NOTIFICATION

Addendum

The following communication, dated 25 November 2021, is being circulated at the request of the delegation of the Czech Republic.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Title:** Draft General Measure number:0111-OOP-C095-18, laying down metrological and technical requirements for legally controlled measuring instruments, including testing methods for type approval and verification of legally controlled measuring instruments: 'transfer media flow sensors with a multi-hole orifice plate'

|  |  |
| --- | --- |
| **Reason for Addendum:** | |
| [  ] | Comment period changed - date: |
| [X] | Notified measure adopted - date: 16 January 2020 |
| [X] | Notified measure published - date: 16 January 2020 |
| [X] | Notified measure enters into force - date: 31 January 2020 |
| [X] | Text of final measure available from[[1]](#footnote-1):  <https://ec.europa.eu/growth/tools-databases/tris/en/search/?trisaction=search.detail&year=2019&num=491>  <https://ec.europa.eu/growth/tools-databases/tris/cs/search/?trisaction=search.detail&year=2019&num=491> |
| [  ] | Notified measure withdrawn or revoked - date:  Relevant symbol if measure re-notified: |
| [  ] | Content or scope of notified measure changed and text available from1:  New deadline for comments (if applicable): |
| [  ] | Interpretive guidance issued and text available from1: |
| [  ] | Other: |

**Description:** GENERAL MEASURE number: 0111-OOP-C095-18 laying down metrological and technical requirements for legally controlled measuring instruments, including the testing methods for type approval and verification of legally controlled measuring instruments: 'transfer medium flow sensors with a multi-hole orifice plate', was adopted, published on 16th January 2020 and came into force on 31th January 2020.

**\_\_\_\_\_\_\_\_\_\_**

1. This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained. [↑](#footnote-ref-1)