```
▼<mets:mets xmlns:mets="http://www.loc.gov/METS/" xmlns:xlink="http://www.w3.org/1999/xlink" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.loc.gov/METS/ http://www.loc.gov/standards/mets/version18/mets.xsd">
      <mets:metsHdr CREATEDATE="2018-04-11T12:51:53"/>
   ▼ <mets:amdSec ID="amdSec_1">
      ▼<mets:techMD ID="techMD_1">
          ▼<mets:mdWrap MDTYPE="PREMIS:OBJECT">
             ▼<mets:xmlData>
                 ▼ <premis:object xmlns:premis="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="info:lc/xmlns/premis-va" xsi:schemaLocation="info:lc/xmlns/premis-va"
                   http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2"
                     ▼mis:objectIdentifier:
                           <premis:objectIdentifierType>
                           </premis:objectIdentifier>
                     ▼mis:objectCharacteristics>
                          compositionLevel>0</premis:compositionLevel>
                        ▼<premis:fixity>
                              <premis:messageDigestAlgorithm>sha256</premis:messageDigestAlgorithm>
                            ▼messageDigest>
                                 021d4548674dc2a1c70330523da7ca8129dc6b0a101e1aa0781d38501771edc9
                               </premis:messageDigest>
                           is:fixity>
                          size>3494916</premis:size>
                        ▼<premis:format>
                            .
▼<premis:formatDesignation>
                                  <premis:formatName>Tagged Image File Format
                                  ormatVersion/>
                               </premis:formatDesignation>
                            ▼mis:formatRegistry>
                                  cpremis:formatRegistryName/>
                                  cpremis:formatRegistryKey/>
                               </premis:formatRegistry>
                           is:format>
                          cobjectCharacteristicsExtension/>
                       </premis:objectCharacteristics>
                     ▼mis:originalName>
                          %SIPDirectory%objects/Nikon_60mm_macro-7713271d-4014-4f51-89ba-f5e92f126cef.tif
                        </premis:originalName:</pre>
                     ▼mis:relationship>
                           <premis:relationshipType>derivation</premis:relationshipType>
                          ▼

▼

                               <premis:relatedObjectIdentifierType>UUID</premis:relatedObjectIdentifierType>
                               </premis:relatedObjectIdentification>
                        ▼oremis:relatedEventIdentification>
                               <premis:relatedEventIdentifierType>UUID</premis:relatedEventIdentifierType>
                               </premis:relatedEventIdentification>
                        </premis:relationship>
                    </premis:object>
                </mets:xmlData>
             </mets:mdWran>
         </mets:techMD>
        <mets:digiprovMD ID="digiprovMD_1";</pre>
           ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
             ▼<mets:xmlData>
                 ▼
▼
▼
▼
▼

<p
                    ▼mis:eventIdentifier>
                          <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
                           </premis:eventIdentifier>

<
                     ▼ventOutcomeInformation>
                          oremis:eventOutcome/>
                        ▼mis:eventOutcomeDetail>
                               oremis:eventOutcomeDetailNote/>
                           </premis:eventOutcomeDetail>
                       </premis:eventOutcomeInformation>
                     ▼mis:linkingAgentIdentifier>
                           <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
                           <premis:linkingAgentIdentifierValue>Archivematica-1.6.1//premis:linkingAgentIdentifierValue>
                       </premis:linkingAgentIdentifier>
                    v<premis:linkingAgentIdentifier>
cpremis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
                           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
                       </premis:linkingAgentIdentifier>
                     ▼mis:linkingAgentIdentifier>
                           <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
                           <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue</pre>
                       </premis:linkingAgentIdentifier>
                    </premis:event>
                </mets:xmlData>
             </mets:mdWrap>
         </mets:digiprovMD>
       <mets:digiprovMD ID="digiprovMD_2">
          ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
             ▼<mets:xmlData>
                 ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/pre
                    v2-2.xsd" version="2.2">
                     ▼<premis:eventIdentifier>
                           <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
```

```
<premis:eventIdentifierValue>58ae6923-99b9-47e7-a9ea-43c861504dfa</premis:eventIdentifierValue>
             <premis:eventDateTime>2018-04-11T12:51:16+00:00</premis:eventDateTime>
             <premis:eventDetail>program="python"; module="hashlib.sha256()"</premis:eventDetail>
           ▼mis:eventOutcomeInformation>
               cpremis:eventOutcome/>
              ▼mis:eventOutcomeDetail>
                ▼

<pre
                     021d4548674dc2a1c70330523da7ca8129dc6b0a101e1aa0781d38501771edc9
                   </premis:eventOutcomeDetailNote>
                </premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
           ▼

<p
                <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
                <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
             </premis:linkingAgentIdentifier>
           ▼mis:linkingAgentIdentifier>
               </premis:linkingAgentIdentifier>
           ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
                </premis:linkingAgentIdentifier>
          </premis:event>
       </mets:xmlData>
     </mets:mdWrap>
  </mets:digiprovMD>
▼<<mark>mets:digiprovMD</mark> ID="digiprovMD_3">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
     ▼<mets:xmlData>
        ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
          v2-2.xsd" version="2.2">
          ▼mis:eventIdentifier>
                <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
                is:eventIdentifier>
            <premis:eventDetail>program="python"; module="hashlib.sha256()"</premis:eventDetail>
           ▼mis:eventOutcomeInformation>
                <premis:eventOutcome>Pass</premis:eventOutcome>
             ▼ premis:eventOutcomeDetail>
    ▼ <premis:eventOutcomeDetailNote>
                     021d4548674dc2a1c70330523da7ca8129dc6b0a101e1aa0781d38501771edc9 verified
                   </premis:eventOutcomeDetailNote>
                </premis:eventOutcomeDetail>
             </premis:eventOutcomeInformation>
           ▼mis:linkingAgentIdentifier>
                cpremis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>

            </premis:linkingAgentIdentifier>
           ▼<premis:linkingAgentIdentifier>
                <prewis:linkingAgentIdentifierType>repository code</prewis:linkingAgentIdentifierType>
                <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
             </premis:linkingAgentIdentifier>
           ▼mis:linkingAgentIdentifier>
                <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
                </premis:linkingAgentIdentifier>
          is:event>
       </mets:xmlData>
    </mets:mdWran>
 </mets:digiprovMD>
<mets:digiprovMD ID="digiprovMD_4">
   ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
     ▼<mets:xmlData>
        ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v
          v2-2.xsd" version="2.2">
▼
v2-2.xsd" version="2.2">

                <premis:agentIdentifierType>preservation system
                <premis:agentIdentifierValue>Archivematica-1.6.1</premis:agentIdentifierValue>
             </premis:agentIdentifier>
             <premis:agentName>Archivematica</premis:agentName>
             <premis:agentType>software</premis:agentType>
          is:agent>
       </mets:xmlData>
     </mets:mdWrap>
  </mets:digiprovMD>
▼⟨<mark>mets:digiprovMD</mark> ID="digiprovMD_5">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
     ▼<mets:xmlData>
        ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
          v2-2.xsd" version="2.2">
           ▼<premis:agentIdentifier>
                <premis:agentIdentifierType>repository code</premis:agentIdentifierType>
                <premis:agentIdentifierValue>META</premis:agentIdentifierValue>
             </premis:agentIdentifier>
             <premis:agentName>META Gestão de Documentos</premis:agentName>
             oorganization
          </premis:agent>
       </mets:xmlData>
    </mets:mdWrap>
  </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_6">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
     ▼<mets:xmlData>
```

```
▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
       v2-2.xsd" version="2.2">
        ▼<premis:agentIdentifier>
           <premis:agentIdentifierTypexArchivematica user pk</premis:agentIdentifierTypex</pre>
           <premis:agentIdentifierValue>5</premis:agentIdentifierValue</pre>
         </premis:agentIdentifier>
        ▼<premis:agentName>
           username="naoadmin", first name="Meta", last name="NaoAdmin"
         </premis:agentName>
         <premis:agentType>Archivematica user</premis:agentType>
       </premis:agent>
     </mets:xmlData>
   </mets:mdWrap>
  </mets:digiprovMD>
</mets:amdSec>
mets:amdSec ID="amdSec_2";
 <mets:techMD ID="techMD_2">
  ▼<mets:mdWrap MDTYPE=<mark>"PREMIS:OBJECT"</mark>>
    ▼<mets:xmlData>
      ▼premis:object xmlns:premis="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="info:lc/xmlns/premis-v2
http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
        ▼mis:objectIdentifier>
           <premis:objectIdentifierType>UUID</premis:objectIdentifierType>
           </premis:objectIdentifier>
        ▼mis:objectCharacteristics>
           <premis:compositionLevel>0</premis:compositionLevel>
          ▼<premis:fixity>
             cpremis:messageDigestAlgorithm>sha256</premis:messageDigestAlgorithm>
            ▼messageDigest>
               alfafef5afe058a99ce0fba73090c4e601d999e1baa8dc4a2eea82a814cc4475
             </premis:messageDigest>
           </premis:fixity>
           size>3492258</premis:size>
          ▼<premis:format>
            .
▼<premis:formatDesignation>
               <premis:formatName>Tagged Image File Format</premis:formatName>
               ormatVersion/
             </premis:formatDesignation>
            ▼mis:formatRegistry>
               <premis:formatRegistryName>PRONOM</premis:formatRegistryName>
               <premis:formatRegistryKey>fmt/353</premis:formatRegistryKey>
             </premis:formatRegistry>
           </premis:format>
          vresisobjectCharacteristicsExtension>
vref:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">
             <ExifTool:ExifToolVersion>10.10</ExifTool:ExifToolVersion>
                 <System:FileName>Nikon_60mm_macro.tif
               ▼<System:Directory>
                   /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/extractPackagesChoice/millard-metad-teste-92edcba6-7ee0-
                   4a06-9153-9e80b57cf700/objects
                 </system:Directory>
<System:FileSize>
<System:FileModifyDate>2018:04:11 12:46:28+00:00</system:FileModifyDate>
                 <System:FileAccessDate>2018:04:11 12:48:35+00:00</System:FileAccessDate>
                 <System:FileInodeChangeDate>2018:04:11 12:48:10+00:00
                 <System:FilePermissions>rw-rw-r--</System:FilePermissions>
<File:FileType>
<File:FileTypeExtension>tif</File:FileTypeExtension>
                 <File:MIMEType>image/tiff</File:MIMEType>
                 <File:ExifByteOrder>Little-endian (Intel, II)
                 <File:CurrentIPTCDigest>8f563b342064fdd6028173e1573bfa5c/File:CurrentIPTCDigest>
                 <IFD0:SubfileType>Full-resolution Image</IFD0:SubfileType>
                 <IFD0:ImageWidth>1269<IFD0:ImageHeight>907<IFD0:BitsPerSample>8 8 8// IFD0:BitsPerSample>8 8 8// IFD0:BitsPerSample>8
                 <IFD0:Compression>Uncompressed</IFD0:Compression>
                 <IFD0:PhotometricInterpretation>RGB</IFD0:PhotometricInterpretation>
                 <IFD0:ImageDescription>Teste com objetiva Nikon 60mm macro</IFD0:ImageDescription>
<IFD0:Make>NIKON CORPORATION</IFD0:Make>
<IFD0:Model>NIKON D5100</IFD0:Model>
                 <IFD0:StripOffsets>38060</IFD0:StripOffsets>
                 <IFD0:Orientation>Horizontal (normal)</IFD0:Orientation>
                 <IFD0:SamplesPerPixel>3</IFD0:SamplesPerPixel>
                 <IFD0:RowsPerStrip>907</IFD0:RowsPerStrip>
                 <IFD0:StripByteCounts>3452949</IFD0:StripByteCounts>
<IFD0:XResolution>300</IFD0:XResolution>
<IFD0:YResolution>300</IFD0:YResolution>
                 <IFD0:PlanarConfiguration>Chunky</IFD0:PlanarConfiguration>
                 <IFD0:ResolutionUnit>inches(IFD0:ResolutionUnit>)
                 <IFD0:Software>Ver.1.01</IFD0:Software>
                 <IFD0:ModifyDate>2017:04:13 12:14:13</IFD0:ModifyDate>
                 <IFD0:Artist>Millard Schisler</IFD0:Artist>
                ▼<XMP-x:XMPToolkit>
                  Adobe XMP Core 5.6-c140 79.160451, 2017/05/06-01:08:21
                 </XMP-x:XMPToolkit
```

```
<XMP-xmp:CreatorTool>Ver.1.01</xMP-xmp:CreatorTool>
  <XMP-xmp:ModifyDate>2017:04:13 12:14:13-03:00</XMP-xmp:ModifyDate>
  <XMP-xmp:CreateDate>2011:02:21 13:25:46</XMP-xmp:CreateDate>
  <XMP-xmp:Rating>0</XMP-xmp:Rating>
  <XMP-xmp:MetadataDate>2018:04:10 18:52:53-03:00</XMP-xmp:MetadataDate>
  <XMP-aux:SerialNumber>3473165</XMP-aux:SerialNumber>
<XMP-aux:LensInfo>60mm f/2.8</XMP-aux:LensInfo>
  <XMP-aux:Lens>60.0 mm f/2.8</XMP-aux:Lens>
  <XMP-aux:LensID>156</XMP-aux:LensID>
  <XMP-aux:ImageNumber>47651</XMP-aux:ImageNumber>
  <XMP-aux:ApproximateFocusDistance>0.79</XMP-aux:ApproximateFocusDistance>
  <XMP-photoshop:DateCreated>2011:02:21 13:25:46.001</XMP-photoshop:DateCreated>
▼<XMP-photoshop:History>
     2017-04-13T12:03:54-03:00 File _DSC0019.NEF opened Open /Users/RobBaker/Desktop/Fotos Pinhal Nikon D5100/102D5100/_DSC0019.NEF As: Camera Raw Model: "Nikon D5100" Settings: Custom White Balance: Custom Temperature: 6150 Tint: 51 134348800 Without Convert to
     Grayscale Saturation: 0 Sharpen Amount: 25 Luminance Noise Reduction: 0 Color Noise Reduction: 25 Vignetting Amount: 0 Shadow Tint:
     0 Réd Hue: 0 Red Saturation: 0 Green Hue: 0 Green Saturation: 0 Blue Hue: 0 Blue Saturation: 0 Vibrance: 0 Hue Adjust Red: 0 Hue
     Adjust Orange: 0 Hue Adjust Yellow: 0 Hue Adjust Green: 0 Hue Adjust Aqua: 0 Hue Adjust Blue: 0 Hue Adjust Purple: 0 Hue Adjust
     Magenta: O Saturation Adjust Red: O Saturation Adjust Orange: O Saturation Adjust Yellow: O Saturation Adjust Green: O Saturation
     Adjust Aqua: 0 Saturation Adjust Blue: 0 Saturation Adjust Partial Regenta: 0 Saturation Adjust Magenta: 0 Luminance Adjust Magenta: 0 Luminance Adjust Partial Regenta: 0 Luminance Adjust Blue: 0 Saturation Adjust Magenta: 0 Luminance Adjust Blue: 0 Luminance Adjust Regenta: 0 Luminance Adjust Blue: 0 Luminance Adjust Blue: 0 Luminance Adjust Regenta: 0 Luminance Adjust Blue: 0 Luminance Adjust Blue: 0 Luminance Adjust Regenta: 0 Luminance Adjust Blue: 0 Luminance Adjust Regenta: 0 Luminance Adjust Regenta: 0 Luminance Adjust Blue: 0 Luminance Adjust Regenta: 0 Luminance Adjust Regen
     Adjust Purple: 0 Luminance Adjust Magenta: 0 Split Tone Shadow Hue: 0 Split Tone Shadow Saturation: 0 Split Tone Highlight Hue: 0
     Split Tone Highlight Saturation: 0 Split Tone Balance: 0 Parametric Shadows: 0 Parametric Darks: 0 Parametric Lights: 0 Parametric
     Highlights: 0 Parametric Shadow Split: 25 Parametric Midtone Split: 50 Parametric Highlight Split: 75 Sharpen Radius: 1 Sharpen
     Detail: 25 Sharpen Masking: 0 Post Crop Vignetting Amount: 0 Grain Amount: 0 Color Noise Detail: 50 50 Lens Profile Enable: 0 Transform Distortion: 0 Transform Vertical: 0 Transform Horizontal: 0 Transform Rotate: 0 Transform Scale: 100 0 0 0 0 Auto CA: 0 Exposure 2012: 0 Constrast 2012: 0 Highlights 2012: 0 Shadows 2012: 0 Whites 2012: 0 Blacks 2012: 0 Clarity 2012: 0 0 30 70 0 40 60
     0 0 Tone Curve: 0, 0, 255, 255 Red Curve: 0, 0, 255, 255 Gamera Profile: "Adobe Standard" Camera Profile Digest: "2FEA3EA92D5DFE77FBB77CCAD84C4769" Process Version: 101122048 Retouch: "" Red Eye: "" Local
    "Adobe Standard" Camera Profile Digest: "ZFEA3EA9ZDSDFE//HBB//CLAD84(4/69" Process version: 10112Z048 RETOUCH: "Reu Eye: LOCA1 Adjustments: "" "(x:xmpmeta xmlns:x="adobe:ns:meta/" x:xmptk="Adobe XMP Core 5.6-c128 79.159124, 2016/03/18-14:01:55 "> <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"> <rdf:Description rdf:about="" xmlns:crs="http://ns.adobe.com/camera... "(x:xmpmeta xmlns:x="adobe:ns:meta/" x:xmptk="Adobe XMP Core 5.6-c128 79.159124, 2016/03/18-14:01:55 "> <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"> <rdf:Description rdf:about="" xmlns:crs="http://ns.adobe.com/camera... Crop xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"> <rdf:Description rdf:about="" xmlns:crs="http://ns.adobe.com/camera... Crop xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"> <rdf:Description rdf:about="" xmlns:crs="http://ns.adobe.com/camera... Crop xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"> <rdf:Description rdf:about="" xmlns:crs="http://www.m3.org/1999/02/22-rdf-syntax-ns#"> <rdf:Description rdf:about="" xmlns:crs="http://www.m3.org/1999/02/22-rdf-syntax-ns#"> <rdf:Description rdf:about="" xmlns:crs="http://ms.adobe.com/camera... Crop xmlns:rdf="http://ms.adobe.com/camera... Crop xmlns:rdf="http
     Top: 0 Crop Left: 0 Crop Bottom: 0 Crop Right: 0 Crop Angle: 0 Space: Adobe RGB (1998) Depth: 16 Bits/channel Resize to Fit: Off
     Resolution: 300 Resolution Unit: Pixels/inch Output Sharpen For: None 203 Rotate Canvas Rotate first document Angle: 90° Crop Crop
     To: rectangle Top: 2.31 Inches Left: 0.277 Inches Bottom: 14.96 Inches Right: 9.717 Inches Angle: -0.7° With Delete Cropped Pixels
     <unknown> false Select next document 211 Select next document 211 Select next document 211 2017-04-13T12:08:45-03:00 File Canon 60mm
     macro.tif saved Save As: TIFF Byte Order: IBM PC In: /Users/RobBaker/Desktop/Canon 60mm macro.tif 203 With Lower Case 8 Bits/Channel
     Convert Mode Depth: 8 Without Merge Select next document 211 2017-04-13T12:08:59-03:00 File Canon 60mm macro.tif saved Save Select
     next document 211 Select next document 211 Select next document 211 Select next document 211 Paste Paste Anti-alias: none As: pixel
     Move Move current layer To: 1.61 Inches, -0.633 Inches Delete Layer Delete current layer 2 Rectangular Marquee Set Selection To:
     rectangle Top: 1.827 Inches Left: 0.05 Inches Bottom: 6.03 Inches Right: 9.027 Inches Crop Crop To: rectangle Top: 1.827 Inches
     Left: 0.149 Inches Bottom: 6.03 Inches Right: 9.027 Inches Angle: 0° With Delete Cropped Pixels <unknown> false Select next document
     211 2017-04-13T12:11:30-03:00 File Canon 60mm macro.tif saved Save Select next document 211 Crop Crop To: rectangle Top: 0 Inches Left: 2.217 Inches Bottom: 4.203 Inches Right: 6.88 Inches Angle: 0° With Delete Cropped Pixels (unknown) False Select next document 211 Crop Crop To: rectangle Top: 0 Inches Left: 2.217 Inches Bottom: 4.203 Inches Right: 6.88 Inches Angle: 0° With Delete Cropped Pixels (unknown) False Select next document 211 New Guide Make New: guide New: guide Position: -0.822 Inches
     Orientation: horizontal <unknown> Guide Target: Canvas Select next document 211 Select next document 211 Select next document 211
     Crop Crop To: rectangle Top: 0.582 Inches Left: 0.201 Inches Bottom: 3.603 Inches Right: 4.431 Inches Angle: 0° With Delete Cropped
     Pixels (unknown) false Select next document 211 2017-04-13T12:13:55-03:00 File _Canon 60mm macro899BFBAB909C10E034BBDBDD476AAD9A.psb
     saved 2017-04-13T12:14:13-03:00 File Canon 60mm macro.tif saved
  </XMP-photoshop:History>
  <XMP-photoshop:Headline>Fotografia do acervo da Casa do Pinhal</XMP-photoshop:Headline>
  <XMP-photoshop:CaptionWriter>Millard Schisler
  <XMP-photoshop:DocumentAncestors>xmp.did:701deeda-0493-4863-8051-310a7ac405b3</XMP-photoshop:DocumentAncestors>
▼ <XMP-xmpMM:DocumentID>
     adobe:docid:photoshop:7d91003c-60e9-117a-a5f1-e0c10515dc68
  </XMP-xmpMM:DocumentID>
  <XMP-xmpMM:OriginalDocumentID>743B89EE7270AD413A6866EFA6B5A427</XMP-xmpMM:OriginalDocumentID>
  <XMP-xmpMM:InstanceID>xmp.iid:3d826a9e-7910-4518-af53-749ce5b2b011</xmp-xmpMM:InstanceID>
▼ <XMP-xmpMM:HistoryAction
   ▼<rdf:Bag>
         <rdf:li>saved</rdf:li>
         <rdf:li>saved</rdf:li>
         <rdf:li>derived</rdf:li>
         <rdf:li>saved</rdf:li>
         <rdf:li>saved</rdf:li>
         <rdf:li>saved</rdf:li>
         <rdf:li>saved</rdf:li>
     </rdf:Bag>
  </XMP-xmpMM:HistoryAction>
▼<XMP-xmpMM:HistoryInstanceID>
         <rdf:li>xmp.iid:c18f7a95-8b01-4169-a179-9930fab85895</rdf:li>
         <rdf:li>xmp.iid:44b83764-0663-43f7-a58f-e9e9560251a5</rdf:li>
         <rdf:li>xmp.iid:bf562b61-c275-41db-bffc-28cb3b96de4b</rdf:li>
         <rdf:li>xmp.iid:419c19a3-efa8-4081-8676-f45ffb991349</rdf:li>
         <rdf:li>xmp.iid:ad3c33ab-cca8-4526-8e16-9f943893d4d7</rdf:li>
         <rdf:li>xmp.iid:3d826a9e-7910-4518-af53-749ce5b2b011</rdf:li>
      </rdf:Bag>
  </MP-xmpMM:HistoryInstanceID>
▼<XMP-xmpMM:HistoryWhen>
   ▼<rdf:Bag>
         <rdf:li>2017:04:07 12:05:35-03:00</rdf:li>
         <rdf:li>2017:04:07 12:18:17-03:00</rdf:li>
         <rdf:li>2017:04:13 12:03:53-03:00</rdf:li>
         <rdf:li>2017:04:13 12:14:13-03:00</rdf:li>
         <rdf:li>2018:04:10 18:52:53-03:00</rdf:li>
         <rdf:li>2018:04:10 18:52:53-03:00</rdf:li>
  </rdf:Bag>
</XMP-xmpMM:HistoryWhen>
▼<XMP-xmpMM:HistorySoftwareAgent>
         <rdf:li>Adobe Photoshop Camera Raw 9.9 (Macintosh)</rdf:li>
        <rdf:li>Adobe Photoshop Camera Raw 9.9 (Macintosh)</rdf:li><rdf:li>Adobe Photoshop Camera Raw 9.8 (Macintosh)</rdf:li>
         <rdf:li>Adobe Photoshop CC 2017 (Macintosh)</rdf:li>
         <rdf:li>Adobe Photoshop Camera Raw 10.2</rdf:li>
```

<rdf:li>Adobe Photoshop Camera Raw 10.2 (Macintosh)</rdf:li>

```
</rdf:Bag>
  </XMP-xmpMM:HistorySoftwareAgent>
▼<XMP-xmpMM:HistoryChanged>
   ▼<rdf:Bag>
         <rdf:li>/metadata</rdf:li>
         <rdf:li>/metadata</rdf:li>
         <rdf:li>/</rdf:li>
         <rdf:li>/</rdf:li>
         <rdf:li>/metadata</rdf:li>
         <rdf:li>/metadata</rdf:li>
     </rdf:Bag>
  </XMP-xmpMM:HistoryChanged>
 <XMP-xmpMM:HistoryParameters>converted from image/x-nikon-nef to image/tiff</XMP-xmpMM:HistoryParameters>
<XMP-xmpMM:DerivedFromInstanceID>xmp.iid:44b83764-0663-43f7-a58f-e9e9560251a5</XMP-xmpMM:DerivedFromInstanceID>
  <XMP-xmpMM:DerivedFromDocumentID>743B89EE7270AD413A6866EFA6B5A427</XMP-xmpMM:DerivedFromDocumentID>
  <XMP-xmpMM:DerivedFromOriginalDocumentID>743B89EE7270AD413A6866EFA6B5A427</XMP-xmpMM:DerivedFromOriginalDocumentID>
  <XMP-dc:Format>image/tiff</XMP-dc:Format>
  <XMP-dc:Creator>Millard Schisler</XMP-dc:Creator>
  <XMP-dc:Description>Teste com objetiva Nikon 60mm macro/XMP-dc:Description>
▼<XMP-dc:Subject>
   ▼<rdf:Bag>
         <rdf:li>Fotografia antiga</rdf:li>
         <rdf:li>albumen</rdf:li>
         <rdf:li>digitalização</rdf:li>
     </rdf:Bag>
  </XMP-dc:Subject>
  <XMP-crs:RawFileName>_DSC0019.NEF</XMP-crs:RawFileName>
  <XMP-crs:Version>9.8
  <XMP-crs:ProcessVersion>6.7
  <XMP-crs:WhiteBalance>Custom</XMP-crs:WhiteBalance>
  <XMP-crs:AutoWhiteVersion>134348800</XMP-crs:AutoWhiteVersion>
  <XMP-crs:ColorTemperature>6150</XMP-crs:ColorTemperature>
  <XMP-crs:Tint>+51</XMP-crs:Tint>
  <XMP-crs:Saturation>0</XMP-crs:Saturation>
  <XMP-crs:Sharpness>25</XMP-crs:Sharpness>
  <XMP-crs:LuminanceSmoothing>0</XMP-crs:LuminanceSmoothing>
  <XMP-crs:ColorNoiseReduction>25</XMP-crs:ColorNoiseReduction>
  <XMP-crs:VignetteAmount>0</XMP-crs:VignetteAmount>
  <XMP-crs:ShadowTint>0</XMP-crs:ShadowTint>
  <XMP-crs:RedHue>0</XMP-crs:RedHue>
  <XMP-crs:RedSaturation>0</XMP-crs:RedSaturation>
  <XMP-crs:GreenHue>0</XMP-crs:GreenHue>
  <XMP-crs:GreenSaturation>0</XMP-crs:GreenSaturation>
 <XMP-crs:BlueHue>0</XMP-crs:BlueHue>
<XMP-crs:BlueSaturation>0</XMP-crs:BlueSaturation>
  <XMP-crs:Vibrance>0</XMP-crs:Vibrance>
  <XMP-crs:HueAdjustmentRed>0</XMP-crs:HueAdjustmentRed>
  <XMP-crs:HueAdjustmentOrange>0</XMP-crs:HueAdjustmentOrange>
  <XMP-crs:HueAdjustmentYellow>0</XMP-crs:HueAdjustmentYellow>
 <XMP-crs:HueAdjustmentGreen>0</XMP-crs:HueAdjustmentGreen>
<XMP-crs:HueAdjustmentAqua>0</XMP-crs:HueAdjustmentAqua>
<XMP-crs:HueAdjustmentBlue>0</XMP-crs:HueAdjustmentBlue>
  <XMP-crs:HueAdjustmentPurple>0</XMP-crs:HueAdjustmentPurple>
  <XMP-crs:HueAdjustmentMagenta>0</XMP-crs:HueAdjustmentMagenta>
 <XMP-crs:SaturationAdjustmentRed>0</XMP-crs:SaturationAdjustmentRed>
<XMP-crs:SaturationAdjustmentOrange>0</XMP-crs:SaturationAdjustmentOrange>
<XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow>0</XMP-crs:SaturationAdjustmentYellow
  <XMP-crs:SaturationAdjustmentGreen>0</xMP-crs:SaturationAdjustmentGreen>
  <XMP-crs:SaturationAdjustmentAqua>0
  <XMP-crs:SaturationAdjustmentBlue>0</XMP-crs:SaturationAdjustmentBlue>
  <XMP-crs:SaturationAdjustmentPurple>0</XMP-crs:SaturationAdjustmentPurple>
  \verb|<XMP-crs:SaturationAdjustmentMagenta>| 0 < / XMP-crs:SaturationAdjustmentMagenta>| 0 < / XMP-crs:SaturationAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentAdjustmentA
 <XMP-crs:LuminanceAdjustmentRed>0<XMP-crs:LuminanceAdjustmentOrange>0</p
  <XMP-crs:LuminanceAdjustmentYellow>0</XMP-crs:LuminanceAdjustmentYellow>
  <XMP-crs:LuminanceAdjustmentGreen>0</XMP-crs:LuminanceAdjustmentGreen>
  <XMP-crs:LuminanceAdjustmentAqua>0</XMP-crs:LuminanceAdjustmentAqua>
  <XMP-crs:LuminanceAdjustmentBlue>0</XMP-crs:LuminanceAdjustmentBlue>
  <XMP-crs:LuminanceAdjustmentPurple>0</XMP-crs:LuminanceAdjustmentPurple>
  <XMP-crs:LuminanceAdjustmentMagenta>0</xMP-crs:LuminanceAdjustmentMagenta>
  <XMP-crs:SplitToningShadowHue>
  <XMP-crs:SplitToningShadowSaturation>0</XMP-crs:SplitToningShadowSaturation>
  <XMP-crs:SplitToningHighlightHue>0</XMP-crs:SplitToningHighlightHue>
  <XMP-crs:SplitToningHighlightSaturation>0</XMP-crs:SplitToningHighlightSaturation>
 <XMP-crs:SplitToningBalance>
<XMP-crs:SplitToningBalance>
<XMP-crs:ParametricShadows>0</XMP-crs:ParametricShadows>
  <XMP-crs:ParametricDarks>0</XMP-crs:ParametricDarks>
  <XMP-crs:ParametricLights>0</XMP-crs:ParametricLights>
  <XMP-crs:ParametricHighlights>0</XMP-crs:ParametricHighlights>
  <XMP-crs:ParametricShadowSplit>25</XMP-crs:ParametricShadowSplit>
  <XMP-crs:ParametricMidtoneSplit>50</XMP-crs:ParametricMidtoneSplit>
 <XMP-crs:SharpenDetail>25</XMP-crs:SharpenDetail>
  <XMP-crs:SharpenEdgeMasking>0</XMP-crs:SharpenEdgeMasking>
  <XMP-crs:PostCropVignetteAmount>0</XMP-crs:PostCropVignetteAmount>
  <XMP-crs:GrainAmount>0</XMP-crs:GrainAmount>
  <XMP-crs:ColorNoiseReductionDetail>50</XMP-crs:ColorNoiseReductionDetail>
  <XMP-crs:ColorNoiseReductionSmoothness>50</xMP-crs:ColorNoiseReductionSmoothness>
  <XMP-crs:LensProfileEnable>0</XMP-crs:LensProfileEnable>
  <XMP-crs:LensManualDistortionAmount>0</XMP-crs:LensManualDistortionAmount>
  <XMP-crs:PerspectiveVertical>0</XMP-crs:PerspectiveVertical>
  <XMP-crs:PerspectiveHorizontal>0</XMP-crs:PerspectiveHorizontal>
 <XMP-crs:PerspectiveRotate>0.0</XMP-crs:PerspectiveRotate>
<XMP-crs:PerspectiveScale>100</XMP-crs:PerspectiveScale>
  <XMP-crs:PerspectiveAspect>0</xMP-crs:PerspectiveAspect>
  <XMP-crs:PerspectiveUpright>0</XMP-crs:PerspectiveUpright>
  <XMP-crs:PerspectiveX>0.00</XMP-crs:PerspectiveX>
```

```
<XMP-crs:PerspectiveY>0.00</XMP-crs:PerspectiveY>
 <XMP-crs:AutoLateralCA>0</XMP-crs:AutoLateralCA>
 <XMP-crs:Exposure2012>0.00</XMP-crs:Exposure2012>
 <XMP-crs:Contrast2012>0</XMP-crs:Contrast2012>
 <XMP-crs:Highlights2012>0</XMP-crs:Highlights2012>
 <XMP-crs:Shadows2012>0</XMP-crs:Shadows2012>
<XMP-crs:Whites2012>0</XMP-crs:Whites2012>
 <XMP-crs:Blacks2012>0</xMP-crs:Blacks2012>
 <XMP-crs:Clarity2012>0</XMP-crs:Clarity2012>
 <XMP-crs:DefringePurpleAmount>0</XMP-crs:DefringePurpleAmount>
 <XMP-crs:DefringePurpleHueLo>30</XMP-crs:DefringePurpleHueLo>
 <XMP-crs:DefringePurpleHueHi>70/XMP-crs:DefringePurpleHueHi><XMP-crs:DefringeGreenAmount>0/XMP-crs:DefringeGreenAmount>
 <XMP-crs:DefringeGreenHueLo>40</XMP-crs:DefringeGreenHueLo>
 <XMP-crs:DefringeGreenHueHi>60</XMP-crs:DefringeGreenHueHi>
 <XMP-crs:Dehaze>
 <XMP-crs:ToneMapStrength>0</XMP-crs:ToneMapStrength>
 <XMP-crs:ConvertToGrayscale>False</XMP-crs:ConvertToGrayscale>
 <XMP-crs:ToneCurveName>Medium Contrast</XMP-crs:ToneCurveName>
 <XMP-crs:ToneCurveName2012>Linear</XMP-crs:ToneCurveName2012>
 <XMP-crs:CameraProfile>Adobe Standard</XMP-crs:CameraProfile>
 <XMP-crs:CameraProfileDigest>2FEA3EA92D5DFE77FBB77CCAD84C4769</XMP-crs:CameraProfileDigest>
 <XMP-crs:LensProfileSetup>LensDefaults
 <XMP-crs:UprightVersion>151388160</XMP-crs:UprightVersion>
 <XMP-crs:UprightCenterMode>0</XMP-crs:UprightCenterMode>
<XMP-crs:UprightCenterNormX>0.5</XMP-crs:UprightCenterNormX>
 <XMP-crs:UprightCenterNormY>0.5</XMP-crs:UprightCenterNormY>
 <XMP-crs:UprightFocalMode>
 <XMP-crs:UprightFocalLength35mm>35</XMP-crs:UprightFocalLength35mm>
 <XMP-crs:UprightPreview>False</XMP-crs:UprightPreview>
<XMP-crs:UprightTransformCount>6</XMP-crs:UprightTransformCount>
<XMP-crs:UprightFourSegmentsCount>0</XMP-crs:UprightFourSegmentsCount>
 <XMP-crs:HasSettings>True
 <XMP-crs:HasCrop>False</XMP-crs:HasCrop>
 <XMP-crs:AlreadyApplied>True</XMP-crs:AlreadyApplied>
▼<XMP-crs:ToneCurve>
  ▼<rdf:Bag>
     \rdf:\bar{l}i>0, 0</rdf:li>
     <rdf:li>32, 22</rdf:li><rdf:li>64, 56</rdf:li>
     <rdf:li>128, 128</rdf:li>
     <rdf:li>192, 196</rdf:li>
     <rdf:li>255, 255</rdf:li>
   </rdf:Bag>
 </XMP-crs:ToneCurve>
▼ <XMP-crs:ToneCurveRed>
  ▼<rdf:Bag>
     <rdf:li>0, 0</rdf:li>
     <rdf:li>255, 255</rdf:li>
   </rdf:Bag>
</MP-crs:ToneCurveRed>

</MP-crs:ToneCurveGreen>
  ▼<rdf:Bag>
     <rdf:li>0, 0</rdf:li>
     <rdf:li>255, 255</rdf:li>
 </rdf:Bag>
</XMP-crs:ToneCurveGreen>
▼<XMP-crs:ToneCurveBlue>
  ▼<rdf:Bag>
     <rdf:li>0, 0</rdf:li>
     <rdf:li>255, 255</rdf:li>
   </rdf:Bag>
</MP-crs:ToneCurveBlue>

<XMP-crs:ToneCurvePV2012>
  ▼<rdf:Bag>
     <rdf:li>0, 0</rdf:li>
     <rdf:li>255, 255</rdf:li>
   </rdf:Bag>
 </XMP-crs:ToneCurvePV2012>
▼<XMP-crs:ToneCurvePV2012Red>
  ▼<rdf:Bag>
     <rdf:li>0, 0</rdf:li>
     <rdf:li>255, 255</rdf:li>
   </rdf:Bag>
 </XMP-crs:ToneCurvePV2012Red>
▼<XMP-crs:ToneCurvePV2012Green>
  ▼<rdf:Bag>
     <rdf:li>0, 0</rdf:li>
     <rdf:li>255, 255</rdf:li>
   </rdf:Bag>
 </XMP-crs:ToneCurvePV2012Green>
▼<XMP-crs:ToneCurvePV2012Blue>
  ▼<rdf:Bag>
     <rdf:li>0, 0</rdf:li>
     <rdf:li>255, 255</rdf:li>
   </rdf:Bag>
 </XMP-crs:ToneCurvePV2012Blue>
 <XMP-exifEX:PhotographicSensitivity>100</XMP-exifEX:PhotographicSensitivity>
 <XMP-exifEX:SerialNumber>3473165
 <XMP-exifEX:LensModel>60.0 mm f/2.8</XMP-exifEX:LensModel>
 <XMP-exifEX:LensInfo>60mm f/2.8</XMP-exifEX:LensInfo>
 <XMP-iptcCore:CreatorCity>São Paulo</XMP-iptcCore:CreatorCity>
 <XMP-iptcCore:CreatorRegion>São Paulo</XMP-iptcCore:CreatorRegion>
 <XMP-iptcCore:CreatorCountry>Brasil, Brazil</XMP-iptcCore:CreatorCountry>
 <IPTC:CodedCharacterSet>UTF8</IPTC:CodedCharacterSet>
 <IPTC:ApplicationRecordVersion>4</IPTC:ApplicationRecordVersion>
▼<IPTC:Keywords>
  ▼<rdf:Bag>
```

```
<rdf:li>Fotografia antiga</rdf:li>
        <rdf:li>albumen</rdf:li
        <rdf:li>digitalização</rdf:li>
      </rdf:Bag>
    </IPTC:Keywords>
    <IPTC:DateCreated>2011:02:21</IPTC:DateCreated>
    <IPTC:TimeCreated>13:25:46</IPTC:TimeCreated>
    <IPTC:By-line>Millard Schisler</IPTC:By-line>
    <IPTC:Headline>Fotografia do acervo da Casa do Pinhal</IPTC:Headline>
    <IPTC:Caption-Abstract>Teste com objetiva Nikon 60mm macro</IPTC:Caption-Abstract>
    <IPTC:Writer-Editor>Millard Schisler</IPTC:Writer-Editor>
    <Photoshop:XResolution>300</Photoshop:XResolution>
    <Photoshop:DisplayedUnitsX>inches</Photoshop:DisplayedUnitsX>
    <Photoshop:YResolution>300</photoshop:YResolution>
    <Photoshop:DisplayedUnitsY>inches</Photoshop:DisplayedUnitsY>
    <Photoshop:PhotoshopThumbnail>(Binary data 3892 bytes, use -b option to extract)
    <Photoshop:GlobalAngle>4294967236</Photoshop:GlobalAngle>
   <Photoshop:GlobalAltitude>30</Photoshop:GlobalAltitude>
<Photoshop:IPTCDigest>8f563b342064fdd6028173e1573bfa5c</Photoshop:IPTCDigest>
    <ExifIFD:ExposureTime>1/15</ExifIFD:ExposureTime>
    <ExifIFD:FNumber>9.0</ExifIFD:FNumber>
    <ExifIFD:ExposureProgram>Manual
    <ExifIFD:ISO>100</ExifIFD:ISO>
    <ExifIFD:SensitivityType>Recommended Exposure Index</ExifIFD:SensitivityType>
   <ExifIFD:ExifVersion>0221</ExifIFD:ExifVersion>
<ExifIFD:DateTimeOriginal>2011:02:21 13:25:46</ExifIFD:DateTimeOriginal>
    <ExifIFD:CreateDate>2011:02:21 13:25:46</ExifIFD:CreateDate>
    <ExifIFD:ShutterSpeedValue>1/15</ExifIFD:ShutterSpeedValue>
    <ExifIFD:ApertureValue>9.0</ExifIFD:ApertureValue>
    <ExifIFD:ExposureCompensation>0</ExifIFD:ExposureCompensation>
    <ExifIFD:MaxApertureValue>2.9</ExifIFD:MaxApertureValue>
   <KxifIFD:MeteringMode>Center-weighted average/ExifIFD:MeteringMode>
<ExifIFD:LightSource>Unknown</ExifIFD:LightSource>
    <ExifIFD:Flash>No Flash</ExifIFD:Flash>
    <ExifIFD:FocalLength>60.0 mm</ExifIFD:FocalLength>
    <ExifIFD:SubSecTimeOriginal>1</ExifIFD:SubSecTimeOriginal>
    <ExifIFD:ColorSpace>Uncalibrated</ExifIFD:ColorSpace>
   <ExifIFD:ExifImageWidth>1269</ExifIFD:ExifImageWidth>
<ExifIFD:ExifImageHeight>907</ExifIFD:ExifImageHeight>
    <ExifIFD:SensingMethod>One-chip color area</ExifIFD:SensingMethod>
    <ExifIFD:FileSource>Digital Camera</ExifIFD:FileSource>
    <ExifIFD:SceneType>Directly photographed</ExifIFD:SceneType>
    <ExifIFD:CFAPattern>[Red,Green][Green,Blue]</ExifIFD:CFAPattern>
   <ExifIFD:CustomRendered>Normal</ExifIFD:CustomRendered>
<ExifIFD:ExposureMode>Manual</ExifIFD:ExposureMode>
    <ExifIFD:WhiteBalance>Auto</ExifIFD:WhiteBalance>
    <ExifIFD:DigitalZoomRatio>1</ExifIFD:DigitalZoomRatio>
    <ExifIFD:FocalLengthIn35mmFormat>90 mm</ExifIFD:FocalLengthIn35mmFormat>
    <ExifIFD:SceneCaptureType>Standard</ExifIFD:SceneCaptureType>
   <ExifIFD:GainControl>None</ExifIFD:GainControl>
<ExifIFD:Contrast>Normal</ExifIFD:Contrast>
    <ExifIFD:Saturation>Normal</ExifIFD:Saturation>
    <ExifIFD:Sharpness>Normal</ExifIFD:Sharpness>
    <ExifIFD:SubjectDistanceRange>Unknown</ExifIFD:SubjectDistanceRange>
    <ExifIFD:SerialNumber>3473165</ExifIFD:SerialNumber>
    <ExifIFD:LensInfo>60mm f/2.8</ExifIFD:LensInfo>
   <ExifIFD:LensModel>60.0 mm f/2.8</ExifIFD:LensModel>
<ICC-header:ProfileCMMType>ADBE</ICC-header:ProfileCMMType>
    <ICC-header:ProfileVersion>2.1.0</ICC-header:ProfileVersion>
    <ICC-header:ProfileClass>Display Device Profile</ICC-header:ProfileClass>
    <ICC-header:ColorSpaceData>RGB</ICC-header:ColorSpaceData>
    <ICC-header:ProfileConnectionSpace>XYZ</ICC-header:ProfileConnectionSpace>
   <ICC-header:ProfileDateTime>1999:06:03 00:00:00/ICC-header:ProfileDateTime>
<ICC-header:ProfileFileSignature>
<ICC-header:ProfileFileSignature>
<ICC-header:PrimaryPlatform>Apple Computer Inc.</ICC-header:PrimaryPlatform>
    <ICC-header:CMMFlags>Not Embedded, Independent</ICC-header:CMMFlags>
    <ICC-header:DeviceManufacturer>none</ICC-header:DeviceManufacturer>
    <ICC-header:DeviceModel/>
   <ICC-header:DeviceAttributes>Reflective, Glossy, Positive, Color</ICC-header:DeviceAttributes>
<ICC-header:RenderingIntent>Perceptual</ICC-header:RenderingIntent>
<ICC-header:ConnectionSpaceIlluminant>0.9642 1 0.82491</ICC-header:ConnectionSpaceIlluminant>
    <ICC-header:ProfileCreator>ADBE</ICC-header:ProfileCreator>
    <ICC-header:ProfileID>0</ICC-header:ProfileID>
    <ICC_Profile:ProfileCopyright>Copyright 1999 Adobe Systems Incorporated</ICC_Profile:ProfileCopyright>
   <ICC_Profile:ProfileDescription>Adobe RGB (1998)</ICC_Profile:ProfileDescription>
<ICC_Profile:MediaWhitePoint>0.95045 1 1.08905</ICC_Profile:MediaWhitePoint>
<ICC_Profile:MediaBlackPoint>0 0 0</ICC_Profile:MediaBlackPoint>
    <ICC_Profile:RedTRC>(Binary data 14 bytes, use -b option to extract)</ICC_Profile:RedTRC>
    <ICC_Profile:GreenTRC>(Binary data 14 bytes, use -b option to extract)/ICC_Profile:GreenTRC>
    <ICC_Profile:BlueTRC>(Binary data 14 bytes, use -b option to extract)//ICC_Profile:BlueTRC>
    <ICC_Profile:RedMatrixColumn>0.60974 0.31111 0.01947</ICC_Profile:RedMatrixColumn>
<ICC_Profile:GreenMatrixColumn>0.20528 0.62567 0.06087</ICC_Profile:GreenMatrixColumn>
    <ICC Profile:BlueMatrixColumn>0.14919 0.06322 0.74457</ICC_Profile:BlueMatrixColumn>
    <Composite:Aperture>9.0</Composite:Aperture>
    <Composite:DateTimeCreated>2011:02:21 13:25:46</Composite:DateTimeCreated>
    <Composite:ImageSize>1269x907</Composite:ImageSize>
    <Composite:Megapixels>1.2</Composite:Megapixels>
    <Composite:ScaleFactor35efl>1.5</Composite:ScaleFactor35efl>
   <Composite:CircleOfConfusion>0.020 mm</Composite:CircleOfConfusion>
    <Composite:FOV>22.6 deg</Composite:FOV>
    <Composite:FocalLength35efl>60.0 mm (35 mm equivalent: 90.0 mm)//Composite:FocalLength35efl>
   <Composite:LightValue>10.2</Composite:LightValue>
  </rdf:Description>
</rdf:RDF>
```

```
▼<Mediainfo version="0.7.67">
            ▼<File>
             ▼<track type="General">
                <Count>284</Count>
                <Count_of_stream_of_this_kind>1</Count_of_stream_of_this_kind>
                <Kind_of_stream>General</Kind_of_stream>
<Kind_of_stream>General</Kind_of_stream>
                <Stream_identifier>0</Stream_identifier>
                <Count_of_image_streams>1</Count_of_image_streams>
                <Image_Format_List>Raw</Image_Format_List>
                <Image_Format_WithHint_List>Raw</Image_Format_WithHint_List>
                <Codecs_Image>Raw</Codecs_Image>
               ▼<Complete_name>
                  /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/extractPackagesChoice/millard-metad-teste-92edcba6-7ee0-
                  4a06-9153-9e80b57cf700/objects/Nikon_60mm_macro.tif
                </Complete_name>
               ▼<Folder_name>
                  /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/extractPackagesChoice/millard-metad-teste-92edcba6-7ee0-
                 4a06-9153-9e80b57cf700/objects
                </Folder_name>
<File_name>Nikon_60mm_macro</File_name>
                <File_extension>tif
                <Format>TIFF</Format>
                <Format>TIFF</Format>
                <Format_Extensions_usually_used>tiff tif</Format_Extensions_usually_used>
                <Commercial name>TIFF</Commercial name>
                <Internet_media_type>image/tiff</Internet_media_type>
                <Codec>TIFF</Codec>
                <Codec>TIFF</Codec>
                <Codec_Extensions_usually_used>tiff tif</Codec_Extensions_usually_used>
                <File_size>3492258</File_size>
<File_size>3.33 MiB</File_size>
                <File_size>3 MiB</File size>
                <File_size>3.3 MiB</File_size>
                <File_size>3.33 MiB</File_size>
                <File_size>3.330 MiB</File_size>
                <File_last_modification_date>UTC 2018-04-11 12:46:28/File_last_modification_date>
                <File_last_modification_date__local_>2018-04-11 12:46:28/File_last_modification_date__local_>
              </track>
             ▼<track type="Image">
                <Count>105</Count>
                <Count_of_stream_of_this_kind>1</Count_of_stream_of_this_kind>
                <Kind_of_stream>Image</Kind_of_stream>
<Kind_of_stream>Image</Kind_of_stream>
                <Stream_identifier>0</Stream_identifier>
                <Format>Raw</Format>
                <Commercial_name>Raw</Commercial_name>
                <Codec>Raw</Codec>
                <Codec>Raw</Codec>
                <Width>1269</Width>
                <Width>1209(Width>1 269 pixels</width>
<Height>907</Height>
                <Height>907 pixels</Height>
                <Color_space>RGB</Color_space>
                <Resolution>8 / 8 / 8</Resolution>
                <Resolution>8 bits / 8 bits / 8 bits/Bit_depth>8 / 8 / 8</Bit_depth>
                <Bit_depth>8 bits / 8 bits / 8 bits/ 8 bits / 8 bits/Compression_mode>Lossless//Compression_mode>
                <Compression_mode>Lossless</Compression_mode>
              </track>
            </File>
           </Mediainfo>
         </premis:objectCharacteristicsExtension>
       </premis:objectCharacteristics>
       </p
      ▼mis:relationship>
         <premis:relationshipType>derivation</premis:relationshipType>
        </premis:relatedObjectIdentification>
        ▼mis:relatedEventIdentification>
           <premis:relatedEventIdentifierType>UUID</premis:relatedEventIdentifierType>
           </premis:relatedEventIdentification>
       </premis:relationship>
      </premis:object>
    </mets:xmlData>
   </mets:mdWrap>
 </mets:techMD>
▼<mets:xmlData>
     ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemalocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
      v2-2.xsd" version="2.2">
      ▼mis:eventIdentifier>
         <prewis:eventIdentifierValue>f4d18f14-95e8-4f96-9421-adb52abaa6fd</prewis:eventIdentifierValue>
       /premis:eventIdentifier>
<premis:eventType>ingestion</premis:eventType>
        <premis:eventDateTime>2018-04-11T12:48:04+00:00</premis:eventDateTime>
       cpremis:eventDetail/>
      ▼mis:eventOutcomeInformation>
         oremis:eventOutcome/>
        ▼▼opremis:eventOutcomeDetail>
           oremis:eventOutcomeDetailNote/>
```

```
</premis:eventOutcomeDetail>
        </premis:eventOutcomeInformation>
       ▼mis:linkingAgentIdentifier>
          cpremis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
           xpremis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>

        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
      </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:xmlData>
     ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
      v2-2.xsd" version="2.2">
       ▼<premis:eventIdentifier>
          <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
          <premis:eventDetail>program="python"; module="hashlib.sha256()"</premis:eventDetail>
       ▼mis:eventOutcomeInformation>
          oremis:eventOutcome/>
         ▼ventOutcomeDetail>
           a1fafef5afe058a99ce0fba73090c4e601d999e1baa8dc4a2eea82a814cc4475
            </premis:eventOutcomeDetailNote>
          </premis:eventOutcomeDetail>
        </premis:eventOutcomeInformation>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>

<pr
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
          </premis:linkingAgentIdentifier>
      </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_9">
 ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
   ▼<mets:xmlData>
     ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
      v2-2.xsd" version="2.2">
       ▼mis:eventIdentifier>
          <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
          </premis:eventIdentifier>
<premis:eventType>virus check</premis:eventType>
        <premis:eventDateTime>2018-04-11T12:48:08+00:00</premis:eventDateTime>
       ▼mis:eventDetail>
          program="Clam AV"; version="ClamAV 0.99.4"; virusDefinitions="24469/Wed Apr 11 04:20:50 2018 "
        </premis:eventDetail>
       ▼mis:eventOutcomeInformation>

            oremis:eventOutcomeDetailNote/>
          </premis:eventOutcomeDetail>
        </premis:eventOutcomeInformation>
       ▼mis:linkingAgentIdentifier>
          # InkingAgentIdentifierValue>Archivematica-1.6.1//premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
          </premis:linkingAgentIdentifier>
      </premis:event>
     </mets:xmlData>
   </mets:mdWran>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_10";
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
   ▼<mets:xmlData>
     ▼vereis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
       ▼mis:eventIdentifier>
          <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
```

```
</premis:eventIdentifier>
            <premis:eventDateTime>2018-04-11T12:48:11+00:00</premis:eventDateTime>
          ▼mis:eventDetail>
              prohibited characters removed:program="sanitizeNames"; version="1.10.8841780155eee663b6e4ba3a42fb1b2bcc363707"
            </premis:eventDetail>
          ▼mis:eventOutcomeInformation>
              ontOutcome/
             ▼

<pr
               ▼<premis:eventOutcomeDetailNote>
                   Original name="%transferDirectory%objects/Nikon 60mm macro.tif"; cleaned up name="%transferDirectory%objects/Nikon_60mm_macro.tif"
                 </premis:eventOutcomeDetailNote>
            </premis:eventOutcomeDetail>
</premis:eventOutcomeInformation>
          ▼mis:linkingAgentIdentifier>
              <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
               # InkingAgentIdentifierValue>Archivematica-1.6.1//premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>

#ETA
// Premis:linkingAgentIdentifierValue

            </premis:linkingAgentIdentifier>
          ▼<premis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
         is:event>
       </mets:xmlData>
    </mets:mdWrap>
  </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_11">
  ▼<mets:mdWrap MDTYPE=<mark>"PREMIS:EVENT"</mark>>
     ▼<mets:xmlData>
       ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
         v2-2.xsd" version="2.2"
          ▼<premis:eventIdentifier>
               <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
               remis:eventIdentifier>
format identification//premis:eventType>
            <premis:eventDateTime>2018-04-11T12:50:14+00:00</premis:eventDateTime>
            ▼<premis:eventOutcomeInformation>
            <premis:eventOutcomeDetailNote>fmt/353</premis:eventOutcomeDetailNote>
               </premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
               </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
              <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
               cypremis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
         </premis:event>
       </mets:xmlData>
    </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_12">
   ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
     ▼<mets:xmlData>
       ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
         v2-2.xsd" version="2.2">
          ▼version= 2:2 /
version= 2:2 /
              <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
               <prewis:eventIdentifierValue>f46874fa-3500-4e03-8a0d-08b7837c8c15</prewis:eventIdentifierValue>
            </premis:eventIdentifier>
            <premis:eventType>validation</premis:eventType>

<
          ▼mis:eventOutcomeInformation>
              ▼mis:eventOutcomeDetail>
              % remais.eventoutcomeDetailNote>
    format="bytestream"; result="Well-Formed and valid"
    </premis:eventOutcomeDetailNote>
</premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
          ▼mis:linkingAgentIdentifier>
               </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue</pre>
            </premis:linkingAgentIdentifier>
         </premis:event>
       </mets:xmlData>
```

```
</mets:mdWran>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_13">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
    ▼<mets:xmlData>
     ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
       ▼mis:eventIdentifier>
          </premis:eventIdentifier>
         cpremis:eventType>normalization</premis:eventType>
         <premis:eventDateTime>2018-04-11T12:51:16+00:00</premis:eventDateTime>
       ▼<premis:eventDetail>
          ArchivematicaFPRCommandID="a34ddc9b-c922-4bb6-8037-bbe713332175"; program="convert"; version="Version: ImageMagick 6.7.7-10 2017-07-31 Q16
           http://www.imagemagick.org"
         </premis:eventDetail>
       ▼mis:eventOutcomeInformation>
           oremis:eventOutcome/>
         ▼ mis:eventOutcomeDetail>
           ▼

<pre
               %SIPDirectory%objects/Nikon_60mm_macro-7713271d-4014-4f51-89ba-f5e92f126cef.tif
             </premis:eventOutcomeDetailNote>
           </premis:eventOutcomeDetail>
         </premis:eventOutcomeInformation>
       ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
           cpremis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue</pre>
         </premis:linkingAgentIdentifier>
       is:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_14">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
   ▼<mets:xmlData>
     ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
       v2-2.xsd" version="2.2">
▼v2-ins:eventIdentifier>
           <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
           </premis:eventIdentifier>
         cyremis:eventType>fixity check</premis:eventType>
cyremis:eventDateTime>2018-04-11T12:51:52+00:00</premis:eventDateTime>
         ▼mis:eventOutcomeInformation>
           oremis:eventOutcome>
         ▼oremis:eventOutcomeDetail>
           ▼

<pre
               alfafef5afe058a99ce0fba73090c4e601d999e1baa8dc4a2eea82a814cc4475 verified
             </premis:eventOutcomeDetailNote>
           </premis:eventOutcomeDetail>
         </premis:eventOutcomeInformation>
       ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>

# InkingAgentIdentifierValue
Archivematica-1.6.1

/premis:linkingAgentIdentifierValue

         </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
       ▼<premis:linkingĀgentIdentifier>
          </premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
           </premis:linkingAgentIdentifier>
       </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_15">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
    ▼<mets:xmlData>
     ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
       v2-2.xsd" version="2.2">

▼
v2-2.xsd" version="2.2">

           <premis:agentIdentifierType>preservation system</premis:agentIdentifierType>
           <premis:agentIdentifierValue>Archivematica-1.6.1</premis:agentIdentifierValue>
         </premis:agentIdentifier>
         <premis:agentName>Archivematica</premis:agentName>
         <premis:agentType>software</premis:agentType>
       is:agent>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_16">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
   ▼<mets:xmlData>
     ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
       ▼<premis:agentIdentifier>
```

```
<premis:agentIdentifierValue>META</premis:agentIdentifierValue>
                 </premis:agentIdentifier>
                 <premis:agentName>META Gestão de Documentos</premis:agentName>
                 organization</premis:agentType>
             </premis:agent>
           </mets:xmlData>
        </mets:mdWrap>
    </mets:digiprovMD>
  ▼<mets:digiprovMD ID="digiprovMD_17">
     ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
        ▼<mets:xmlData>
           ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
              ▼

<pre
                   <premis:agentIdentifierType>Archivematica user pk</premis:agentIdentifierType>
                    <premis:agentIdentifierValue>5</premis:agentIdentifierValue>
                </premis:agentIdentifier>
              ▼oremis:agentName>
                   username="naoadmin", first_name="Meta", last_name="NaoAdmin"
                 </premis:agentName>
                 <premis:agentType>Archivematica user</premis:agentType>
              </premis:agent>
           </mets:xmlData>
        </mets:mdWrap>
    </mets:digiprovMD>
 </mets:amdSec>
▼<mets:amdSec ID="amdSec_3">
  ▼<mets:techMD ID="techMD_3">
     ▼<mets:mdWrap MDTYPE="PREMIS:OBJECT">
         ▼<mets:xmlData>
           ▼premis:object xmlns:premis="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
              ▼<premis:objectIdentifier>
                    <premis:objectIdentifierType>UUID</premis:objectIdentifierType>
                    premis:objectIdentifierValue>a16938ea-17a9-4d64-bc44-71eab0aa8d5f</premis:objectIdentifierValue>
                 </premis:objectIdentifier>
              ▼objectCharacteristics>
                   <premis:compositionLevel>0</premis:compositionLevel>
                  ▼<premis:fixity>
                       <premis:messageDigestAlgorithm>sha256</premis:messageDigestAlgorithm>
                    ▼messageDigest>
                         b456434fb03c415c27f7b27175d537d97f46c7a5d65371f6bc40e547cd590865
                       </premis:messageDigest>
                   </premis:fixity>
                   size>2085240</premis:size>
                  ▼<premis:format>
                    .
▼<premis:formatDesignation>
                          <premis:formatName>Tagged Image File Format</premis:formatName>
                          <premis:formatVersion/</pre>
                       </premis:formatDesignation>
                    ▼
▼

<p
                          <premis:formatRegistryName/>
                          cpremis:formatRegistryKey/>
                       </premis:formatRegistry>
                    </premis:format>
                   cpremis:objectCharacteristicsExtension/>
                ▼<premis:originalName>
                   %SIPDirectory%objects/Screen_Shot_2018-04-10_at_6.53.17_PM-a16938ea-17a9-4d64-bc44-71eab0aa8d5f.tif
                 </premis:originalName>
              ▼mis:relationship>
                    <premis:relationshipType>derivation</premis:relationshipType>
                    ▼mis:relatedObjectIdentification>
                       <premis:relatedObjectIdentifierType>UUID</premis:relatedObjectIdentifierType>
                       </premis:relatedObjectIdentification>
                 ▼mis:relatedEventIdentification>
                       </premis:relatedEventIdentification>
                 </premis:relationship>
              </premis:object>
           </mets:xmlData>
        </mets:mdWran>
    </mets:techMD>
  ▼<mets:digiprovMD ID="digiprovMD_18">
      ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
         ▼<mets:xmlData>
           ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v
             v2-2.xsd" version="2.2">
▼

                    <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
                    </premis:eventIdentifier>
                 <premis:eventType>creation</premis:eventType>
                 <premis:eventDateTime>2018-04-11T12:51:16+00:00</premis:eventDateTime>
              oremis:eventOutcome/>
                  ▼mis:eventOutcomeDetail>
                       cpremis:eventOutcomeDetailNote/>
                    </premis:eventOutcomeDetail>
                 </premis:eventOutcomeInformation>
              ▼

<pre
                   <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
```

```
</premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
          </premis:linkingAgentIdentifier>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD 19">
 ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
   ▼<mets:xmlData>
     ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
      v2-2.xsd" version="2.2">
       ▼mis:eventIdentifier>
          <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
          </premis:eventIdentifier>
        <premis:eventDateTime>2018-04-11T12:51:16+00:00</premis:eventDateTime>
        ▼mis:eventOutcomeInformation>
          oremis:eventOutcome/>
         ▼remis:eventOutcomeDetail>
          ▼<premis:eventOutcomeDetailNote>
             b456434fb03c415c27f7b27175d537d97f46c7a5d65371f6bc40e547cd590865
            </premis:eventOutcomeDetailNote>
          </premis:eventOutcomeDetail>
        </premis:eventOutcomeInformation>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
          definition:
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>

        </premis:linkingAgentIdentifier>
       ▼<premis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
      </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_20">
 ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
   ▼<mets:xmlData>
     ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
      v2-2.xsd" version="2.2">
       ▼<premis:eventIdentifier>
          <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
          <premis:eventIdentifierValue>89eade2c-73b1-40e4-ba62-b93d3a046b37</premis:eventIdentifierValue>
        </premis:eventIdentifier>
        <premis:eventType>fixity check</premis:eventType>
        <premis:eventDateTime>2018-04-11T12:51:52+00:00</premis:eventDateTime>
        cpremis:eventDetail>program="python"; module="hashlib.sha256()"</premis:eventDetail>
       ▼mis:eventOutcomeInformation>
          <premis:eventOutcome>Pass</premis:eventOutcome>
         ▼mis:eventOutcomeDetail>
          b456434fb03c415c27f7b27175d537d97f46c7a5d65371f6bc40e547cd590865 verified
            </premis:eventOutcomeDetailNote>
          </premis:eventOutcomeDetail>
        </premis:eventOutcomeInformation>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
       ▼mis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
          </premis:linkingAgentIdentifier>
      </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_21">
 ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
   ▼<mets:xmlData>
     ▼veris:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
       ▼

<pre
          <premis:agentIdentifierType>preservation system</premis:agentIdentifierType>
          <premis:agentIdentifierValue>Archivematica-1.6.1</premis:agentIdentifierValue>
        </premis:agentIdentifier>
        oremis:agentName>Archivematica
        <premis:agentType>software</premis:agentType>
      </premis:agent>
     </mets:xmlData>
```

```
</mets:digiprovMD>
    ▼<mets:digiprovMD ID="digiprovMD_22">
          ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
               ▼<mets:xmlData>
                   ▼
▼
▼
▼
▼

                        ▼mis:agentIdentifier>
                                <premis:agentIdentifierType>repository code</premis:agentIdentifierType>
                                 <premis:agentIdentifierValue>META</premis:agentIdentifierValue>
                            </premis:agentIdentifier>
                            <premis:agentName>META Gestão de Documentos</premis:agentName>
                            <premis:agentType>Organization</premis:agentType>
                       </mets:xmlData>
             </mets:mdWrap>
        </mets:digiprovMD>
    ▼<mets:digiprovMD ID="digiprovMD_23">
         ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
             ▼<mets:xmlData>
                   ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v2/premis-v
                       v2-2.xsd" version="2.2">
                         ▼<premis:agentIdentifier>
                                 <premis:agentIdentifierType>Archivematica user pk</premis:agentIdentifierType>
                                 <premis:agentIdentifierValue>5</premis:agentIdentifierValue>
                           </premis:agentIdentifier>
                        ▼mis:agentName>
                                username="naoadmin", first_name="Meta", last_name="NaoAdmin"
                            </premis:agentName>
                            <premis:agentType>Archivematica user</premis:agentType>
                       </premis:agent>
                  </mets:xmlData>
             </mets:mdWrap>
        </mets:digiprovMD>
  </mets:amdSec>
▼<mets:amdSec ID="amdSec_4">
    ▼<mets:techMD ID="techMD_4">
         ▼<mets:mdWrap MDTYPE="PREMIS:OBJECT">
              ▼<mets:xmlData>
                   ▼veremis:object xmlns:premis="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="premis:file" xsi:schemaLocation="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="premis:file" xs
                       http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
                         ▼<premis:objectIdentifier>
                                 <premis:objectIdentifierType>UUID</premis:objectIdentifierType>
                           ▼

▼

<
                                 compositionLevel>0</premis:compositionLevel>
                                       <premis:messageDigestAlgorithm>sha256</premis:messageDigestAlgorithm>
                                  ▼messageDigest>
                                           605a3554102da23c878e9b23dd044207286266788bdf9cab9fb8b339846b4f87
                                       </premis:messageDigest>
                                 </premis:fixity>
                                 <premis:size>410836</premis:size>
                              ▼<premis:format>
                                  ▼mis:formatDesignation>
                                           <premis:formatName>Portable Network Graphics</premis:formatName>
                                           </premis:formatDesignation>
                                  ▼mis:formatRegistry>
                                           <premis:formatRegistryName>PRONOM</premis:formatRegistryName>
                                           <premis:formatRegistryKey>fmt/13</premis:formatRegistryKey>
                                       </premis:formatRegistry>
                                 is:format>
                             ▼mis:objectCharacteristicsExtension>
                                           4.8.4-2ubuntu1~14.04.3)" configuration="--prefix=/usr --extra-version='1~10.04.york2' --toolchain=hardened --libdir=/usr/lib/x86_64-linux-gnu --incdir=/usr/include/x86_64-linux-gnu --enable-gpl --disable-stripping --enable-avresample --enable-avisynth --enable-gnutls
                                           -enable-ladspa --enable-libass --enable-libbluray --enable-libbs2b --enable-libcaca --enable-libcdio --enable-libflite --enable-libfortconfig --enable-libfreetype --enable-libfribidi --enable-libgme --enable-libmodplug --enable-libgme --enable-libmodplug --enable-li
                                                                         enable-libssh --enable-libtheora --enable-libtwolame --enable-libvorbis --enable-libvpx --enable-libwavpack --enable-libwebp
                                          --enable-libx265 --enable-libxvid --enable-libzmq --enable-libzvbi --enable-omx --enable-openal --enable-openal --enable-sdl2 --enable-libdc1394 --enable-libiec61883 --enable-chromaprint --enable-frei@r --enable-libopencv --enable-libx264 --enable-shared"/>
                                        ▼<library versions>
                                               library_versions>
library_version name="libavutil" major="55" minor="58" micro="100" version="3619428" ident="Lavu55.58.100"/>
library_version name="libavcodec" major="57" minor="89" micro="100" version="3758436" ident="Lavc57.89.100"/>
library_version name="libavformat" major="57" minor="71" micro="100" version="3753828" ident="Lavc57.71.100"/>
library_version name="libavdevice" major="57" minor="6" micro="100" version="3737188" ident="Lavc57.6.100"/>
library_version name="libavfilter" major="6" minor="82" micro="100" version="414308" ident="Lavcfic.82.100"/>
library_version name="libswscale" major="4" minor="6" micro="100" version="263780" ident="Sw54.6.100"/>
library_version name="libswresample" major="2" minor="7" micro="100" version="132964" ident="SwR2.7.100"/>
library_version name="libpostproc" major="54" minor="5" micro="100" version="3540324" ident="postproc54.5.100"/>

                                           </library_versions>
                                           </stream>
                                           </streams>
                                           <chapters></chapters>
                                           <format filename="/var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/extractPackagesChoice/millard-metad-teste-</pre>
                                           92edcba6-7ee0-4a06-9153-9e80b57cf700/objects/Screen_Shot_2018-04-10_at_6.53.17_PM.png"_nb_streams="1"_nb_programs="0
                                            format_name="png_pipe" format_long_name="piped png sequence" size="410836" probe_score="99"/>
```

</mets:mdWran>

```
</ffprobe>
vcrdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">
 7ee0-4a06-9153-9e80b57cf700/objects/Screen_Shot_2018-04-10_at_6.53.17_PM.png" et:toolkit="Image::ExifTool 10.10"
     <ExifTool:ExifToolVersion>10.10</ExifTool:ExifToolVersion>
     <System:FileName>Screen_Shot_2018-04-10_at_6.53.17_PM.png</System:FileName>
    ▼<System:Directory>
       /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/extractPackagesChoice/millard-metad-teste-92edcba6-7ee0-
       4a06-9153-9e80b57cf700/objects
     </System:Directory>
     <System:FileSize>401 kB</System:FileSize>
     <System:FileModifyDate>2018:04:11 12:45:56+00:00</System:FileModifyDate>
     <System:FileAccessDate>2018:04:11 12:48:35+00:00</System:FileAccessDate>
     <System:FileInodeChangeDate>2018:04:11 12:48:10+00:00</System:FileInodeChangeDate>
     <System:FilePermissions>rw-rw----</system:FilePermissions>
     <File:FileType>PNG</File:FileType>
     <File:FileTypeExtension>png</File:FileTypeExtension>
     <File:MIMEType>image/png</File:MIMEType>
     <PNG:ImageWidth>996/PNG:ImageWidth>
<PNG:ImageHeight>521/PNG:BitDepth>8/PNG:BitDepth>
     <PNG:ColorType>RGB with Alpha</PNG:ColorType>
     <PNG:Compression>Deflate/Inflate</PNG:Compression>
     <PNG:Filter>Adaptive</PNG:Filter>
     <PNG:Interlace>Noninterlaced</PNG:Interlace>
     <PNG:ProfileName>ICC Profile</PNG:ProfileName>
     <ICC-header:ProfileCMMType>appl</ICC-header:ProfileCMMType>
     <ICC-header:ProfileVersion>2.1.0</ICC-header:ProfileVersion>
     <ICC-header:ProfileClass>Display Device Profile</ICC-header:ProfileClass>
     <ICC-header:ColorSpaceData>RGB</ICC-header:ColorSpaceData>
     <ICC-header:ProfileConnectionSpace>XYZ</ICC-header:ProfileConnectionSpace>
     <ICC-header:ProfileDateTime>2018:03:11 07:30:15</ICC-header:ProfileDateTime>
     <ICC-header:ProfileFileSignature>acsp</ICC-header:ProfileFileSignature>
     <ICC-header:PrimaryPlatform>Apple Computer Inc.</ICC-header:PrimaryPlatform>
     <ICC-header:CMMFlags>Not Embedded, Independent</ICC-header:CMMFlags>
     <ICC-header:DeviceManufacturer>APPL</ICC-header:DeviceManufacturer>
     <ICC-header:DeviceModel/>
     <ICC-header:DeviceAttributes>Reflective, Glossy, Positive, Color</ICC-header:DeviceAttributes>
     <ICC-header:RenderingIntent>Perceptual</ICC-header:RenderingIntent>
<ICC-header:ConnectionSpaceIlluminant>0.9642 1 0.82491</ICC-header:ConnectionSpaceIlluminant>
     <ICC-header:ProfileCreator>appl</ICC-header:ProfileCreator>
     <ICC-header:ProfileID>0</ICC-header:ProfileID>
     <ICC_Profile:ProfileDescription>Display</ICC_Profile:ProfileDescription>
     <ICC_Profile:ProfileDescriptionML-hr-HR>LCD u boji/ICC_Profile:ProfileDescriptionML-hr-HR>
     <ICC_Profile:ProfileDescriptionML-ko-KR>컬러 LCD</ICC_Profile:ProfileDescriptionML-ko-KR>
     <ICC_Profile:ProfileDescriptionML-nb-NO>Farge-LCD</ICC_Profile:ProfileDescriptionML-nb-NO>
     <ICC_Profile:ProfileDescriptionML>LCD Warna</ICC_Profile:ProfileDescriptionML>
<ICC_Profile:ProfileDescriptionML-hu-HU>Színes LCD</ICC_Profile:ProfileDescriptionML-hu-HU>
<ICC_Profile:ProfileDescriptionML-cs-CZ>Barevný LCD</ICC_Profile:ProfileDescriptionML-cs-CZ>
     <ICC_Profile:ProfileDescriptionML-da-DK>LCD-farveskærm/ICC_Profile:ProfileDescriptionML-da-DK>
     <TCC_Profile:ProfileDescriptionML-uk-UA>Кольоровий LCD</TCC_Profile:ProfileDescriptionML-uk-UA>
     <ICC_Profile:ProfileDescriptionML>LCD >ملونة /ICC_Profile:ProfileDescriptionML>
     <ICC_Profile:ProfileDescriptionML-it-IT>LCD colori</ICC_Profile:ProfileDescriptionML-it-IT>
     <ICC_Profile:ProfileDescriptionML-ro-RO>LCD color/ICC_Profile:ProfileDescriptionML-ro-RO>
<ICC_Profile:ProfileDescriptionML-nl-NL>Kleuren-LCD/ICC_Profile:ProfileDescriptionML-nl-NL>
     <ICC_Profile:ProfileDescriptionML-he-IL> בבעוני /ICC_Profile:ProfileDescriptionML-he-IL>
     </
     CICC_Profile:ProfileDescriptionML-zh-TW>X色 LCD
LCD
/ICC_Profile:ProfileDescriptionML-zh-TW>X色 LCD
/ICC_Profile:ProfileDescriptionML-vi-VN>LCD Màu</ICC_Profile:ProfileDescriptionML-vi-VN>
     <ICC_Profile:ProfileDescriptionML-sk-SK>Farebné LCD</ICC_Profile:ProfileDescriptionML-sk-SK>
     <ICC_Profile:ProfileDescriptionML-zh-CN>彩色 LCD</ICC_Profile:ProfileDescriptionML-zh-CN>
     <ICC_Profile:ProfileDescriptionML-ru-RU>UBETHOЙ ЖК-дисплей/ICC_Profile:ProfileDescriptionML-ru-RU>
<ICC_Profile:ProfileDescriptionML-fr-FR>LCD couleur</ICC_Profile:ProfileDescriptionML-fr-FR>
<ICC_Profile:ProfileDescriptionML>Warna LCD</ICC_Profile:ProfileDescriptionML>
     <ICC_Profile:ProfileDescriptionML-ca-ES>LCD en color/ICC_Profile:ProfileDescriptionML-ca-ES>
     <ICC_Profile:ProfileDescriptionML-th-TH>LCD สี</ICC_Profile:ProfileDescriptionML-th-TH>
     <ICC_Profile:ProfileDescriptionML-es-XL>LCD color
/ICC_Profile:ProfileDescriptionML-es-XL>
     <ICC_Profile:ProfileDescriptionML-de-DE>Farb-LCD</ICC_Profile:ProfileDescriptionML-de-DE>
     <ICC_Profile:ProfileDescriptionML>Color LCD</ICC_Profile:ProfileDescriptionML>
     <ICC_Profile:ProfileDescriptionML-pt-BR>LCD Colorido/ICC_Profile:ProfileDescriptionML-pt-BR>
     <ICC Profile:ProfileDescriptionML-pl-PL>Kolor LCD</ICC Profile:ProfileDescriptionML-pl-PL>
     <ICC Profile:ProfileDescriptionML-el-GR>Εγχρωμη οθόνη LCD</ICC Profile:ProfileDescriptionML-el-GR>
     <ICC_Profile:ProfileDescriptionML-sv-SE>Färg-LCD</ICC_Profile:ProfileDescriptionML-sv-SE>
     <ICC_Profile:ProfileDescriptionML-tr-TR>Renkli LCD</ICC_Profile:ProfileDescriptionML-tr-TR>
     <ICC_Profile:ProfileDescriptionML-ja-JP>カラー LCD</ICC_Profile:ProfileDescriptionML-ja-JP>
     <ICC_Profile:ProfileDescriptionML-pt-PT>LCD a Cores</ICC_Profile:ProfileDescriptionML-pt-PT>
     <ICC_Profile:ProfileCopyright>Copyright Apple Inc., 2018</ICC_Profile:ProfileCopyright>
<ICC_Profile:MediaWhitePoint>0.95047 1 1.0891</ICC_Profile:MediaWhitePoint>
     <ICC Profile:RedMatrixColumn>0.44814 0.23531 0.01546</ICC Profile:RedMatrixColumn>
     <ICC_Profile:GreenMatrixColumn>0.3754 0.70142 0.06807</ICC_Profile:GreenMatrixColumn>
     <ICC_Profile:BlueMatrixColumn>0.14067 0.06328 0.74136</ICC_Profile:BlueMatrixColumn>
     <ICC_Profile:RedTRC>(Binary data 2060 bytes, use -b option to extract)</ICC_Profile:RedTRC>
     <ICC_Profile:VideoCardGamma>(Binary data 1554 bytes, use -b option to extract)<ICC_Profile:NativeDisplayInfo>(Binary data 1598 bytes, use -b option to extract)/ICC_Profile:NativeDisplayInfo>(Binary data 1598 bytes, use -b option to extract)
    ▼<ICC Profile:ChromaticAdaptation>
       1.04788 0.02292 -0.0502 0.02957 0.99049 -0.01706 -0.00923 0.01508 0.75165
     </ICC_Profile:ChromaticAdaptation>
     <ICC_Profile:MakeAndModel>(Binary data 40 bytes, use -b option to extract)</ICC_Profile:MakeAndModel>
     <ICC_Profile:BlueTRC>(Binary data 2060 bytes, use -b option to extract)</ICC_Profile:BlueTRC>
     <ICC_Profile:GreenTRC>(Binary data 2060 bytes, use -b option to extract)</ICC_Profile:GreenTRC>
<XMP-x:XMPToolkit>XMP Core 5.4.0</XMP-x:XMPToolkit>
```

```
<XMP-exif:ExifImageWidth>996</XMP-exif:ExifImageWidth>
          <XMP-exif:ExifImageHeight>521</xmP-exif:ExifImageHeight>
          <Composite:ImageSize>996x521</Composite:ImageSize>
          <Composite:Megapixels>0.519</Composite:Megapixels>
       </rdf:Description>
     </rdf:RDF>
    ▼<Mediainfo version="0.7.67">
      ▼<File>
        ▼<track type="General">
            <Count>284</Count>
            <Count_of_stream_of_this_kind>1</Count_of_stream_of_this_kind>
           <Kind of stream>General</Kind of stream>
<Kind_of_stream>General</Kind_of_stream>
<Stream_identifier>0</Stream_identifier>
            <Count_of_image_streams>1</Count_of_image_streams>
            <Image_Format_List>PNG</Image_Format_List>
            <Image_Format_WithHint_List>PNG</Image_Format_WithHint_List>
            <Codecs_Image>PNG</Codecs_Image>
          ▼<Complete name>
              /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/extractPackagesChoice/millard-metad-teste-92edcba6-7ee0-4a06-9153-9e80b57cf700/objects/Screen_Shot_2018-04-10_at_6.53.17_PM.png
            </Complete_name>
          ▼<Folder_name>
              /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/extractPackagesChoice/millard-metad-teste-92edcba6-7ee0-
              4a06-9153-9e80b57cf700/objects
            </Folder name>
            <File_name>Screen_Shot_2018-04-10_at_6.53.17_PM</File_name>
            <File_extension>png/File_extension>
            <Format>PNG</Format>
            <Format>PNG</Format>
            <Format_Info>Portable Network Graphic
            <Format_Extensions_usually_used>png</Format_Extensions_usually_used>
<Commercial name>PNG</Commercial name>
            <Internet_media_type>image/png</Internet_media_type>
            <Codec>PNG</Codec>
            <Codec>PNG</Codec>
            <Codec_Info>Portable Network Graphic</Codec_Info>
           <Codec_Extensions_usually_used>png</Codec_Extensions_usually_used>
<File_size>410836</File_size>
<File_size>401 KiB</File_size>
            <File_size>401 KiB</File_size>
            <File_size>401 KiB</File_size>
            <File_size>401 KiB</File_size>
            <File_size>401.2 KiB</File_size>
            <Stream_size>0</Stream_size>
<Stream_size>0.00 Byte (0%)</Stream_size>
<Stream_size>Byte0</Stream_size>
            <Stream_size>0.0 Byte</Stream_size>
            <Stream_size>0.00 Byte</Stream_size>
            <Stream_size>0.000 Byte</Stream_size>
           <Stream_size>0.00 Byte (0%)</Stream_size>
<Proportion_of_this_stream>0.00000</Proportion_of_this_stream>
            <File_last_modification_date>UTC 2018-04-11 12:45:56/File_last_modification_date>
            <File_last_modification_date__local_>2018-04-11 12:45:56</File_last_modification_date__local_>
        ▼<track type="Image">
            <Count>105</Count>

<
            <Stream_identifier>0</Stream_identifier>
            <Format>PNG</Format>
            <Format_Info>Portable Network Graphic</Format_Info>
            <Commercial_name>PNG</Commercial_name>
<Format_Compression>LZ77</Format_Compression>
            <Internet_media_type>image/png</Internet_media_type>
            <Codec>PNG</Codec>
            <Codec>PNG</Codec>
            <Width>996</Width>
           <Width>996 pixels</Width>
<Height>521</Height>
            <Height>521 pixels</Height>
            <Resolution>32</Resolution>
            <Resolution>32 bits</Resolution>
           <Stream_size>410836</Stream_size>
            <Stream_size>401 KiB (100%)</Stream_size>
            <Stream_size>401 KiB</Stream_size>
            <Stream_size>401 KiB</Stream_size>
<Stream_size>401 KiB</Stream_size>
            <Stream_size>401.2 KiB</Stream_size>
            <Stream_size>401 KiB (100%)</Stream_size>
            <Proportion_of_this_stream>1.00000/Proportion_of_this_stream>
          </track>
       </File>
     </Mediainfo>
   </premis:objectCharacteristicsExtension>
 </premis:objectCharacteristics>
▼<premis:originalName>
   %transferDirectory%objects/Screen Shot 2018-04-10 at 6.53.17 PM.png
 </premis:originalName>
▼mis:relationship>
   cpremis:relationshipType>derivation</premis:relationshipType>
   <premis:relationshipSubType>is source of</premis:relationshipSubType>
```

▼<premis:relatedObjectIdentification>

```
<premis:relatedObjectIdentifierType>UUID</premis:relatedObjectIdentifierType>
                       </premis:relatedObjectIdentification>
                 ▼mis:relatedEventIdentification>
                       <premis:relatedEventIdentifierType>UUID</premis:relatedEventIdentifierType>
                       </premis:relatedEventIdentification>
                </premis:relationship>
             </premis:object>
         </mets:xmlData>
      </mets:mdWrap>
  </mets:techMD>
▼<mets:digiprovMD ID="digiprovMD_24">

▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
       ▼<mets:xmlData>
          ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
             v2-2.xsd" version="2.2">
             ▼mis:eventIdentifier>
                   <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
                    <prewis:eventIdentifierValue>3996flef-dd69-435b-9d39-f9ca56c302eb</prewis:eventIdentifierValue>
                </premis:eventIdentifier>
                oremis:eventType>ingestion</premis:eventType>
                <premis:eventDateTime>2018-04-11T12:48:04+00:00</premis:eventDateTime>
                opremis:eventDetail/>
              ▼mis:eventOutcomeInformation>
                   ontOutcome/
                 ▼ventOutcomeDetail>
                       oremis:eventOutcomeDetailNote/>
                    </premis:eventOutcomeDetail>
                </premis:eventOutcomeInformation>
              ▼mis:linkingAgentIdentifier>
                    <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>

                </premis:linkingAgentIdentifier>
              ▼mis:linkingAgentIdentifier>
                    <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
                    <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
                </premis:linkingAgentIdentifier>
             vpremis:linkingAgentIdentifier>
  <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
                    </premis:linkingAgentIdentifier>
             is:event>
      </mets:xmlData>
</mets:mdWrap>
  </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_25">
     <mets:mdWrap MDTYPE="PREMIS:EVENT">
       ▼<mets:xmlData>
          ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/pre
            v2-2.xsd" version="2.2">
▼
v2-2.xsd" version="2.2">

                    <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
                    <prewis:eventIdentifierValue>62fcbac5-7844-4eb7-b620-a5acd36368b7</prewis:eventIdentifierValue>
                </premis:eventIdentifier>
                ▼ventOutcomeInformation>
                    oremis:eventOutcome/>
                 ▼mis:eventOutcomeDetail>
                    vremis:eventOutcomeDetailNote>
605a3554102da23c878e9b23dd044207286266788bdf9cab9fb8b339846b4f87

                    </premis:eventOutcomeDetail>
                </premis:eventOutcomeInformation>
              ▼

√
color="block" color="bl
                    <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
              <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
                    <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
                </premis:linkingAgentIdentifier>
              ▼mis:linkingAgentIdentifier>
                    <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
                    </premis:linkingAgentIdentifier>
             </premis:event>
         </mets:xmlData>
      </mets:mdWrap>
  </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_26">
   ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
       ▼<mets:xmlData>
           ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
            v2-2.xsd" version="2.2">
▼premis:eventIdentifier>
                    <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
                    <prewis:eventIdentifierValue>e6016e67-41ac-476b-b0ab-d5582d011339</prewis:eventIdentifierValue>
                </premis:eventIdentifier>
                <premis:eventDateTime>2018-04-11T12:48:08+00:00</premis:eventDateTime>
             ▼vvvvvprogram="Clam AV"; version="ClamAV 0.99.4"; virusDefinitions="24469/Wed Apr 11 04:20:50 2018 "

vprogram="Clam AV"; version="ClamAV 0.99.4"; virusDefinitions="24469/Wed Apr 11 04:20:50 2018 "
              ▼ventOutcomeInformation>
                    opremis:eventOutcome>
```

```
▼mis:eventOutcomeDetail>
             <premis:eventOutcomeDetailNote/>
           </premis:eventOutcomeDetail>
         </premis:eventOutcomeInformation>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼

<p
           <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
           </premis:linkingAgentIdentifier>
       </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_27">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
    ▼<mets:xmlData>
      ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
       v2-2.xsd" version="2.2">
▼

v2-2.xsd" version="2.2">

           <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
           cpremis:eventType>name cleanup</premis:eventType>
         <premis:eventDateTime>2018-04-11T12:48:11+00:00</premis:eventDateTime>
        ▼mis:eventDetail>
           prohibited\ characters\ removed: program="sanitizeNames";\ version="1.10.8841780155eee663b6e4ba3a42fb1b2bcc363707"
         </premis:eventDetail>
        ▼

▼

<pr
           oremis:eventOutcome/>
          ▼mis:eventOutcomeDetail>
            ▼oremis:eventOutcomeDetailNote>
               Original name="%transferDirectory%objects/Screen Shot 2018-04-10 at 6.53.17 PM.png"; cleaned up
               name="%transferDirectory%objects/Screen_Shot_2018-04-10_at_6.53.17_PM.png"
             </premis:eventOutcomeDetailNote>
           </premis:eventOutcomeDetail>
         </premis:eventOutcomeInformation>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
       </premis:event>
     </mets:xmlData>
   </mets:mdWran>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_28">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
    ▼<mets:xmlData>
     ▼
▼
▼
▼
▼

<pr
        ▼mis:eventIdentifier>
           <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
           <prewis:eventIdentifierValue>fb995ef2-d3b3-43d5-b8a8-alabc17fa615</prewis:eventIdentifierValue>
         </premis:eventIdentifier>
         ▼mis:eventOutcomeInformation>
           oremis:eventOutcome>
          ▼mis:eventOutcomeDetail>
             </premis:eventOutcomeDetail>
         </premis:eventOutcomeInformation>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        v<premis:linkingAgentIdentifier>
cpremis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼<premis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue</pre>
         </premis:linkingAgentIdentifier>
       </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_29">

▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
   ▼<mets:xmlData>
      ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
       v2-2.xsd" version="2.2">
```

```
▼mis:eventIdentifier>
           <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
           <prewis:eventIdentifierValue>301cd9b3-4e8b-4bcb-8f37-213b49b553bb</prewis:eventIdentifierValue>
         </premis:eventIdentifier>
         <premis:eventDateTime>2018-04-11T12:51:16+00:00</premis:eventDateTime>
        ▼<premis:eventDetail>
           ArchivematicaFPRCommandID="a34ddc9b-c922-4bb6-8037-bbe713332175"; program="convert"; version="Version: ImageMagick 6.7.7-10 2017-07-31 016
           http://www.imagemagick.org"
         </premis:eventDetail>
        ▼mis:eventOutcomeInformation>
           cpremis:eventOutcome/
          ▼mis:eventOutcomeDetail>
           ▼mis:eventOutcomeDetailNote>
               %SIPDirectory%objects/Screen_Shot_2018-04-10_at_6.53.17_PM-a16938ea-17a9-4d64-bc44-71eab0aa8d5f.tif
             </premis:eventOutcomeDetailNote>
           </premis:eventOutcomeDetail>
         </premis:eventOutcomeInformation>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼<premis:linkingAgentIdentifier>
           <prewis:linkingAgentIdentifierType>repository code</prewis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
       </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_30">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
   ▼<mets:xmlData>
     \\vec{vermis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" \\vec{version} = \( \text{version} = \text{2.2"} \\ \vec{vermis:eventIdentifier} \end{array}\)
           <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
           </premis:eventIdentifier>
         cpremis:eventType>fixity check</premis:eventType>
         ▼mis:eventOutcomeInformation>
           <premis:eventOutcome>Pass</premis:eventOutcome>
          ▼mis:eventOutcomeDetail>
           ▼

<pre
               605a3554102da23c878e9b23dd044207286266788bdf9cab9fb8b339846b4f87 verified
             </premis:eventOutcomeDetailNote>
           </premis:eventOutcomeDetail>
         </premis:eventOutcomeInformation>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
         </premis:linkingAgentIdentifier>
        ▼mis:linkingAgentIdentifier>
           <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
           </premis:linkingAgentIdentifier>
       </premis:event>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_31">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
   ▼<mets:xmlData>
      ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
       v2-2.xsd" version="2.2">
▼v2-index
v2-2.xsd" version="2.2">
v2-index
           <premis.agentIdentifierType>preservation system</premis:agentIdentifierType>

         </premis:agentIdentifier>
         <premis:agentName>Archivematica</premis:agentName>
         <premis:agentType>software</premis:agentType>
       </premis:agent>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_32">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
   ▼<mets:xmlData>
     ▼veris:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
       ▼

<pre
           <premis:agentIdentifierType>repository code</premis:agentIdentifierType>
           <premis:agentIdentifierValue>META</premis:agentIdentifierValue>
         </premis:agentIdentifier>
         cpremis:agentName>META Gestão de Documentos</premis:agentName>
         <premis:agentType>Organization</premis:agentType>
       </premis:agent>
     </mets:xmlData>
```

```
</mets:digiprovMD>
  ▼<mets:digiprovMD ID="digiprovMD_33">
    ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
       ▼<mets:xmlData>
         ▼
▼
▼
▼
▼

           ▼mis:agentIdentifier>
               <premis:agentIdentifierType>Archivematica user pk</premis:agentIdentifierType>
               <premis:agentIdentifierValue>5</premis:agentIdentifierValue>
             </premis:agentIdentifier>
           ▼mis:agentName>
               username="naoadmin", first_name="Meta", last_name="NaoAdmin"
             </premis:agentName>
             Archivematica user
           </premis:agent>
         </mets:xmlData>
      </mets:mdWrap>
    </mets:digiprovMD>
 </mets:amdSec>
▼<mets:amdSec ID="amdSec_5">
  ▼<mets:techMD ID="techMD_5">
    ▼<mets:mdWrap MDTYPE="PREMIS:OBJECT">
       ▼<mets:xmlData>
         ▼premis:object xmlns:premis="info:lc/xmlns/premis-v2" xsi:type="premis:file" xsi:schemaLocation="info:lc/xmlns/premis-v2
http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
           ▼mis:objectIdentifier>
               <premis:objectIdentifierType>UUID</premis:objectIdentifierType>
               </premis:objectIdentifier>
           ▼mis:objectCharacteristics>
             premis:compositionLevel>@</premis:compositionLevel>

                  <premis:messageDigestAlgorithm>sha256</premis:messageDigestAlgorithm>
                ▼messageDigest>
                    f84f0778c4a873a7e07667ae4c40d0d792c7cd6b7a32e1a0d896c369f3ee6a21
                  </premis:messageDigest>
               .
▼<premis:formatDesignation>
                    <premis:formatName>XML</premis:formatName>
                    ormatVersion>1.0</premis:formatVersion>
                  </premis:formatDesignation>
                ▼mis:formatRegistry>
                    <premis:formatRegistryName>PRONOM</premis:formatRegistryName>
                    <premis:formatRegistryKey>fmt/101</premis:formatRegistryKey>
                  </premis:formatRegistry>
               is:format>
              ▼

▼

<
                w\fits mins="http://hul.harvard.edu/ois/xml/ns/fits/fits_output" xsi:schemaLocation="http://hul.harvard.edu/ois/xml/ns/fits/fits_output
http://hul.harvard.edu/ois/xml/xsd/fits/fits_output.xsd" version="0.8.4" timestamp="4/11/18 12:51 PM">
                  ▼<identification>
                    ▼<identity format="Extensible Markup Language" mimetype="text/xml" toolname="FITS" toolversion="0.8.4">
                        <tool toolname="Exiftool" toolversion="9.13"/>
<tool toolname="MLNZ Metadata Extractor" toolversion="3.4GA"/>
<tool toolname="OIS XML Metadata" toolversion="0.2"/>
<tool toolname="ffident" toolversion="0.2"/>
                         <version toolname="NLNZ Metadata Extractor" toolversion="3.4GA">1.0</version>
                      </identity>
                    </identification>
                  ▼<fileinfo>
                     <lastmodified toolname="Exiftool" toolversion="9.13" status="SINGLE_RESULT">2018:04:11 12:50:17+00:00</lastmodified>

▼<filepath toolname="OIS File Information" toolversion="0.2" status="SINGLE_RESULT">
                         /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/metadataReminder/millard-metad-teste-b499e735-c441-4029-
                         a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-9e80b57cf700/METS.xml
                      <filename toolname="OIS File Information" toolversion="0.2" status="SINGLE_RESULT">METS.xml</filename>
<size toolname="OIS File Information" toolversion="0.2" status="SINGLE_RESULT">28031</size>
<fslastmodified toolname="OIS File Information" toolversion="0.2" status="SINGLE_RESULT">1523451017000</fslastmodified>
                    </fileinfo>
                    <filestatus/>
                  ▼<metadata>
                     ▼<text>

                         status="SINGLE_RESULT">http://www.loc.gov/standards/mets.xsd</markupLanguage>
                      </text>
                    </metadata>
                  ▼<toolOutput>
                     ▼<tool name="file utility" version="5.14">
                       ▼<fileUtilityOutput xmlns="">
                         ▼<rawOutput>
                             XML 1.0 document text application/xml; charset=utf-8
                           </rawOutput>
                           <mimetype>application/xml</mimetype>
                           <format>XML 1.0 document text</format>
                         </fileUtilityOutput>
                      </tool>
                     ▼<tool name="Exiftool" version="9.13">
                       ▼<exiftool xmlns="">
                         ▼<rawOutput>
                             ExifToolVersion 9.13 FileName METS.xml Directory
                             /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/metadataReminder/millard-metad-teste-b499e735-c441-4029-
                             a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-9e80b57cf700 FileSize 27
                             kB FileModifyDate 2018:04:11 12:50:17+00:00 FileAccessDate 2018:04:11 12:51:29+00:00 FileInodeChangeDate 2018:04:11
```

</mets:mdWran>

```
12:51:28+00:00 FilePermissions rw-r--r-- FileType XML MIMEType application/xml MetsObjid 92edcba6-7ee0-4a06-9153-9e80b57cf700
            MetsSchemalocation http://www.loc.gov/METS/ http://www.loc.gov/standards/mets.xsd MetsMetsHdrCreatedate 2018:04:11 12:48:05
            MetsMetsHdrAgentOthertype SOFTWARE MetsMetsHdrAgentRole CREATOR MetsMetsHdrAgentType OTHER MetsMetsHdrAgentName 63145759-308e-
            4835-8da2-01718a41d26c MetsMetsHdrAgentNote Archivematica dashboard UUID MetsAmdSecId digiprov-24591ae2-cdc5-4e50-9671-
            4836a27e8951\ \texttt{MetsAmdSecDigiprovMDMdW} rap \texttt{XmlDataEventSchemaLocation info:lc/xmlns/premis-v2} and \texttt{VmlDataEventSchemaLocation info:lc/xmlns/premis-v2} and \texttt{VmlDataEventSchemaLocatio
            http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd MetsAmdSecDigiprovMDMdWrapXmlDataEventVersion 2.2 MetsAmdSecDigiprovMDMdWrapXmlDataEventVersion 1.2 MetsAmdSecDigiprovMDMdWrapXmlDataEventIdentifierEventIdentifierType UUID
            MetsAmdSecDigiprovMDMdWrapXmlDataEventEventIdentifierEventIdentifierValue 94685abf-876b-4346-ab0c-42ce59397104
            MetsAmdSecDigiprovMDMdWrapXmlDataEventEventType format identification MetsAmdSecDigiprovMDMdWrapXmlDataEventEventDateTime
            2018:04:11 12:50:14+00:00 MetsAmdSecDigiprovMDMdWrapXmlDataEventEventDetail program="Fido"; version="1
            {\tt MetsAmdSecDigiprovMDMdWrapXmlDataEventEventOutcomeInformationEventOutcome\ Positive}
            {\tt MetsAmdSecDigiprovMDMdWrapXmlDataEventEventOutcomeInformationEventOutcomeDetailEventOutcomeDetailNote~fmt/353}
            MetsAmdSecDigiprovMDMdWrapXmlDataEventLinkingAgentIdentifierLinkingAgentIdentifierType Archivematica user pk
MetsAmdSecDigiprovMDMdWrapXmlDataEventLinkingAgentIdentifierLinkingAgentIdentifierValue 5 MetsAmdSecDigiprovMDI
            MetsAmdSecDigiprovMDMdWrapMdtype PREMIS:AGENT MetsAmdSecDigiprovMDMdWrapXmlDataAgentSchemaLocation info:lc/xmlns/premis-v2
            http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd MetsAmdSecDigiprovMDMdWrapXmlDataAgentVersion 2.2
            MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentIdentifierAgentIdentifierType Archivematica user pk
            MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentIdentifierAgentIdentifierPype Archivematica user pk
MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentIdentifierAgentIdentifierValue 5 MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentAgentName
username="naoadmin", first_name="Meta", last_name="NaoAdmin" MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentType Archivematica user
MetsFileSecFileGrpUse original MetsFileSecFileGrpFileId file-949a191d-612a-48b9-92a8-f305adaba42e MetsFileSecFileGrpFileAdmid
digiprov-949a191d-612a-48b9-92a8-f305adaba42e MetsFileSecFileGrpFileFLocatHref objects/Screen Shot 2018-04-10 at 6.53.17 PM.png
            MetsFileSecFileGrpFileFLocatLoctype OTHER MetsFileSecFileGrpFileFLocatOtherloctype SYSTEM MetsStructMapLabel processed
            MetsStructMapType physical MetsStructMapDivType directory MetsStructMapDivLabel millard-metad-teste-92edcba6-7ee0-4a06-9153-
            9e80b57cf700 MetsStructMapDivDivType directory MetsStructMapDivDivLabel objects MetsStructMapDivDivFptrFileid file-949a191d-
            612a-48b9-92a8-f305adaba42e
          </rawOutput>
         <ExifToolVersion>9.13</ExifToolVersion>
         <FileName>METS.xml</FileName>
             /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/metadataReminder/millard-metad-teste-b499e735-c441-4029-
            </Directory>
         <FileSize>27 kB</FileSize>
         <FileModifyDate>2018:04:11 12:50:17+00:00
         <FileAccessDate>2018:04:11 12:51:29+00:00
         <FileInodeChangeDate>2018:04:11 12:51:28+00:00/FileInodeChangeDate>
         \langle FilePermissions \rangle rw-r--r--\langle /FilePermissions \rangle
         <FileType>XML</FileType>
         <MIMEType>application/xml</MIMEType>
         <MetsObjid>92edcba6-7ee0-4a06-9153-9e80b57cf700</metsObjid>
       ▼<MetsSchemaLocation>
            http://www.loc.gov/METS/ http://www.loc.gov/standards/mets/mets.xsd
          </MetsSchemaLocation>
         <MetsMetsHdrCreatedate>2018:04:11 12:48:05/MetsMetsHdrCreatedate>
         <MetsMetsHdrAgentOthertype>SOFTWARE</MetsMetsHdrAgentOthertype>
         <MetsMetsHdrAgentRole>CREATOR<//metsMetsHdrAgentRole>
         <MetsMetsHdrAgentType>OTHER</MetsMetsHdrAgentType>
         <MetsMetsHdrAgentName>63145759-308e-4835-8da2-01718a41d26c/MetsMetsHdrAgentName>
         <MetsMetsHdrAgentNote>Archivematica dashboard UUID</MetsMetsHdrAgentNote</pre>
      <MetsAmdSecId>digiprov-24591ae2-cdc5-4e50-9671-4836a27e8951/MetsAmdSecId>
▼<MetsAmdSecDigiprovMDMdWrapXmlDataEventSchemaLocation>
            info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd
         </MetsAmdSecDigiprovMDMdWrapXmlDataEventSchemaLocation>
         < \texttt{MetsAmdSecDigiprovMDMdWrapXmlDataEventVersion} > \textbf{2.2} < / \texttt{MetsAmdSecDigiprovMDMdWrapXmlDataEventVersion} > \textbf{2.2} 
         < \texttt{MetsAmdSecDigiprovMDMdWrapXmlDataEventEventIdentifierEventIdentifierType} \\ \textbf{UUID} < / \texttt{MetsAmdSecDigiprovMDMdWrapXmlDataEventEventIdentifierEventIdentifierType} \\ \textbf{MetsAmdSecDigiprovMDMdWrapXmlDataEventEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEventIdentifierEven
         42ce59397104</MetsAmdSecDigiprovMDMdWrapXmlDataEventEventIdentifierEventIdentifierValue>
         <MetsAmdSecDigiprovMDMdWrapXmlDataEventEventDateTime>2018:04:11
         12:50:14+00:00</MetsAmdSecDigiprovMDMdWrapXmlDataEventEventDateTime>
         <MetsAmdSecDigiprovMDMdWrapXmlDataEventEventDetail>program="Fido"; version="1"</MetsAmdSecDigiprovMDMdWrapXmlDataEventEventDetail>
        <MetsAmdSecDigiprovMDId>digiprovMD_8
         <MetsAmdSecDigiprovMDMdWrapMdtype>PREMIS:AGENT</MetsAmdSecDigiprovMDMdWrapMdtype>
      ▼<MetsAmdSecDigiprovMDMdWrapXmlDataAgentSchemaLocation>
         info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd
</MetsAmdSecDigiprovMDMdWrapXmlDataAgentSchemaLocation>
         <MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentIdentifierAgentIdentifierType>Archivematica user
         pk</MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentIdentifierAgentIdentifierType>
          «MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentIdentifierAgentIdentifierValue°>5</MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentIdentifier
      ▼<MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentName>
         username="naoadmin", first_name="Meta", last_name="NaoAdmin"
</MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentName>
         <MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentType>Archivematica user//MetsAmdSecDigiprovMDMdWrapXmlDataAgentAgentType>
         <MetsFileSecFileGrpUse>original</MetsFileSecFileGrpUse>
<MetsFileSecFileGrpFileId>file-949a191d-612a-48b9-92a8-f305adaba42e</MetsFileSecFileGrpFileId>
         <MetsFileSecFileGrpFileAdmid>digiprov-949a191d-612a-48b9-92a8-f305adaba42e</metsFileSecFileGrpFileAdmid>
<MetsFileSecFileGrpFileFLocatHref>objects/Screen Shot 2018-04-10 at 6.53.17 PM.png</MetsFileSecFileGrpFileFLocatHref>
         <MetsFileSecFileGrpFileFLocatLoctype>OTHER<//metsFileSecFileGrpFileFLocatLoctype>
         <MetsFileSecFileGrpFileFLocatOtherloctype>SYSTEM</MetsFileSecFileGrpFileFLocatOtherloctype>
         <MetsStructMapLabel>processed</MetsStructMapLabel>
         <MetsStructMapType>physical</MetsStructMapType>
         <MetsStructMapDivType>directory</MetsStructMapDivType>
      ▼<MetsStructMapDivLabel>
            millard-metad-teste-92edcba6-7ee0-4a06-9153-9e80b57cf700
         </MetsStructMapDivLabel>
         <MetsStructMapDivDivType>directory</MetsStructMapDivDivType>
         <MetsStructMapDivDivLabel>objects
         <MetsStructMapDivDivFptrFileid>file-949a191d-612a-48b9-92a8-f305adaba42e/MetsStructMapDivDivFptrFileid>
      </exiftool>
 </tool>
v<tool name="NLNZ Metadata Extractor" version="3.4GA">
   ▼<XML xmlns='
```

```
▼ <METADATA>
                  <FILENAME>METS.xml</FILENAME>
                   <SEPARATOR>/</SEPARATOR>
                       /var/archive matrica/shared Directory/watched Directories/work Flow Decisions/metadata Reminder/millard-metad-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e735-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-teste-b499e73-tes
                       4029-a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-9e80b57cf700
                  </PARENT>
               ▼ < CANONICALPATH>
                       /var/archive matica/shared Directory/watched Directories/work Flow Decisions/metadata Reminder/mill ard-metad-teste-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e735-c441-b499e73-c441-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e73-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75-b499e75
                        .4029-a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153
                       9e80b57cf700/METS.xml
                   </CANONICALPATH>
               ▼ <ABSOLUTEPATH>
                       /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/metadataReminder/millard-metad-teste-b499e735-c441-
                       4029-a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-
                       9e80b57cf700/METS.xml
                   </ABSOLUTEPATH>
               ▼ <PATH>
                       /var/archive matrica/shared Directory/watched Directories/work Flow Decisions/metadata Reminder/millard-metad-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e735-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c441-teste-b499e73-c
                       4029-a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-
                       9e80b57cf700/METS.xml
                  <FILE>true</FILE>
                  <DIRECTORY>false
                  <FILELENGTH>28031</FILELENGTH>
                  <HIDDEN>false</HIDDEN>
                  <ABSOLUTE>true</ABSOLUTE>
                       file:/var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/metadataReminder/millard-metad-teste-b499e735-
                       c441-4029-a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-
                       9e80b57cf700/METS.xml
                       file:/var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/metadataReminder/millard-metad-teste-b499e735-
                       c441-4029-a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-
                       9e80b57cf700/METS.xml
                  </URI>
<READ>true</READ>
                  <WRITE>true</WRITE>
                  <EXTENSION>xml</EXTENSION>
                  <MODIFIED>2018-04-11 12:50:17</MODIFIED>
                  <DATE>20180411</DATE>
                  <DATEPATTERN>yyyyMMdd</patern>
                  <TIME>125017000</TIME>
                  <TIMEPATTERN>HHmmssSSS</TIMEPATTERN>
                  <TYPE>application/xml</TYPE>
                  <PID>null</PID>
                   <OID>null</OID>
                  <FID>null</FID>
                  <PROCESSOR>unknown</PROCESSOR>
              </METADATA>
          ▼ <INFORMATION>
                  <VERSION>1.0</VERSION>
                   <ENCODING>utf-8
                   <STANDALONE>unspecified</STANDALONE>
             </INFORMATION>
         </XML>
    </tool>
 ▼<tool name="OIS File Information" version="0.2">
      v<fits xsi:schemaLocation="http://hul.harvard.edu/ois/xml/ns/fits/fits_output</pre>
         http://hul.harvard.edu/ois/xml/xsd/fits/fits_output.xsd">
          ▼<fileinfo>
               ▼<filepath>
                       /var/archivematica/sharedDirectory/watchedDirectories/workFlowDecisions/metadataReminder/millard-metad-teste-h499e735-c441-
                       4029-a99d-ea6c6616a342/objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-
                       9e80b57cf700/METS.xml
                   </filepath>
                  <filename>METS.xml</filename>
                  <size>28031</size>
                  <fslastmodified>1523451017000</fslastmodified>
              </fileinfo>
         </fits>
▼<tool name="OIS XML Metadata" version="0.2">
     v<fits xsi:schemaLocation="http://hul.harvard.edu/ois/xml/ns/fits/fits_output
http://hul.harvard.edu/ois/xml/xsd/fits/fits_output.xsd">
          ▼<identification>
                  <identity format="Extensible Markup Language" mimetype="text/xml"/>
              </identification>
          ▼<metadata>
                       <markupLanguage>http://www.loc.gov/standards/mets.xsd</markupLanguage>
                  </text>
             </metadata>
         </fits>
    </tool>
▼<tool name="ffident" version="0.2">
▼<ffidentOutput xmlns="">
              <shortName>XML</shortName>
              <longName>Extensible Markup Language</longName>
              <group>doc
          ▼<mimetypes>
                  <mimetype>text/xml</mimetype>
              </mimetypes>
          ▼<fileExtensions>
                   <extension>xml</extension>
               </fileExtensions>
         </ffidentOutput>
```

```
</tool>
                    ▼<tool name="Tika" version="1.3">
                      ▼<metadata xmlns="">
                         ▼<field name="Content-Type">
                             <value>application/xml</value>
                           </field>
                        </metadata>
                      </tool>
                   </toolOutput>
                 </fits>
              </premis:objectCharacteristicsExtension>
            </premis:objectCharacteristics>
          ▼originalName>
              %SIPDirectory%objects/submissionDocumentation/transfer-millard-metad-teste-92edcha6-7ee0-4a06-9153-9e80b57cf700/METS.xml
            </premis:originalName>
         </premis:object>
       </mets:xmlData>
    </mets:mdWrap>
 </mets:techMD>
▼<mets:digiprovMD ID="digiprovMD_34">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
     ▼<mets:xmlData>
       ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
         v2-2.xsd" version="2.2":
          ▼mis:eventIdentifier>
              </premis:eventIdentifier>
            cpremis:eventType>ingestion</premis:eventType>
            <premis:eventDateTime>2018-04-11T12:51:29+00:00</premis:eventDateTime>
            opremis:eventDetail/>
          ▼mis:eventOutcomeInformation>
              opremis:eventOutcome/
            ▼remis:eventOutcomeDetail>
                 cpremis:eventOutcomeDetailNote/>
              </premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
          ▼mis:linkingAgentIdentifier>
              <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
              <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
           </premis:linkingAgentIdentifier>
          ▼<premis:linkingAgentIdentifier>
              <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
           <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
</premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
              <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
              <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
         </premis:event>
       </mets:xmlData>
    </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_35">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
    ▼<mets:xmlData>
       ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/premis-v2/mlns/pre
         v2-2.xsd" version="2.2">
▼

              <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
              </premis:eventIdentifier>
           ▼mis:eventOutcomeInformation>
              oremis:eventOutcome/>
            ▼ventOutcomeDetail>
               ▼mis:eventOutcomeDetailNote>
                 f84f0778c4a873a7e07667ae4c40d0d792c7cd6b7a32e1a0d896c369f3ee6a21
</premis:eventOutcomeDetailNote>
              </premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
          ▼mis:linkingAgentIdentifier>
              cpremis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
              <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
           </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
              <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
              <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
              </
              </premis:linkingAgentIdentifier>
         </premis:event>
       </mets:xmlData>
    </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_36">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
     ▼<mets:xmlData>
       ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
         v2-2.xsd" version="2.2">
▼v2-index
v2-2.xsd" version="2.2">
v2-index
              </premis:eventIdentifier>
```

```
▼<premis:eventDetail>
               program="Clam AV"; version="ClamAV 0.99.4"; virusDefinitions="24469/Wed Apr 11 04:20:50 2018 "
            </premis:eventDetail>
          ▼

▼

               <premis:eventOutcome>Pass</premis:eventOutcome>
             ▼premis:eventOutcomeDetail>
                 oremis:eventOutcomeDetailNote/>
               </premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
               </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
               </premis:linkingAgentIdentifier>
          </premis:event>
       </mets:xmlData>
     </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_37">
   ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
     ▼<mets:xmlData>
        ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
         v2-2.xsd" version="2.2">
▼version="2.2">

               <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
               </premis:eventIdentifier>
            <premis:eventType>format identification</premis:eventType>
            <premis:eventDateTime>2018-04-11T12:51:44+00:00</premis:eventDateTime>
          <premis:eventOutcome>Positive</premis:eventOutcome>
             ▼<premis:eventOutcomeDetail>
                  <premis:eventOutcomeDetailNote>fmt/101</premis:eventOutcomeDetailNote>
               </premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
          ▼mis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
               // Comparis to the comparison of 
            </premis:linkingAgentIdentifier>
          ▼mis:linkingAgentIdentifier>

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

###

<pr
            </premis:linkingAgentIdentifier>
          ▼<premis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
          is:event>
       </mets:xmlData>
     </mets:mdWrap>
  </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_38">
  ▼<mets:mdWrap MDTYPE="PREMIS:EVENT">
     ▼<mets:xmlData>
        ▼<premis:event xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
          v2-2.xsd" version="2.2":
          ▼<premis:eventIdentifier>
               <premis:eventIdentifierType>UUID</premis:eventIdentifierType>
               </premis:eventIdentifier>
            <premis:eventType>fixity check</premis:eventType>
            <premis:eventDateTime>2018-04-11T12:51:52+00:00</premis:eventDateTime>
            ▼mis:eventOutcomeInformation>
               opremis:eventOutcome>
             ▼mis:eventOutcomeDetail>
               ▼mis:eventOutcomeDetailNote>
                     f84f0778c4a873a7e07667ae4c40d0d792c7cd6b7a32e1a0d896c369f3ee6a21 verified
                  </premis:eventOutcomeDetailNote>
               </premis:eventOutcomeDetail>
            </premis:eventOutcomeInformation>
          ▼<premis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>preservation system</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>Archivematica-1.6.1</premis:linkingAgentIdentifierValue>
            </premis:linkingAgentIdentifier>
          ▼<premis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>repository code</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>META</premis:linkingAgentIdentifierValue>
          </premis:linkingAgentIdentifier>
▼openis:linkingAgentIdentifier>
               <premis:linkingAgentIdentifierType>Archivematica user pk</premis:linkingAgentIdentifierType>
               <premis:linkingAgentIdentifierValue>5</premis:linkingAgentIdentifierValue>
             </premis:linkingAgentIdentifier>
          </premis:event>
       </mets:xmlData>
     </mets:mdWrap>
  </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_39">
```

```
▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
    ▼<mets:xmlData>
      ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-
        ▼mis:agentIdentifier>
           <premis:agentIdentifierType>preservation system</premis:agentIdentifierType>
           <premis:agentIdentifierValue>Archivematica-1.6.1</premis:agentIdentifierValue>
         </premis:agentIdentifier>
         o
         <premis:agentType>software</premis:agentType>
       </premis:agent>
     </mets:xmlData>
   </mets:mdWrap>
 </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_40">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
    ▼<mets:xmlData>
      ▼<premis:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
       ▼▼mis:agentIdentifier>
           <premis:agentIdentifierType>repository code</premis:agentIdentifierType>
           <premis:agentIdentifierValue>META</premis:agentIdentifierValue>
         </premis:agentIdentifier>
         <premis:agentName>META Gestão de Documentos</premis:agentName>
         <premis:agentType>Organization</premis:agentType>
       is:agent>
     </mets:xmlData>
    </mets:mdWrap>
  </mets:digiprovMD>
▼<mets:digiprovMD ID="digiprovMD_41">
  ▼<mets:mdWrap MDTYPE="PREMIS:AGENT">
    ▼<mets:xmlData>
     ▼veris:agent xmlns:premis="info:lc/xmlns/premis-v2" xsi:schemaLocation="info:lc/xmlns/premis-v2 http://www.loc.gov/standards/premis/v2/premis-v2-2.xsd" version="2.2">
        ▼mis:agentIdentifier>
           <premis:agentIdentifierType>Archivematica user pk</premis:agentIdentifierType>
           <premis:agentIdentifierValue>5</premis:agentIdentifierValue>
         </premis:agentIdentifier>
        ▼mis:agentName>
           username="naoadmin", first_name="Meta", last_name="NaoAdmin"
         <premis:agentType>Archivematica user</premis:agentType>
       </premis:agent>
     </mets:xmlData>
   </mets:mdWran>
 </mets:digiprovMD>
</mets:amdSec>
▼<metts:fileGrp USE="<mark>original"></mark>
▼<mets:file GROUPID="Group-24591ae2-cdc5-4e50-9671-4836a27e8951" ID="file-24591ae2-cdc5-4e50-9671-4836a27e8951" ADMID="amdSec_2">
     <mets:FLocat xlink:href="objects/Nikon_60mm_macro.tif" LOCTYPE="OTHER" OTHERLOCTYPE="SYSTEM"/>
   </mets:file>
  </mets:file>
 </mets:fileGrp>
▼<mets:fileGrp USE="submissionDocumentation">
  ▼<mets:file GROUPID="Group-9a84c6c9-7720-4459-a7a5-70cdbe45fcef" ID="file-9a84c6c9-7720-4459-a7a5-70cdbe45fcef" ADMID="amdSec 5">
     <mets:FLocat xlink:href="objects/submissionDocumentation/transfer-millard-metad-teste-92edcba6-7ee0-4a06-9153-9e80b57cf700/METS.xml"</pre>
     LOCTYPE="OTHER" OTHERLOCTYPE="SYSTEM"/>
   </mets:file>
 </mets:fileGrp>
▼<mets:fileGrp USE="<mark>preservation</mark>">
  <mets:FLocat xlink:href="objects/Nikon_60mm_macro-7713271d-4014-4f51-89ba-f5e92f126cef.tif" LOCTYPE="OTHER" OTHERLOCTYPE="SYSTEM"/>
  </mets:file>
 </mets:fileGrp>
</mets:fileSec>
mets:structMap ID="structMap_1" LABEL="Archivematica default" TYPE="physical">
<p
  \(\pi\)
\(\pi\)
\(\pi\)
\(\pi\)
LABEL="\(\pi\)
\(\pi\)
<p
     </mets:div>
    ▼<mets:div LABEL="Nikon_60mm_macro.tif" TYPE="Item">
       <mets:fptr FILEID="file-24591ae2-cdc5-4e50-9671-4836a27e8951"/>
     </mets:div>
    </mets:div>
    ▼<mets:div LABEL="<mark>Screen_Shot_2018-04-10_at_6.53.17_PM.png</mark>" TYPE="Item">
       <mets:fptr FILEID="file-949a191d-612a-48b9-92a8-f305adaba42e"/>
     </mets:div>
    ▼<mets:div LABEL="submissionDocumentation" TYPE="Directory">
      </mets:div>
       </mets:div>
     </mets:div>
    </mets:div>
 </mets:div>
</mets:structMap>
```