****

**O’lchash vositasining qo’llanishga yaroqsizligi haqida**

{id} **- son**

**XABARNOMA**

**Ushbu xabarnoma**

{line1demo\_start}{line1demo}{line1demo\_end}

{line1\_start}{line1}{line1\_end} **foydalangan holda**

(etalonlar (namunaviy o’lchash vositalari)ning belgilanishi va nomi, qiyoslangan sanasi)

{line2demo\_start}{line2demo}{line2demo\_end}

{line2\_start}{line2}{line2\_end} **ga muvofiq**

(qiyoslash bo’yicha hujjatning belgilanishi va nomlanishi)

\_\_\_\_\_\_\_\_\_\_\_”REAL ELECTRONICS” MChJ\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**tomonidan qiyoslangan**

(o’lchash vositalarini qiyoslangan metrologiya xizmatining nomi)

{line3demo\_start}{line3demo}{line3demo\_end}

{line3\_start}{line3}{line3\_end}**ga tegishli**

(o’lchash vositalarining egasi - yuridik shaxs)

{line4\_start}{line4}{line4\_end}

(o’lchash vositalarini tayyorlovchi - yuridik shaxs)

{line5\_start}{line5}{line5\_end}**tomonidan tayyorlangan** **(import qilingan)**

(o’lchash vositalarini tayyorlovchi va import qiluvchi mamlakat)

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

(o’lchash vositalarini parametrlarining nomi, o’lchashlar,

{line7\_start}{line7}{line7\_end} **metrologik tavsifli**

xatolik chegaralari, aniqlik darajasi)

{line8\_start}{line8}{line8\_end} **o’lchash vositasi**

(o’lchash vositalarining nomlanishi va belgilanishi,zavod raqami)

{line9demo\_start}{line9demo}{line9demo\_end}

{line9\_start}{line9}{line9\_end}

(o’lchash vositalariga qo’yiladigan talablarini reglamentlovhi normative hujjat belgilanishi va nomi,

{line10\_start}{line10}{line10\_end} **talablariga mos emasligini**

o’lchash vositasi turning ta’rifi)

**va davlat metrologik tekshiruvi va nazorati tatbiq etilish sohasida qo’llanilishiga yo’l qo’yilmasligini tasdiqlaydi.**

**Qiyoslash sanasi 20{date1} yil «{date1\_1}»{date1\_2}**

|  |
| --- |
| *{%image}* |

***М.O’***

***Metrologiya xizmatining rahbari***

{line11}

*(F.I.Sh.) .*

***Qiyoslovchi*** {line12}

*(F.I.Sh.) .*