

Table of Contents


```

<?xml version="1.0" encoding="utf-8"?>
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:fo="http://www.w3.org/1999/XSL/Format" xmlns:msxsl="urn:schemas-
microsoft-com:xslt" exclude-result-prefixes="msxsl fo">
<xsl:decimal-format name="N" NaN="0.00" decimal-separator='.' grouping-
separator=' ' />
<xsl:output method="html"/>
<xsl:template match="/">
  <!-- output-file:DokPFPISKv3_xml_{yy}_{mm}.xml-->
  <xsl:text disable-output-escaping="yes">&lt;?xml version="1.0"
encoding="windows-1257"?&gt;</xsl:text>
  <xsl:text disable-output-escaping="yes">&lt;DokPFPISKv3
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"&gt;</xsl:text>
  <xsl:text disable-output-escaping="yes">&lt;ParskGads&gt;</xsl:text>
  <xsl:value-of select="//settings/taks_gads"/>
  <xsl:text disable-output-escaping="yes">&lt;/ParskGads&gt;</xsl:text>
  <xsl:text disable-output-escaping="yes">&lt;ParskMen&gt;</xsl:text>
  <xsl:value-of select="//settings/taks_men"/>
  <xsl:text disable-output-escaping="yes">&lt;/ParskMen&gt;</xsl:text>
  <xsl:text disable-output-escaping="yes">&lt;NmrKods&gt;</xsl:text>
  <xsl:value-of select="//settings/uzn_regnr"/>
  <xsl:text disable-output-escaping="yes">&lt;/NmrKods&gt;</xsl:text>
  <xsl:text disable-output-escaping="yes">&lt;Tab&gt;</xsl:text>
  <xsl:for-each select="/documents/row">
    <xsl:text disable-output-escaping="yes">&lt;R&gt;</xsl:text>
    <xsl:text disable-output-
escaping="yes">&lt;PersonasKods&gt;</xsl:text><xsl:value-of
select="pers_kods" /><xsl:text disable-output-
escaping="yes">&lt;/PersonasKods&gt;</xsl:text>
    <xsl:text disable-output-
escaping="yes">&lt;VardsUzwards&gt;</xsl:text><xsl:value-of select="vards"
/><xsl:text disable-output-escaping="yes">&lt;/VardsUzwards&gt;</xsl:text>
    <xsl:text disable-output-
escaping="yes">&lt;IenakumaVeids&gt;</xsl:text><xsl:value-of
select="ien_veids" /><xsl:text disable-output-
escaping="yes">&lt;/IenakumaVeids&gt;</xsl:text>
    <xsl:text disable-output-
escaping="yes">&lt;IenakumuPeriodsNo&gt;</xsl:text><xsl:value-of
select="periods_no" /><xsl:text disable-output-
escaping="yes">&lt;/IenakumuPeriodsNo&gt;</xsl:text>
    <xsl:text disable-output-
escaping="yes">&lt;IenakumuPeriodsLidz&gt;</xsl:text><xsl:value-of
select="periods_lidz" /><xsl:text disable-output-
escaping="yes">&lt;/IenakumuPeriodsLidz&gt;</xsl:text>
    <!--<xsl:text disable-output-escaping="yes">&lt;IzmaksasDatums
xsi:nil="true"/&gt;</xsl:text-->
    <xsl:text disable-output-escaping="yes">&lt;IzmaksasMenesis
xsi:nil="true"/&gt;</xsl:text>
    <xsl:text disable-output-

```

```

escaping="yes">&lt;Ienemumi&gt;</xsl:text><xsl:value-of select="format-
number(bruto_sum, '0.00', 'N')" /><xsl:text disable-output-
escaping="yes">&lt;/Ienemumi&gt;</xsl:text>
  <xsl:text disable-output-
escaping="yes">&lt;NeapliekamieIenakumi&gt;</xsl:text><xsl:value-of
select="format-number(neapl_ien, '0.00', 'N')" /><xsl:text disable-output-
escaping="yes">&lt;/NeapliekamieIenakumi&gt;</xsl:text>
  <xsl:text disable-output-
escaping="yes">&lt;NeapliekamaisMinimums&gt;</xsl:text><xsl:value-of
select="format-number(neapl_min, '0.00', 'N')"/><xsl:text disable-output-
escaping="yes">&lt;/NeapliekamaisMinimums&gt;</xsl:text>
  <xsl:text disable-output-
escaping="yes">&lt;AtvieglojumiParApgadajamiam&gt;</xsl:text><xsl:value-of
select="format-number(atviegl_apg, '0.00', 'N')"/><xsl:text disable-output-
escaping="yes">&lt;/AtvieglojumiParApgadajamiam&gt;</xsl:text>
  <xsl:choose>
    <xsl:when test="atviegl_pap &gt; 0.01">
      <xsl:text disable-output-
escaping="yes">&lt;AtvieglojumaKods&gt;</xsl:text>090<xsl:text disable-
output-escaping="yes">&lt;/AtvieglojumaKods&gt;</xsl:text>
    </xsl:when>
    <xsl:otherwise>
      <xsl:text disable-output-
escaping="yes">&lt;AtvieglojumaKods/&gt;</xsl:text>
    </xsl:otherwise>
  </xsl:choose>
  <xsl:choose>
    <xsl:when test="atviegl_pap &gt; 0.01">
      <xsl:text disable-output-
escaping="yes">&lt;AtvieglojumaSumma&gt;</xsl:text>
      <xsl:value-of select="format-number(atviegl_pap, '0.00', 'N')"/>
      <xsl:text disable-output-
escaping="yes">&lt;/AtvieglojumaSumma&gt;</xsl:text>
    </xsl:when>
    <xsl:otherwise>
      <xsl:text disable-output-
escaping="yes">&lt;AtvieglojumaSumma&gt;</xsl:text>0.00<xsl:text disable-
output-escaping="yes">&lt;/AtvieglojumaSumma&gt;</xsl:text>
    </xsl:otherwise>
  </xsl:choose>
  <xsl:text disable-output-
escaping="yes">&lt;VSA0bligatasIemaksa&gt;</xsl:text><xsl:value-of
select="format-number(soc_sum, '0.00', 'N')"/><xsl:text disable-output-
escaping="yes">&lt;/VSA0bligatasIemaksa&gt;</xsl:text>
  <xsl:text disable-output-
escaping="yes">&lt;IemaksasPPF&gt;</xsl:text>0.00<xsl:text disable-output-
escaping="yes">&lt;/IemaksasPPF&gt;</xsl:text>
  <xsl:text disable-output-
escaping="yes">&lt;ApdrosinasanasSummaArUzkrasanu&gt;</xsl:text>0.00<xsl:tex
t disable-output-
escaping="yes">&lt;/ApdrosinasanasSummaArUzkrasanu&gt;</xsl:text>

```

```

    <xsl:text disable-output-
escaping="yes">&lt;ApdrosinasanasSummaBezUzkrasanas&gt;</xsl:text>0.00<xsl:t
ext disable-output-
escaping="yes">&lt;/ApdrosinasanasSummaBezUzkrasanas&gt;</xsl:text>
    <xsl:text disable-output-
escaping="yes">&lt;Izdevumi&gt;</xsl:text>0.00<xsl:text disable-output-
escaping="yes">&lt;/Izdevumi&gt;</xsl:text>
    <xsl:text disable-output-
escaping="yes">&lt;Nodoklis&gt;</xsl:text><xsl:value-of select="format-
number(iin_sum,'0.00','N')"/><xsl:text disable-output-
escaping="yes">&lt;/Nodoklis&gt;</xsl:text>
    <xsl:text disable-output-escaping="yes">&lt;/R&gt;</xsl:text>
  </xsl:for-each>
  <xsl:text disable-output-escaping="yes">&lt;/Tab&gt;</xsl:text>

  <xsl:text disable-output-escaping="yes">&lt;/DokPFPIskv3&gt;</xsl:text>
</xsl:template>

<xsl:template name="replaceCharsInString">
  <xsl:param name="stringIn" />
  <xsl:param name="charsIn" />
  <xsl:param name="charsOut" />
  <xsl:choose>
    <xsl:when test="contains($stringIn,$charsIn)">
      <xsl:value-of select="concat(substring-
before($stringIn,$charsIn),$charsOut)" />
      <xsl:call-template name="replaceCharsInString">
        <xsl:with-param name="stringIn" select="substring-
after($stringIn,$charsIn)" />
        <xsl:with-param name="charsIn" select="$charsIn" />
        <xsl:with-param name="charsOut" select="$charsOut" />
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$stringIn" />
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="cleanNimi">
  <xsl:param name="nimi" />
  <xsl:variable name="nimi_without_lt">
    <xsl:call-template name="replaceCharsInString">
      <xsl:with-param name="stringIn" select="string($nimi)" />
      <xsl:with-param name="charsIn" ><xsl:text disable-output-
escaping="yes">&lt;</xsl:text></xsl:with-param>
      <xsl:with-param name="charsOut" select="'&amp;lt;'" />
    </xsl:call-template>
  </xsl:variable>
  <xsl:variable name="nimi_without_gt">
    <xsl:call-template name="replaceCharsInString">

```

```
<xsl:with-param name="stringIn" select="string($nimi_without_lt)" />
<xsl:with-param name="charsIn" ><xsl:text disable-output-
escaping="yes">&gt;</xsl:text></xsl:with-param>
<xsl:with-param name="charsOut" select="'&gt;'" />
</xsl:call-template>
</xsl:variable>
<xsl:variable name="nimi_without_amp">
<xsl:call-template name="replaceCharsInString">
<xsl:with-param name="stringIn" select="string($nimi_without_gt)" />
<xsl:with-param name="charsIn" ><xsl:text disable-output-
escaping="yes">&</xsl:text></xsl:with-param>
<xsl:with-param name="charsOut" select="'&amp;'" />
</xsl:call-template>
</xsl:variable>
<xsl:variable name="nimi_without_apos">
<xsl:call-template name="replaceCharsInString">
<xsl:with-param name="stringIn" select="string($nimi_without_amp)" />
<xsl:with-param name="charsIn" ><xsl:text disable-output-
escaping="yes">&apos;</xsl:text></xsl:with-param>
<xsl:with-param name="charsOut" select="'&amp;apos;'" />
</xsl:call-template>
</xsl:variable>
<xsl:variable name="nimi_without_quot">
<xsl:call-template name="replaceCharsInString">
<xsl:with-param name="stringIn" select="string($nimi_without_apos)" />
<xsl:with-param name="charsIn" ><xsl:text disable-output-
escaping="yes">&quot;</xsl:text></xsl:with-param>
<xsl:with-param name="charsOut" select="'&amp;quot;'" />
</xsl:call-template>
</xsl:variable>
<xsl:value-of select="$nimi_without_quot" />
</xsl:template>

</xsl:stylesheet>
```

From: <https://wiki.directo.ee/> - Directo Help

Permanent link: <https://wiki.directo.ee/lv/test?rev=1643635994>

Last update: **2022/01/31 15:33**

