



FEDERAL AGENCY
ON TECHNICAL REGULATION AND METROLOGY

**Ural Research Institute for Metrology
(UNIIM)**

4 Krasnoarmeyskaya Str., Ekaterinburg, Russia, 620000
Tel.: (343) 350-26-18, fax: (343) 350-20-39
e-mail: uniim@uniim.ru
<http://www.uniim.ru>

To: BIML
OIML TC 3/SC 3/p7 "Reference materials"
Member States
and Liaisons

16.03.2015 ref. No. 25-10.6/3/5/904

Your ref. No. _____ of _____

*Subject: development of a new document
within TC 3/SC 3/p7*

Dear colleagues,

I wish to inform you that comments and proposals on the 1CD OIML Document "General requirements for the program of reference material certification" (our ref. No. 25-10.6/3/5-2462 of 02.04.2014) were received from TC 3/SC 3/p7 P-members: Australia, Brazil, Cuba, Japan, Kazakhstan, Poland, Portugal, Slovenia; O-members: Argentina, Bulgaria, Germany, India, Netherlands, Serbia, Slovakia and liaison organization ISO.

Having considered received comments and proposals the author found it possible to agree with most of them.

The absence of comments from other members of TC 3/SC 3/p7 by 05 June 2014 allowed the Secretariat of TC 3/SC 3/p7 to conclude about their approval of the draft document text.

In view of the above, the Secretariat of TC 3/SC 3/p7 prepared the 2CD OIML document "General requirements for the program of reference material certification in serial production" (both marked-up and clean copies), and is distributing it for comment and vote by P-members to approve it as a Draft Document, the voting form being appended (for P-members).

P-members are kindly requested to fill-in the voting form and return it in PDF format to the Secretariat of TC 3/SC 3/p7 before 16 June 2015.

Together with 2CD OIML document please find attached the compilation of comments on the previous 1CD.

With best regards,

Dr. S. Medvedevskikh
Director, UNIIM
Secretariat of TC 3/SC 3/p7

Encl.: 1. 2 CD:

- marked-up copy in 28 sheets;
- clean copy in 24 sheets;
- 2. Compilation of comments on 1 CD in 18 sheets.
- 3. Voting form in 1 sheet (for P-members).