-3. The relevant information is as follows:

**Report number:** zzzzz

**Type examination of:** Indicator as a module of a non-automatic electromechanical weighing instrument

**Issuing authority:** Name, address, person responsible

**Manufacturer:** Name, address

**Type of module:** .......................

**Test requirements:** R 76-2:20xx

**Summary of the examination:** Separately tested module, *pi* = 0.x, connected load cell or load cell simulator, connected peripherals, special information if some tests were performed by the manufacturer and why they were accepted, results of the test in brief.

**Evaluator:** Name, date, signature

**Table of contents:**

This report belongs to OIML certificate no. R 76/xxxx-yy-zzzz

**1 General information concerning the module:**

Description of the housing, display, keyboard, plugs and connectors, etc. shall be briefly described and supported by corresponding figures or photos of the indicator.

**2 Functions, facilities and devices of the module:**

Zero-setting devices, tare devices, weighing ranges, modes of operation, etc. (see R 76-1, 4) shall be listed.

**3 Technical data:**

In order to check the compatibility of modules when using the modular approach (see 12 and R 76-1, 5.9.2) a certain set of data is necessary. This part contains the data of the indicator in the same presentation and units that is needed to check the requirements of clause 12 easily.

**3.1 Metrological data with regard to the weighing instrument**

* Accuracy class
* Maximum number of verification scale intervals, *n*
* Operating temperature range (°C)
* Value of the fractional error, *pi*

**3.2 Electrical data**

* Power supply voltage (V AC or DC)
* Form (and frequency (Hz)) of the power supply
* Load cell excitation voltage (V AC or DC)
* Minimum signal voltage for dead load (mV)
* Maximum signal voltage for dead load (mV)
* Minimum input voltage per verification scale interval, *e* (µV)
* Measuring range minimum voltage (mV)
* Measuring range maximum voltage (mV)
* Minimum load cell impedance (Ω)
* Maximum load cell impedance (Ω)

**3.3 Sense system**

Existing or not existing

**3.4 Signal cable**

Additional cable between the indicator and the load cell or the load cell junction box respectively (only allowed with indicators using six wire system, i.e. sense system) shall be specified as follows:

* material (copper, aluminium, etc.);
* length (m)
* cross section (mm2); or
* specific length (m/mm2) when the material (copper, aluminium etc.) is specified; or
* maximum ohmic resistance per single wire.

**4 Documents:**

List of documents.

**5 Interfaces:**

Interface types and numbers for peripheral devices and for other devices. All interfaces are protective in the sense of R 76-1, 6.1.5.9.

**6 Connectable devices:**

Printer, display, etc. For applications not subject to mandatory verification, any peripheral devices may be connected. Examples: D/A converters, PC, etc.

**7 Descriptive markings and control marks:**

The means to apply the descriptive markings shall be described considering R 76-1, 9.1.4 and R 76-1, 9.1.5 as far as applicable. In addition to the complete instrument the module itself must be clearly identifiable. The places for the descriptive plate and the verification marks shall be described. If applicable the means for sealing and securing the indicator shall be described and shown in figures or photos.

**8 Test equipment:**

Information concerning the test equipment used for type evaluation of this module and information about calibration of the test equipment. Examples: load cell simulator, temperature chambers, voltmeters, transformers, disturbance test equipment, etc.

**9 Remarks on the tests:**

Example: During the disturbance tests a load cell of the type .... and a printer of the type .... was connected.

**10 Measuring results:**

Forms from R 76-3.

# Testing and certification of digital data processing devices, terminals and digital displays as modules of non-automatic weighing instruments

## Applicable requirements

### Requirements for digital data processing devices, terminals and digital displays

The following requirements apply to these modules as far as applicable:

3.3 Additional requirements for multi-interval instruments

3.9.3 Power supply

3.9.5 Other influence quantities and restraints

3.10 Type evaluation tests and examinations

4.1 General construction requirements

4.2 Indication of weighing results (not for digital data processing devices)

4.4 Digital indicating devices (not for digital data processing devices)

4.5 Zero-setting and zero-tracking devices

4.6 Tare devices

4.7 Preset-tare devices

4.10 Selection of weighing ranges on a multiple range instrument

4.11 Devices for selection (or switching) between various load receptors and/or load transmitting devices and various load measuring devices

4.13 Instruments for direct sales to the public

4.14 Additional requirements for price computing instruments for direct sales to the public

4.16 Price-labeling instruments

5.1 General requirements

5.2 Acting upon significant faults

5.3 Functional requirements

5.4 Performance and span stability tests

5.5 Additional requirements for software-controlled electronic devices

8.2.1.2 Descriptive documents

### Supplementary requirements

#### Fraction of error limits

Digital data processing devices, terminals and digital displays are purely digital modules. For these modules, the fraction is *pi* = 0.0 of the maximum permissible error of the complete instrument it is intended to be used with.

#### Accuracy class

Digital data processing devices, terminals and digital displays are purely digital modules. Therefore they can be used in weighing instruments of all accuracy classes. The relevant requirements of the class of weighing instrument they are intended to be used with shall be taken into account.

## General principles of testing

### General

Digital data processing devices, terminals and digital displays are purely digital modules. Therefore the:

* design and construction according to the documentation (R 76-1, 10.2.1.2);
* functions and indications according to the requirements mentioned in 11.1.1; and
* disturbances according to 11.3 shall be tested.

However, all indicated values and all functions which are transmitted and/or released via an interface shall be tested to ensure that they are correct and in compliance with this Recommendation.

### Simulating devices

For testing these modules a suitable simulating device (e.g. ADC for testing a digital data processing device; weighing module or digital data processing device for testing a terminal or digital display) shall be connected to the input interface of the module so that all functions can be operated and tested.

### Displaying devices

For testing a digital data processing device a suitable digital display or terminal shall be connected to display the respective weighing results and to operate all functions of the digital data processing device.

### Interface

The requirements of R 76-1, 6.1.5.6 are applicable to all interfaces.

### Peripheral devices

Peripheral devices shall be supplied by the applicant to demonstrate correct functioning of the module and that weighing results cannot inadmissibly be influenced by peripheral devices.

When performing disturbance tests peripheral devices shall be connected to every different interface.

## Tests

For these modules the following tests (according to 5 and 8) shall be performed:

Voltage variations\* 6.4

AC mains voltage dips and short interruptions\*\* 8.3.1

Bursts\*\* 8.3.2

Surge (if applicable)\*\* 8.3.3

Electrostatic discharge\*\* 8.3.4

Immunity to radiated electromagnetic fields\*\* 8.3.5

Immunity to conducted radio-frequency fields\*\* 8.3.6

Special EMC requirements for instruments powered from road vehicle power supply\*\* 8.3.7

\* For the voltage variations test only the legally relevant functions and the easy and unambiguous reading of the primary indications shall be observed.

\*\* Purely digital modules need not be tested for disturbances (8.3) if conformity to the relevant IEC Standards is otherwise established to at least the same level as required in this Recommendation.

The Test Report of R 76-3 shall be used also for these modules as far as applicable.

The parts of the checklist of R 76-4 related to “descriptive markings” and “verification marks and sealing” are not relevant and must not be filled in.

## OIML certificates

### General

The certificate shall contain common information and data about the Issuing Authority, the manufacturer and the module (digital data processing device, terminal or digital display). For the layout, the general rules of OIML-CS PD-05 Edition 4, Annex A [3] shall be observed as far as applicable.

### Test Report Format

The R 76-3 Test Report shall contain detailed information about the module (digital data processing device, terminal or digital display). These are technical data, description of the functions, characteristics, and features. The relevant information is as follows:

**Report number:** zzzzz

**Type examination of a:** Module (digital data processing device, terminal or digital display) for a non-automatic electromechanical weighing instrument.

**Issuing authority:** Name, address, person responsible.

**Manufacturer:** Name, address.

**Type of module:** .......................

**Test requirements:** R 76-1:20xx

**Summary of the examination:** Separately tested module, *pi* = 0.0, connected devices for simulating the input signal, for displaying the weighing results and to operate the module, connected peripherals, special information as if some tests were performed by the manufacturer and why they were accepted, results of the test in brief.

**Evaluator:** Name, date, signature.

**Table of contents:**

This report belongs to OIML certificate no. R 76/xxxx-yy-zzzz.

**1 General information concerning the type of module:**

Short description of the module, interfaces.

**2 Functions, facilities and devices of the module:**

Zero-setting devices, tare devices, multi-interval function, different weighing ranges, modes of operation, etc.

**3 Technical data:**

Tare ranges, etc.

**4 Documents:**

List of documents.

**5 Interfaces:**

Interface types and numbers, for peripheral devices and for other devices. All interfaces are protective in the sense of R 76-1, 6.1.5.9.

**6 Connectable devices:**

Terminal, printer, digital display, etc.. For applications not subject to mandatory verification, any peripheral devices may be connected (examples: D/A converters, PC, etc.).

**7 Control marks:**

If securing (sealing) is required for the weighing instrument the adjustment elements of this module can be protected by a control mark (adhesive mark or seal).

**8 Test equipment:**

Information concerning the test equipment used for type evaluation of this module. Information about calibration of the equipment. Examples: voltmeters, transformers, disturbance test equipment, etc.

**9 Remarks on the tests:**

. Example: During the disturbance tests a printer of the type ... was connected.

**10 Measuring results:**

Forms from R 76-3.

# Testing and certification of weighing modules as modules of non-automatic weighing instruments

## Applicable requirements

### Requirements for weighing modules

The following requirements apply to weighing modules:

3.1 Principles of classification

3.2. Classification of instruments

3.3 Additional requirements for multi-interval instruments

3.5 Maximum permissible errors

3.6 Permissible differences between results

3.8 Discrimination

3.9 Variations due to influence quantities and time

3.10 Type evaluation tests and examinations

4.1 General construction requirements

4.2 Indication of weighing results

4.4 Digital indicating devices

4.5 Zero-setting and zero-tracking devices

4.6 Tare devices

4.7 Preset-tare devices

4.10 Selection of weighing ranges on a multiple range instrument

4.11 Devices for selection (or switching) between various load receptors and/or load transmitting devices and various load measuring devices

4.13 Instruments for direct sales to the public

4.14 Additional requirements for price computing instruments for direct sales to the public

4.16 Price-labeling instruments

5.1 General requirements

5.2 Acting upon significant faults

5.3 Functional requirements

5.4 Performance and span stability tests

5.5 Additional requirements for software-controlled electronic devices

### Supplementary requirements

#### Fraction of error limits

For a weighing module, the fraction is *pi* = 1.0 of the maximum permissible error of the complete instrument.

#### Accuracy class

The weighing module shall have the same accuracy class as the weighing instrument it is intended to be used with. A weighing module of class III can also be used in a weighing instrument of class IIII taking into account the requirements of class IIII.

#### Number of verification scale intervals

The weighing module shall have at least the same number of verification scale intervals as the weighing instrument it is intended to be used with.

#### Temperature range

The weighing module shall have the same or a wider temperature range as the weighing instrument it is intended to be used with.

## General principles of testing

### General

A weighing module shall be tested in the same way as a complete weighing instrument, with the exception of testing the design and construction of the indicating device and control elements. However, all indicated values and all functions which are transmitted and/or released via the interface shall be tested to ensure that they are correct and in compliance with this Recommendation.

### Indicating devices

For this test a suitable indicating device or terminal shall be connected to indicate the respective weighing results and to operate all functions of the weighing module.

If the weighing results of the weighing module have a differentiated scale division according to R 76-1, 5.4.1 the indicating device shall indicate this digit.

The indicating device should preferably allow indication to a higher resolution to determine the error, e.g. in a special service mode. If a higher resolution is used it should be noted in the Test Report.

### Interface

The requirements of R 76-1, 6.1.5.6 are applicable to all interfaces.

### Peripheral equipment

Peripheral equipment shall be supplied by the applicant to demonstrate correct operation of the system or sub-system and the non-corruption of weighing results.

When performing disturbance tests, peripheral equipment shall be connected to every different interface.

## Tests

The complete testing procedure for non-automatic weighing instruments (according to 5 and 8) shall be performed.

The Test Report of R 76-3 and the checklist of R 76-4 shall be used also for weighing modules.

The parts of the checklist of R 76-4 related to “descriptive markings”, “verification marks and sealing” and partially to “indicating device” are not relevant and must not be filled in.

## OIML certificates

### General

The certificate shall contain common information and data about the Issuing Authority, the manufacturer and the weighing module. For the layout, the general rules of OIML-CS PD-05 Edition 4, Annex A [3] shall be observed as far as applicable.

### Test Report Format

The R 76-3 Test Report shall contain detailed information about the weighing module. These are technical data, description of the functions, characteristics, and features. The relevant information is as follows:

**Report number:** zzzzz

**Type examination of a:** Weighing module for a non-automatic electromechanical weighing instrument.

**Issuing authority:** Name, address, person responsible.

**Manufacturer:** Name, address.

**Type of module:** .......................

**Test requirements:** R 76-1, edition xxxx.

**Summary of the examination:** Separately tested module, *p*i = 1.0, connected device for indicating the weighing results and to operate the module, connected peripherals, special information as if some tests were performed by the manufacturer and why they were accepted, results of the test in brief.

**Evaluator:** Name, date, signature.

**Table of contents:**

This report belongs to OIML certificate no. R 76/xxxx-yy-zzzz.

**1 General information concerning the type of module:**

Description of mechanical structures, load cell, analogue data processing device, interfaces.

**2 Functions, facilities and devices of the module:**

Zero-setting devices, tare devices, multi-interval weighing module, different weighing ranges, modes of operation, etc.

**3 Technical data:**

Table with accuracy class, *pi* = 1.0, Max, Min, *n*, *ni*, tare, and temperature ranges, etc.

**4 Documents:**

List of documents.

**5 Interfaces:**

Interface types and numbers for the indicating and operating device (terminal), for peripheral devices and for other devices.

All interfaces are protective in the sense of R 76-1, 6.1.5.9.

**6 Connectable devices:**

Indicating and operating device (terminal) with *pi* = 0.0, printer, display, etc. For applications not subject to mandatory verification, any peripheral devices may be connected. Examples: D/A converters, PC, etc.

**7 Control marks:**

If securing (sealing) is required for the weighing instrument, components and adjustment elements of this module can be protected by a control mark (adhesive mark or seal) over the housing screw under the plate of the load receptor. An additional securing is not necessary.

**8 Test equipment:**

Information concerning the test equipment used for type evaluation of this module. Information about calibration. Examples: standard weights (class), load cell simulator, temperature chambers, voltmeters, transformers, disturbance test equipment, etc.

**9 Remarks on the tests:**

Example: During the disturbance tests a printer of the type ... was connected.

**10 Measuring results:**

Forms from R 76-3.

# Compatibility checking of modules of non-automatic weighing instruments

*Note1:* 12.1‑12.4:

Only for analogue load cells in conformity with R 60 in combination with indicators in conformity with clause 9.

*Note 2:* 12.5:

Only for digital load cells in combination with indicators, analogue or digital data processing units or terminals.

*Note 3:* 12.6:

Examples of compatibility checks.

When using the modular approach, the compatibility check of the weighing instrument and the modules needs certain sets of data. The first three subclauses of 12 describe the data of the weighing instrument, the load cell(s) and the indicator that are needed to check the compatibility requirements.

## Weighing instruments

The following metrological and technical data of the weighing instrument are necessary for the compatibility check:

Accuracy class of the weighing instrument.

Max (g, kg, t) Maximum capacity of weighing instrument according to R 76-1, 3.1.1.1.

(Max1, Max2, …, Max in the case of a multi-interval weighing instrument and Max1, Max2, …, Max*r* in the case of a multiple range weighing instrument).

*e* (g, kg) Verification scale interval according to R 76-1, 3.3.2.3.

(*e*1, *e*2, *e*3) (in the case of a multi-interval or multiple range weighing instrument, where *e*1 = *e*min).

*n* Number of verification scale intervals according to R 76-1, 3.3.2.5: *n* = Max / *e* (*n*1, *n*2, *n*3) (in the case of a multi-interval or multiple range weighing instrument, where *ni* = Max*i* / *ei*).

*R* Reduction ratio, e.g. of a lever work according to R 76-1, 3.3.3, is the ratio (Force on the load cell) / (Force on the load receptor).

*N* Number of load cells.

IZSR (g, kg) Initial zero setting range, according to R 76-1, 3.2.7.2.4: the indication is automatically set to zero when the weighing instrument is switched on, before any weighing.

NUD (g, kg) Correction for non-uniform distributed load\*\*.

DL (g, kg) Dead load of load receptor: mass of the load receptor itself resting upon the load cells and any additional construction mounted on the load receptor.

T+ (g, kg, t) Additive tare.

*T*min (°C) Lower limit of temperature range.

*T*max (°C) Upper limit of temperature range.

CH, NH, SH Symbol of humidity test performed.

*Q* Correction factor.

The correction factor, *Q* > 1, considers the possible effects of eccentric loading (non uniform distribution of the load), dead load of the load receptor, initial zero setting range and additive tare in the following form:

*Q* = (Max + DL + IZSR + NUD + T+) / Max

\*\* The values for the non uniform distribution of the load generally might be assumed for typical constructions of weighing instruments when no other estimations are presented.

* Weighing instruments (WIs) with lever work and one load cell, or WIs with  
  load receptors which allow only minimal eccentric load application, or WIs with  
  one single point load cell: 0 % of Max

e.g. hopper or funnel hopper with a symmetric arrangement of the load cells, but without shaker for material flow on the load receptor

* Other conventional WIs: 20 % of Max
* Fork lift scales, over head track scales and weighbridges: 50 % of Max
* Multi-platform weighing machine:

fixed combination: 50 % of Maxtotal

variable selection or combined: 50 % of Maxsingle bridge

## Separately tested load cells

Load cells that have been tested separately according to R 60 may be used without repeated testing if a respective OIML certificate exists and the requirements in R 76-1, 5.9.2.1‑ R 76-1, 5.9.2.3 are met. Only SH and CH tested load cells are allowed under the modular approach (not NH load cells).

### Accuracy classes

The accuracy classes including temperature ranges and the evaluation of stability against humidity and creep of load cell(s) (LC) must meet the requirements for the weighing instrument (WI).

Table 13 – Corresponding accuracy classes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Accuracy** | | | | **Reference** |
| WI | I | II | III | IIII | OIML R 76 |
| LC | A | A\*, B | B\*, C | C, D | OIML R 60 |

\* if the temperature ranges are sufficient and the evaluation of stability against humidity and creep correspond to the requirement in the lower class.

### Fraction of the maximum permissible error

If no value for the load cell is indicated in the OIML certificate, then *p*LC = 0.7. The fraction may be 0.3 ≤ *p*LC ≤ 0.8, in accordance with R 76-1, 5.9.2.1.

### Temperature limits

If no value for the load cell is indicated in the OIML certificate, then *T*min = –10 °C and *T*max = 40 °C. The temperature range may be limited, in accordance with R 76-1,5.9.2.2.

### Maximum capacity of the load cell

The maximum capacity of the load cell shall satisfy the condition:

*E*max ≥ *Q* × Max × *R* / *N*

### Minimum dead load of the load cell

The minimum load caused by the load receptor must equal or exceed the minimum dead load of a load cell (a lot of load cells have *E*min = 0):

*E*min ≤ DL × *R* / *N*

### Maximum number of load cell intervals

For each load cell the maximum number of load cell intervals, *n*LC, (see OIML R 60) shall not be less than the number of verification scale intervals, *n*, of the instrument:

*n*LC ≥ *n*

On a multiple range or multi-interval instrument, this applies to any individual weighing range or partial weighing range:

*n*LC ≥ *ni*

On a multi-interval instrument, the minimum dead load output return, DR (see OIML R 60), shall satisfy the condition:

DR × *E* / *E*max ≤ 0.5 × *e*1 × *R* / *N*, or DR / *E*max ≤ 0.5 × *e*1 / Max

Where: *E* = Max × *R* / *N* is the partial loading of the load cell when loading the weighing instrument with Max.

Acceptable solution:

Where DR is not known, the condition *n*LC ≥ 0.5 × Maxr / *e*1 is satisfied.

Furthermore on a multiple range instrument where the same load cell(s) is (are) used for more than one range, the minimum dead load output return, DR, of the load cell (see OIML R 60) shall satisfy the condition:

DR × *E* / *E*max ≤ *e*i·× *R* / *N*, or DR / *E*max ≤ *e*i / Maxr

Acceptable solution:

Where DR is not known, the condition *n*LC ≥ 0.4 × Max*r* / *e*1 is satisfied.

### Minimum load cell verification interval

The minimum load verification interval, *v*min, (see OIML R 60) shall not be greater than the verification scale interval, *e*, multiplied by the reduction ratio, *R*, of the load transmitting device and divided by the square root of the number, *N*, of load cells, as applicable:

*v*min ≤ *e*1 ×·*R* / √*N*

*Note:* *v*min is measured in mass units. The formula applies to both analogue and digital load cells.

On a multiple range instrument where the same load cell(s) is (are) used for more than one range, or a multi-interval instrument, *e* is to be replaced by *e*1.

### Input resistance of a load cell

The input resistance of a load cell, *R*LC, is limited by the indicator:

*R*LC / *N* has to be within the range for the indicator *R*Lmin to *R*Lmax

## Separately tested indicators and analogue data processing devices

Indicators and analogue data processing devices that have been tested separately according to clause 9 may be used without repeated testing if a respective OIML certificate exists and the requirements in R 76-1, 5.9.2.1‑ R 76-1, 5.9.2.3 are met.

### Accuracy class

The accuracy classes including temperature ranges and the evaluation of stability against humidity must meet the requirements for the weighing instrument (WI).

Table 14 – Corresponding accuracy classes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Accuracy** | | | | **Reference** |
| WI | I | II | III | IIII | OIML R 76 |
| IND | I | I\*, II | II\*, III | III, IIII | OIML R 76 |

\* if the temperature ranges are sufficient and the evaluation of stability against humidity correspond to the requirement in the lower class.

### Fraction of the maximum permissible error

If no value for the indicator is indicated in the OIML certificate, then *p*ind = 0.5. The fraction may be 0.3 ≤ *p*ind ≤ 0.8 in accordance with R 76-1, 5.9.2.1.

### Temperature limits

If no value for the load cell is indicated in the OIML certificate, then *T*min = –10 °C and *T*max = 40 °C. The temperature range may be limited in accordance with R 76-1, 5.9.2.2.

### Maximum number of verification intervals

For each indicator the maximum number of verification intervals, *n*ind, shall not be less than the number of verification scale intervals, *n*, of the weighing instrument:

*n*ind ≥ *n*

On a multiple range or multi-interval instrument, this applies to any individual weighing range or partial weighing range:

*n*ind ≥ *ni*

In case of multi-interval or multiple range applications, these functions must be included in the certified indicator.

### Electrical data with regard to the weighing instrument

*U*exc (V) Load cell excitation voltage

*U*min (mV) General minimum input voltage for indicator

Δ*u*min (μV) Minimum input voltage per verification scale interval for the indicator The signal per verification scale interval, Δu, is calculated as follows:

For multiple range or multi-interval WIs, *e* = *e*1

UMRmin (mV) Measuring range minimum voltage

UMRmax (mV) Measuring range maximum voltage

*R*Lmin (Ω) Minimum load cell impedance

*R*Lmax (Ω) Maximum load cell impedance

*Note:* *R*Lmin and *R*Lmax are the limits of the allowed impedance range for the electronic indicator for the actual applied load cell input impedance(s).

#### Connection cable

Additional cable between the indicator and the load cell or the load cell junction box respectively (only allowed with indicators using six wire system, i.e. sense system) must have been specified in the OIML certificate for the indicator.

The most simple procedure is to specify a value for the ratio of the cable length to the cross section of one wire (m/mm2) for a given material (copper, aluminium, etc.) in the indicator certificate.

In other cases it must be calculated from length (m), cross section (mm2), the conductor material data and the maximum ohmic resistance (Ω) per single wire.

*Note:* For cable with different wire cross sections, the connection for the sense-wire is of interest. When using lightning barriers or barriers for explosion-proof applications, the excitation voltage at the load cells must be checked, to prove conditions are met for the minimum input voltage per verification scale interval of the indicator.

## Compatibility checks for modules with analogue output

The relevant quantities and characteristics identified which together establish compatibility have been included in the following form. If all conditions are met, the compatibility requirements of R 76 are met. The Tables in which data may be entered allow decisions to be taken easily as to whether or not the conditions are satisfied.

The manufacturer of the weighing instrument can check and prove this compatibility by filling in the form on the following page.

Clause 12.6 provides typical examples of filled-in forms for compatibility checks.

**Form: Compatibility check**

1) Accuracy class of load cell (LC), indicator (IND) and weighing instrument (WI)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| LC | & | IND | equal or better | WI |  | pass | fail |
|  | & |  | equal or better |  |  |  |  |

2) Temperature limits of the weighing instrument (WI) compared with the temperature limits of the load cell (LC) and the indicator (IND) in °C

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | LC |  | IND |  | WI |  | pass | fail |
| *T*min |  | & |  | ≤ |  |  |  |  |
| *T*max |  | & |  | ≤ |  |  |  |  |

3) Sum of the squares of the fractions *pi* of the maximum permissible errors of connecting elements, indicator and load cells

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *p*con2 | + | *p*ind2 | + | *p*LC2 | ≤ 1 |  | pass | fail |
|  | + |  | + |  | ≤ 1 |  |  |  |

4) Maximum number of verification scale intervals of the indicator and number of scale intervals of the weighing instrument

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | *n*ind | ≥ | *ni* = Maxi / *ei* |  | pass | fail |
| Single range weighing instrument | | |  | ≥ |  |  |  |  |
| Multi interval, or multi range weighing instrument | | *i* = 1 |  | ≥ |  |  |  |  |
| *i* = 2 |  | ≥ |  |  |  |  |
| *i* = 3 |  | ≥ |  |  |  |  |

5) Maximum capacity of load cells must be compatible with Max of the weighing instrument

Factor, *Q*: *Q* = (Max + DL + IZSR + NUD + T+) / Max = ...............

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *Q* × Max × *R*/*N* | ≤ | *E*max |  | pass | fail |
|  |  |  | ≤ |  |  |  |  |

6a) Maximum number of verification scale intervals of the load cell and number of scale intervals of the weighing instrument

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | *n*LC | ≥ | *ni* = Maxi / *ei* |  | pass | fail |
| Single range weighing instrument | | |  | ≥ |  |  |  |  |
| Multi-interval, or multiple range weighing instrument | | *i* = 1 |  | ≥ |  |  |  |  |
| *i* = 2 |  | ≥ |  |  |  |  |
| *i* = 3 |  | ≥ |  |  |  |  |

6b) Minimum dead load output return of the load cell and smallest verification scale interval, *e*1, of a multi-interval weighing instrument

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DR known |  | *Z* = *E*max / (2 × DR) | ≥ | Max / *e*1 |  | pass | fail |
|  |  |  | ≥ |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DR unknown |  | *n*LC | ≥ | Max / *e*1 |  | pass | fail |
|  |  |  | ≥ |  |  |  |  |

6c) Minimum dead load output return of the load cell and smallest verification scale interval, e1, of a multiple range weighing instrument

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DR known |  | *Z* = *E*max / (2 × DR) | ≥ | 0.5×Maxr/*e*1 |  | pass | fail |
|  |  |  | ≥ |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DR unknown |  | *n*LC | ≥ | 0.4×Maxr/*e*1 |  | pass | fail |
|  |  |  | ≥ |  |  |  |  |

6d) Actual dead load of the load receptor to the minimum dead load of the load cells in kg

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | DL × *R*/*N* | ≥ | *E*min |  | pass | fail |
|  |  |  | ≥ |  |  |  |  |

7) Verification scale interval of the weighing instrument and minimum load cell scale interval (in kg) must be compatible

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *e* × *R*/√*N* | ≥ | *v*min = *E*max/Y |  | pass | fail |
|  |  |  | ≥ |  |  |  |  |

8) Minimum input voltage in general for the electronic indicator and minimum input voltage per verification scale interval and actual output of the load cells

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Minimum input voltage in general for electronic indicator (unloaded weighing instrument) | *U* = C × *U*exe × *R* × DL / (*E*max × *N*) | ≥ | *U*min |  | pass | fail |
|  | ≥ |  |  |  |  |
| Minimum input voltage per verification scale interval | Δ*u* = C × *U*exe × *R* × *e* / (*E*max × *N*) | ≥ | Δ*u*min |  | pass | fail |
|  | ≥ |  |  |  |  |

9) Allowed impedance range for the electronic indicator and actual load cell impedance in Ω

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *R*Lmin | ≤ | *R*LC / *N* | ≤ | *R*Lmax |  | pass | fail |
|  |  | ≤ |  | ≤ |  |  |  |  |

10) Length of extension cable between the load cell(s) and indicator per wire cross section of this cable in m/mm2

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | (*L* / *A*) | ≤ | (*L* / *A*)max |  | pass | fail |
|  |  |  | ≤ |  |  |  |  |

## Compatibility checks for modules with digital output

For weighing modules and other digital modules or devices (see Figure 1), no special compatibility checks are necessary; testing of the correct operation of one complete instrument is sufficient. If there is no correct data transmission between the modules (and probably between other components/devices) the instrument will not work at all or some functions will fail, e.g. zero-setting or tare.

For digital load cells, the same compatibility check as in 12.4 applies, with the exception of conditions 8), 9) and 10) in the form.

## Examples of compatibility checks for modules with analogue output

### Road vehicle weigher with one measuring range (Example no. 1)

**Weighing instrument:**

accuracy class III

maximum capacity Max = 60 t

verification scale interval *e* = 20 kg

number of load cells *N* = 4

without leverwork *R* = 1

dead load of load receptor DL = 12 t

initial zero-setting range IZSR = 10 t

correction for non uniform distributed load NUD = 30 t

additive tare T+ = 0

temperature range –10 °C to +40 °C

cable length *L* = 100 m

cross section of wire *A* = 0.75 mm2

**Indicator:**

accuracy class III

max. number of verification scale intervals *n*ind = 3 000

load cell excitation voltage *U*exc = 12 V

minimum input voltage *U*min = 1 mV

min. input voltage per verification scale interval Δ*u*min = 1 µV

min./max. load cell impedance 30 Ω to 1 000 Ω

temperature range –10 °C to +40 °C

fraction of mpe *p*ind = 0.5

cable connection 6 wires

max. value of cable length per wire cross section (*L* / *A*)max = 150 m/mm2

**Load cell(s):**

accuracy class C

maximum capacity *E*max = 30 t

minimum dead load *E*min = 2 t

rated output[[1]](#footnote-1) *C* = 2 mV/V

max. number of verification scale intervals *n*LC = 3 000

ratio *E*max / *v*min *Y* = 6 000

ratio Emax / (2 × DR) Z = 3 000

input resistance of one load cell RLC = 350 Ω

temperature range –10 °C to +40 °C

fraction of mpe *p*LC = 0.7

*Note:* For a more moderate calculation the following relative values are used in R 60:

*Y* = (*E*max‑*E*min) / *v*min (new formula in R 60)

*Z* = *E*max / (2 × DR)

**Connecting elements:**

fraction of mpe *p*con = 0.5

**Compatibility check (Example no. 1)**

1) Accuracy class of load cell (LC), indicator (IND) and weighing instrument (WI)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| LC | & | IND | equal or better | WI |  | pass | fail |
| C | & | III | equal or better | III |  |  |  |

2) Temperature limits of the weighing instrument (WI) compared with the temperature limits of the load cell (LC) and the indicator (IND) in °C

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | LC |  | IND |  | WI |  | pass | fail |
| *T*min | ‑10 °C | & | ‑10 °C | ≤ | ‑10 °C |  |  |  |
| *T*max | 40 °C | & | 40 °C | ≤ | 40 °C |  |  |  |

3) Sum of the squares of the fractions *pi* of the maximum permissible errors of connecting elements, indicator and load cells

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *p*con2 | + | *p*ind2 | + | *p*LC2 | ≤ 1 |  | pass | fail |
| 0.25 | + | 0.25 | + | 0.49 | ≤ 1 |  |  |  |

4) Maximum number of verification scale intervals of the indicator and number of scale intervals of the weighing instrument

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | *n*ind | ≥ | *ni* = Maxi / *ei* |  | pass | fail |
| Single range weighing instrument | | | 3 000 | ≥ | 3 000 |  |  |  |
| Multi interval, or multi range weighing instrument | | *i* = 1 | - | ≥ | - |  |  |  |
| *i* = 2 | - | ≥ | - |  |  |  |
| *i* = 3 | - | ≥ | - |  |  |  |

5) Maximum capacity of load cells must be compatible with Max of the weighing instrument

Factor, *Q*: *Q* = (Max + DL + IZSR + NUD + T+) / Max = 1.867

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *Q* × Max × *R*/*N* | ≤ | *E*max |  | pass | fail |
|  |  | 28 000 kg | ≤ | 30 000 kg |  |  |  |

6a) Maximum number of verification scale intervals of the load cell and number of scale intervals of the weighing instrument

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | *n*LC | ≥ | *ni* = Maxi / *ei* |  | pass | fail |
| Single range weighing instrument | | | 3 000 | ≥ | 3 000 |  |  |  |
| Multi-interval, or multiple range weighing instrument | | *i* = 1 | - | ≥ | - |  |  |  |
| *i* = 2 | - | ≥ | - |  |  |  |
| *i* = 3 | - | ≥ | - |  |  |  |

6b) Minimum dead load output return of the load cell and smallest verification scale interval, *e*1, of a multi-interval weighing instrument

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *n*LC or *Z* = *E*max / (2 × DR) | ≥ | Maxr / *e*1 |  | pass | fail |
|  |  | - | ≥ | - |  |  |  |

6c) Minimum dead load output return of the load cell and smallest verification scale interval, e1, of a multiple range weighing instrument

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *n*LC or *Z* = *E*max / (2 × DR) | ≥ | 0.4×Maxr/*e*1 |  | pass | fail |
|  |  | - | ≥ | - |  |  |  |

6d) Actual dead load of the load receptor to the minimum dead load of the load cells in kg

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | DL × *R*/*N* | ≥ | *E*min |  | pass | fail |
|  |  | 3 000 kg | ≥ | 2 000 kg |  |  |  |

7) Verification scale interval of the weighing instrument and minimum load cell scale interval (in kg) must be compatible

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *e* × *R*/√*N* | ≥ | *v*min = *E*max/Y |  | pass | fail |
|  |  | 10.00 kg | ≥ | 5.00 kg |  |  |  |

8) Minimum input voltage in general for the electronic indicator and minimum input voltage per verification scale interval and actual output of the load cells

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Minimum input voltage in general for electronic indicator (unloaded weighing instrument) | *U* = C × *U*exe × *R* × DL / (*E*max × *N*) | ≥ | *U*min |  | pass | fail |
| 2.40 mV | ≥ | 1 mV |  |  |  |
| Minimum input voltage per verification scale interval | Δ*u* = C × *U*exe × *R* × *e* / (*E*max × *N*) | ≥ | Δ*u*min |  | pass | fail |
| 4.00 μV | ≥ | 1.0 μV |  |  |  |

9) Allowed impedance range for the electronic indicator and actual load cell impedance in Ω

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *R*Lmin | ≤ | *R*LC / *N* | ≤ | *R*Lmax |  | pass | fail |
|  | 30 | ≤ | 87.5 | ≤ | 1 000 |  |  |  |

10) Length of extension cable between the load cell(s) and indicator per wire cross section of this cable in m/mm2

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | (*L* / *A*) | ≤ | (*L* / *A*)max |  | pass | fail |
|  |  | 133.3 | ≤ | 150 |  |  |  |

### Industrial scale with three measuring ranges (Example no. 2)

**Weighing instrument**

accuracy class III

maximum capacity Max3 = 5 000 kg

Max2 = 2 000 kg

Max1 = 1 000 kg

verification scale interval *e*3 = 2 kg

*e*2 = 1 kg

*e*1 = 0.5 kg

number of load cells *N* = 4

without leverwork *R* = 1

dead load of load receptor DL = 250 kg

initial zero setting range IZSR = 500 kg

correction for non-uniform distributed load NUD = 1 000 kg

additive tare T+ = 0

temperature range –10 °C to + 40 °C

cable length *L* = 20 m

cross section of wire *A* = 0.75 mm2

**Indicator:**

accuracy class III

max. number of verification scale intervals *n*ind = 3 000

load cell excitation voltage *U*exc = 10 V

minimum input voltage *U*min = 0.5 mV

min. input voltage per verification scale interval Δ*u*min = 1 µV

min./max. load cell impedance 30 Ω to 1 000 Ω

temperature range –10 °C to +40°C

fraction of mpe *p*ind = 0.5

cable connection 6 wires

max. value of cable length per wire cross section (*L*/*A*)max = 150 m/mm2

**Load cell(s):**

accuracy class C

maximum capacity *E*max = 2 000 kg

minimum dead load *E*min = 0 t

rated output[[2]](#footnote-2) *C* = 2 mV/V

max. number of verification scale intervals *n*LC = 3000

minimum verification scale interval *v*min = 0.2 kg

ratio *E*max / (2 × DR) *Z* = 5000

input resistance of one load cell *R*LC = 350 Ω

temperature range –10 °C to +40 °C

fraction of mpe *p*LC = 0.7

**Connecting elements:**

fraction of mpe *p*con = 0.5

*Note:* For a more moderate calculation the following relative values are used in R 60:

*Y* = (*E*max‑*E*min) / *v*min (new formula in R 60)

*Z* = *E*max / (2 × DR)

**Compatibility check (Example no. 2)**

1) Accuracy class of load cell (LC), indicator (IND) and weighing instrument (WI)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| LC | & | IND | equal or better | WI |  | pass | fail |
| C | & | III | equal or better | III |  |  |  |

2) Temperature limits of the weighing instrument (WI) compared with the temperature limits of the load cell (LC) and the indicator (IND) in °C

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | LC |  | IND |  | WI |  | pass | fail |
| *T*min | ‑10 °C | & | ‑10 °C | ≤ | ‑10 °C |  |  |  |
| *T*max | 40 °C | & | 40 °C | ≤ | 40 °C |  |  |  |

3) Sum of the squares of the fractions *pi* of the maximum permissible errors of connecting elements, indicator and load cells

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *p*con2 | + | *p*ind2 | + | *p*LC2 | ≤ 1 |  | pass | fail |
| 0.25 | + | 0.25 | + | 0.49 | ≤ 1 |  |  |  |

4) Maximum number of verification scale intervals of the indicator and number of scale intervals of the weighing instrument

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | *n*ind | ≥ | *ni* = Maxi / *ei* |  | pass | fail |
| Single range weighing instrument | | | - | ≥ | - |  |  |  |
| Multi interval, or multi range weighing instrument | | *i* = 1 | 3 000 | ≥ | 2 000 |  |  |  |
| *i* = 2 | 3 000 | ≥ | 2 000 |  |  |  |
| *i* = 3 | 3 000 | ≥ | 2 500 |  |  |  |

5) Maximum capacity of load cells must be compatible with Max of the weighing instrument

Factor, *Q*: *Q* = (Max + DL + IZSR + NUD + T+) / Max = 1.35

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *Q* × Max × *R*/*N* | ≤ | *E*max |  | pass | fail |
|  |  | 1 687.5 kg | ≤ | 2 000 kg |  |  |  |

6a) Maximum number of verification scale intervals of the load cell and number of scale intervals of the weighing instrument

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | *n*LC | ≥ | *ni* = Maxi / *ei* |  | pass | fail |
| Single range weighing instrument | | | - | ≥ | - |  |  |  |
| Multi-interval, or multiple range weighing instrument | | *i* = 1 | 3 000 | ≥ | 2 000 |  |  |  |
| *i* = 2 | 3 000 | ≥ | 2 000 |  |  |  |
| *i* = 3 | 3 000 | ≥ | 2 500 |  |  |  |

6b) Minimum dead load output return of the load cell and smallest verification scale interval, *e*1, of a multi-interval weighing instrument

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *n*LC or *Z* = *E*max / (2 × DR) | ≥ | Maxr / *e*1 |  | pass | fail |
|  |  | - | ≥ | - |  |  |  |

6c) Minimum dead load output return of the load cell and smallest verification scale interval, *e*1, of a multiple range weighing instrument

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *n*LC or *Z* = *E*max / (2 × DR) | ≥ | 0.4×Maxr/*e*1 |  | pass | fail |
|  |  | 5 000 | ≥ | 4 000 |  |  |  |

6d) Actual dead load of the load receptor to the minimum dead load of the load cells in kg

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | DL × *R*/*N* | ≥ | *E*min |  | pass | fail |
|  |  | 62.5 kg | ≥ | 0 kg |  |  |  |

7) Verification scale interval of the weighing instrument and minimum load cell scale interval (in kg) must be compatible

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | *e* × *R*/√*N* | ≥ | *v*min = *E*max/Y |  | pass | fail |
|  |  | 0.25 kg | ≥ | 0.2 kg |  |  |  |

8) Minimum input voltage in general for the electronic indicator and minimum input voltage per verification scale interval and actual output of the load cells

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Minimum input voltage in general for electronic indicator (unloaded weighing instrument) | *U* = C × *U*exe × *R* × DL / (*E*max × *N*) | ≥ | *U*min |  | pass | fail |
| 0.625 mV | ≥ | 0.5 mV |  |  |  |
| Minimum input voltage per verification scale interval | Δ*u* = C × *U*exe × *R* × *e* / (*E*max × *N*) | ≥ | Δ*u*min |  | pass | fail |
| 1.25 μV | ≥ | 1 μV |  |  |  |

9) Allowed impedance range for the electronic indicator and actual load cell impedance in Ω

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *R*Lmin | ≤ | *R*LC / *N* | ≤ | *R*Lmax |  | pass | fail |
|  | 30 | ≤ | 87.5 | ≤ | 1 000 |  |  |  |

10) Length of extension cable between the load cell(s) and indicator per wire cross section of this cable in m/mm2

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | (*L* / *A*) | ≤ | (*L* / *A*)max |  | pass | fail |
|  |  | 26.67 | ≤ | 150.0 |  |  |  |

# Test procedures for software requirements

## General

Test procedures described in the following clauses are applicable for software requirements from R 76-1, 6.2. Clause 13.2 describes the test themselves wheras clause 13.3 maps these procedures to the individual software requirements.

## Description of test procedures

### Analysis of documentation and specification and evaluation of the design (AD)

Application: Basic procedure for software evaluation.

Preconditions: The procedure is based on the manufacturer’s documentation of the measuring instrument. This documentation shall have a scope which is adequate for the application:

1. Specification of the externally accessible functions of the instrument in a general form;
2. Specification of the software functions and interfaces (necessary for instruments with interfaces and for instrument functions that cannot be functionally tested and in case of increased risk of fraud). The description shall make evident and explain all software functions that may have an impact on the metrological features;
3. Concerning interfaces, the documentation shall include a complete list of commands or signals that the software is able to interpret. The effect of each command shall be documented in detail. The way shall be described in which the instrument reacts on commands that are not described in the documentation;
4. Additional documentation of the software for complex measuring algorithms, cryptographic functions, or crucial timing constraints shall be provided, if necessary for understanding and evaluating the software functions.

A general precondition for examination is the completeness of the documentation and the clear identification of the EUT, i.e. of the software packages that contribute to the metrological functions (see R 76-1, 10.2.1).

Description: The examiner evaluates the functions and features of the measuring instrument using the documentation and decides whether they comply with the requirements of the relevant Recommendation. Metrological requirements as well as software-functional requirements defined in R 76-1, 6 (e.g. evidence of intervention, protection of adjustment parameters, disallowed functions, communication with other devices, update of software, detection of significant defects, etc.) shall be considered and evaluated. This task may be supported by the Software Test Report Format (see R 76-4).

Result: The procedure gives a result for all characteristics of the measuring instrument, provided that the appropriate documentation has been submitted by the manufacturer. The result should be documented in the Software Test Report Format (see R 76-4).

Complementary

procedures: Additional procedures should be applied, if examining the documentation cannot provide substantiated evaluation results. In most cases “Verifying the metrological functions by functional testing” (see 13.2.2) is a complementary procedure.

Reference: IEC 61508-5:2010 [7].

### Verification by functional testing of the software functions (VFTSw)

Application: For evaluation of e.g. protection of parameters, indication of a software identification, software supported detection of significant defects, configuration of the system (especially of the software environment), etc.

Preconditions: Operating manual, software documentation, functioning specimen, test equipment, test cases, instructions for test equipment.

When it is not clear how to verify a function of a software part, the onus to develop a test method should be placed on the manufacturer. In addition, the services of the programmer should be made available to the examiner for the purposes of answering questions.

Description: Required features described in the operating manual, instrument documentation or software documentation are checked practically. If they are software-controlled, they are to be regarded as verified if they function correctly without any further software analysis. Features addressed here are e.g.:

* normal operation of the instrument, if its operation is software-controlled. All switches or keys and described combinations should be employed and the reaction of the instrument evaluated. In graphical user interfaces, all menus and other graphical elements should be activated and checked;
* effectiveness of parameter protection may be checked by activating the protection means and trying to change a parameter;
* effectiveness of the protection of stored data may be checked by changing some data in the file and then checking whether this is detected by the software;
* indication of the software identification may be verified by practical checking;
* if detection of significant defects is software supported, the relevant software parts may be verified by provoking, implementing or simulating a fault and checking the correct reaction of the instrument;
* protection means that there is evidence of an intervention if changes are made to software, parameters, audit trails, etc. This can be tested by making changes and checking if this leads to evidence of an intervention.

Result: Software-controlled feature under consideration is acceptable or not acceptable.

## Applicable test procedures for individual software requirements

Table 1 lists the applicable test procedure for each individual software requirement from R 76-1, 6.2 and R 76‑1, 6.3.

Table 1 – Mapping of applicable test procedures to the various software requirements

| **R 76-1 requirement** | | **Examination level A**  **(normal examination level)** |
| --- | --- | --- |
| 6.2.2 | Software identification | AD + VFTSw |
| 6.2.3 | Correctness of algorithms and functions | AD |
| 6.2.4.1 | Prevention of misuse | AD + VFTSw |
| 6.2.4.2 | Software shall be protected in such a way that evidence of any intervention (e.g. software updates, parameters changes) shall be available. | AD + VFTSw |
| 6.2.4.3 | All inputs from the user interface shall be handled by a protective interface. | AD + VFTSw |
| 6.2.4.4 | All inputs from communication interfaces shall be handled by a protective interface. | AD + VFTSw |
| 6.2.4.5 | Software protection means shall comprise appropriate sealing by mechanical, software and/or cryptographic means, making an intervention impossible or evident. | AD + VFTSw |
| 6.2.4.6 | Audit trails and event counters are part of the legally relevant software and shall be secured and protected as such. It shall not be possible to delete or inadmissibly change the data of the event counter or audit trails and it shall not be possible to exchange the audit trails or the value of the event counter when the software is updated. | AD + VFTSw |
| 6.2.5 | Measurement data shall be protected and secured against modification. The weighing instrument/component shall be constructed in such a way that possibilities for unintentional, accidental, or intentional misuse are minimal. | AD + VFTSw |
| 6.2.6 | Demands on the user | AD + VFTSw |
| 6.2.7.1 | Detection of significant defects | AD + VFTSw |
| 6.2.7.2 | Durability protection | AD + VFTSw |
| 6.2.7.3 | Information for remote verification | AD + VFTSw |
| 6.3.2.1 | Separation of components | AD |
| 6.3.2.2 | Separation of software modules | AD |
| 6.3.3 | Shared indications | AD + VFTSw |
| 6.3.4.2 | The stored measurement data shall include all relevant data for future legally relevant use. | AD + VFTSw |
| 6.3.4.3 | Stored legally relevant measurement data shall be protected by appropriate means to guarantee the authenticity, integrity. The software that displays or further processes the measurement values and accompanying data shall check the authenticity and integrity of the data after having read them from the storage. | AD + VFTSw |
| 6.3.4.4 | When, considering the application, data storage is required, measurement data shall be stored automatically. | AD + VFTSw |
| 6.3.4.5 | There shall be sufficient memory storage for the intended application. | AD + VFTSw |
| 6.3.4.6 | When the data necessary for the calculation of the measurement result are relevant for legal purposes, all measurement result relevant data included in the calculation shall be automatically stored with the final value. | AD + VFTSw |
| 6.3.4.7 | Measurement data stored in a component to construct the measurement result can be deleted if the next module or component state a proper completion of expected actions engaged. The measurement result may be deleted if either the transaction is settled or these data are printed by a printing device subject to legal control. | AD + VFTSw |
| 6.3.5.2 | The transmitted measurement data shall include all data necessary for future legally relevant use. | AD + VFTSw |
| 6.3.5.3 | The transmitted data shall be protected by software means to guarantee the authenticity, integrity. The software that displays or further processes the measurement values and shall check the authenticity and integrity of the data received from a transmission channel. Means shall be provided whereby cryptographic keys used by cryptographic methods can only be input or read if a seal is broken. | AD |
| 6.3.5.4 | The measurement shall not be inadmissibly influenced by a transmission delay. If network services become unavailable or very slow, no measurement data shall be lost. | AD + VFTSw |
| 6.3.6.2 | Hardware interfaces not equipped with a protective interface shall not be able to inadmissibly influence the legally relevant software, parameters or measurement data. | AD + VFTSw |
| 6.3.6.3 | Boot process | AD + VFTSw |
| 6.3.6.4 | Protection during use | AD + VFTSw |
| 6.3.6.5 | Communication with the legally relevant software shall be made via protective interfaces. | AD |
| 6.3.6.6 | Testability and traceability | AD + VFTSw |
| 6.3.6.7 | Suitable environment | AD + VFTSw |
| 6.3.6.8 | Constrains for operation | AD + VFTSw |
| 6.3.8.1 | Verified update | AD |
| 6.3.8.2 | Traced update | AD + VFTSw |
| 6.3.9.1 | Remote Verification Capability - General | AD + VFTSw |
| 6.3.9.2 | If an instrument does not pass remote verification, the consequences depend on national legislation. It is recommended to display a permanent disqualification message. | AD + VFTSw |
| 6.3.9.4 | Direct extraction of test items | AD + VFTSw |

ANNEX A

(Mandatory)

Comparison table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **OIML R 76-2:20XX** | | **OIML R 76-1:2006** | | **Remarks** |
| **Ref.** | **Description** | **Ref.** | **Description** |
|  |  |  |  |  |
|  |  |  |  |  |
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BIBLIOGRAPHY

| **Ref.** | **Standards and reference documents** | **Description** |
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| [1] | OIML V 1:2022 *International Vocabulary of Terms in Legal Metrology* (VIML) | Vocabulary including only the concepts used in the field of legal metrology. These concepts concern the activities of the legal metrology service, the relevant documents as well as other problems linked with this activity. Also included in this Vocabulary are certain concepts of a general character which have been drawn from the VIM. |
| [2] | V 2-200:2012  *International Vocabulary of Metrology - Basic and General Concepts and Associated Terms* (VIM). 3rd Edition | Vocabulary, prepared by a joint working group consisting of experts appointed by BIPM, IEC, IFCC, ISO, IUPAC, IUPAP and OIML |
| [3] | OIML B 18:2022  *Framework for the OIML Certification System (OIML-CS)* | System for issuing, registering and using OIML type examination certificates and associated OIML type evaluation reports for types of measuring instruments based on the requirements of OIML Recommendations. |
| [4] | OIML R 34:1979  *Accuracy classes of measuring instruments* | Lays down the principles for the classification of measuring instruments according to their accuracy.  The measuring instruments to which this Recommendation applies are   * material measures, * measuring instruments, * measuring transducers,   where these instruments are intended for use in conditions in which errors due to inertia are negligible in relation to the maximum errors laid down for them. |
| [5] | OIML R 50:2014  *Continuous totalizing automatic weighing instruments (belt weighers)* | Specifies the metrological and technical requirements for continuous totalizing automatic weighing instruments of the belt conveyor type that are subject to national metrological control.  It is intended to provide standardized requirements and test procedures for evaluating metrological and technical characteristics in a uniform and traceable way. |
| [6] | OIML R 51:2006  *Automatic catchweighing instruments* | Specifies the metrological and technical requirements and test procedures for automatic catchweighing instruments (catchweighers) that are subject to national metrological control.  It is intended to provide standardized requirements and testing procedures to evaluate the metrological and technical characteristics in a uniform and traceable way. |
| [7] | OIML R 60:2021  *Metrological regulation for load cells* | Provides the principal static characteristics and static evaluation procedures for load cells used in the evaluation of mass. |
| [8] | OIML R 61:2017  *Automatic gravimetric filling instruments* | Specifies the metrological and technical requirements for automatic gravimetric filling instruments which produce predetermined mass of individual fills of products from one or more loads by automatic weighing. |
| [9] | OIML R 106:2011  *Automatic rail-weighbridges* | Specifies the requirements and test methods for automatic railweighbridges which are used to determine the mass of railway vehicles when they are weighed in motion.  It is intended to provide standardized requirements and test procedures to evaluate the metrological and technical characteristics of such instruments in a uniform and traceable way. |
| [10] | OIML R 107:2007  *Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers)* | Specifies the requirements and test methods for discontinuous totalizing automatic weighing instruments (totalizing hopper weighers).  It is intended to provide standardized requirements and test procedures to evaluate the metrological and technical characteristics of an instrument in a uniform and traceable way. |
| [11] | OIML R 111:2004 *Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3* |  |
| [12] | OIML R 134:2006  *Automatic instruments for weighing road vehicles in motion and measuring axle loads* | Specifies the requirements and test methods for automatic instruments for weighing road vehicles in motion that are used to determine the vehicle mass, the axle loads, and if applicable the axle-group loads of road vehicles when the vehicles are weighed in motion.  It provides standardized requirements and test procedures to evaluate the metrological and technical characteristics of such instruments in a uniform and traceable way. |
| [13] | OIML R 150:2020  *Continuous totalizing automatic weighing instruments of the arched chute type* | Specifies the metrological and technical requirements for arched chute weighers that are subject to national metrological control. |
| [14] | OIML D 28 *Conventional value of the result of weighing in air (Revision of R 33)* |  |
| [15] | OIML D 31:2019 *General requirements for software-controlled measuring instruments* |  |

1. Change of output signal of the load cell related to input voltage after loading with *E*max, normally in mV/V. [↑](#footnote-ref-1)
2. Change of output signal of the load cell related to input voltage after loading with *E*max, normally in mV/V. [↑](#footnote-ref-2)