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**O’ZBEKISTON RESPUBLIKASIDA O’LCHASHLARNING YAGONA BIRLIKDA BO’LISHINI TA’MINLASH TIZIMI \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”REAL ELECTRONICS” MChJ\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

(attestasiya o’tkazgan metrologiya xizmatning nomi)

{id} **- son**

**SINOV VOSITASINI METROLOGIK**

**ATTESTASIYADAN O’TKAZISH**

**SERTIFIKATI**

****

**20{date1} yil «{date1\_1}» {date1\_2} gacha**

**amal qiladi.**

**Ushbu sertifikat** {line1\_start}{line1}{line1\_end} **ga tegishli bo’lgan**

(ariza beruvchining nomi)

{line2\_start}{line2}{line2\_end}

(sinov vositasining nomlanishi va belgilanishi,

{line3\_start}{line3}{line3\_end}**sinov vositasining birlamchi (davriy) metrologik**

(zavod yoki inventor raqami)

**attestasiya natijalariga ko’ra 20{date2} yil «{date2\_1}» {date2\_2} dagi {son} - son dalolatnoma**

{line4demo\_start}{line4demo}{line4demo\_end}

{line4\_start}{line4}{line4\_end}**da**

(sinov vositasini qo’llanadigan sharoitlarning tavsifi)

{line5demo\_start}{line5demo}{line5demo\_end}

{line5\_start}{line5}{line5\_end}**bo’yicha**

(sinash usuli hujjatni nomlanishi va belgilanishi (zarur bo’lganda))

{line6\_start}{line6}{line6\_end}

(sinov vositasi yordamida sinovdan o’tkaish mo’ljallangan ob’yektning qisqa tavsifi)

{line7\_start}{line7}{line7\_end}**sinovdan o’tkazishda**

**foydalanish uchun yaroqli deb e’tirof etilganligini tasdiqlaydi.**

**Takroriy metrologik attestatsiyadan o’tkazish davriyligi** {line8\_start}{line8}{line8\_end}

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| --- |
| {%image} |

(oy (yil)

**M.O’.*Metrologiya xizmatining rahbari***

{line9}

(F.I.Sh.)

**20{date3} yil «{date3\_1}» {date3\_2}**

**berilgan sana**