

**КЫРГЫЗ РЕСПУБЛИКАСЫНЫН ЭКОНОМИКА МИНИСТРЛИГИНЕ КАРАШТУУ  
СТАНДАРТАШТЫРУУ ЖАНА МЕТРОЛОГИЯ БОЮНЧА БОРБОРУ**

**ЦЕНТР ПО СТАНДАРТИЗАЦИИ  
И МЕТРОЛОГИИ ПРИ МИНИСТЕРСТВЕ  
ЭКОНОМИКИ КЫРГЫЗСКОЙ  
РЕСПУБЛИКИ**



**CENTER FOR STANDARDIZATION AND  
METROLOGY UNDER THE MINISTRY  
OF ECONOMY OF THE KYRGYZ  
REPUBLIC**

КыргызРеспубликасы, 720040,  
Бишкек шаары, Панфилов көчөсү, 197  
Тел.: (312) 62-37-90;  
Тел./факс: (312) 66-13-67  
[www.nism.gov.kg](http://www.nism.gov.kg)  
e-mail: [nism@nism.gov.kg](mailto:nism@nism.gov.kg)  
«Айыл банк» ААКсы  
ИНН 01804199410069  
а/э 1350108015183485  
БИК 135001, ОКПО 02568802

720040, Кыргызская Республика,  
г. Бишкек, ул. Панфилова, 197  
Тел.: (312) 62-37-90;  
Тел./факс: (312) 66-13-67  
[www.nism.gov.kg](http://www.nism.gov.kg)  
e-mail: [nism@nism.gov.kg](mailto:nism@nism.gov.kg)  
ОАО «Айыл банк»  
ИНН 01804199410069  
р/с 1350108015183485  
БИК 135001, ОКПО 02568802

№ 05/667 « 05 » 10 2015 г.  
На № \_\_\_\_\_ от \_\_\_\_\_

**To President**  
Of Regional metrological  
organization **COOMET**  
**Dr. Vladimir Krutikov**

**Nomination on giving the distinguished title of  
«Honorary Metrologist of COOMET» to Marina Denisova,  
a head of temperature laboratory of National standards division of Center for  
standardization and metrology of the Kyrgyz Republic**

Marina Denisova has been working in the field of metrology in Kyrgyzstandard since 1986. At present time she is a head of temperature laboratory of National standards division.

She was trained and had certificates of training programs on metrology of Slovak National Metrology Institute (SMU), Turkish National Metrology Institute (TUBITAK UME) and German National Metrology Institute (PTB).

She was trained on calibration methods in the field of temperature measurements on the base of German accredited calibration laboratory (ZMK GmbH).

Under guidance of Marina Denisova after reconstruction and modernization temperature laboratory in the Center for standardization and metrology of the Kyrgyz Republic (CSM under MoE KR), the first time in the republic, calibration system was implemented, technical documentation according to international requirements was developed at temperature laboratory. At present time the laboratory carries out calibration of temperature measurement instruments (liquid-in-glass thermometers, direct reading thermometers, resistance thermometers by