

Work Programme

of the International Bureau of Weights and Measures

for the four years 2016-2019



Comité international des poids et mesures

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SECTION I: INTRODUCTION

EXECUTIVE SUMMARY

The Work Programme

This document describes the BIPM work programme, adopted by the 25th General Conference on Weights and Measures (2014), for the years 2016 to 2019. It was developed following the consolidated planning process carried out by the BIPM and the CIPM and builds on the interactions with NMI Directors and Member State Representatives, and has been the subject of specific consultation with the Member States.

It includes several new features:

- A thematic approach for the formulation of projects in chemical and ionizing radiation metrology
- A single physical metrology theme for mass and electricity projects to increase the flexibility of staff deployment and give a single focus for the watt balance project
- International coordination work combined into a single theme across departments
- Greater clarity between the work done by the Time Department in support of UTC and timescales, and that done as the wider support to the scientific community.

Highlights

The programme includes projects in physical metrology and time metrology that include the following new activities:

- The coordination of a comparison of primary realizations of the kilogram (ahead of the new definition) followed by bilateral key comparisons thereafter.
- Provision of travelling AC Josephson voltage standards for comparisons.
- Realization of the quantum Hall effect in graphene to replace GaAs as the basis of a new travelling standard
- Coordination of a key comparison of capacitance.
- Contributing to the comparison of optical standards with the highest accuracy over all distances, in view of their future use for the improvement of TAI and as a basis for consideration of a redefinition of the SI second.

In the thematic programme, which addresses grand challenges for metrology, new high-priority measurands are proposed in comparisons of:

- ozone standards for surface ozone monitoring,
- selected standards for air quality monitoring,
- priority gas standards for climate change assessment,
- organic primary calibrators for clinical chemistry and laboratory medicine, food analysis, environmental analysis, forensics and pharma.
- X-ray radiation quantities widely used in radiotherapy and radiodiagnostics.

- γ -ray and electron beams widely used at radiotherapy and/or radioprotection levels, and serving as reference for the calorimetric measurements in high-energy photon beams (medical accelerators).
- reference air kerma for High Dose Rate (HDR) sources used worldwide in brachytherapy applications.
- γ , β and α emitters widely used in nuclear medicine or appearing in the nuclear cycle or environmental monitoring.
- short-lived γ -emitting radionuclides of interest in nuclear medicine and positron emission tomography (PET).

The level of participation in the proposed work programme is given in the table below:

	Projected numbers of NMI and DI participations in comparisons coordinated by the BIPM	
	2013-2015	2016-2019
Mass	16	9
Electricity	21	45
Time*	73	80
Ionizing Radiation	45	59
Chemistry	115	176
Total	270	369

* the participants indicated for the Time Department are those that participate in the monthly determination of UTC.

Basis for costing

Each project is presented together with the indicative resources necessary to deliver it expressed in terms of person months (of BIPM staff and visiting staff), the operating costs and the estimated investment costs. The programme also includes a number of additional projects that will only be executed if additional funding resources beyond the Dotation can be secured.

THE MISSION AND ROLE OF THE BIPM

The BIPM is an intergovernmental organization established by the Metre Convention, through which Member States act together on matters related to measurement science and measurement standards.

The mission of the BIPM is to ensure and promote the global comparability of measurements, including providing a coherent international system of units for:

- Scientific discovery and innovation,
- Industrial manufacturing and international trade,
- Sustaining the quality of life and the global environment.

The unique role of the BIPM is based on its international and impartial character enabling it:

- To coordinate the realization and improvement of the world-wide measurement system to ensure it delivers accurate and comparable measurement results.
- To undertake selected scientific and technical activities that are more efficiently carried out in its own laboratories on behalf of Member States.
- To promote the importance of metrology to science, industry and society, in particular through collaboration with other intergovernmental organizations and international bodies and in international forums.

The unique role of the BIPM enables it to achieve its mission by developing the technical and organizational infrastructure of the International System of Units (SI) as the basis for the world-wide traceability of measurement results. This is achieved both through technical activities in its laboratories and through international coordination.

THE OBJECTIVES OF THE BIPM

- To establish and maintain appropriate reference standards for use as the basis of a limited number of key international comparisons at the highest level.
- To coordinate international comparisons of national measurement standards through the Consultative Committees of the CIPM; taking the role of coordinating laboratory for selected comparisons of the highest priority and undertaking the scientific work necessary to enable this to be done.
- To provide selected calibrations for Member States.
- To coordinate activities between the National Metrology Institutes (NMIs) of Member States, such as through the CIPM MRA¹, and to provide technical services to support them.
- To liaise as required with relevant intergovernmental organizations² and other international bodies³ both directly and through joint committees⁴.
- To organize scientific meetings to identify future developments in the world-wide measurement system required to meet existing and future measurement needs in industry, science and society.
- To inform, through publications and meetings, the science community, the wider scientific public and decision makers on matters related to metrology and its benefits.

¹ The CIPM Mutual Recognition Arrangement (CIPM MRA) is coordinated jointly by the BIPM and the Regional Metrology Organizations.

² Examples of intergovernmental organizations in liaison with the BIPM are: OIML, IAEA, WMO and WHO.

³ Examples of other international bodies in liaison with the BIPM are: ILAC and ISO.

⁴ Examples of joint committees are the Joint Committee on Guides on Metrology and the Joint Committee on Traceability in Laboratory Medicine.

IMPACT OF THE WORK PROGRAMME AND THE BENEFITS FOR MEMBER STATES

Impact of the global metrology system

The global metrology system is the technical and administrative infrastructure maintained by the National Metrology Institutes (NMIs) in collaboration through the Regional Metrology Organizations (RMOs) and the BIPM that enables a comparable basis for measurements around the world. It benefits Member States because it creates an internationally agreed framework within which the equivalence of measurements made in different states can be demonstrated. Additionally, involvement in the system provides a benchmark for the performance of NMIs and supports national agendas in:

- Scientific discovery and innovation,
- Industrial manufacturing and international trade,
- Sustaining the quality of life and the global environment.

Numerous studies have been carried out by Governments to quantify these benefits and examples from many Member States are accessible through the BIPM website:

http://www.bipm.org/en/practical_info/useful_links/impact.html

Two of the examples given are:

- the economic benefits from public investment in measurement at the national level identified in a UK study showed benefits of 5 000 million pounds for an investment of 40 million pounds. <http://www.berr.gov.uk/files/file32855.pdf>.
- the benefits of the CIPM MRA have been estimated as savings to the NMIs of 85 million euros (<http://www.bipm.org/en/cipm-mra/economic.html>) and a potential impact on reducing technical barriers to international trade of 4 billion euros annually.

Coordination role of the BIPM

The CIPM Mutual Recognition Arrangement (CIPM MRA) has been in operation since 1999 and has a recognised role in reducing technical barriers to trade as well as driving up standards and performance in NMIs worldwide. NMI Directors from around one hundred states and economies have signed the CIPM MRA, as have four international organizations with a number of other states working towards participation. There are now more than 1 200 comparisons of measurement standards underpinning the CIPM MRA and some 25 000 peer-reviewed entries listing the capabilities of the NMIs (and Designated Institutes) in the publically available database operated by the BIPM. A recent survey of visitors to the database shows that nearly 25% of all “visitors” to the data on comparisons, and nearly 35% of all “visitors” to the data on capabilities are from outside the NMI community. This confirms that the CIPM MRA has growing visibility amongst its wider community of users.

Today, the CIPM MRA forms the foundation of rapidly accessible international recognition of the national measurement standards and of the calibration and measurement certificates issued by national metrology institutes and other designated institutes. It is an important resource for industry and thousands of calibration and testing laboratories worldwide. The CIPM MRA has recently been adopted as the formal basis for international recognition of measurement traceability by the International Laboratory Accreditation Cooperation. The instances of regulators demanding traceability to the SI through their national laboratory is reducing as

regulators increasingly accept the CIPM MRA as the basis for international recognition of calibration and measurement certificates issued by NMIs. The BIPM Work Programme for 2016 to 2019 will support the implementation of the CIPM MRA following an in-depth review to be conducted in 2015 that will optimize the efficiency and effectiveness with which it is implemented.

In the field of *in-vitro* devices (IVD) the work of the Joint Committee for Traceability in Laboratory Medicine (JCTLM), operated by the BIPM in conjunction with the IFCC and ILAC, enables manufacturers to demonstrate compliance with the EU regulations for traceability.

The unique system of Consultative Committees managed by the BIPM brings together the world's experts from many NMIs and a number of intergovernmental organizations. It provides the forum in which decisions about the SI are made. It facilitates knowledge and technology transfer between the NMIs as well as enabling the coordination of the work of the NMIs thereby facilitating cost and time saving.

Laboratory work carried out by the BIPM

The scientific work carried out at the BIPM focuses on the coordination of international comparisons of national measurement standards of the highest priority and undertaking the scientific work necessary to enable this to be done. In this way, the BIPM maintains the specialized equipment and expertise needed to do this on a cost-shared basis. In some cases, this requires it to establish and maintain appropriate reference standards. As a result of this work, the BIPM often has the capability to provide selected calibrations for Member States.

Examples of the benefit of this work are that all Member States can:

- Be provided with calibrations of platinum-iridium mass prototypes free of charge. The BIPM is also the unique provider of platinum-iridium mass prototypes, which are a key element in the highest level dissemination of the kilogram.
- Contribute data to the generation of the world time scale, UTC, thus obtaining traceability to the SI second. They then benefit from having national time scales that are consistent with the world time scale.
- Receive direct on-site comparisons of high-energy photon beams used in clinical accelerators. Hence, Member States can benefit from sharing the cost for SI traceable radiotherapy, radio-diagnostics and radioprotection dosimetry.
- Receive direct on-site comparisons of short-lived radionuclides for nuclear medicine in therapy and diagnosis, as well as for nuclear safety and environmental monitoring.
- Participate in comparisons with the unique traveling electrical standards operated by the BIPM which are the only way of comparing national quantum-based standards of voltage and resistance at the highest level. Additionally, Member States without Josephson Junction voltage or quantum Hall resistance standards benefit from calibrations using the BIPM's standards;
- Underpin NMI capabilities for pure organic calibrators, covering organic compounds (of mass from 100 Da to 10 kDa) thereby establishing the traceability of measurement results in clinical, environmental, food, forensic and pharma application areas. This is possible through the BIPM's coordination of international comparisons in organic chemical analysis.

- Ensure the performance of National Standards at a level required for: long-term monitoring of carbon dioxide and methane in air (the two major greenhouse gases) as well as monitoring of ozone and nitrogen oxide species (two major air pollutants and the focus of air quality objectives for the protection of human health). This is possible through the BIPM's coordination of international comparisons of standard gas mixtures.

In summary, all Member States of the BIPM have access to the facilities, services and the know-how of an internationally recognized, fully neutral and independent top level metrology laboratory.

International liaison work of the BIPM

Many intergovernmental bodies and international organizations depend on sound measurements to execute their mission. Some, such as OIML, ILAC and ISO, along with the BIPM and the wider international metrology, form part of the integrated quality infrastructure community and close institutional cooperation is clearly essential. Other bodies rely to a greater or lesser extent on the metrology infrastructure to execute their missions effectively.

In total the BIPM interacts at institutional or technical level (or both) with some 30 international or intergovernmental bodies, spreading measurement best practice and promoting the use and benefits of the worldwide metrology infrastructure.

The BIPM has established a long-term strategy for its international liaison work in which the liaisons are classified into long-term institutional liaisons (typically at a level where individual NMIs do not have access) and 'door opening' liaisons (where NMI experts could be present, but are not, usually because of a lack of awareness of the value of SI traceability). In this second case the role of the BIPM is one of providing specific technical expertise to demonstrate credibility, whilst convincing the liaison organization of the value of engagement with the international metrology community. When this has been achieved, and the NMI community and infrastructure is appropriately engaged, the BIPM is able to reduce its involvement.

A prime example of this strategy being implemented is with the World Meteorological Organization. In the early 2000's, recognizing the need for standardized, accurate and reliable data in the fields of meteorology, hydrology and other related geophysical sciences the BIPM and the WMO agreed to work together. The agreed aim is to ensure that data coming from the programmes organized under the auspices of the WMO are properly based on measurement units traceable to the SI. Cooperation was accelerated by a joint workshop in 2010 leading to a series of joint recommendations, during which the WMO signed the CIPM MRA. The WMO and its stakeholders now interact directly with the wider NMI community. This example demonstrates the leverage available to the BIPM as an intergovernmental body and its strategic role in advocating the global comparability of measurements amongst international organizations.

RATIONALE FOR THE BIPM LABORATORY PROGRAMME***Why does the BIPM have technical capability/laboratories in one area and not another?***

During the strategic planning exercise that underpinned development of the BIPM work programme it was recognized that it would be useful to better articulate the rationale for the BIPM to maintain laboratory capabilities in certain areas (Mass, Electricity, Time, Ionizing Radiation and Chemistry) but not others (Acoustics, Length, Photometry and Radiometry, Thermometry). The Mission, Role and Objectives of the BIPM provide the underpinning decision basis.

Acoustics, Ultrasound and Vibration	Electricity and Magnetism	Length	Mass and related quantities
<p>Application of metrology - in new areas well suited to being addressed in the research programmes of the NMIs.</p>	<p>Fundamental area of modern physical metrology, core to many other fields of metrology (e.g. all other measuring systems produce/use electrical signals, watt balances are based on electrical quantum standards, highest accuracy thermometry depends on resistance measurements).</p> <p>Comparisons of quantum devices require specialized and dedicated travelling equipment e.g. travelling Josephson and quantum Hall standards; comparing quantum standards requires special expertise.</p> <p>Experience with transportable standards does not exist at the NMIs.</p> <p>Realization of capacitance is difficult. Calculable capacitor supports new SI though R_K determination subsequently strengthens on-going comparison and calibrations for capacitance.</p>	<p>Whilst dimensional metrology is core to many fields, the measurement methods are mature. Traceability to SI realization generates negligible uncertainties in most applications.</p> <p>Realizing the metre and piloting comparisons in the field of dimensional metrology are activities that are relatively mature, comparability largely demonstrated. Comparison of frequency combs may, however, be needed in the future to ensure traceability to absolute wavelength measurements.</p>	<p>Mass: The international prototype of the kilogram (IPK) providing requires a central and neutral laboratory for long-term maintenance and global dissemination in order to provide global traceability.</p> <p><i>After redefinition:</i> traceability to the SI unit of mass will be based on multiple primary realizations obtained with complex experimental facilities including the BIPM watt balance, which will require comparisons to maintain world-wide mass uniformity. In addition their potential small number requires an international and central programme to guarantee continuous access to primary realizations (via BIPM ensemble of reference mass standards and watt balance).</p> <p>BIPM laboratory programme -----</p> <p>Related quantities: Largely applied activities more suited to NMIs.</p>
No BIPM laboratory programme	BIPM laboratory programme	No BIPM laboratory programme	No BIPM laboratory programme

Photometry and Radiometry	Metrology in Chemistry	Ionizing Radiation	Thermometry	Time and Frequency
<p>The field is relatively stable, and the methods mostly mature.</p> <p>Fundamental comparability is achieved at the required levels by NMIs using their cryogenic radiometers. Focus in the field is to make their uncertainty available in a convenient and cost effective way for applications.</p> <p>(Noting recent new lighting sources such as solid state lighting face difficulties in their evaluation).</p> <p>No BIPM laboratory programme</p>	<p>Relatively new area with a short traceability chain.</p> <p>Accurate chemical measurements critically important particularly for Quality of Life, metrology not mature yet and guidance to NMIs invaluable, especially for countries where capabilities are expanding rapidly.</p> <p>Expertise in chemical measurement is essential for effective collaboration with particularly IFCC, WMO, WHO, Codex Alimentarius, etc. The programme has the strong support of all the major NMIs and many developed and developing countries that already have adequate physical metrology infrastructure are expanding their chemical metrology infrastructure.</p> <p>Specialized expertise in gas and organic purity comparison has driven down uncertainties.</p> <p>BIPM laboratory programme</p>	<p>High impact on health (radiotherapy, radiodiagnostics, and nuclear medicine) environment radioactive monitoring (soils, water and atmosphere).</p> <p>Comparisons are difficult (handling radionuclides, short half-lives, radiation beams) and mainly require world-wide unique reference systems (SIR, well established radiation beams and primary standards and dedicated travelling equipment e.g. graphite calorimeter, SIR transfer instrument)</p> <p>Uncertainties directly impact the user community</p> <p>Maintaining a laboratory programme ensures leverage when engaging with stakeholders, particularly IAEA, WHO, IOMP, ICRU, ICRM, ICRP and IRPA.</p> <p>BIPM laboratory programme</p>	<p>Realizing the kelvin and piloting comparisons are mature (noting however that the forthcoming definition of the kelvin makes part of the realization of the unit less mature). Comparability is largely demonstrated.</p> <p>ITS 90 realized comprehensively by many NMIs.</p> <p>No BIPM laboratory programme</p>	<p>Single, unique and independent reference system world-wide.</p> <p>Wide impact (Satellite navigation, telecoms, national timekeeping, earth & space science, time stamping services).</p> <p>Experienced scientists have substantial leverage when representing the NMIs and supporting the SI when engaging with particularly ITU, IAU, IUGG, ICG, IGS, IERS, GNSS (GPS Civil) and URSI.</p> <p>BIPM coordination programme (with some laboratory work)</p>

CRITERIA AND FOCUS USED TO FORMULATE POTENTIAL SCIENTIFIC/TECHNICAL WORK AT THE BIPM.

After establishing those areas that are priorities for a BIPM laboratory capability, the BIPM and CCs reflected on which, of the many competing possibilities, to propose to the CIPM for consideration to include in the BIPM work programme.

An established set of criteria were used to check whether any proposed project is suitable for consideration, in effect establishing a baseline. Proposals for projects failing to meet the criteria are not considered further.

A scientific project at the BIPM must fulfil one or more of the following criteria by:

a) Contributing to the establishment, development and evolution of the SI

The project will lead either to the improvement of the realization of the SI units, or to the development and comparison of reference measurement systems, enabling the realization of SI traceable measurements.

b) Providing international reference facilities

The project will enable the BIPM to provide long-term availability of international reference facilities for use by all Member States.

c) Implementing “mandated” activities

The project will incorporate activities that are conferred to the BIPM through the Metre Convention or specific Resolutions of the CGPM. These are currently:

- the responsibility of the BIPM to “conserve the kilogram... and carry out comparisons necessary to assure the uniformity of measures throughout the world” and
- the BIPM’s role in computing TAI (and UTC).

d) Supporting the international comparison programmes of Consultative Committees

The Metre Convention makes provision for the BIPM to organize and pilot international comparisons. Comparisons piloted by the BIPM will support the Consultative Committee programmes in pilot studies and key comparisons required under the CIPM MRA.

e) Developing improved or next generation measurement standards and comparison capabilities

Projects will allow the BIPM to interact in research activities which are aimed at improving current facilities and capabilities, both at the BIPM and in the NMIs of Member States. Such projects will enable the BIPM to improve or develop new services, new international reference facilities and to lead comparisons in new areas of activity, and generally be foci for secondments to or from, or collaborations with NMIs in Member States.

f) Providing calibration services requested by Member States

The Metre Convention makes provision for the BIPM to provide calibrations to Member States, NMIs and other bodies. The BIPM’s financial or other resources clearly do not allow it to offer calibrations in all areas, even if it has a laboratory activity which meets one or more

of the other criteria set out in this paper. A calibration service developed or maintained by the BIPM (other than mandated services) shall meet the following criteria:

- fulfils the needs of Member States not holding primary standards or maintaining primary measurement methods;
- is based on a BIPM facility that is a spin-off from a project that meets other criteria;
- is used or is expected to be used on a regular basis;
- does not utilize BIPM resources required for higher priority projects, especially when similar services are available from NMIs in Member States.

Sub-projects may provide internal calibrations where this enables other equipment in the BIPM laboratories to be calibrated directly and cost-effectively at the required uncertainties.

g) Developing higher order measurement standards and methods in support of key sectors

To lead to the development of higher order metrological standards and measurement methods for identified key sectors and of a high priority for NMIs in the Consultative Committees.

h) Providing ‘shared cost’ capability when requested by Member States

In some instances it is beneficial for a single capability to be developed or maintained on behalf of the international metrology community on a shared cost basis.

When establishing the work programme for the BIPM, the CIPM considered the individual “per project” criteria detailed above. However, consideration is given to the wider perspective. Some projects are only viable if other capabilities exist (for example the watt balance project requires the availability of a variety of other capabilities at the BIPM). The expertise at the BIPM must be sufficiently deep and broad to effectively engage with the key international and intergovernmental bodies that depend significantly on the metrology infrastructure. Additionally, as previously stated, the CIPM must consider the expertise and capabilities already available at the BIPM; it is not practical nor a wise use of Member State’s resources to try to change entirely the orientation and capability every four years to pursue the latest “hot topic”.

The CIPM considered whether the BIPM is uniquely placed to undertake the work and whether projects are complementary to the activities of the NMIs. The key principle is “Added Value” - there must be a specific reason for the work to be commissioned at the BIPM rather than undertaken by the NMIs. The CIPM also considered whether it is cost effective for the work to be undertaken by the BIPM and if the BIPM will have the necessary resources. Clearly all work proposed must have the support of Member States.

Some aspects of the BIPM’s work are truly unique, for example the conservation of the international prototype of the kilogram, and the calculation of UTC. In other cases the BIPM operates comparison capabilities that are specialist, for example the BIPM travelling standards for Josephson and quantum Hall, the graphite calorimeter and the transportable transfer instrument, SIRTI, for short-lived radionuclides. There is a benefit to Member States because the costs of the BIPM capabilities are shared, and the BIPM is able to develop specialist skills in conducting comparisons which benefit participating NMIs. In all cases affordability and value for money tests also apply.

SECTION II: BIPM WORK PROGRAMME FOR 2016-2019

PHYSICAL METROLOGY

The BIPM strategy exercise highlighted that the work of the Mass and Electricity Departments at the BIPM have common characteristics. Both mass and electrical measurements are ubiquitous and cross market sectors and technologies. A single physical metrology theme encompassing mass and electricity projects not only provides a single focus for the watt balance project but also increases flexibility of staff deployment.

Key activities in physical metrology

New activities are indicated in italics

- Dissemination of the kilogram in air and an *improved cleaning technique in air*.
- Dissemination of the kilogram in vacuum.
- Research to improve characterization and performance of the BIPM ensemble of reference mass standards (ERMS) followed by maintenance.
 - *Will lead to new data about performance of different methods in different atmospheres and surface studies*
- Development of the watt balance from repeatability of 5×10^{-7} to total combined standard uncertainty of 5×10^{-8} and provision of a primary realization of the kilogram after the redefinition (among others maintained by NMIs)
- *Lead comparisons of primary realizations (ahead of the new definition) followed by bilateral key comparisons after (New).*
- *Realization of the new definition from silicon artefacts (New).*
- Provision of travelling DC Josephson voltage standards for comparisons.
- *Provision of travelling AC Josephson voltage standards for comparisons (New).*
- Provision of a travelling QHR standard for comparisons.
- Comparisons using transfer standards (as pre-qualification for participation in on-site JVS or QHR comparisons).
- *Realization of quantum Hall device using graphene to replace GaAs as a new travelling standard (New).*
- *Coordination of a key comparison of capacitance for 15 to 20 NMIs (New).*

Strategy for physical metrology

- To maintain an operational watt balance in order to provide a long-term primary realization of the kilogram
- To coordinate a comparison of primary realizations held by NMIs,
- To support the dissemination of the unit of mass by providing:
 - prototype Pt/Ir kilogram mass pieces (at cost), and
 - calibrations of mass standards on request to NMIs,
- To develop and provide on-site comparisons using travelling quantum electrical standards,
- To strengthen on-going comparison for capacitance with the calculable capacitor.
- To exploit existing facilities at the BIPM by providing the highest priority calibrations for electrical quantities requested by NMIs

Priority activities in the field of mass metrology

The mission of the BIPM in the field of mass will continue to provide all Member States with calibrations traceable to the current definition of the kilogram and, after the redefinition, which is expected to occur in 2018, to the new definition. After the redefinition, the BIPM will play an important role in ensuring the world-wide uniformity of primary realizations of the kilogram, realized in NMIs which operate a watt balance or which use isotopically enriched ^{28}Si spheres, by organizing comparisons. The BIPM ensemble of reference mass standards (also known as the ERMS) will serve as a stable reference for these comparisons and will be used to disseminate the mass unit from the BIPM as it will be continuously available. To improve the long-term storage conditions of the standards constituting the ERMS, their surface contamination will be investigated by using sensitive surface measurement techniques, in cooperation with NMIs, taking account of and exploiting the latest research emanating from them. The BIPM will continue development of the watt balance with the goal of providing access for all Member States to a primary realization of the kilogram in the long term. The watt balance may also be used to determine the Planck constant.

Table Notes: Person months are abbreviated to “pers months” and calculated such that one staff member working full time over 4 years = 48 person months.

Project Code	Name	Deliverables	Resources in: a) Number of Person months b) Operating costs c) Capital investment
M-A1	Mass dissemination in air		
M-A1.1	Provision of 1 kg Pt/Ir prototypes.	1) Fabrication of 1 kg Platinum/Iridium prototypes for Member States (workshop) 2) Calibration of new 1 kg Pt/Ir prototypes.	a) 10 b) 0 k€ c) 0 k€
M-A1.2	Calibration of 1 kg national prototypes or mass standards.	1) Re-calibration of 1 kg Pt/Ir prototypes 2) Calibration of 1 kg stainless steel mass standards.	a) 30 pers months b) 10 k€ c) 425 k€ (includes new mass comparator also used for other projects)
M-A1.3	Calibration of working standards against the ERMS The BIPM ensemble of reference mass standards will itself be linked to primary realizations of the kilogram (M-A2.2) and will become the future basis for dissemination by the BIPM.	Traceability of the working standards to the BIPM ensemble of reference mass standards (M-A2).	a) 6 pers months b) 10 k€ c) 0 k€
M-A1.4	Development of improved cleaning technique in air To develop a more reproducible alternative to the historic cleaning-washing technique, without the need to carry out the procedure in vacuum.	Improved, highly-reproducible cleaning technique in air.	a) 6 pers months b) 3 k€ c) 20 k€

M-A2	BIPM ensemble of reference mass standards (ERMS)		
M-A2.1	Maintenance of the storage system.	<ol style="list-style-type: none"> 1) Characterization of the performance of the storage system 2) Improvement of the storage conditions, based on results of M-A2.2 and M-A2.3. 	<ol style="list-style-type: none"> a) 13 pers months b) 41.4 k€ c) 60 k€
M-A2.2	Monitoring of mass changes of the standards The BIPM ensemble of mass reference standards will be used for mass dissemination and as a hub for comparisons. The masses of the standards need to be as stable as possible, therefore monitoring will be required.	<ol style="list-style-type: none"> 1) Mass comparison of standards within the ensemble 2) Linking the average mass of the ensemble to values deduced from primary realizations 3) Modelling of mass changes in-between calibrations against primary realizations. 	<ol style="list-style-type: none"> a) 17 pers months b) 10 k€ c) 0 k€
M-A2.3	Surface analysis of the BIPM ensemble of mass reference standards (in cooperation with NMIs) To optimize storage conditions and mass stability and to explain observed mass changes.	Characterization of surface contamination of standards.	<ol style="list-style-type: none"> a) 10 pers months b) 6 k€ c) 30 k€
M-A2.4	Development of a model to link surface contamination and mass change To allow to correct for mass changes from measured surface contamination.	Provide a model to deduce mass change from surface analysis, in particular for Si spheres (M-A5.1).	<ol style="list-style-type: none"> a) 2 pers months b) 0 k€ c) 0 k€
M-A2.5	Investigate a cleaning technique for the standards The masses of the BIPM ensemble of reference mass standards need to be as stable as possible. The need for cleaning and the best techniques need to be investigated.	Understanding of the sensitivity of the mass of the standards of the ensemble to cleaning techniques. Development of cleaning procedures for the standards of the ensemble, adapted to the storage environments	<ol style="list-style-type: none"> a) 16 pers months b) 10 k€ c) 80 k€

M-A3	Watt balance		
M-A3.1	Development of a fully operational watt balance Primary realization of the new definition of the kilogram for the long term.	Fully operational watt balance at the level of several parts in 10^8 . This requires: 1) Analysis of alignment uncertainties and reduction at the level of about 1×10^{-8} 2) Study of the performance of the new interferometer 3) Measurement series to characterize the performance of the apparatus as a whole 4) Comparison of the conventional two-phase operation and the BIPM specific simultaneous operation to identify systematic errors 5) Study of vacuum operation 6) Continued improvement of the apparatus as a result of (2) to (5) with the objective to reach a target uncertainty of several parts in 10^8 .	a) 98 pers months + 48 secondment (or fixed-term contract) b) 102.1 k€ c) 360 k€
M-A3.2	Alignment reference for the watt balance Use of a precision solenoid to provide an alignment reference for the watt balance.	1) Calibration of the angle of the mirrors on the watt balance coil to within about 100μ rad 2) Improvement of the setup to reduce uncertainty to about 50μ rad.	a) 6 pers months b) 2 k€ c) 0 k€
M-A3.3	Gravimetry for the watt balance.	Determination of the value of local gravitational acceleration (also included in the Time programme as T-A5.2).	a) 12 pers months b) 0 k€ c) 100 k€
M-A3.4	Voltage measurements for the watt balance.	Maintenance and improvement of two Josephson voltage standards.	a) 12 pers months b) 5 k€ c) 0 k€
M-A3.5	General support in electrical metrology for the watt balance.	Support for the watt balance in all issues related to electrical measurements.	a) 9 pers months b) 0 k€ c) 0 k€
M-A4	Comparisons of primary realizations of the new definition of the kilogram		
M-A4.1	Organization of a pilot comparison of primary realizations before the redefinition To test the principles of the <i>mise en pratique</i> <u>before</u> the redefinition, planned for 2014-2016.	1) Pilot comparison of primary realizations of the new definition 2) Transfer to and maintenance of the reference value by the BIPM ensemble of mass reference standards.	a) 10 pers months b) 4 k€ c) 0 k€
M-A4.2	Organization of ongoing BIPM bilateral key comparison of primary realizations To guarantee uniform mass dissemination from multiple primary realizations after the redefinition.	1) Ongoing BIPM key comparison of primary realizations composed of bilateral exercises between individual primary realisations and the BIPM ensemble of mass reference standards 2) Update of the average mass value attributed to the BIPM ensemble.	a) 9 pers months b) 2 k€ c) 0 k€

M-A5	Surface analysis for Si spheres		
M-A5.1	<p>Monitor the mass evolution under vacuum of ^{28}Si or ^{nat}Si spheres, stored at the BIPM (in cooperation with NMIs)</p> <p>Characterization of the surface changes of the ^{28}Si spheres, which will be kept at the BIPM enabling realization of the kilogram in this way, since the volume properties are stable in time.</p>	Absolute realization of the kg after the redefinition, within about 20 μg , based on surface characterization by ellipsometry of previously characterized Si-spheres (M-A2.4). Since the volume properties are assumed to be stable in time, this is equivalent to a repeated XRCD project.	<p>a) 56 pers months</p> <p>b) 18.8 k€</p> <p>c) 150 k€</p>
M-A6	Mass dissemination under vacuum		
M-A6.1	<p>Mass calibration service under vacuum</p> <p>New calibration service on mass determination under vacuum. Future primary realizations will be obtained under vacuum conditions. Also the future comparisons (M-A4) will include vacuum measurements.</p>	Calibration of mass standards, including Si spheres, under vacuum, for the calibration service and for the BIPM key comparison of primary realizations (M-A4).	<p>a) 18 pers months</p> <p>b) 5 k€</p> <p>c) 40 k€</p>
M-A6.2	<p>Provision of water sorption artefacts to NMIs</p> <p>To allow NMIs to carry out air-to-vacuum transfers of mass standards following the technique introduced by the BIPM.</p>	Provision of water sorption artefacts in Pt/Ir to NMIs.	<p>a) 2 pers months</p> <p>b) 0 k€</p> <p>c) 0 k€</p>
M-A7	Auxiliary measurements on mass standards		
M-A7.1	<p>Density/volume determinations of mass standards</p> <p>To allow the calculation of the buoyancy correction.</p>	<p>1) Volume determination of newly fabricated prototypes (M-A1.1)</p> <p>2) Volume determination of stainless steel standards as part of the mass calibration service (M-A1.2).</p>	<p>a) 13 pers months</p> <p>b) 7 k€</p> <p>c) 60 k€</p>
M-A7.2	<p>Centre of gravity determinations of mass standards</p> <p>To allow the determination of the corresponding correction.</p>	Centre of gravity determination of stainless steel standards with a knob, as part of the mass calibration service (M-A1.2).	<p>a) 1 k€</p> <p>b) 0 k€</p> <p>c) 0 k€</p>
M-A7.3	<p>Calibration of submultiple masses</p> <p>To calibrate the sensitivity of the BIPM mass comparators.</p>	Calibration of small masses for the determination of the sensitivity of the mass comparators.	<p>a) 6 pers months</p> <p>b) 0 k€</p> <p>c) 30 k€</p>

M-A8	Internal calibration services		
M-8.1	Mass calibration for other BIPM departments.	Calibration of mass standards for the watt balance, the Chemistry Department and the Ionizing Radiation Department.	a) 2 pers months b) 0 k€ c) 0 k€
M-8.2	Calibration of pressure gauges Most demanding uncertainty required for buoyancy correction in the calibration of stainless steel mass standards.	Calibration of pressure gauges for several BIPM departments (incl. Mass).	a) 5 pers months b) 2 k€ c) 0 k€

Additional activities in the field of Mass Metrology - not covered by the adopted budget

Project Code	Project Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
M-A9	<i>Improved hydrostatic balance for density and volume determinations of kilogram prototypes.</i>	<p>Improved hydrostatic balance for density and volume determinations of kilogram prototypes.</p> <p>The Mass Department carries out density/volume determinations for the new kilogram prototypes and surface artefacts ("stacks") which it manufactures for NMIs. It also proposes a calibration service for these quantities for stainless steel mass standards which are sent for calibration. The density is an important quantity to determine the correction for air buoyancy when comparing masses of different volume in air. The present apparatus still works but is more than 15 years old. It is difficult to use and is not optimized for the measurement of surface artefacts which are needed for vacuum-to-air transfer.</p> <p>This project would require construction of a new apparatus which should be more convenient to use and which should be better adapted to the measurement of surface artefacts.</p>	a) 24 pers months secondment b) 10 k€ c) 200 k€
M-A10	Monitoring the mass evolution of Si spheres by surface analyses.	<p>Activity M-A5.1 has the objective to develop the techniques for using Si spheres as mass standards by periodically analyzing changes of their surface and linking them to mass changes.</p> <p>This activity would benefit from and be accelerated by support by a secondeé, who is familiar with the required techniques of surface characterization by, most likely, multi-wavelength ellipsometry.</p>	a) 12 pers months secondment b) 0 k€ c) 0 k€

Priority activities in the field of electrical metrology

The mission of the BIPM in the field of electricity will continue to be to ensure that NMIs have access to a method of comparing or calibrating their national primary standards, with the lowest possible uncertainty, for the most fundamental electrical units – voltage, resistance, capacitance – from which most other electrical units can be derived. For these purposes the Electricity Department maintains the following international reference facilities: transportable Josephson voltage standard, transportable quantum Hall resistance standard, calculable capacitor, and the associated measurement systems. A second important task is continued support for the BIPM watt balance (M-A3). The department also uses its facilities to determine the von Klitzing constant with unprecedented accuracy, which plays an important role in the *mise en pratique* of the electrical units.

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
E-A1	International reference standard for voltage		
E-A1.1	On-site comparisons of dc Josephson voltage standards (JVS) Direct comparison of JVSs at 1 V and 10 V using the BIPM transportable JVS to obtain the lowest possible uncertainty.	1) Maintenance of the transportable dc Josephson voltage standard, supporting also A1.3 and A1.4 2) Bilateral on-site comparisons at 1 V and 10 V as part of BIPM.EM-K10.a/b (4 NMIs) with relative uncertainty of 1×10^{-10} .	a) 28 pers months b) 50.1 k€ c) 40 k€
E-A1.2	On-site comparisons of ac Josephson voltage standards Development of a future comparison service for ac JVSs, to complement the dc comparisons (E-A1.1). The system will operate with a cryocooler to reduce consumption of liquid helium.	1) Development and maintenance of an ac JVS standard 2) Development and characterization of an ac voltage secondary standard for on-site comparisons 3) Pilot studies to establish the new protocol for BIPM ongoing on-site ac JVS key comparison (2 NMIs) with a target uncertainty $< 1 \times 10^{-6}$.	a) 46 pers months +12pm secondment b) 33.7 k€ c) 230 k€
E-A1.3	Voltage comparisons using Zener diode transfer standards For NMIs not possessing JVSs, and as a first step before a comparison of JVSs (E-A1.1).	1) Maintenance of the BIPM secondary dc voltage standards (Zeners), also for E-A1.4 2) Bilateral comparisons of Zener diode transfer standards as part of BIPM.EM-K11.a/b (4 NMIs) with relative uncertainty of 5×10^{-8} .	a) 15 pers months b) 10 k€ c) 0 k€
E-A1.4	Calibrations of Zener diode secondary standards For NMIs not possessing a primary voltage standard, using measurement systems already in place for comparison activities.	Calibration of Zener diode secondary standards for NMIs without a primary realization (six certificates for four NMIs) and for internal customers (Ionizing Radiation and the watt balance).	a) 3 pers months b) 5 k€ c) 0 k€

E-A2	International reference standard for resistance		
E-A2.1	On-site comparisons of quantum Hall resistance (QHR) standards Direct comparison of QHR standards using the BIPM transportable standard, to obtain the lowest possible uncertainty.	<ol style="list-style-type: none"> 1) Development of a new transportable QHR standard based on graphene for simplified operation and cost reduction 2) Bilateral on-site comparisons of quantum Hall standards (including new graphene samples) as part of BIPM.EM-K12 (4-6 NMIs) with relative uncertainty 1×10^{-9} 3) Providing the basis for the realization of the farad, E-A3. 	<ol style="list-style-type: none"> a) 46 pers months b) 51.7 k€ c) 230 k€
E-A2.2	Bilateral resistance comparisons using resistance transfer standards As a first step before an on-site comparison (E-A2.1) and for NMIs not possessing a QHR standard.	<ol style="list-style-type: none"> 1) Maintenance of BIPM secondary resistance standards, also for E-A2.3 2) Bilateral comparisons of resistance transfer standards as part of BIPM.EM-K13.a/b (4-6 NMIs) with relative uncertainty of 5×10^{-8}. 	<ol style="list-style-type: none"> a) 12 pers months b) 0 k€ c) 0 k€
E-A2.3	Calibrations of resistance secondary standards For NMIs not possessing a primary resistance standard, using measurement systems already in place for comparisons.	Calibration of resistance secondary standards for NMIs without primary realizations (100 certificates for 20 NMIs) and for internal customers (Mass, Ionizing Radiation, watt balance).	<ol style="list-style-type: none"> a) 24 pers months b) 0 k€ c) 0 k€

E-A3	International reference standard for capacitance		
E-A3.1	Bilateral capacitance comparisons using capacitance transfer standards For NMIs wishing to demonstrate their capabilities in capacitance calibrations.	<ol style="list-style-type: none"> 1) Maintenance of the measurement systems to derive the capacitance unit from the quantum Hall effect and/or the calculable capacitor, also supporting E-A3.2 and A3.3 2) Bilateral comparisons of capacitance transfer standards as part of BIPM.EM-K14.a/b (4-6 NMIs) with relative uncertainty of 5×10^{-8}. 	<ol style="list-style-type: none"> a) 16 pers months b) 14.5 k€ c) 60 k€
E-A3.2	CCEM key comparison of capacitance Previous capacitance comparisons are unsatisfactory and will be repeated. The calculable capacitor and the quantized Hall resistance will be used as a reference.	Organization of a CCEM key comparison (15-20 NMIs), following the protocol of BIPM.EM-K14 (E-A3.1) and coordinated by the BIPM.	<ol style="list-style-type: none"> a) 14 pers months b) 0 k€ c) 0 k€
E-A3.3	Calibrations of capacitance secondary standards For NMIs not possessing a primary capacitance standard.	Calibrations of capacitance secondary standards for NMIs without primary realizations (100 certificates for 20 NMIs).	<ol style="list-style-type: none"> a) 18 pers months b) 0 k€ c) 0 k€
E-A3.4	ac quantum Hall effect For an improved measurement of the von Klitzing constant for the <i>mise en pratique</i> , using the calculable capacitor.	Continued metrological characterization of the ac quantum Hall effect for improved measurement of the von Klitzing constant with a target uncertainty of 5×10^{-9} and to establish a primary ac impedance standard.	<ol style="list-style-type: none"> a) 17 pers months b) 10 k€ c) 30 k€

Additional activities in the field of Electrical Metrology - not covered by the adopted budget

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
E-A4	Replacing the comparisons and calibrations at 1 Ω, by others at higher values (1MΩ to 1 GΩ).	On site comparison capability – extending QHR to M Ω /G Ω region (development of special resistance bridges) allowing uncertainties at the level of several parts in 10 ⁻⁸ .	a) 24 pers months b) 0 k€ c) 30 k€
E-A5	Development of a comparison programme for SET quantum current standards.	Development of a SET reference facility for a quantum current standard.	a) 48 pers months b) 40 k€ c) >300 k€

TIME METROLOGY

The role of the BIPM in calculating and disseminating TAI/UTC is unique, and the interactions with the wider global community are of a specialist nature with a well-defined community in the field of timing, satellite navigation, geophysics and astronomy. The mission of the BIPM in the field of time is the realization and dissemination of the international time scale, International Atomic Time (TAI). As the uniform time scale it is kept as close as possible to the SI second. Coordinated Universal Time (UTC) is a time scale derived from TAI to provide a reference scale which takes into account the irregular rotation of the earth.

Key activities in Time

New activities are indicated in italics

- **Creating UTC, improving the accuracy and stability of international time references, increasing dissemination and improving accessibility through:**
 - **developing the analysis of data provided by new methods for time and frequency transfer.**
 - **optimizing the algorithms for clock data characterization.**
 - **reducing the delay in the publication of UTC, maintaining adequate extrapolations.**
- *Contributing to the comparison of optical standards with the highest accuracy over all distances, in view of their future use for the improvement of TAI and as a basis for consideration of a redefinition of the SI second. (New)*
- **Contributing to the provision of a coherent set of space-time references and models for application in space and earth sciences.**

Strategy for time projects

- To calculate, disseminate and improve the world reference time scale through integrating data from atomic clocks and frequency standards maintained and operated at the NMIs (and other participating laboratories),
- To contribute to the investigation of the benefits of a future re-
definition of the second and of time-keeping based on optical clocks,
- To promote the importance and benefits to the international telecommunications, astronomy and earth science communities of:
 - UTC
 - frequency measurements traceable to the SI and
 - common space-time references.

Priority activities in the field of Time metrology

The mission of the BIPM in the field of time is the realization and dissemination of the international time scale, International Atomic Time (TAI). As the uniform time scale it is kept as close as possible to the SI second. Coordinated Universal Time (UTC) is a time scale derived from TAI, to provide a reference scale which takes into account the irregular rotation of the earth.

The time scales TAI and UTC are disseminated monthly through BIPM [Circular T](#). The *BIPM Annual Report on Time Activities* provides all relevant information, data and results for the year previous to its publication. Reports on time-transfer techniques are also issued regularly.

Other activities related to the time scales are developed in the Department; these contribute to improving the calculation algorithms and increasing knowledge about time transfer techniques.

T-A1 Frequency stability and accuracy of TAI/UTC

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
T-A1.1	<p>Time transfer for TAI/UTC</p> <p>Provides the differences between two realizations of UTC in contributing laboratories that input data to the key comparison on time CCTF-K001.UTC (monthly BIPM <i>Circular T</i>), and to the weekly computation of the rapid UTC (UTCr).</p> <p><i>Time/frequency transfer and algorithms are the two key points in the elaboration of a time scale</i></p> <p><i>Participating laboratories: 73 (2013)</i></p>	<ol style="list-style-type: none"> 1) New and refined methods for clock comparison for application on new techniques as implemented in NMIs necessary for the full exploitation of GNSS systems with the calculation of multi-system time links. In parallel, in combination with TWSTFT, this will contribute to the improvement of the uncertainty. Benefits - redundancy of data, impacting on: <ol style="list-style-type: none"> (a) the reliability of the time links system; (b) the statistical uncertainty of the links; (c) the characterization of clocks; (d) since the time link uncertainty is the major component of the uncertainty of [UTC-UTC(k)], enhanced time transfer will impact on the traceability of local realization UTC(k) to the SI second; (e) the ultimate impact is on the stability of the time scales. 2) Application of novel methods (beyond GNSS and TWSTFT) of time transfer using optical fibres as they are implemented between contributing laboratories. As in 2013 only one of these links is operational between two UTC laboratories, and we should expect a substantial increase in the mid-term. Deliverable is enhanced time links for TAI, Particularly: <ol style="list-style-type: none"> (a) increasing the reliability of the time link system by the use of an independent technique; (b) improving the statistical uncertainty of time links to the picosecond; (c) improving the Type B uncertainty (calibration, related to T-A2); (d) since the time link uncertainty is the major component of the uncertainty of [UTC-UTC(k)], enhanced time transfer will impact on the traceability of local realization UTC(k) to the SI second; (e) the ultimate impact is on the stability of the time scales. 3) Methods based on optical fibre and space techniques for time and frequency transfer with 10^{-18} targeted relative uncertainty for allowing optical clock comparisons. Benefits: when optical clocks are operated over appropriate time intervals, they could be linked keeping their precision to the UTC system and contribute to the 	<ol style="list-style-type: none"> a) 92 pers months + 12 secondee b) 39 k€ c) 32 k€

		<p>accuracy of the time scales.</p> <p>4) Distribution of data, results, comparisons to UTC participants and other relevant users.</p> <p>5) CCTF-K001.UTC, <i>Circular T (70 participants in 2013, 10 % increase expected).</i></p>	
T-A1.2	<p>Algorithms</p> <p>Development of new algorithms and upgrading of the algorithms already in use for the provision of time scales at the BIPM (TAI/UTC as in CCTF-K001.UTC - monthly BIPM <i>Circular T</i>, in weekly UTCr, in the annual TT(BIPM) and its monthly predictions).</p> <p><i>Time/frequency transfer and algorithms are the two key points in the elaboration of a time scale</i></p> <p><i>Participating laboratories: 73 (2013)</i></p>	<p>1) Improved stability by adequate clock frequency prediction and clock weighting. Target is improving the present 3×10^{-16} frequency stability with a target of improving stability by a factor of two.</p> <p>2) Improved accuracy by use of primary and secondary frequency standard measurements and procedure for frequency steering. The target is improving the present frequency accuracy (few parts in 10^{-16}) with a target of improving accuracy by a factor of two.</p> <p>3) Distribution of data, results, comparisons to UTC participants and other relevant users (data distributed – some 200 data/results per day by ftp plus large numbers of web consultations).</p> <p>4) Generation of TT(BIPM): a coordinated time calculated at the BIPM for scientific applications requiring long-term stability. TT(BIPM) has applications in some fields of astronomy (pulsar timing for the construction of a dynamic time scale), in space research, etc. Its algorithm is similar to that for TAI, but with a major role for the primary frequency standards. The introduction of secondary standards (optical clocks) will demand changes in the algorithm, with impact on the long-term stability and accuracy. TT(BIPM) is published in January every year for (year-1), with monthly extrapolations for the current year.</p>	<p>a) 48 pers months + 12 secondee</p> <p>b) 34 k€</p> <p>c) 12 k€</p>
T-A1.3	<p>Rapid UTC</p> <p><i>Participating laboratories: 40 (2013)</i></p>	<p>1) Publication of UTCr, rapid UTC providing weekly access to a UTC Rapid solution for better synchronization of local realizations of UTC(<i>k</i>) in contributing laboratories, particularly enabling NMIs to improve the UTC(<i>k</i>) serving as a reference for GNSS time steering (<i>40 participants in 2013, 100 % increase expected over the programme</i>).</p>	<p>a) 36 pers months</p> <p>b) 6 k€</p> <p>c) 22 k€</p>

T-A2 Characterization of delays in GNSS equipment operated in TAI/UTC contributing laboratories

All laboratories that contribute to UTC are equipped with GNSS time receivers to provide data for the comparison of their clocks (T-A1). The comparison between the local clock and the clock in the satellite is carried out within the receiver located in the laboratory, whilst the signal from the satellite arrives at the antenna and has a path delay until it reaches the comparison point. As a consequence, the measurement of the delay is essential to the stability and accuracy of the UTC time links system. The BIPM has centralized the characterization of GNSS equipment delays in contributing laboratories since it is part of the actions necessary for the provision of UTC. The activity is mostly referred to as “*calibration of GNSS receiver equipment in laboratories*”.

The result of a “*calibration*” is part of the data used for the calculation of time links for TAI/UTC (T-A1).

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
T-A2.1	<p>Maintenance of BIPM travelling receivers and procedures for calibration</p> <p>The equipment in the BIPM Time laboratory is principally used for maintaining the BIPM travelling standard receivers. The ensemble of receivers consists of equipment similar to that installed in the contributing laboratories. Some of the equipment is used for travelling, whilst other equipment remains in the laboratory to act as the reference during a campaign. An atomic clock providing the local time reference is necessary.</p> <p>In parallel, the Time Department develops strategies for delay characterization based on different geometries, data acquisition processes and statistical treatment of measurements.</p>	<ol style="list-style-type: none"> 1) Characterization of equipment compatible with those operated in NMIs. 2) Reliable/redundant travelling and fixed-reference standards. 3) Guidance documents and support for contributing NMIs. 4) Technical protocols for calibration. 5) Methods of calibration aimed at improving the time link uncertainty, which remains the largest component of the uncertainty of $UTC-UTC(k)$. The target is improving the present 5 ns value of the Type B uncertainty by a factor of at least 2. 	<ol style="list-style-type: none"> a) 20 pers months b) 0 k€ c) 170 k€

T-A2.2	<p>Realization of delay measurement campaigns for pivot laboratories (G1 labs)</p> <p>The BIPM organizes and realizes travelling standard visits among the contributing laboratories for measuring the (relative) delays in GNSS equipment. The measurements are analysed and processed at the BIPM and the result forms part of the data used for the time links calculation. Absolute determination of delays is made using the BIPM/CNES calibrator.</p>	<p>Typically two characterization campaigns (requiring the sending of BIPM travelling system without staff) to each of approximately 15 contributing laboratories (G1 labs) during the programme:</p> <ol style="list-style-type: none"> 1) Regular assessment of the values of the Type B uncertainty of time links via periodic calibration of GNSS equipment in a selected group of NMIs (potential “pivot” laboratories, laboratories in regions where RMOs are not active or organized). 2) Evolving Protocols for calibration. 3) Improved link accuracy from 5 ns to 2 ns. 4) Input data for time links used in CCTF-K001.UTC, BIPM <i>Circular T</i> and rapid UTC. 	<p>a) 18 pers months + 12 secondee b) 30 k€ c) 0 k€</p>
T-A2.3	<p>Coordinating with the RMOs for campaigns of G2 laboratories (labs which are not pivot labs) and linking results to the BIPM G1 reference</p> <p>RMOs organize regional calibration campaigns with their own travelling equipment supporting the BIPM in the maintenance of time link system stability. The BIPM provides guidance to RMOs, establishes priorities and interacts with them for the coordination of the campaigns. The BIPM validates the results of the RMOs’ calibrations, makes the link to the BIPM system and decides on the results to be used for TAI/UTC.</p>	<ol style="list-style-type: none"> 1) Provision of Guidelines for the calibrations, including technical instructions for RMOs and protocols for linking their calibrations to the BIPM time link system. 2) Regular assessment of the values of the Type B uncertainty of time links via periodical calibration of GNSS equipment in a set of laboratories as defined by the BIPM for approximately 60 contributing laboratories. 3) Improved link accuracy from 5 ns to 2 ns 4) Generating Input data for time links used in CCTF-K001.UTC, BIPM <i>Circular T</i> and rapid UTC. 	<p>a) 10 pers months b) 0 k€ c) 0 k€</p>

T-A3 Use of very accurate frequency standards - Secondary representations of the second

This activity should be considered of common interest to time and length metrology. The application of frequency combs, traditionally related to the length comparisons, is now expanding into the field of time metrology.

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
T-A3.1	<p>Time and frequency transfer techniques for highly accurate optical standards</p> <p>Study and implementation of techniques. Cooperation with different sectors is planned (French space agency, NMIs)</p>	<ol style="list-style-type: none"> 1) Comparison of optical standards with $\sim 10^{-18}$ relative uncertainty over short and long baselines. This includes continental links via optical fibres and intercontinental comparisons using enhanced TW links and one-way space techniques. 2) Contributing to the discussion on the redefinition of the second (2018 onwards). 	<ol style="list-style-type: none"> a) 30 pers months +12 secondee b) 30 k€ c) 0 k€
T-A3.2	<p>Maintenance of equipment</p> <p>The equipment will serve (a) to study the physics related to the transfer techniques; (b) to develop competency for the statistical treatment of measures for application in time scale construction; (c) to characterize their uncertainties, including calibration.</p> <p>Equipment consists of: Frequency combs and terminals for advanced time transfer using microwave links; H-maser for providing the frequency reference.</p>	<ol style="list-style-type: none"> 1) Evaluation of the use of microwave links as a possible candidate for future high level optical clock comparisons based on a comparison of Space-Earth and Earth-Earth Comparison of atomic clocks, within the ACES. Activities will be in cooperation with the French Space Agency (CNES). 2) Comparison of optical standards with $\sim 10^{-18}$ fractional uncertainty over short and long baselines. 3) Improved time link accuracy. 4) Contributing to the discussion on the redefinition of the second (2018 onwards). 	<ol style="list-style-type: none"> a) 18 pers months b) 0 k€ c) 350 k€

Additional activities in the field of Time Metrology - not covered by the adopted budget

T-A3.3	Frequency comb validation Assuring the correct validation of the increasing number of frequency combs in NMIs at accuracy levels aiming to meet both time and length requirements, taking particular note of the emergence of optical clocks	Organising a comparison of NMI frequency combs based on the existing BIPM frequency comb (estimated for maximum of 5 node NMIs for length, and up to 10 NMIs for frequency) Target is parts in 10^{18} (driven by frequency needs), - 10^{16} sufficient for length	a) 12 pers months b) 20 k€ c) 10 k€
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CHEMISTRY AND IONIZING RADIATION METROLOGY

Chemistry and ionizing radiation address sector-based activities which sometimes overlap and which underpin high-priority global issues with direct routes to impact. A new thematic approach for the formulation of chemistry and ionizing radiation projects provides a coherent approach across technologies which give greater leverage with international stakeholders such as the IAEA and the WHO.

Key activities in chemistry and ionizing radiation metrology

New activities are indicated in italics

Coordination of comparisons to determine and improve the international equivalence of:

- **ozone standards for surface ozone monitoring,**
- **selected gas standards for air quality monitoring,**
- **gas standards for climate change assessment,**
- **organic primary calibrators for clinical chemistry and laboratory medicine, food analysis, environmental analysis, forensics and pharma.**

All line items will include some new measurands (reviewed by the CCQM).

Facilitating the long-term equivalence of NMI measurements for:

X-ray radiation quantities adopted by the CCRI and widely used in radiotherapy and radiodiagnostics.

- ***⁶⁰Co and ¹³⁷Cs γ -ray and (eventually) electron beams widely used at radiotherapy and/or radioprotection levels, and serving as reference for the calorimetric measurements in high-energy photon beams (medical accelerators).***
- ***reference air kerma for HDR ¹⁹²Ir sources, (and eventual extension to LDR ¹²⁵I sources) used world-wide in brachytherapy applications.***
- ***γ , β and α emitters (SIR) widely used in nuclear medicine or appearing in the nuclear cycle or environmental monitoring.***
- ***short-lived γ -emitting radionuclides (SIR) of interest in nuclear medicine, PET, molecular imaging.***

All line items will include some new measurands and nuclides (reviewed by the CCRI).

Strategy for chemistry and ionizing radiation thematic projects

To coordinate a limited set of key comparisons for measurands that require the highest accuracies and long-term stable reference values that exemplify the most important competencies in their fields. Selected to address areas of the greatest global importance including:

- Reference standards of the most potent greenhouse gases and selected air quality gases to underpin traceability for global climate monitoring and population protection.
- Reference materials of pure organic materials to underpin the world-wide requirement for traceability in key sectors (e.g. laboratory medicine, forensic science and food quality).
- Reference measurements of doses to underpin the global reference system for radiotherapy, radioprotection and radiodiagnostics.
- Reference measurements for radioactivity to underpin the global reference system for human health and environmental protection.

Priority activities in the field of Chemistry

The BIPM chemistry laboratory activity focuses on gas standards for air quality and climate change, and primary calibrators for clinical chemistry and laboratory medicine, food analysis, environmental analysis, forensics and pharma. The BIPM coordinates key comparisons and pilot studies prioritized by the CCQM in response to NMIs for:

- greenhouse and air quality gases, for which the uncertainty of standards is critical, to ensure the accurate long-term, global monitoring of these species, including the BIPM key comparison BIPM.QM-K1 for surface ozone;
- the purity assessment of pure organic calibrators (source of traceability for measurements of the amount of organic species in a wide range of clinical, environmental, food, forensic and drugs in sport applications). Coordination of an on-going series of four CCQM key comparisons covering all small-organic-molecule-based CMCs, with an extended model of comparisons for large organic molecules.

C-A1 International equivalence of gas standards for air quality and climate change monitoring

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
C-A1.1	<p>International reference standard for Surface Ozone</p> <p>Coordination of comparisons to determine and improve the international equivalence of ozone standards for surface ozone air quality monitoring.</p>	<p>1) Bilateral comparisons as part of BIPM.QM-K1 coordination (2016-2019). <i>NMI participations: 20</i></p> <p>2) Comparison with independent methods for system stability verification and accuracy improvement.</p> <p>3) Coordination of CCQM-Kxx and CCQM-Pyy(NO core comparison and spectroscopy study coordination–2016). <i>NMI participations: 30</i></p>	<p>1) a) 19 pers months b) 30.5 k€ c) 24 k€</p> <p>2) a) 10 pers months b) 34.5 k€ c) 3 k€</p> <p>3) a) 28 pers months + 6 secondment b) 38.5 k€ c) 18 k€</p>
C-A1.2	<p>Dynamic reference standard facilities for air quality gas standard comparisons</p> <p>Coordination of comparisons to determine and improve the international equivalence of gas standards for air quality monitoring.</p>	<p>1) Coordination of CCQM-K74-repeat on Nitrogen Dioxide standards (2017). <i>NMI participations: 15</i></p> <p>2) Maintenance and development of a HCHO facility for future CCQM-K90-Repeat.</p>	<p>1) a) 28 pers months b) 71.5 k€ c) 44.5 k€</p> <p>2) a) 11 pers months b) 39.5 k€ c) 38 k€</p>

C-A1.3	<p>International reference facility for comparison of standards and scales for greenhouse gases</p> <p>Coordination of comparisons to determine and improve the international equivalence of gas standards for climate change monitoring.</p>	<p>1) Completion of the key comparison on Carbon dioxide and maintenance of Methane facility (CCQM-K52-repeat – 2015 start). <i>NMI participations: 20</i></p> <p>2) Developed methods with reduced uncertainties for greenhouse gas comparisons.</p> <p>3) Coordination of CCQM-K68.2018 Nitrous Oxide, development of facility and comparison on air greenhouse gas standards. <i>NMI participations: 10</i></p>	<p>1) a) 16 pers months b) 11.5 k€ c) 3 k€</p> <p>2) a) 26 pers months + 6 secondment b) 50.5 k€ c) 113 k€</p> <p>3) a) 35 pers months + 6 secondment b) 73.5 k€ c) 113 k€</p>
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C-A2 International equivalence of organic primary calibrators for Clinical Chemistry and Laboratory Medicine, Food Analysis, Environmental analysis, Forensics and Pharma

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
C-A2.1	<p>Small molecule organic primary reference comparisons (pure materials)</p> <p>Coordination of comparisons to determine and improve the international equivalence of organic primary calibrators for Clinical Chemistry and Laboratory Medicine, Food Analysis, Environmental analysis, Forensics and Pharma.</p> <p><i>NMI participations: 80</i></p>	<ol style="list-style-type: none"> Method for characterization coordination of CCQM-K55.c.1 repeat (polar organic (300 Da to 500 Da) (2019)). <i>NMI participations: 30</i> Coordination CCQM-K55.a.1 repeat (non-polar organic (100 Da to 300 Da) (2017)). <i>NMI participations: 30</i> Developed and published spectroscopic methods for purity comparisons. 	<ol style="list-style-type: none"> a) 42 pers months b) 66 k€ c) 350 k€ a) 23 pers months b) 66 k€ c) 50 k€ a) 40 pers months +12 secondment b) 178 k€ c) 0 k€
C-A2.2	<p>Small molecule organic primary reference comparisons (calibration solutions)</p> <p>Coordination of comparisons to determine and improve the international equivalence of organic primary calibrators for Clinical Chemistry and Laboratory Medicine, Food Analysis, Environmental analysis, Forensics and Pharma.</p>	<ol style="list-style-type: none"> Completion of calibration solution calibration CCQM-K78.a (multi-component polar) (2015). <i>NMI participations: 30</i> Methods for characterization of non-polar multicomponent calibration solution. Preparation for repeat calibration solution key comparison CCQM-K78.b (multi-component non-polar) (2020). 	<ol style="list-style-type: none"> a) 8 pers months b) 18 k€ c) 8.5 k€ a) 24 pers months b) 53 k€ c) 0 k€ a) 6 pers months b) 47 k€ c) 0 k€
C-A2.3	<p>Large molecule organic primary reference method development and comparisons</p> <p>Coordination of comparisons to determine and improve the international equivalence of organic primary calibrators for Clinical Chemistry and Laboratory Medicine, Forensics and Pharma.</p>	<ol style="list-style-type: none"> Developed and published methods for the characterization of large molecule primary calibrators. Completion of purity key comparison CCQM-K115 (2015) C-peptide purity (1 kDa to 5 kDa). <i>NMI participations: 16</i> Coordination of CCQM-Kxx Primary organic calibrator (5 kDa to 10 kDa) large organic molecule primary calibrator comparison. <i>NMI participations: 16</i> 	<ol style="list-style-type: none"> a) 32 pers months +6 secondment b) 66 k€ c) 8 k€ a) 26 pers months b) 31 k€ c) 0 k€ a) 30 pers months b) 52.5 k€ c) 0 k€

Additional activities in the field of Chemistry - not covered by the adopted budget

C-A1.3.1	International reference facility for comparison of standards and scales for greenhouse gases	<p>1) Developed facility and methods for isotope ratio value assignment of CO₂ in air standards</p> <p>2) Completed stability studies on transfer standards for key comparison</p> <p>3) Coordination of CCQM-Kxx (2019) CO₂ isotope ratios</p> <p><i>NMI participations: 15</i></p>	<p>a) 24 pers months +24 pers months post doc + 6 months secondee</p> <p>b) 75.5 k€</p> <p>c) 450 k€</p>
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C-A2.1.1	Small Molecule Organic Primary Reference Comparisons (Pure Materials)	<p>1) Developed and published methods for the characterization (500 Da to 1000 Da) organic primary calibrator materials and solutions</p> <p>2) Coordination of CCQM-Kxx purity (500 Da to 1000 Da) organic (2018)</p> <p><i>NMI participations: 20</i></p>	<p>a) 42 pers months +6 secondment</p> <p>b) 12 k€</p> <p>c) 0 k€</p>
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Priority activities in the field of Ionizing Radiation

The aim of the Ionizing Radiation Programme for 2016-2019 is to provide Member States with metrological support to provide confidence in the services that the NMIs offer to their users, based on a well-defined and stable set of international reference facilities to compare and establish the equivalence or traceability of the national standards for dosimetry and radionuclide activity in health applications (radiotherapy, nuclear medicine, radiodiagnostics), nuclear industry, environmental survey and related activities.

IR-A1 Dosimetry Programme for international equivalence of measurements in the Health field: radiotherapy, radiodiagnostics and radioprotection.

Project Code	Project Name	Deliverables	Resources in: a) Person months (pm) b) Operating costs c) Capital investment
IR-A1.1	<p>X-ray standards dosimetry</p> <p>BIPM.RI(I)-K2,-K3,-K7 ongoing comparisons of air kerma or absorbed dose to water for low-, medium-energy and mammography, using the high-stability BIPM facilities <i>establishing and maintaining the long-term equivalence or traceability of NMIs for nearly 20 x-ray radiation qualities adopted by the CCRI and widely used in radiotherapy and radiodiagnostics.</i></p> <p>Participant NMIs: 25</p>	<ol style="list-style-type: none"> 1) Maintaining the BIPM primary standards for: <ul style="list-style-type: none"> - air kerma in low- (5 qualities) and medium-energy (4 qualities) x-rays, - absorbed-dose to water in medium-energy x-rays developed in 2013-2015 (4 qualities), - air kerma for mammography (4 qualities). 2) Providing BIPM Bilateral key comparisons (BIPM.RI(I)-K2, -K3, -K7) for 16 NMIs 3) Calibration and characterization of 16 NMIs standards for x-rays, on request. 4) Replacement of the HV generator for low-energy x-rays in 2016 	<ol style="list-style-type: none"> a) 48 pers months b) 22 k€ c) 90 k€
IR-A1.2	<p>γ-ray standards dosimetry</p> <p>BIPM.RI(I)-K1,-K4,-K5 and -K6 ongoing comparisons of air kerma and/or absorbed dose to water for ^{60}Co and ^{137}Cs, using the high-stability BIPM facilities <i>establishing and maintaining the long-term equivalence or traceability of NMIs for ^{60}Co and ^{137}Cs beams, widely used at radiotherapy and/or radioprotection levels, and serving as reference for the calorimetric measurements in high-energy photon beams (medical accelerators).</i></p>	<ol style="list-style-type: none"> 1) Maintaining the BIPM primary standards for: <ul style="list-style-type: none"> - air kerma in ^{60}Co and ^{137}Cs beams for radiotherapy and radioprotection (BIPM.RI(I)-K1, K5), - absorbed dose to water in ^{60}Co beams (radiotherapy, BIPM.RI(I)-K4), - providing reference to the graphite calorimeter standard for absorbed dose to water in high-energy beams (BIPM.RI(I)-K6). 2) Providing BIPM Bilateral comparisons key comparisons (-K1, -K4, -K5) for 20 NMIs. 3) Characterization and calibration of 40 national standards (on request). 4) Replacement of the ^{60}Co source in 2017. 	<ol style="list-style-type: none"> a) 60 pers months b) 30 k€ c) 20 k€+ 200 k€(new ^{60}Co source in 2017)

IR-A1.3	<p>High-energy dosimetry (accelerator dosimetry) BIPM.RI(I)-K6 ongoing comparisons of absorbed dose to water for high-energy photon beams, using the transportable BIPM graphite calorimeter on-site at the NMIs <i>establishing and maintaining the long-term equivalence and traceability of absorbed dose for photons and eventual extension to electrons (see IR-A1.5 in additional projects) in high-energy beams now used in the vast majority of radiotherapy applications.</i></p> <p>Participant NMIs: 16</p>	<ol style="list-style-type: none"> 1) Maintaining the transportable photon calorimeter standard to provide robust traceability for absorbed dose through on-site comparisons and characterizations of national standards. 2) Providing 4 BIPM.RI(I)-K6 comparisons on-site at the NMIs. 3) Continued study of long-term optimal scenario for a sustainable maintenance of BIPM.RI(I)-K6 comparisons, using the BIPM graphite calorimeter standard. 	<ol style="list-style-type: none"> a) 63 pers months b) 97 k€ c) 15 k€
IR-A1.4	<p>Brachytherapy BIPM.RI(I)-K8 ongoing comparisons of reference air kerma using two transportable transfer instruments on-site at the NMIs <i>establishing and maintaining the long-term equivalence of reference air kerma for HDR ¹⁹²Ir sources, and eventual extension to LDR ¹²⁵I sources, used in brachytherapy applications world-wide.</i></p> <p>Participant NMIs: 15</p>	<ol style="list-style-type: none"> 1) Maintaining the BIPM transfer standards (thimble and well-type chambers) for brachytherapy. 2) Providing 4 BIPM.RI(I)-K8 on-site comparisons for NMIs of reference air kerma for HDR ¹⁹²Ir sources, as adopted by the CCRI. 3) Study of the convenience and feasibility of future development of a primary standard. Proposal at CCRI-2017. 	<ol style="list-style-type: none"> a) 12 pers months b) 17 k€ c) 10 k€

IR-A2 Radionuclides Programme for international equivalence of measurements in the health, environmental and industrial fields: nuclear medicine, radiodiagnosics, PET nuclides, radiotherapy, monitoring contamination of food or environment and safe nuclear activities.

Project Code	Project Name	Deliverables	Resources in: a) Person months (pm) b) Operating costs c) Capital investment
IR-A2.1	<p>International Reference System (SIR) for γ emitters</p> <p>BIPM.RI(II)-K1 on-going comparisons of activity of solutions of γ-ray emitting radionuclides, using high-stability well-type ionization chambers and ^{226}Ra sources <i>establishing and maintaining the equivalence for more than 60 different radionuclides widely used in nuclear medicine or appearing in the nuclear cycle and environmental monitoring.</i></p> <p>Participant NMIs: 25</p>	<ol style="list-style-type: none"> 1) Maintenance and development of SIR facility for γ emitters future core comparisons. 2) BIPM.RI(II) – K1, 40 bilateral ‘on demand’ comparisons covering (at least): C-11 F-18 Na-22 Na-24 Sc-46 Sc-47 Cr-51 Mn-54 Mn-56 Co-56 Co-57 Co-58 Co-60 Fe-59 Cu-64 Zn-65 Ga-67 Se-75 Kr-85 Sr-85 Y-88 Nb-95 Mo-99 Tc-99m Ru-103 Ru-106 Cd-109 Ag-110m Ag-111 In-111 Sn-113 I-123 Sb-124 Sb-125 I-125 I-131 Ba-133 Xe-133 Cs-134 Cs-137 Ce-139 Ba-140 Ce-141 Ce-144 Eu-152 Gd-153 Sm-153 Eu-154 Eu-155 Ho-166m Yb-169 Lu-177 Ta-182 Re-186 Ir-192 Au-195 Tl-201 Hg-203 Pb-203 Bi-207 Rn-222 Th-228 Np-237 Am-241 Am-243. 3) Reduction of the total number of comparisons through further development of the Measurements Method Matrix (MMM). 	<ol style="list-style-type: none"> a) 45 pers months b) 18 k€ c) 10 k€
IR-A2.2	<p>International Reference System (SIR) for pure β emitters</p> <p>BIPM.RI(II)-K1 on-going comparisons of activity of solutions of pure β emitters, using liquid-scintillation counting methods <i>establishment of equivalence for approximately 15 different radionuclides widely used in nuclear medicine, nuclear cycle and environmental monitoring.</i></p> <p>Participant NMIs: 20</p>	<ol style="list-style-type: none"> 1) Operation, maintenance and development of SIR facility for β emitters, implemented in 2013-2015, for future core comparisons. 2) 20 BIPM.RI(II) – K1 bilateral comparisons covering (on demand): ^3H, ^{14}C, ^{32}P, ^{55}Fe, ^{63}Ni, ^{89}Sr, $^{90}\text{Sr/Y}$, ^{99}Tc, ^{147}Pm, ^{204}Tl and other radionuclides requested by NMIs. 3) Reduction of the current logistics- heavy CCRI (II) - K2 comparisons to a minimum. 4) Reduction of the total number of comparisons through further development of the Measurements Method Matrix (MMM). 	<ol style="list-style-type: none"> a) 40 pers months b) 22 k€ c) 0 k€

IR-A2.3	<p>Extension of SIR to α emitters</p> <p>Implementation of methods for extending to α emitters the BIPM.RI(II)-K1 on-going comparisons of activity of solutions of radionuclides <i>,establishment of equivalence for about 10 radionuclides of interest in the nuclear cycle, nuclear medicine, radiotherapy and environmental survey.</i></p> <p>Participant NMIs: 10</p>	<ol style="list-style-type: none"> 1) Development and Implementation of liquid scintillation methods or α-particle counting using defined solid angle detectors. 2) 10 BIPM.RI(II) – K1 bilateral comparisons, covering (on demand): ^{241}Am, ^{223}Ra, ^{211}At, ^{238}Pu, ^{210}Po and other radionuclides demanded by NMIs. 3) This will allow to complete (with IR-A2.1 and IR-A2.2) the frame for the most common α- , β- and γ-emitters. 4) Reduction of the total number of comparisons through further development of the MMM. 	<ol style="list-style-type: none"> a) 22 pers months b) 12 k€ c) 15 k€
IR-A2.4	<p>International reference facility for comparison of short-lived γ-emitting radionuclides</p> <p>BIPM.RI(II)-K4 on-site (at NMIs) on-going comparisons of short-lived radionuclides, using the transportable transfer instrument (SIRTI), <i>establishment of equivalence for about 10 short-lived γ-emitting radionuclides of interest in nuclear medicine, PET, molecular imaging.</i></p> <p>Participant NMIs: 15</p>	<ol style="list-style-type: none"> 1) Maintenance and development of the SIR Transfer Instrument for on-site comparisons and extension to new radionuclides. 2) 8 BIPM.RI(II) – K4 bilateral comparisons covering (on demand): $^{99\text{m}}\text{Tc}$, ^{18}F, ^{64}Cu, ^{11}C, ^{68}Ga, ^{211}At, ^{56}Mn and other radionuclides demanded by NMIs. 3) Reduction of the total number of comparisons through further development of the MMM. 	<ol style="list-style-type: none"> a) 22 pers months b) 28 k€ c) 30 k€
IR-A2.5	<p>Reference instruments for primary measurements</p> <p>Provision of new SIR entries for improvement of KCRVs not well established, applying and developing technical skills of staff for efficient coordination of comparisons. <i>KCRV improvements for about 15 radionuclides in support of traceability/equivalence of radionuclide comparisons.</i></p> <p>Participant NMIs: 15</p>	<ol style="list-style-type: none"> 1) Maintenance and further development of $4\pi\beta$-γ (anti)coincidence counting and TDCR LSC systems. 2) Organization of one CCRI comparison for ^{109}Cd and participation in two CCRI comparisons according to the Rolling Plan and the MMM table. 3) Establish missing KCRVs for: ^{47}Sc, ^{68}Ge, ^{111}Ag, ^{140}Ba, ^{155}Eu, ^{195}Au and improve KCRVs for: ^{24}Na, ^{56}Co, ^{123}I, ^{124}Sb, ^{125}Sb, ^{153}Sm, ^{154}Eu, $^{166\text{m}}\text{Ho}$, ^{177}Lu as priorities. 	<ol style="list-style-type: none"> a) 12 pers months b) 12 k€ c) 20 k€

IR-A2.6	<p>Establishment of operational capability for low-level activity measurements of γ and β emitters</p> <p>Completion of capability of low-level activity measurements for β and γ emitter, <i>support to CCRI comparisons on environmental and reference materials programmes for international cooperation.</i></p> <p>Participant NMIs: 12</p>	<ol style="list-style-type: none"> 1) Acquisition, Monte Carlo simulation and setup of a 4π-γ NaI(Tl) well-type detector for γ emitters. 2) Operational use of the existing Quantulus 1220-LSC spectrometer for β emitters. 3) Participation/organization of one CCRI comparison on low-level measurements of contaminated materials. 	<ol style="list-style-type: none"> a) 24 pers months b) 10 k€ c) 20 k€+ 70 k€ (γ counter)
IR-A2.7	<p>Development of physical backup to SIR ^{226}Ra sources</p> <p>Prevention of long-term obsolescence of ^{226}Ra sources (IR-A2.1) by implementing as replacement an electronic absolute current source, <i>enhancing robustness of SIR in the long-term, as additional safeguard to the equivalence of more than 60 γ emitters widely used in nuclear medicine or appearing in the nuclear cycle and environmental monitoring.</i></p> <p>Participant (related) NMIs: 25</p>	<ol style="list-style-type: none"> 1) Feasibility and eventual construction and operation of an electronic current source of high stability and reproducibility. 2) Parallel operation of the electrical source and comparison of performance with the ^{226}Ra sources. 3) In case of positive answer to point 1) gradual replacement and elimination of ^{226}Ra sources used in the SIR. 	<ol style="list-style-type: none"> a) 19 pers months b) 9 k€ c) 25 k€

IR-A3. Thermometry Service to BIPM Departments

Project Code	Project Name	Deliverables	Resources in: a) Person months (pm) b) Operating costs c) Capital investment
IR-A3.1	BIPM internal service of thermometry calibrations	- Internal calibration service of SPRTs and laboratory thermometers.	<ol style="list-style-type: none"> a) 12 pers months b) 2 k€ c) 5 k€ + 65 k€(precision bridge replacement)

Additional activities in the field of Ionizing Radiation - not covered by the adopted budget

IR-A1.3.1	<p>High-energy electron dosimetry (accelerator dosimetry) – calorimeter for high energy electrons <i>See IR-A1.3 in the prioritized projects for details</i></p>	<p>1) Development of a calorimeter standard for high-energy electrons, with the aim of providing equivalence and traceability for absorbed dose in electron beams through comparisons and characterizations of national standards. Requires one additional staff member and frequent access to an accelerator.</p>	<p>a) 48 pers months (1 new staff member) b) 10 k€ c) 35 k€</p>
IR-A1.4.1	<p>Brachytherapy <i>See IR-A1.4 in the prioritized projects for details</i></p>	<p>1) Extension to LDR ^{125}I sources, to be decided by the CCRI(I) in 2015: Four comparisons.</p>	<p>a) 6 pers months b) 12 k€ c) 35 k€</p>
IR-A2.8	<p>Development of the Becquerel ionization chamber</p> <p>Prevention of eventual future obsolescence (long term) of the SIR ionization chambers (IR-A2.1), by using an optimized backup chamber, <i>enhanced robustness of SIR in the long term, as an additional safeguard to the current equivalence of more than 60 γ emitters used in nuclear medicine or appearing in the nuclear cycle and environmental monitoring.</i></p> <p>Participant (related) NMIs: 25</p>	<p>1) Analysis of conclusions of the BqWG(II) “<i>Realization of the Becquerel</i>” project (design a robust, highly stable and reproducible chamber), and decision making about its suitability for the BIPM SIR.</p> <p>2) If relevant to the BIPM, construction of the first BIPM prototype, operation in parallel with the conventional SIR chambers and comparison of performance.</p> <p>3) If not relevant, prevision of backup for the existing chambers using commercial equipment.</p>	<p>a) 6 pers months (+ workshop workload) b) 4 k€ c) 110 k€</p>
IR-A2.9	<p>Development of a sandwich-type coincidence counter for β-γ emitters</p> <p>New reference instrument to complete the primary measurement methods (IR-A2.5) available at the BIPM and the technical skills of staff for provision of new SIR entries and efficient coordination of comparisons, <i>comparisons of radionuclides used in nuclear medicine or appearing in the nuclear cycle and environmental monitoring.</i></p> <p>Participant (related) NMIs: 25</p>	<p>1) Design, construction and experimental setup.</p> <p>2) Operational tests with β-γ emitters.</p> <p>3) Support to CCRI (^{109}Cd) and BIPM comparisons.</p>	<p>a) 18 pers months b) 12 k€ c) 50 k€</p>

INTERNATIONAL LIAISON AND COORDINATION

Key activities in international liaison and coordination

New activities are indicated in italics

- *Support implementation of selected improvements to the CIPM MRA.*
- *Refine and implement the strategy for international liaison at the BIPM and set priorities for the allocation of resources used on key stakeholders and sectoral organizations (new)*
- **Provide Executive Secretaries for the ten CCs and the JCGM.**
- **Develop and operate a new version of the KCDB and JCRB CMC review website and provide the JCRB Executive Secretariat.**
- **Operate the JCTLM database and provide the secretariat**
- **Liaise and represent the BIPM/CIPM with key stakeholders e.g. the RMOs, OIML, ILAC, ISO**
- **Liaise and represent the BIPM/CIPM with selected organizations of sectoral importance including: - e.g. IAEA, WMO, ITU + more than 30 others.**
- **Facilitate and inform candidate Member States and candidate Associate States.**
- **Facilitate the transition from Associate to Member State status**

Strategy for coordination and liaison

To foster cooperation with international organizations and to promote the world-wide comparability of measurement

- communicating effectively (with Member States, potential new Member States and other key stakeholders) about the Metre Convention, the SI and the new SI
- providing scientific liaison through participation in selected Stakeholder committees and working groups
- improving and promoting the mutual recognition of national measurement standards and of calibration and measurement certificates issued by NMIs (the CIPM MRA), particularly by operation of the KCDB and supporting the JCRB.
- promoting the importance of the global comparability of measurements with international organizations of strategic importance to the BIPM mission including: OIML, ILAC, ISO, WTO.
- developing and implementing best practice in the support of the Consultative Committees and Joint Committees through the provision of Executive Secretaries and the implementation of best practices

A major task carried out by the BIPM is the coordination of international metrological activities and liaison with other intergovernmental/international organizations that are relevant to or which have an interest in metrology. Coordination activities are particularly concerned with the activities of the Consultative Committees created by the CIPM where the world's leading metrology experts from Member State NMIs come together. The BIPM provides the Executive Secretaries for these CCs, chosen among the senior scientists of the BIPM. The BIPM prepares, convenes and hosts CC meetings at the BIPM and provides scientific expert advice to the CCs and most of their working groups. The CCs themselves coordinate the NMI research activities to improve the realization and

dissemination of the SI and coordinate the key comparison activities of the CIPM MRA. They also discuss the scientific in the field in general and more specifically the work of the BIPM.

The CIPM MRA and its key comparison database (KCDB) provide recognition of the national measurement standards and the calibration and measurement capabilities (CMCs) of the NMIs of Member States and the Associates of the CGPM. The BIPM Director chairs the Joint Committee of the Regional Metrology Organizations. The BIPM is supported by a seconded JCRB Executive Secretary. The CIPM has tasked the JCRB with the coordination of activities with the RMOs. The CIPM MRA is expected to be formally reviewed in late 2015. The outcome will lead to revised and renewed work practices and IT tools including for the KCDB.

The liaison activities between the BIPM and other intergovernmental organizations and international bodies are of growing importance. This is especially true for the cooperation with the International OIML, ILAC and ISO. The cooperation with ILAC is particularly important to ensure that calibrations performed by accredited laboratories are traceable through the NMIs to primary realizations of the SI. The core element of demonstrating traceability is the KCDB.

Other organizations with whom the BIPM has major and on-going interactions include the IAEA, WHO, WMO, ITU and WTO. Liaisons at an institutional and/or technical level related to specific committees or working groups and particular topics extend to more than 30 such organizations.

Another type of liaison and coordination is that within joint committees. The Joint Committee for Guides in Metrology (JCGM) maintains and promotes the use of the Guide to the Expression of Uncertainty in Measurement (known as the GUM) and the International Vocabulary of Basic and General Terms in Metrology (known as the VIM). Currently chaired by the BIPM, which provides the Executive Secretary and participate in the working groups, the other member organizations are: IEC, IFCC, ILAC, ISO, IUPAC, IUPAP and OIML.

The BIPM is a member and provides the Secretariat and operates the database for the the Joint Committee on Traceability in Laboratory Medicine (JCTLM), with the IFCC and ILAC. The JCTLM provides a worldwide platform to promote and give guidance on internationally recognized and accepted equivalence of measurements in laboratory medicine and traceability to appropriate measurement standards.

The BIPM also participates in the DCMAS Network, the network on Metrology, Accreditation and Standardization for Developing Countries which allows a variety of organizations to exchange information and where possible collaborate in supporting the development of technical infrastructures to support sustainable development and trade in developing countries and countries in transition. In addition to the BIPM the network participants are: IAF, IEC, ILAC, ISO, ITC-ITU, OIML, UNIDO and UNECE.

The BIPM actively encourages those countries which do not yet participate in the activities of the BIPM to become either Associates of the CGPM or full Members. In addition, the BIPM promotes international metrology through activities such as the posters and promotional materials for “World Metrology Day” which is celebrated annually on 20 May, the anniversary of the signing of the Metre Convention in 1875. The World Metrology Day initiative, run jointly by the BIPM and the OIML, has become a major opportunity for NMIs to raise awareness of the importance of metrology among the public and their key stakeholders. Many NMIs display the poster and hold national events and the BIPM and OIML operate a dedicated web area devoted to the initiative.

Executive Secretaries and other international liaisons in science departments

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
CM-A1	Coordination and Support to the CCM (Mass and Related Quantities)	Provision of the CCM Executive Secretary, general support to the CC and WGs plus specifically support for: 1) Two CCM meetings: 2) Four annual meetings of CCM working groups 3) Coordinate review of CC and RMO comparison reports before publication 4) Coordinate review of CC and RMO comparison reports before publication 5) Related liaisons with RMOs.	a) 16 pers months b) 4.3 k€ c) 0 k€
CE-A1.1	Coordination and Support to the CCEM (Electricity and Magnetism)	Provision of the CCEM Executive Secretary, general support to the CC and WGs plus specifically support for: 1) Two CCEM meetings 2) Four annual meetings of CCEM working groups (12 meetings) 3) Coordinate review of CC and RMO comparison reports before publication 4) Related liaisons with RMOs.	a) 14 pers months b) 8.4 k€ c) 0 k€
CE-A1.2	Coordination and Support to the CCPR (Photometry and Radiometry)	Provision of the CCPR Executive Secretary, general support to the CC and WGs plus specifically support for: 1) Two CCPR meetings 2) Four annual meetings of CCPR working groups (12 meetings) 3) Related liaison with International Commission on Illumination (CIE) and RMOs 4) Coordinate review of CC and RMO comparison reports before publication 5) Related liaisons with RMOs.	a) 6 pers months b) 2 k€ c) 0 k€
CT-A1.1	Coordination and promotion of SI time activities for the advancement in the development of time scales Activities within the scope of/linking to/cooperating with: - ITU - IGS - ICG - Space agencies operating GNSS - NMIs	1) TAI/UTC/TT(BIPM)/ maintenance 2) GNSS time transfer 3) GNSS coordination 4) Support to GNSS system times 5) Time and frequency transfer methods.	a) 24 pers months b) 120 k€ c) 0 k€

CT-A1.2	<p>Coordination and promotion of SI time activities for scientific applications</p> <p>Activities within the scope of/linking to/cooperating with:</p> <ul style="list-style-type: none"> - IERS - IAU - IUGG/IAG - URSI 	<ol style="list-style-type: none"> 1) Space-time references, IERS Conventions 2) Timescales for astronomy/TT(BIPM)/Pulsar timescales 3) Time references for geodetic and geophysical applications Geodetic references. 	<ol style="list-style-type: none"> a) 16 pers months b) 50 k€ c) 0 k€
CT-A1.3	<p>Coordination and Support to the CCTF (Time and Frequency)</p>	<p>Provision of the CCTF Executive Secretary, general support to the CC and WGs plus specifically support for:</p> <ol style="list-style-type: none"> 1) Coordination between NMIs for the maintenance of UTC 2) Monitoring and validation of the BIPM Time Department activities and plans 3) Development of strategic plans 4) Key comparisons in time and frequency 5) Recommendation of standard frequencies as secondary representations of the second 6) Secretariat of CCTF and WGs 7) Participation in WGs. 	<ol style="list-style-type: none"> a) 16 pers months b) 25 k€ c) 0 k€
CT-A1.4	<p>Coordination and Support to the CCL (Length)</p>	<p>Provision of the CCL Executive Secretary. Support for:</p> <ol style="list-style-type: none"> 1) CCL Meetings 2) Coordination between NMIs for length related activities 3) Development of strategic plans 4) Key comparisons in length, support to comparisons of stabilized lasers piloted by NMIs 5) Recommendation of standard frequencies for the practical realization of the metre 6) Participation in WGs 	<ol style="list-style-type: none"> a) 4 pers months b) 5 k€ c) 0 k€
CQM-A1.1	<p>Coordination and Support to the CCQM (Amount of Substance: Metrology in Chemistry)</p>	<p>Provision of the CCQM Executive Secretary. Support for:</p> <ol style="list-style-type: none"> 1) Four CCQM Plenary Meetings 2) Nine CCQM working groups (36 Meetings) 3) Participate in the pool of experts reviewing CC and RMO comparison and pilot study reports before publication 4) Development of strategic plans 5) Related liaisons with RMOs. 	<ol style="list-style-type: none"> a) 22 pers months b) 42 k€ c) 0 k€
CQM-A1.2	<p>Coordination of JCTLM Activities</p>	<p>Support for:</p> <ol style="list-style-type: none"> 1) JCTLM Executive and WGs (eight meetings) 2) JCTLM Database entry/nomination review process <p>Maintenance of: JCTLM Database.</p>	<ol style="list-style-type: none"> a) 26 pers months b) 52 k€ c) 0 k€
CQM-A1.3	<p>Liaison and coordination activities</p>	<p>Liaison activities with: IUPAC; ISO TC 212, IFCC, WMO, WHO, WADA, Codex, ISO TC 146.</p>	<ol style="list-style-type: none"> a) 12 pers months b) 18 k€ c) 0 k€

CIR-A1.1	Coordination and Support to the CCRI (Ionizing Radiation)	Provision of the CCRI Executive Secretary, general support to CC and WGs plus specifically support for: 1) Biennial CCRI and sections I, II and III meetings 2) Regular meetings of five working groups 3) Review of CC and RMO comparison reports before publication 4) Development of strategic plans 5) Publication of BIPM <i>Monographies</i> 6) Review of CC and RMO comparison reports before publication 7) Related liaisons with RMOs.	a) 20 pers months b) 0 k€ c) 0 k€
CIR-A1.2	Coordination and Support to the CCAUV (Acoustics, ultrasound and vibration)	Provision of the CCAUV Executive Secretary: support and advice to CC and WGs including:- 1) Biennial CCAUV and three WG meetings 2) Pro-active interaction on strategy and communication 3) Coordinate review of CC and RMO comparison reports before publication 4) Related liaisons with RMOs.	a) 6 pers months b) 0 k€ c) 0 k€
CIR-A1.3	Coordination and Support to the CCT (Thermometry)	Provision of the CCT Executive Secretary: support and advice to CC and WGs including:- 1) Biennial CCT and ten WG meetings 2) Pro-active interaction on strategy and communication 3) Coordinate review of CC and RMO comparison reports before publication 4) Related liaisons with RMOs.	a) 6 pers months b) 0 k€ c) 0 k€
CIR-A1.4	Support to JCGM/WG1	- Two annual meetings, Executive Secretary and <i>Rapporteur</i> .	a) 5 pers months b) 0 k€ c) 0 k€
CIR-A1.5	International scientific collaboration	- International Commission on Radiation Units (ICRU) (Commissioner and sponsor of Report Committees), - International Atomic Energy Agency (IAEA) (SSDL Scientific Committee), - International Committee for Radionuclide Metrology (ICRM) (Scientific Committee and technical refereeing).	a) 12 pers months b) 0 k€ c) 0 k€

International liaison activities delivered at corporate level by the ILC Department

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
ILC-1.1	Corporate Liaison and Coordination	Support for and representation to: RMOs - (AFRIMETS, APMP, COOMET, EURAMERT, SIM and <i>GULFMET</i>). International/intergovernmental: OIML, ILAC, ISO, WMO, WTO, IUPAC, IUPAP, IEC, IFCC, CODATA TGFC.	a) 44 pers months b) 134 k€ c) 28 k€
ILC-1.2	CIPM MRA	JCRB Executive Secretary and CMC review website. KCDB Office and databases entry/nomination review process. Maintenance and upgrade of the KCDB.	a) 52 pers months + 48 pers months secondment b) 20 k€ c) 200k€(new KCDB and CMC review website)
ILC-1.3	Support to BIPM Director, CIPM and promotion of the Metre Convention	Support to the BIPM Director, CIPM, Member States and Associates. Promotion of the Metre Convention and support to potential Member States and Associates.	a) 44 pers months b) 40 k€ c) 0 k€
ILC-1.4	Support to the CCU (units)	Provision of the CCU Executive Secretary, general support to the CCU. Participation in the elaboration of the 9 th edition of the SI Brochure.	a) 12 pers months b) 0 k€ c) 0 k€
ILC-1.5	Coordination of JCGM	Provision of JCGM (one annual meeting) and JCGM WG2 (two annual meetings) Executive Secretary and <i>rapporteur</i> , general support to JCGM, representation in JCGM WG2, maintenance of JCGM products on the BIPM website.	a) 8 pers months b) 0 k€ c) 0 k€
ILC-2.1	Publications	Drafting/Minuting reports, including editing, translation into French, typesetting and publication of CIPM and BIPM reports, publications and posters.	a) 128 pers months b) 245 k€ c) 0 k€
ILC-2.2	<i>Metrologia</i>	Editor and publication of <i>Metrologia</i> .	a) 24 pers months b) 46 k€IoPP, (note 400k income for BIPM) c) 0 k€
ILC3.0	Library services	Journal subscriptions (on-line or hard copy) buy-per-view scientific articles and books for BIPM staff)	a) 4 pers months b) 398 k€ c) 14 k€
ILC4.0	BIPM Website	Provision of BIPM internet and intranet	a) 36 pers months b) 37 k€ c) 25 k€
ILC5.0	Workshops on key topics identified by the CIPM and support to a combined metrology school	“X Grand challenge CIPM workshops plus Metrology school delivered collaboratively with Verona”	a) 0 pers months b) 140 k€ c) 0 k€

In addition around 600 k€ is required over the programme life for routine meetings of CCs, CC Working Groups, the CIPM, NMI Directors and Member State Representatives hosted by the BIPM, plus one General Conference on Weights and Measures. Meetings involve around 1500 participants per year.

Additional activities in International Liaison and Communication - not covered by the adopted budget

ILC 6.0	<u>Additional support to ILC 1.1 and ILC 1.3 and ILC 5.0</u>	Greater outreach and more follow up of liaison opportunities.	a) 24 pers months (Secondment)
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MANAGEMENT AND OPERATIONS

Departmental Management time

Project Code	Name	Deliverables	Resources in: a) Person months b) Operating costs c) Capital investment
	BIPM Director (100 % to management) and five Departmental Directors (Physical, Time, Chemistry, Ionizing Radiation and International Liaison and Communication)	Management of the BIPM plus managing Departments and contribution to Management Team (staff matters and staff reporting, managing programme delivery, budgeting and financial control, management meetings, building and site matters, reporting (Directors report, CIPM, next BIPM work programme)	a) 120 pers months b) 0 k€ c) 0 k€

Director

The BIPM Director's time has been allocated as management time.

Directors Office: Financial, Legal and HR

The Finance, Budget and Procurement Office addresses the BIPM's annual accounts and financial statements, medium- and long-term plans, annual budget and a range of financial management functions to meet corporate needs as well as those of the scientific departments and includes cash management, purchasing and pay role.

The BIPM Legal, Administration and Human Resources Office addresses all legal issues including those related to the Regulations, Rules and Instructions applicable to staff members and the Regulations and Rules of the BIPM Pension and Provident Fund, agreements such as Memoranda of Understanding and complex purchase contracts and agreements, international institutional law and international law; as well as all human resource issues.

Secretariat, Reception and Housekeeping

The Secretariat and Housekeeping Office supports the Director and, among other responsibilities, the ever-growing workload related to the administrative coordination of the Consultative Committees. This includes issuing invitations and support related to meetings organized by the BIPM, supporting the scientific Executive Secretaries as well as visiting delegates. Housekeeping services ensure the BIPM is cleaned, reception manned, and meeting services, including meals, provided.

Quality, Health and Safety, Grounds and Security

The quality and occupational health and safety system is administrated by a Quality, Health and Safety Manager who is also responsible for the BIPM grounds.

The BIPM maintains a self-declared quality system based on ISO/IEC 17025:2005 "General requirements for the competence of testing and calibration laboratories" for its calibrations and

measurements, and extends the principles of the standard to all laboratory comparison activities. The relevant parts of ISO Guide 34:2009 “General requirements for the competence of reference materials producers” are implemented within the Chemistry Department. The quality system is routinely audited both internally and also externally by experts from leading NMIs and the system is periodically presented to a group of regional quality experts from the Regional Metrology Organization (on a rotating basis).

The BIPM maintains an Occupational Health and Safety management system that is consistent with BS OHSAS 18001:2007 – “Occupational health and safety management systems – Requirements”. Occupational health and safety is audited internally and subject to a variety of external technical controls (following French law) related to key risk aspects such as electrical, pressure, ionizing radiation, lightning protection and fire hazards.

The BIPM is located in the *Domaine national de Saint-Cloud*, a historic site granted by the French Government. The Pavillon de Breteuil and the six other buildings erected since the creation of the BIPM and the grounds must be maintained to a high standard. The maintenance of buildings, ranging in date from the seventeenth century (the Pavillon de Breteuil and the Petit Pavillon) to the present day, requires a wide range of skills and techniques. The BIPM operates a “site guardian” service supplemented by external contractors.

Workshop and Site Maintenance

A mechanical workshop is essential for the efficient operation of a scientific laboratory such as the BIPM. The workshop not only designs and manufactures specific components for research instrumentation at the BIPM, such as the watt balance and the calculable capacitor, but also provides the special parts needed to adapt NMI standards to the BIPM reference facilities. It also repairs damaged equipment on the spot allowing comparisons and calibrations to run without major delays. The operation of such a mechanical workshop is an indispensable prerequisite for the efficient running of the BIPM. The mechanical workshop also produces platinum/iridium copies of the kilogram prototype against reimbursement of cost. This is a unique service that is only available to Member States. In addition workshop staff assist with general building maintenance tasks.

IT Services

Like any other scientific institution, the BIPM relies heavily on a fully operational IT support service. In particular the KCDB and JCTLM databases need to be accessible to the outside world on a permanent basis. The need to establish International Atomic Time (TAI) and Universal Coordinated Time (UTC) is dependent on the reliability and security of the BIPM’s IT services. In addition to these tasks the typical spectrum of hardware and software for scientific, financial and administrative computing, and computerized instrument operation as well as electronic communication needs to be covered by the IT services.

ACRONYMS USED IN THE PRESENT VOLUME

AFRIMETS	Inter-Africa Metrology System
APMP	Asia/Pacific Metrology Programme
BIPM	International Bureau of Weights and Measures
CC	Consultative Committee of the CIPM
CCAUV	Consultative Committee for Acoustics, Ultrasound and Vibration
CCEM	Consultative Committee for Electricity and Magnetism
CCL	Consultative Committee for Length
CCM	Consultative Committee for Mass and Related Quantities
CCPR	Consultative Committee for Photometry and Radiometry
CCQM	Consultative Committee for Amount of Substance: Metrology in Chemistry/
CCRI	Consultative Committee for Ionizing Radiation
CCRI(I)	CCRI Section I: x- and gamma rays, charged particles
CCRI(II)	CCRI Section II: Measurement of radionuclides
CCRI(III)	CCRI Section III : Neutron measurements
CCT	Consultative Committee for Thermometry
CCTF	Consultative Committee for Time and Frequency
CCU	Consultative Committee for Units
CIPM	International Committee for Weights and Measures
CIPM MRA	CIPM Mutual Recognition Arrangement
CNES	<i>Centre National d'Études Spatiales</i> (France)
Codex Alimentarius:	Commission under the Joint FAO/WHO Food Standards Programme
COOMET	Euro-Asian Cooperation of National Metrology Institutions
DCMAS Network	Network on Metrology, Accreditation and Standardization for Developing Countries
ERMS	BIPM Ensemble of Reference Mass Standards
EURAMET	European Association of National Metrology Institutes
FAO	Food and Agriculture Organization of the United Nations
GaAs	Gallium arsenide
GNSS	Global Navigation Satellite System
GULFMET	Gulf Association for Metrology
GUM	Guide to the Expression of Uncertainty in Measurement
HDR	High dose rate
HR	Human Resources
IAEA	International Atomic Energy Agency
IAF	International Accreditation Forum
IAG	International Association of Geodesy
IAU	International Astronomical Union
ICG	Internal Committee on Global Navigation Satellite Systems
ICRM	International Committee for Radionuclide Metrology
ICRU	International Commission on Radiation Units and Measurements
IEC	International Electrotechnical Commission
IERS	International Earth Rotation and Reference Systems Service

IFCC	International Federation of Clinical Chemistry and Laboratory Medicine
IGS	International GPS Service
ILAC	International Laboratory Accreditation Cooperation
IOMP	International Organization for Medical Physics
IPK	International prototype of the kilogram
ISO	International Organization for Standardization
ITS 90	International Time Scale of 1990
ITU	International Telecommunication Union
IUGG	International Union of Geodesy and Geophysics
IUPAC	International Union of Pure and Applied Chemistry
IUPAP	International Union of Pure and Applied Physics
JCGM	Joint Committee for Guides in Metrology
JCRB	Joint Committee of the Regional Metrology Organizations and the BIPM
JCTLM	Joint Committee for Traceability in Laboratory Medicine
JVS	Josephson voltage standards
KCDB	BIPM key comparison database
KCRV	Key Comparison Reference Value
LDR	Low dose rate
LSC	Liquid scintillation counting
MMM	Measurements Method Matrix
NMI	National Metrology Institute
OIML	International Organization for Legal Metrology
PET	Positron Emission Tomography
QHR	quantum Hall resistance
RMO	Regional Metrology Organization
SI	International System of Units
SIM	Inter-American Metrology System
SIR	International Reference System for gamma-ray emitting radionuclides
SIRTI	Transfer Instrument of the SIR
SSDL	IAEA Secondary Standards Dosimetry Laboratory
TAI	International Atomic Time
TDCR	Triple-to-Double Coincidence Ratio Technique
TWSTFT	Two-Way Satellite Time and Frequency Transfer
UNECE	United Nations European Economic Commission for Europe
UNIDO	United Nations Industrial Development Organization
URSI	International Union of Radio Science
UTC	Coordinated Universal Time
UTC _r	rapid UTC
VIM	International Vocabulary of Basic and General Terms in Metrology
WADA	World Anti-Doping Agency
WHO	World Health Organization
WMO	World Meteorological Organization
WTO	World Trade Organization.