


Calibration request for 1 kg mass standard in stainless steel			 Bureau International des Poids et Mesures QUALITY MANAGEMENT SYSTEM
Author: Pedro Conceicao	Date: 2023/01/31 Version: 3.4	Authorized: Michael STOCK	

..CALIBRATION REQUEST FOR 1 kg MASS STANDARD IN STAINLESS STEEL

Name of National Metrology Institute:.....

Information of person to contact for technical information:

Name:.....

Telephone:.....

Email:.....

Proposed start date for the calibration:.....

Identification of the mass standard

- If this is the first calibration by the BIPM, please supply the following information, if known:
 - Manufacturer:.....
 - If standard of OIML-shape (with a knob):
 - height of the center of gravity:..... cm, or, value unknown, please calibrate
 - Volume at 20 °C:.....cm³, or, volume unknown, please calibrate
 - Volumetric thermal expansion near 20 °C:.....°C⁻¹
- After initial calibration, do you wish to have this mass standard cleaned by the BIPM? This is only recommended if the mass standard is visibly contaminated (**approximately two additional months will be required**).
 - No, I do not wish to have the mass standard cleaned.
 - Yes, I wish to have the mass standard cleaned.
 - I will decide after the initial calibration.
 - I wish to discuss this question with the Director of the Physical Metrology Department.
- How do you plan to take care of customs documents and formalities?
 - Member-State of the European Union, no customs documents required
 - Diplomatic bag
 - ATA Carnet
 - Other (Please contact BIPM for details)

You will shortly receive a form **BIPM/ADM-DOU/F-01** giving us your shipping and customs instructions. It must be completed and returned to the BIPM before shipping or carrying the standards.

- Language of the certificate: English or French
- By default, we provide calibration certificates in the form of a pdf file. In case you wish to receive a printed certificate, please indicate the address to which the calibration certificate shall be sent:

.....

.....
- Official authorization for this request:
 - Name:.....
 - Position:.....
 - Signature:.....Date:.....

Part reserved to the BIPM mass laboratory

Suggested date for the calibration:.....

Deadline for delivery the mass standard at BIPM:.....

This calibration request is confirmed by:.....

Signature and date:.....

.....

Please return the completed form as a PDF file to Mr. Pedro Conceição (pedro.conceicao@bipm.org)