



LIST OF THE TESTS AND CALIBRATIONS TO BE ACCREDITED

Laboratory	Date	Signature
.....

2. Tests

List of tests for which accreditation is sought, the change or extension (please delete as relevant)

- ACCREDITATION
- EXTENSION
- VARIATION

Fill in the table below keeping in mind the following legend:

(1) Indicate the scope of the tests (es. 0 to 350 kN, 0.5 to 12%, 1 to 300 mg / kg) or the limit of detection (es.> 0.1 mg / kg;> 10 CFU / g). It should be shown only if it is limited compared to what is reported by the reference standard, or in the case of internal methods

(2) To be completed only by chemical tests, the testing technique used (es. Gas chromatography, titration, gravimetry, etc.).

(3) For internal methods indicate the revision.

(4) Indicate the category of the test (0, I, II, III)

(5) Indicate for each test, the type of change required: A - update standards / internal methods; N - the use of test methods already accredited to test more matrices or to measure new properties; R - elimination of the test list; E - extension, F - test field object flexible. The changes are not marked as A, R, N, E and F will not be considered.



N°	Material / Product / Matrix	By Measuring/ Properties measured/ Name of the test	Measurement range and/or test (1)	Technical test (2)	Test method and year of issue (3)	Cat. (4)	Change request (5)



3. Calibrations external

List all equipment / tools / reference samples that are calibrated by calibration centers outside of the laboratory.

- (1) Indicate the category of the test (0, I, II, III) for which is used the apparatus mentioned; for the same equipment can be more than one category.
- (2) They are accepted as valid calibration carried out by accredited bodies are signatories to the EA or ILAC Mutual Recognition and those carried out by the Primary Metrological Institutes.

n°	Name, model, manufacturer	Serial number and year of manufacture	Measuring range / test in which the instrument is used	Cat. (1)	Calibration Centre, an organization with which the center is accredited and accreditation number (2)	Frequency calibration



4. Calibrations performed with internal reference samples

List all equipment / tools / reference samples that are calibrated by comparison with the internal reference samples belonging to the laboratory (eg. Sample weights, sample thermocouple, load cell).

(1) Indicate the category of the test (0, I, II, III) for which is used the apparatus mentioned; for the same equipment can be more than one category.

n°	Name, model, manufacturer	Serial number and year of manufacture	Measuring range / test in which the instrument is used	Cat. (1)	Reference sample used for calibration	Frequency calibration



5. Calibrations performed with reference materials

List all equipment / instruments that are calibrated using reference materials (eg. Solut. Buffer solut. Al, Mg standard AA, low alloy steels, Charpy test tubes).

(1) Indicate the category of the test (0, I, II, III) for which is used the apparatus mentioned; for the same equipment can be more than one category.

n°	Name, model, manufacturer	Serial number and year of manufacture	Measuring / testing	Cat. (1)	Reference materials and manufacturer	Frequency calibration



6. The equipment and auxiliary facilities are not subject to calibration

List equipment and auxiliary facilities used for testing which is required accreditation that are not subject to calibration, indicating the operational specifications.

n°	Name and manufacturer	Operating Specifications



7. Schedule PT

Planning for proficiency testing on the tests for which accreditation is sought, the change or extension

Date

The results of the PT will be verified by the inspectors during the evaluation visits.

(1) Indicate the year for which it is scheduled to participate, and put an X in the box corresponding to the tests involved

(2) Enter name manager, name or catalog number of the circuit, the subject of the PT sends frequency per year

N°	Material / Product / Matrix	By measuring / Properties measured / Name of the test	Test Method	Discipline	Sub Discipline	Year (1)	Year (1)	Year (1)	Year (1)	Year (1)	identification data PT(2)

The Head of the Laboratory: _____