



1. IDE

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ns4:NISTBiometricInformationExchangePackage xmlns:ns5="http://icp_psbio_schema"
xmlns:ns2="http://niem.gov/niem/biometrics/1.0" xmlns:ns1="http://niem.gov/niem/structures/2.0"
xmlns:ns4="http://biometrics.nist.gov/standard/2011" xmlns:ns3="http://niem.gov/niem/niem-core/2.0">
  <ns4:PackageInformationRecord>
    <ns2:RecordCategoryCode>1</ns2:RecordCategoryCode>
    <ns2:Transaction>
      <ns2:TransactionDate>
        <ns3>Date>2017-10-11</ns3>Date>
      </ns2:TransactionDate>
      <ns2:TransactionDestinationOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionDestinationOrganization>
      <ns2:TransactionOriginatingOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionOriginatingOrganization>
      <ns2:TransactionControlIdentification>
        <ns3:IdentificationID>${TRX_TCN}</ns3:IdentificationID>
      </ns2:TransactionControlIdentification>
      <ns2:TransactionControlReferenceIdentification>
        <ns3:IdentificationID>F50BBDF4-368F-4E14-A651-79882A93080A</ns3:IdentificationID>
      </ns2:TransactionControlReferenceIdentification>
      <ns2:TransactionImageResolutionDetails>
        <ns2:NativeScanningResolutionValue>19.69</ns2:NativeScanningResolutionValue>
      </ns2:TransactionImageResolutionDetails>
      <ns2:NominalTransmittingResolutionValue>19.69</ns2:NominalTransmittingResolutionValue>
      </ns2:TransactionImageResolutionDetails>
      <ns2:TransactionMajorVersionValue>05</ns2:TransactionMajorVersionValue>
      <ns2:TransactionMinorVersionValue>00</ns2:TransactionMinorVersionValue>
      <ns2:TransactionCategoryCode>IDE</ns2:TransactionCategoryCode>
      <ns2:TransactionContentSummary>
        <ns2:ContentFirstRecordCategoryCode>1</ns2:ContentFirstRecordCategoryCode>
        <ns2:ContentRecordQuantity>6</ns2:ContentRecordQuantity>
        <ns2:ContentRecordSummary>
          <ns2:ImageReferenceIdentification>
            <ns3:IdentificationID>7</ns3:IdentificationID>
          </ns2:ImageReferenceIdentification>
          <ns2:RecordCategoryCode>2</ns2:RecordCategoryCode>
        </ns2:ContentRecordSummary>
        <ns2:ContentRecordSummary>
          <ns2:ImageReferenceIdentification>
```



Infraestrutura de Chaves Públicas Brasileira

```
<ns3:IdentificationID>0</ns3:IdentificationID>
</ns2:ImageReferenceIdentification>
<ns2:RecordCategoryCode>10</ns2:RecordCategoryCode>
</ns2:ContentRecordSummary>
<ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>1</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
</ns2:ContentRecordSummary>
<ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>2</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
</ns2:ContentRecordSummary>
<ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>3</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
</ns2:ContentRecordSummary>
<ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>4</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
</ns2:ContentRecordSummary>
</ns2:TransactionContentSummary>
</ns2:Transaction>
</ns4:PackageInformationRecord>
<ns4:PackageDescriptiveTextRecord>
  <ns2:RecordCategoryCode>2</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>7</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns4:UserDefinedDescriptiveDetail>
    <ns5:idn>${HASH_IDN}</ns5:idn>
    <ns5:iag>RFB</ns5:iag>
    <ns5:tod>99</ns5:tod>
  </ns4:UserDefinedDescriptiveDetail>
</ns4:PackageDescriptiveTextRecord>
<ns4:PackageFacialAndSMTImageRecord>
  <ns2:RecordCategoryCode>10</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>0</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:FacialImage>
```

```
<ns3:BinaryBase64Object>${BASE64_FACIAL}</ns3:BinaryBase64Object>
<ns2:ImageCaptureDetail>
  <ns2:CaptureLocation>
    <ns3:LocationDescriptionText>address-0</ns3:LocationDescriptionText>
  </ns2:CaptureLocation>
  <ns2:CaptureDate>
    <ns3>Date>1970-01-15</ns3>Date>
  </ns2:CaptureDate>
</ns2:ImageCaptureDetail>
<ns2:ImageColorSpaceCode>SRGB</ns2:ImageColorSpaceCode>
<ns2:ImageCompressionAlgorithmText>JPEGB</ns2:ImageCompressionAlgorithmText>
<ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
<ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
<ns2:ImageCategoryCode>FACE</ns2:ImageCategoryCode>
<ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>
<ns2:FaceImageAcquisitionProfileCode>0</ns2:FaceImageAcquisitionProfileCode>
</ns2:FaceImage>
</ns4:PackageFacialAndSMTImageRecord>
<ns4:PackageFingerprintImageRecord>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>1</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:FingerImpressionImage>
    <ns3:BinaryBase64Object>${FINGERPRINT_0}</ns3:BinaryBase64Object>
    <ns2:ImageBitsPerPixelQuantity>8</ns2:ImageBitsPerPixelQuantity>
    <ns2:ImageCaptureDetail>
      <ns2:CaptureLocation>
        <ns3:LocationDescriptionText>address-0</ns3:LocationDescriptionText>
      </ns2:CaptureLocation>
      <ns2:CaptureDate>
        <ns3>Date>1970-01-15</ns3>Date>
      </ns2:CaptureDate>
    </ns2:ImageCaptureDetail>
    <ns2:ImageCompressionAlgorithmText>WSQ20</ns2:ImageCompressionAlgorithmText>
    <ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
    <ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
    <ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>
  </ns2:FingerImpressionImage>
</ns2:FingerprintImageImpressionCaptureCategoryCode>0</ns2:FingerprintImageImpressionCaptureCategoryCode>
  <ns2:FingerPositionCode>5</ns2:FingerPositionCode>
</ns2:FingerImpressionImage>
</ns4:PackageFingerprintImageRecord>
<ns4:PackageFingerprintImageRecord>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>2</ns3:IdentificationID>
```



Infraestrutura de Chaves Públicas Brasileira

```
</ns2:ImageReferenceIdentification>
<ns2:FingerImpressionImage>
  <ns3:BinaryBase64Object>${FINGERPRINT_1}</ns3:BinaryBase64Object>
  <ns2:ImageBitsPerPixelQuantity>8</ns2:ImageBitsPerPixelQuantity>
  <ns2:ImageCaptureDetail>
    <ns2:CaptureLocation>
      <ns3:LocationDescriptionText>address-0</ns3:LocationDescriptionText>
    </ns2:CaptureLocation>
    <ns2:CaptureDate>
      <ns3>Date>1970-01-15</ns3>Date>
    </ns2:CaptureDate>
  </ns2:ImageCaptureDetail>
  <ns2:ImageCompressionAlgorithmText>WSQ20</ns2:ImageCompressionAlgorithmText>
  <ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
  <ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
  <ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>
</ns2:FingerprintImageImpressionCaptureCategoryCode>0</ns2:FingerprintImageImpressionCaptureCategoryCode>
  <ns2:FingerPositionCode>4</ns2:FingerPositionCode>
</ns2:FingerImpressionImage>
</ns4:PackageFingerprintImageRecord>
<ns4:PackageFingerprintImageRecord>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>3</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:FingerImpressionImage>
    <ns3:BinaryBase64Object>${FINGERPRINT_2}</ns3:BinaryBase64Object>
    <ns2:ImageBitsPerPixelQuantity>8</ns2:ImageBitsPerPixelQuantity>
    <ns2:ImageCaptureDetail>
      <ns2:CaptureLocation>
        <ns3:LocationDescriptionText>address-0</ns3:LocationDescriptionText>
      </ns2:CaptureLocation>
      <ns2:CaptureDate>
        <ns3>Date>1970-01-15</ns3>Date>
      </ns2:CaptureDate>
    </ns2:ImageCaptureDetail>
    <ns2:ImageCompressionAlgorithmText>WSQ20</ns2:ImageCompressionAlgorithmText>
    <ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
    <ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
    <ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>
  </ns2:FingerprintImageImpressionCaptureCategoryCode>0</ns2:FingerprintImageImpressionCaptureCategoryCode>
    <ns2:FingerPositionCode>9</ns2:FingerPositionCode>
  </ns2:FingerImpressionImage>
</ns4:PackageFingerprintImageRecord>
```



```
<ns4:PackageFingerprintImageRecord>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>4</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:FingerImpressionImage>
    <ns3:BinaryBase64Object>${FINGERPRINT_3}</ns3:BinaryBase64Object>
    <ns2:ImageBitsPerPixelQuantity>8</ns2:ImageBitsPerPixelQuantity>
    <ns2:ImageCaptureDetail>
      <ns2:CaptureLocation>
        <ns3:LocationDescriptionText>address-0</ns3:LocationDescriptionText>
      </ns2:CaptureLocation>
      <ns2:CaptureDate>
        <ns3>Date>1970-01-15</ns3>Date>
      </ns2:CaptureDate>
    </ns2:ImageCaptureDetail>
    <ns2:ImageCompressionAlgorithmText>WSQ20</ns2:ImageCompressionAlgorithmText>
    <ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
    <ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
    <ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>
  </ns2:FingerImpressionImage>
  <ns2:FingerprintImageImpressionCaptureCategoryCode>0</ns2:FingerprintImageImpressionCaptureCategoryCode>
  <ns2:FingerPositionCode>10</ns2:FingerPositionCode>
</ns2:FingerImpressionImage>
</ns4:PackageFingerprintImageRecord>
</ns4:NISTBiometricInformationExchangePackage>
```



2. VRE

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ns4:NISTBiometricInformationExchangePackage xmlns:ns5="http://icp_psbio_schema"
xmlns:ns2="http://niem.gov/niem/biometrics/1.0" xmlns:ns1="http://niem.gov/niem/structures/2.0"
xmlns:ns4="http://biometrics.nist.gov/standard/2011" xmlns:ns3="http://niem.gov/niem/niem-core/2.0">
  <ns4:PackageInformationRecord>
    <ns2:RecordCategoryCode>1</ns2:RecordCategoryCode>
    <ns2:Transaction>
      <ns2:TransactionDate>
        <ns3:Date>2017-10-19</ns3:Date>
      </ns2:TransactionDate>
      <ns2:TransactionDestinationOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionDestinationOrganization>
      <ns2:TransactionOriginatingOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionOriginatingOrganization>
      <ns2:TransactionControlIdentification>
        <ns3:IdentificationID>B94F2F1F-2495-4C9F-B502-25FA2D3A6258</ns3:IdentificationID>
      </ns2:TransactionControlIdentification>
      <ns2:TransactionControlReferenceIdentification>
        <ns3:IdentificationID>25548AAF-34EE-4B1A-A20F-D4467E4DF9E5</ns3:IdentificationID>
      </ns2:TransactionControlReferenceIdentification>
      <ns2:TransactionImageResolutionDetails>
        <ns2:NativeScanningResolutionValue>19.69</ns2:NativeScanningResolutionValue>
      </ns2:TransactionImageResolutionDetails>
      <ns2:NominalTransmittingResolutionValue>19.69</ns2:NominalTransmittingResolutionValue>
    </ns2:Transaction>
  </ns4:PackageInformationRecord>
</ns4:NISTBiometricInformationExchangePackage>
```



Infraestrutura de Chaves Públicas Brasileira

```
</ns4:PackageInformationRecord>
<ns4:PackageDescriptiveTextRecord>
  <ns2:RecordCategoryCode>2</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>0</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns4:UserDefinedDescriptiveDetail>

<ns5:ids>P5o1j6COQsn+vCBI0tbk1SNfGtbL0LT+UGU1234Vw+bE3owOUTf0CSWucozmnwh7gJF1ls
d8iCgshHidFxAxA==</ns5:ids>
  <ns5:iag/>
  <ns5:tos/>
  <ns5:srf>M</ns5:srf>
  </ns4:UserDefinedDescriptiveDetail>
</ns4:PackageDescriptiveTextRecord>
</ns4:NISTBiometricInformationExchangePackage>
```



3. ERR

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ns4:NISTBiometricInformationExchangePackage xmlns:ns5="http://icp_psbio_schema"
xmlns:ns2="http://niem.gov/niem/biometrics/1.0" xmlns:ns1="http://niem.gov/niem/structures/2.0"
xmlns:ns4="http://biometrics.nist.gov/standard/2011" xmlns:ns3="http://niem.gov/niem/niem-core/2.0">
  <ns4:PackageInformationRecord>
    <ns2:RecordCategoryCode>1</ns2:RecordCategoryCode>
    <ns2:Transaction>
      <ns2:TransactionDate>
        <ns3:Date>2017-10-18</ns3:Date>
      </ns2:TransactionDate>
      <ns2:TransactionDestinationOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionDestinationOrganization>
      <ns2:TransactionOriginatingOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionOriginatingOrganization>
      <ns2:TransactionControlIdentification>
        <ns3:IdentificationID>0EC11DD6-D81B-4A66-8C12-5188B60E9B9E</ns3:IdentificationID>
      </ns2:TransactionControlIdentification>
      <ns2:TransactionControlReferenceIdentification>
        <ns3:IdentificationID>0EC11DD6-D81B-4A66-8C12-5188B60E9B9E</ns3:IdentificationID>
      </ns2:TransactionControlReferenceIdentification>
      <ns2:TransactionImageResolutionDetails>
        <ns2:NativeScanningResolutionValue>19.69</ns2:NativeScanningResolutionValue>
      </ns2:TransactionImageResolutionDetails>
      <ns2:NominalTransmittingResolutionValue>19.69</ns2:NominalTransmittingResolutionValue>
    </ns2:Transaction>
  </ns4:PackageInformationRecord>
</ns4:NISTBiometricInformationExchangePackage>
```




Infraestrutura de Chaves Públicas Brasileira

```
</ns4:PackageInformationRecord>
<ns4:PackageDescriptiveTextRecord>
  <ns2:RecordCategoryCode>2</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>0</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns4:UserDefinedDescriptiveDetail>
    <ns5:cod>102</ns5:cod>
    <ns5:msg>Error:</ns5:msg>
  </ns4:UserDefinedDescriptiveDetail>
</ns4:PackageDescriptiveTextRecord>
</ns4:NISTBiometricInformationExchangePackage>
```



4. ERE

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ns4:NISTBiometricInformationExchangePackage xmlns:ns5="http://icp_psbio_schema"
xmlns:ns2="http://niem.gov/niem/biometrics/1.0" xmlns:ns1="http://niem.gov/niem/structures/2.0"
xmlns:ns4="http://biometrics.nist.gov/standard/2011" xmlns:ns3="http://niem.gov/niem/niem-core/2.0">
  <ns4:PackageInformationRecord>
    <ns2:RecordCategoryCode>1</ns2:RecordCategoryCode>
    <ns2:Transaction>
      <ns2:TransactionDate>
        <ns3:Date>2017-10-18</ns3:Date>
      </ns2:TransactionDate>
      <ns2:TransactionDestinationOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionDestinationOrganization>
      <ns2:TransactionOriginatingOrganization>
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>PSBIO</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionOriginatingOrganization>
      <ns2:TransactionControlIdentification>
        <ns3:IdentificationID>B94F2F1F-2495-4C9F-B502-25FA2D3A6258</ns3:IdentificationID>
      </ns2:TransactionControlIdentification>
      <ns2:TransactionControlReferenceIdentification>
        <ns3:IdentificationID>25548AAF-34EE-4B1A-A20F-D4467E4DF9E5</ns3:IdentificationID>
      </ns2:TransactionControlReferenceIdentification>
      <ns2:TransactionImageResolutionDetails>
        <ns2:NativeScanningResolutionValue>19.69</ns2:NativeScanningResolutionValue>
      </ns2:TransactionImageResolutionDetails>
      <ns2:NominalTransmittingResolutionValue>19.69</ns2:NominalTransmittingResolutionValue>
    </ns2:Transaction>
  </ns4:PackageInformationRecord>
</ns4:NISTBiometricInformationExchangePackage>
```



Infraestrutura de Chaves Públicas Brasileira

```
</ns4:PackageInformationRecord>
<ns4:PackageDescriptiveTextRecord>
  <ns2:RecordCategoryCode>2</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>1</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns4:UserDefinedDescriptiveDetail>

<ns5:ids>P5o1j6COQsn+vCBI0tbk1SNfGtbL0LT+UGU1234Vw+bE3owOUTf0CSWucozmnh7gJF1ls
d8iCgshHidFxAxA==</ns5:ids>
  <ns5:iag/>
  <ns5:tos/>
</ns4:UserDefinedDescriptiveDetail>
</ns4:PackageDescriptiveTextRecord>
</ns4:NISTBiometricInformationExchangePackage>
```



Infraestrutura de Chaves Públicas Brasileira

5. UPR

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ns4:NISTBiometricInformationExchangePackage xmlns:ns5="http://icp_psbio_schema"
xmlns:ns2="http://niem.gov/niem/biometrics/1.0" xmlns:ns1="http://niem.gov/niem/structures/2.0"
xmlns:ns4="http://biometrics.nist.gov/standard/2011" xmlns:ns3="http://niem.gov/niem/niem-core/2.0">
  <!--
===== -->
  <!-- RECORD TYPE 01 -->
  <!--
===== -->
  <ns4:PackageInformationRecord>
    <!-- ===== fieldID="1.001" ==
-->
    <ns2:RecordCategoryCode>1</ns2:RecordCategoryCode>
    <ns2:Transaction>
      <!-- ===== fieldID="1.005"
fieldMnemonic="DAT" == -->
      <ns2:TransactionDate>
        <ns3:Date>2016-12-06</ns3:Date>
      </ns2:TransactionDate>
      <ns2:TransactionDestinationOrganization>
        <!-- ===== fieldID="1.007"
fieldMnemonic="DAI" == -->
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>server-psbio1</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionDestinationOrganization>
      <ns2:TransactionOriginatingOrganization>
        <!-- ===== fieldID="1.008"
fieldMnemonic="ORI" == -->
        <ns3:OrganizationIdentification>
          <ns3:IdentificationID>server-psbio2</ns3:IdentificationID>
        </ns3:OrganizationIdentification>
      </ns2:TransactionOriginatingOrganization>
      <!-- ===== fieldID="1.009"
fieldMnemonic="TCN" == -->
      <ns2:TransactionControlIdentification>
        <ns3:IdentificationID>3b5b607c-bdd4-41d6-b0ff-18416c8e9508</ns3:IdentificationID>
      </ns2:TransactionControlIdentification>
      <ns2:TransactionImageResolutionDetails>
        <!-- ===== fieldID="1.011"
fieldMnemonic="NSR" == -->
      <ns2:NativeScanningResolutionValue>19.69</ns2:NativeScanningResolutionValue>
      <!-- ===== fieldID="1.002"
```



Infraestrutura de Chaves Públicas Brasileira

```
fieldMnemonic="VER" == -->
  <ns2:NominalTransmittingResolutionValue>19.69</ns2:NominalTransmittingResolutionValue>
</ns2:TransactionImageResolutionDetails>
<!-- ===== fieldID="1.002"
fieldMnemonic="VER" == -->
  <ns2:TransactionMajorVersionValue>05</ns2:TransactionMajorVersionValue>
  <ns2:TransactionMinorVersionValue>00</ns2:TransactionMinorVersionValue>
  <!-- ===== fieldID="1.004"
fieldMnemonic="TOT" == -->
  <ns2:TransactionCategoryCode>ENR</ns2:TransactionCategoryCode>
  <!-- ===== fieldID="1.003"
fieldMnemonic="CNT" == -->
  <ns2:TransactionContentSummary>
  <!-- ===== "FRC" == -->
  <ns2:ContentFirstRecordCategoryCode>1</ns2:ContentFirstRecordCategoryCode>
  <!-- ===== "CRC" == -->
  <ns2:ContentRecordQuantity>5</ns2:ContentRecordQuantity>
  <ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
  <ns3:IdentificationID>4</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>2</ns2:RecordCategoryCode>
  </ns2:ContentRecordSummary>
  <ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
  <ns3:IdentificationID>0</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>10</ns2:RecordCategoryCode>
  </ns2:ContentRecordSummary>
  <ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
  <ns3:IdentificationID>1</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  </ns2:ContentRecordSummary>
  <ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
  <ns3:IdentificationID>2</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  </ns2:ContentRecordSummary>
  <ns2:ContentRecordSummary>
  <ns2:ImageReferenceIdentification>
  <ns3:IdentificationID>3</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  </ns2:ContentRecordSummary>
</ns2:TransactionContentSummary>
```



Infraestrutura de Chaves Públicas Brasileira

```
</ns2:Transaction>
</ns4:PackageInformationRecord>
<!--

===== -->
<!-- RECORD TYPE 02 -->
<!--

===== -->
<ns4:PackageDescriptiveTextRecord>
<!-- ===== fieldID="2.001"
===== -->
<ns2:RecordCategoryCode>2</ns2:RecordCategoryCode>
<!-- ===== fieldID="2.002"
fieldMnemonic="IDC" == -->
<ns2:ImageReferenceIdentification>
<ns3:IdentificationID>4</ns3:IdentificationID>
</ns2:ImageReferenceIdentification>
<ns4:UserDefinedDescriptiveDetail>
<!-- ===== fieldID="2.901"
fieldMnemonic="IDN" == -->
<ns5:idx>LWebnN9UQLezbhMz62lj3g/QE7CFZu+R5YvwNXfv87d85sZvR3YL9fBAeUmjkjXCv5QTj
OWZqteDXs8dRc3yiw==</ns5:idx>
<!-- ===== fieldID="2.902"
fieldMnemonic="IAG" == -->
<ns5:iag>RFB</ns5:iag>
<!-- ===== fieldID="2.903"
fieldMnemonic="TOD" == -->
<ns5:idx>99</ns5:idx>
</ns4:UserDefinedDescriptiveDetail>
</ns4:PackageDescriptiveTextRecord>
<!--

===== -->
<!-- RECORD TYPE 10 Facial Image Record -->
<!--

===== -->
<ns4:PackageFacialAndSMTImageRecord>
<!-- ===== fieldID="10.001"
===== -->
<ns2:RecordCategoryCode>10</ns2:RecordCategoryCode>
<!-- ===== fieldID="10.002"
fieldMnemonic="IDC" == -->
<ns2:ImageReferenceIdentification>
<ns3:IdentificationID>0</ns3:IdentificationID>
</ns2:ImageReferenceIdentification>
```




Infraestrutura de Chaves Públicas Brasileira

m3AY55JFRTTyT8BvlHaiNSkWCwC+nrUNsV7m4kjSRbm2/gKPOEWM9az7RnzhmIj7ZrRVYgpkBBIHFK4iSSWV7csinNUBC0kuZJgGzyKnebzlwJMEdxUX2eDBdpCHI7UCsTGHnbnA9QaqsqRS7A+6mCSWNtv3oz/ABVZt4IE24rz6mgBdhRTwWJ/So7eVoJizPnPTNWJHjV2OST9Krb1Yncv0oGSfaNrmQnJ9MZpDcI7McHmosEHpjPc0+KLI5kAptQARuJCUz+HemfYLkZOCVPQ08qFO5Tkr3qSO9L4DscdhimxIzZLJkBIOT6CoghThq1JrfbyjfK3OTUMsTCEZXJHQ1UZNEzpp7IJKIpuKllkJfJXA9KQDcu3jUucVSg1qiPFGKeRg02tEc7VhuKMU6ihMGhuKMUuKwMsnpcUtFACAU6kApwoGaWlf6wnFa4rN0peGNa dc1X4juw690Xg0YpBTqyNxtLS0UAJQaWigBKU0ooxQA6iigAooooGFFFLigQIFLiigBKKXFFAxKKdikoAO9FKRSYoASjFOPBQAlFKaQ8c0AFYWuATBVBrUmmBygcKfesyYx5YsCWHc0rjW5mW0bRQ7OpzwaiubK7d8bT9auLJuddo4U5Jqa4uhIxKHgcUXKRQtoJMFdJi9Ktx6asrqHnUHuM0QQ72yW2561Z+xQKyKfMyn16Uiid8dOiMYVGGI611+jssasWwGFSx3EcKhCc5FEemoSzx7AuQOAR2pBcqx6aiEsttbHFU57co/XJrTyRGCTlsc1UuC8qghQBTDqMhijtnYtl+2fWiFjKjFjjHtigWreVvY89cUkQYN86ZPai4uURAjyHdnHrUE8QV8h8qe1W1AIJZcDNQvC7N0G31FFxpEGCcDtUqwM/CMDx61I0KgAd6fHGvDLkEUXHYrJAA53bhjqM9alKRhhtVgD71M2XkBIFKAUYnaMdqL2FyglJl2FgQR0PaoZ4ERDGHbiry mNV8wZ3Y6VYm2yRKcijPXincLHOSKPLxjPvUAUR9KvTjy52UKdvnNNeNWiyFoQ13Khw44603GOTj/q3OBwafy3auinPozkjrUeqGEU3FSgUhWtkerQzFJin4xRj0p3JsNxQRzTqMUCEApQKKUDmgLGzpY/dk4rQqlpolgzV6uSp8R6FH4EAF LigUoqdUTFJTsUtADcUtGKKACiiloC4o5opcUYoGJR1pcUYoASlpaKBBikpaKBiYoxS0UCCijFLQMSjFLijFACUUUdqAGk4FUdQu/JhOw5NWbiRREfmwa5+5bJK7smgBrXqhQXY7zUD3RmYBeMDk1BIEkuAhOABkmrCRoFBTBU9TSLSBAoj5PWnJAo+YE59KiaUB8KM+IX7Qp5W9hls9KkpIR18vByCx7elWgUVAYqBxyaWVImQEDnvUJBJGeg7UtikrjV8x7nJPYd6s7Wt8iN8qaZHA7sSvAq4tpJIoUClzaFKF2QWvm07FjnPFWniCR5Ayau2umOo6c1cfTysPTmp59TT2Whz63BYIX+mKsnCjKAUz7AftDHB4pXUISp7VfMZuDkCjuSA2Ap9KmAKIAFz6VKlryG25PvVryGZhgeii4IEpeWXJyvSogjjrWNq5XDDFIkUYJBpXK5TL2sp+7kUoYvkYxWm1srdfI1iNo7Gi4+S5WSNVhwy5Y0jiQsqhcjHUVaMLKPXFV5UcnPIA9KdxOLRUuAxxCgfgaie0wORjPWrwz13V+mKgnZgp4PF09zNxsZc0Kg/LUG7ax9KuuQyAc1WaArziqTJcRhXjNjipUGVINNKEVvCfQ461LqiPGaTGKdSVscjG4opaKZIYoApaUCgDd08YtxVyq1iP8ARK+IWq5J/EejS+BCAcUtFFSWFFFABRRRQAUUUAPxRinUgHNACUtLRQCEFFLijFACYoxSgUYoGJilxR2paAE70UtFAhO+KKXFFAxMVVu5vJjLcRtdKwdUmkDbeMUAU7y8IYHbxVRQQMSxLGpCqkDeTnrUDPsmKqOKlste8IIPPWkLt5axKOB1Ip6bnHzDirkVtuACr2qXI0jG5nAkSAAcirdmrhyDk5qzFYsz8Dmtmx0s5BIqHM1VNsrapSPENo+tWo9MJAYDW7bWCgDirRjtlGBgVm5m0aRgQaWSQMYFakGnhCOK0UgAPAqwkPtUcxqoJFRIAq+7UphV0xirgg4oWH5qVx2RkNpYJYgdazH0WTzOF4zmxSLmplt1weBVxkRJI5m10fKZK1cj0IEH3a3FhC9BS7B6U+ZkpI56XTBk4qkukkOx9a6loc5xUX2cg0uZiWRhx6UQ3TFPk031Hst5Icdac0SkdKXmX2Rx93akDCriqgsmKnjiusuLQM2cVWktxgDFNTFKCZy5twi4PI9KrSMjoUKgEdq6G5tVVDXOsjC6Py5Faxk84GfLcfbgcdc1A2MHjite5izDnGO2Ky/L+Qk9q0TMmmUpUxhhSH361Y3KMrxioWAZqpMyauVnGGxTcVYkUt2qIriumnK6OGtCz0GUmKdSVoc7QmKco5FJT05cfWml6C0GLZPpU9MgGIVHtUlcktz0YaRQIFLiipKCijFABRRRQAUUtFMZIKKKWkISjFLRQAIFLRQMKSlooASilooAMUUUUAFFFNy4FAFO/uPs8LNNmufNyGILSg/Q1Lq1Z2bKxryqcmqRBZQ78elIpChTNKcdD60JGwPzDmp0kVtuBgr3FTxxGVs461DZolcfbwFsALxW5aWXT5adp1mNgyK144wnasZM6oQKkGnhXJx1rThhVMDFCYzUox1rJs6LxLCLxU6L71WQ5qdHANSaWLSaDvU6o01VUCGrKvgUili9DjFAIz70M4PNNyKYkTqOalU4qur4qQSA8iqREkSkntR1pm73o3D1pk2H4owOpqMyD1pC24daVwsyTIpjvgVC0m3oaietPek2Uoj3YGoHppk5ppkBPglivcR716VmGxUOWxWuzioWwe1UnYlxuc9qEe1dvSsiaPbGR611FzaCV8msq+ttnatoSOapA5d4SGxUYR42rZlhXHvVGcKOp5rVanO0QMcdRUMq4PIxmpXOfIPbvTnPmwjgfl3rWDSznqvwEpikp5HNIRXSee9BuKkhGZF+tMAqe3H75R703sStzoI+EUe1Ppq/dH0p1cj3PSjsFHajFLSASlpKWgBKMUvei mAILRRQF+KWiipGFFFLQIKMUUtMBKKWigBMc0YpaMUDEopaDSASoLqQRQMx9KsEVieIJ/KtgN2M9aYGB05aRpADgnmpJGRowQcis83LSSE/hHTFSvuRAp4zSLRctwW6dK3LGBmCk4zWFZMCdozk9667S4vliRkbnNo12LSEJFz1qTGBT0+VcCmN0rnbO1ITdipA/AqvnFSKQaktFkMccVJG1QL0p4ODSLuXUkxU6z5WqCyVMkgApiZZM2BQJTjiofMGORTRIKZJcWQ4p3m4PWqYkNODA96Yi8JgRwaDLVRSF707zBQFiz5g69ajabHrUPmenFNasKMiMuajZ8HNRfzTSx15oAeWzSdTUee9OBpDA0dRTf4qfQlaUGelZ2oxhoicVp1BeIgt245qosiS0OQuVPbtWVOpZuelb93EApPcVjXSnGR0NdUWcU1Yotgc



Infraestrutura de Chaves Públicas Brasileira

nqrcgHg9qglJBwaliYBa0RjLUa0bDtUdWZZAVwBzVeuqDujzqseV6DcVYtBm5Qe9QVasVzcap7Gcd0bw6UtAorjZ6K2CilooASlxS4ooATHNJS0tMBtLRiloEPoopakoSloooEFL3oooGJilooiCjFLRikMTFGKWgUwGNwDiuL8R3e+8WFj3xXaScCvPvEnOonHbmgCC3O2XgDj1p8rFmyTnJqrFLxu9amDbhwKm5aRr6YhZye2a7TTkKoK5TShlF45rsLNT5YNYzZ1U0Xi2BSE0w04MMVznWiNhZQDjpSsaQcGmMlWQ9DUgBPSohjGRTlZQMIVqmQ571CBx0qRM+lAXJMmgGkyfSkJoEO8zFHmcZq10gfHWmBZSumpBLVRXGamBFICffkUINRqfihgMam4apiPammgCPJ9KUKnpUgXim4pAIMgUA5pTwKSgQuaa/KEGkJpC2QaYGDqCbSSOIYM7cYHrXTaiAVIxXNTOfFfDEGclVamfPHnk1XQ4bGeKuy4HUcGqDnZKQBxWyOaROQcZJqM1KrBkAqMiuimcVdDRV7Thm4qnitDS1JmJ9q0m9Gc9Ne8jXpaUCjFch6ALLR3pcUAIAkWimALLRRQISlooxTafRSUtQULR2ozS5FACYpaKKBBRRxRTAWigUUhUYpaKAGPyK858QH/iZS816LL9w15rrkqHUHGCaYIpwt8vTgVfg2kjHNZQcqMdAa2NMgMzKR0qZGsFc6fSYgVGBXT242IOaxbCLykHrWsp3qK5ZO52wRaYg00ZzSAjAFKdZUGqHYyKcqc0ZoB560ikSBQKeGUHPUVPU0DRYXFKDg1EG5p4OaYEuaYyhaWpOtAhcA0wp70/pQelMRGuBxUyNk1ERNmA4oGwVNTKfWq6Pgc08PmkIs8YzTcA1BvOaeHJoGPOO1NOBSZ5pGNACEg0maafamEmkleaZ0ppemsxxTAp3i7smucvFwxNdJM24EVg3yEE1rTZz1UY8rgriqcoy/HSpJ+CRUGT2rpRySLESfJ1pp60yBjyD2p5Nb0jixAVp6Sp3sfaswVraSOGNaT+E56Xxo1BRRS1ynoCYxS0UUCEopaKYCUuKKXFAhKMUuKUCqQhKKKKyLDNOFNpRTAdRSZooAWikooAUUtNooAdR2ptKKAIP/wDVN9K8y1xQt+5zzmvT5RID9K8v8RKY6pJnj0oGjLLfMATXaaDEoiVq4hBukXPrXe6QoS2Qe1RU2N6SOhiPAFXy2+XFZ0TcCrcbEkYrLz1otrmPAMmmxjipuBRYu4h6U3PPBprMKj3c9aFEOYnDmguag3+9IW96LD5iwsxqZZves4yEGpEkzTsCZob896epNVVepVk6c0FE5FJThgrnNMLY70CDp1pajLjFRmWgEWQ3FL5nvVbzMimGSiwFzccU4TcVR8zNPV+KVhXLolyaTzMNfVfMx3pRJ70WC5a3UEVgJgmpccUWC5A/HSoiT3qyy5Bqu64FARld+prOvEDKavSnGapTHKmrIRLY5W7G2Q1X4xVm/wAecfSqeRtrpjscVTcki5JlqWorcDmpa6aRwYgK2dKX90xrGFbumLi3+TXU+Exo6zRdpaKK5TvCiilFAhKXFGKWmAmKWilFMQUoFApRVIRHRmijFYlhmGgiigBc0UYpKYC5opMUTAC5o6UIFIYuaKSjmgBH5U1514sRUvCw+8a9FrhPGcKiaN8fjTQHKQ5MqexrvdN/490+lCNEB5q/Wu6sBi3T6VnUN6RrRNgVdikUAEmshpvLXPpWdLq7hiFOKwtc6W7HYveRxp1Gaq/2muTk1ybao79TgCmi8aQ8NgDqapRI5zrRfzcgPptasetcmL0qmQce9RNqpU9TmnYOY7Hzh60GcY61xw1lweTU8esk/eIo5R851PmA96kV8dDXOxasrd+KuRX4bvSsUpG4stPEhrMiug3erKze9KxakXRMw4zTvMJqoJQTUwfilYu5IXIvvmConkqFpMGnYLlzzOOtMMo9aoSXO0HJrPm1DY3Bp2M3I3PPAPWl+0j1rmH1cZ60glDSoVnVyk8x0/2oZ60v2tQetcm2qkHhqbVJD0zRykuZ2gv0/vVMNRGODXEpUR1qSO9IV/m4+ho5Rc528WoRycbsGpHYMuc1x4vM85walTVpI+NxK0uQaqG5KRyKpy/dNV09RerYJ5qwW3LStYrmucvqakT5zVXI8sj1q7q3yzVn54reGxyVNyeHGOKlqKIYTNOzXXT2P0r7kgrf08f6Mprng1b9nxbJ9KKuxNBe8XaKi3UuTXOdpJS5qHNLmgCXNGajopiJN1G6mUtUIfuo3Uy1qkIWirf2daX7OmK8xY2l3Ot4eZToq39mXHWj7KPWrWLPdxewn2KvWirP2XnrSm0OfvU/rNLuL2M+xWpKsm1b1pPsrHvVfWkb6i9ILsV6KsfZWpDbPT9tDuL2cuxBRUv2eTuKPs8npVe0j3FyMiNcp4ytt1ir46Guv8p/7tYfia1kl0mUbezTU0HKzzeBd0yADgmu5t/khQegrj7NA1xCuOQea7AnbGDUzZvSViDUrjZbka1zyOzvyek07xzK2GHyiqiRngYqEaNEbPk4HSpFfC/KeK1+zKetL9mAHXFVcnlK8s+BgmqrSE8lcZYVPzMM1C1xbjOBnHtTQmivuYmpVJOBS+fAf4D7UebAwwEKq4uVkkqTFDirkV0wwd/HpVNYkf7rVMkBGDSbRSTRtWt4e9a0M28VzUQIxWtbSYA5qGwtdBjcyqSDbWYkh4q0pytKxqmSPLUTvxmhqzpuVBwaBNla8ugvGaxp5yzZzVu4BY81TMOscmqRIIqPK1NEhNTtCoPjQnJE09WmiHFik5qVXNRh4gOakSWHrmncXKTxy1ZWtiqivE/3SKsR4NSwsydXJpS+KETIoaMmkNodFid4Kmt6Bi8YNYEafWHPw3Zn5AKHsETL1lcSA4rLKE4NbmUINimsRM1cNjOpuTLwmKDRk0ldcNjzaushR1rorb/AI90+lc+gywrooRiJR7VNV6FUV7w+loFFYnUFOpKKBC5oHskpaYC5oBpM0tO4rC5ppJpTTTTV3Ea9AFOxRivirnugaWjrSihvUBKWiindhYKKKKfMFgoooozcCyCiloqlJhZETyKmjZWNq8zfZnX7ykYIqnq1xcWmoMQ3yHtUYvBcxlSccV61CKcSJR0ucfbJt1XbtzvkV0zr8tZaiH9sjA6VuEZFd0tjlrNmVcRjPSq+0L2q/cJzVGU

YqUyrDGkVFyTVCa4lnbbFwPwn3DDGceKrx3SwkKg5qkDdixb6W0vLt9Sa0o9MsUjAaZQaoeVczRl2kKjGcCsOa6mSRIDHg8VSTIc0b93p8EYJimVh9ayZi9pxVQXNzjJPFT2rvPLSj5q7NEc6Yqu8T5VjWnbXm8AHRVGSMo2GFCAXnI6UNXKTaOghcGr0HLCsO2kJI5reshuYVILQ1WprW8eQDir0cBPai1i4HFakVvwOKm5aRlyW/HSs66gKgmupa1HpWZe2p2nii4OJyNwdtZ8s2BWlfrkMwrDlyXIrSKTMpaEukrO3WmBcmpAozjvUwtyIy5qzNvuNhiVj8xArUgtrJgA8nNYReTOBSeZID1p2YuZHStpFrMMRyj88VV



Infraestrutura de Chaves Públicas Brasileira

ftZ7bmNtwFUBjPZWba5BArSjv5Yzsm596izRSkmFvcH7rjBq4vzc1VmCS4kj4apockAUmMsBRWjZg
YHNZ6g1pWgxSuNIr6ymYQaw4omJ45rp9SjDWbfSq2iWiyHJHFxGVkZzjd2KdvpN3cjKRHFR3Om3
Fqf3sZX8K7yKSG0h5wABVCfUbe+Jj2BsdYKr61Z7EPAJq99TjIk+deK6BOFA9qtfZYM58tc/SneUv90
VnPGQZEMJKLK1FT+WuelBjX0qFiYGnsJEFFTeWtHlrVrEQYvYyIaWpFkFIY+KpVoMToyI6Kcqbj
neV71ftloj2ciMnNNJqbyqa0VUqkRONl1qWilr45M9qwlLRRTAKK WigApKUuMigBKKXtRRcApKX
FFMDmfE0ZEiOO45mo5DG24Guq8SPF9mRSy+ZngZ5rkSeDXs4TWCJvo0Fmwm1J39OK3FXIrC0h
C1xK3bNdDEK7JHJFalWaHise6UqTXRyplazLi23Z4qEy7HMzws+apiF0kyBXRSt2+D0quYFzzWkWZt
aklo4kj2k845FZV3p5huzly5jv6VrRxqh3AYPrVpFEqncRj3rRSREoPocfNGpchCdvYVp6baCnfNk49K
2TYQl+oHPpSPawg4JJ+IU5oIU2Yt5IrNhRk1FBljtI4rXayQsTsqa3sQzjC1LmmaqFirZ2jGQDHFdLa2zI
RUtjp4TBiRMQGMCSJM2jEtWikAVuWoBAzWLB9gK2LY9BUmqiWJEFZt7FuU1qODtzVG45WlcfK
cdqlkxUIQa5i5t3BPHNejywh1IIRFvdMU5IFaxkYzgcQsTqwJU1oxEPGUYEZFaDWwRuVqQRxd1ANa
cxk4HOSw+U5HOPWmpbo/O7J9K6VrSCRfmPNNFjDEQVIOatSMnEp2doIYtx6mo7iPewxWowXBA
7VEIc9BUuSKUSHGkgPtWhBgZy4qzb2oPar8VoFSPobKSIIbYnFaEMG2pY4QB0qwseKhs0SKt5Hut
mHtVTR5RHG3sa0LhcxMPasO1yskqrmGatPQh7k+oag0jGNTxSaYCZM44qjcDExrV0yPam6sZ6I6L3
TRNIacaQ1wN3IGkUmKU0U7gJRS0mOaaYrBikNLRirTEXqdTT6YhznFPrRMiWVG1SVG3WtYks1K
KKWvnTuEpaBUc88dtE0krBVHeklfYRJRXXHal45igYpaRGQj+KsR/HGpuxI8tR6ba64YKtPVIxIXhHdn
pmaXNeYjxtqQ67P1p48caj/cQ/jWv9n1ifrNM9Lo615svjq+7xr+dSp49uh96EfpR/Z9bsH1mn3PRc1z/iHx
LBo8JRCsXDdFB6VzFz8Qp1iKJBhyODxxXIS3Et3O9xO5eRjkk1rQy+bl7+ilqYmKXumm+qXN5frcX
EpZienYVqlSWPoRkGuYV8Y6V0ljKzrZd3UcV6zpqEUomNCo23cuaYu0NgcE1tQisu0QR5xWICc4rN
s1RaCg0yS3BHSp41ziraxgrUGm5zlza9cCs2W3KnpXWTWwz0qjLZBu1NMm2pzyoR1FSrExPFahsMd
qkS0Ap3HYzEtWY8mp0suelaAiVe1SqmT0p3GU47FT2q5FYqhBxV2CIAZlqRsVMpDUQjQKtIQM0o
amE/Numhbthh1rbrWTbkbhWxbgcUylsWmwVqhMOTWiwBSqE/FArIMp1qCSIHjFWQeaa2M0hbm
FeWYBzis5oueldRNCJUxWNPbmnzkVopGbjYzTETQLdhzV3aKesWRVXIZQEOamii56VcFsaljtjmk2
KwyCLB6VpJb/KKIrBgditCJPlxik2VGJVLApSMVckQBaQScVFyrFacflayoIsyPjua1ZDKGs+Mbbgn
setaxMpbmbPCTe4rVtJoVcwhhvA6VDPGqzmXsBmudluHFyZVJDA8VDhz3Rc58qR2p5pprM0vVFuo
xHlcSj9a068+cXB2ZUZKSuhpopTSYqUMKKWimIKSlpD0q0DQyIcE0+mxjC07FaJk20ComqU8Comr
WLJZqlgoyTioWvLdPvTIPqwryC58VX12f3k7/wDADtqp/aszdXkYe7Zrihlc3uweLj0PZv7StP8Anun/A
H0K4fxJrrXty9vA2YY+uO56VxxvZCVAXqe9adqqiNmOMnrXXQy6NOV27mNTEuSsiCSHyogW+
+3OPSoRETU80nmXDengdBSqVr09tjklf1709bZmB7Ad6nDpQ8yvh2F70BcrGDccKM4pskPIQtI3AA
q5FMksgSPARfvH1rM1u/Esggi+6OtAmyiX3uWqaNhxzVaPNWUH0B6+xpjJwT6DNbejyA7056ZxWG
pyCecD17fSr1jN5TlSk54zSkroqErM6u3bcOKvwtisnT2PlAmtGNua5Z17ou5qxSVcjkfZcT4qykmKixom
aLAOKY0IxUSTDHWpfOBGKRSGYQRUJhweBVSEHrS7RRcdikLck1MluF61ZAAprOOIK4JEZwB
ioWbBpzNjNVZJAKBsnD5pQMniq8LbjxWhBDkimCJLeM8cVtWqMVHFV7a36cVs28YC4oNNkRFS
F6VRuEPPfbflgiqdxCCDxQxIwmBFQM1XbiPGazZW2vg0hNWLCPJT7cTKeOaiV6tRkYpk7mNJaMh
pUiYVsuuuOar+ThuKdyeUromPvCrkUGaFQZ5qdcAUXDIJY4gBUhwg4qHzcCoZJjnrSeo9iaSTPeqrU
hl5qGV8mmkJsY54NUxnzandsg1Wjb99irRi9yHVZfktG7FuK5ktWvr0/75Ix2GTWMeSa1gtDGtK7sOjl
eGVZEJBBzXXabfre24ORvHBFcaatadeNaXSsD8p4IrKvS54k06nKztaSmo4kQOpyCKfXINNOzO69w
oopgLSN900tNf7p+INMTQ2L/VinEgDmmxnCCmzH9030q09QsRNeRAkbxxTROsn3WzWB85kbGep
q3YFvPO70rqVPS5s6K5b3PLY1XGTUoZRVeM5FJISozXoHiGkmDA7gcgcU43pjil4ycVn214UVkPII
wahlkznmiwFz7V8xOacLzHesnzeetNaU9BQBr/bwM81X+2NI/BwtZ28nil346UAbH2sQQEKeazNxcKs
TyTUbuSMZp0ee1MC7GowMD5j29asrjkEdByp7VXjwCM529/UVOCGGc/Q+v1oESqQ5fPHDnoKlj
OGLjipnPeq5IKldm845TtUhdWawmQBw3pRYaaOp06XfEK1In5rB0h8xAE5rYifDVyZwP3Q2NONqn
B4qpE3FWFaoNEP3HPBqZScio0wwzipRwaRV2WEz3qYGoYzkc1KBSZaHZ4qB2JepmJxUDZBpDG
Sms6ZzvCjvV2U8VHbW/mXAdug6UwY+3jKEZFa9v1qmQqvUyyhaZUUbCmGc1fhmG0tc4lxgdasR3
bAdaC2dlZQF4NQvIGrJS9Pc0/7UCetAkh9yoIJrn78EKWHY1tyShxVKWMSBII60hMyonyARVynjVE
xmCUqfwqzE9BBb34xS7u9Q9etPBGKYCsxpvnYoZuKiwD1oSE2OaY5qNpCe9NYUzgvVViGx2+mO1I
WqKRsuWJbEZuuDVWEIrvHepCeDVOOYRzvIT90VUTNsytWcPfsSc44AqmTyD1P8qLmYSTu/qTU
anjP6Vsloc83dik9cU3caCSf/rUzNMg6vw/eedAYWbJXpW2K4KxvGsrIZV5Hce1dXYaxBeME+63pXm



Infraestrutura de Chaves Públicas Brasileira

Ymk1LmR2UZ3VmadLSUtch0BTJThD9KfTJf9WaoBE+4KRhnj1py8KKQDLZzW1KPMzOcrLQgWzj
GSV61WMKwSkgeGugga3js5RIV8wj5c1lzlGix/FXW+xmps8KEhAyDT/N3LhhiqvmKOIRvKD0Fdpw
FgkbuGH50jOCT8wqnkmkNAFghe7gUoWPH+uXP0qtikpgWgYtuBIKbujxwxzVeikBY43cHIqxESBjtV
VOBVhG546/zoAuKSW5wD2PrU6nORjjutVY2AOGHy/yqZRk5Dc44amBNnAGRlexH9aUuTL02tjLR
0NQ5b+E4/vD1+IO4z9/C44PemI3dGlzkVuo2GrIOn8uYJ0FdKpyoIrmqbnZSehpwvkVaVqzbd+1XEZt4
HasjdF+NuKIFVkoOBU6tmkUiyMAKkDZ71AjUpYA0FIsZx1qFzk0FsjmoyaRRFJnNTwuFUCq91lLdnH
aqC3nA5oGjTuJtvIqsl9yQTVKa8G05asyW/jD4Dj86obZ08d3k9asrc+9c1Bd8ZzVj7acdadhczN8XY9ad9
tHrXOfa2J4NNe8IHLYosNyOpS/7ZqdJg3JNcfDeksPmz+NatvejHJqbCTNG/wANhgeahibbUT3Ii4oQ4p
DZeEgPFKGxVdW9KkWmQPLGmk0E0zkmmSxSeKiYg9KVjtqM+1BI0nBqGRuKex45qBjk0yRrttJr
EurgqGx3rVuX2piuevCckA1pBamU3ZFXeGJ5y3c+lLkAHH50wgqoLEfhTc4bH8X6Vsc17kmcj0FIeBT
Aw6A5Pc0hNADi1S29w1vMsi9QarE0ueKTV9ATseg6Zfpf2wdfvDqKvVxGgXxt7wIT8jcGu3XkA15GI
pezkd9GfMgpkv3DT6jmwF/GsLmw4kBeeKVIWIyKhujt2PtTrGQuAC+DXfhYcyOWvPIJmtJCMiqlvI
M8VrpJITz0qvNNgHGa6vYgKrXPmsmlHNJil6Vuc4UIBNJQAUUUwCiiGugJkqdMcZ6d8dqrqeKIVj
260AWUbJwevY+TK+1T8u4d19KrA/L04/IUGOVHOCOhHemBYVvmHfjh/SID/OcJh+5PQ1Ch69enK
04c/xZ9PagC3BJtlXGeveutGD26nPauly2csQW9RXT6XKTbAA5NY1F1Oii+hqxNtatCKTNYzSbWA
NX4G+UVjY6DTRqsKwqir9PWp1Y1JSLYkp4bNVc4pRJxQyi0TnvT0Tdiq6HdVuMhRSLQy4A8plbo
RiuWmcQuy56V0d5LhDzXI3j7pW5pod7Fa5dpm+
+QPaqptkzmiRtp4NReYfWtUQ5mjbSeXhc8Vd8ysiFvU1ZExAxRYSkXTOEGSaozO07ZLkAelMkYsM
1ULuGxzTSE5F+MOhyjc1rW8rFRnrWPaJI7Ak8VvWsQDjIzUyRUZKxr6bAzZdx9KtSJsaprTGwYqW
ZNwrNloqoQal3VD0NO3c0EslpCcdKYGyaUmgkY54qI05z3qJtJY2Q4qsTzTpWqB3wKpEsq384VM
Vz9xKWb3q9qM+SRWTI4J9fUVtBGFRhk9up9aNxC9ML6d6YxGORn0HpRkbsnJPrWhgP3Y7UHJHJ
5puRk4P40E8cUAKTxxSBjmg9KFPPSgCaJzG4YdRzXoOk3QvLJGB5Awa87Dc4ro/C12yXvke/KwJr
mxVPmga0Z8sjsNpqKdTh1FWuKim52/WvGuz0irdjEBzUUHynIq7MoeMgiqqRDoOK9HCVVGOpy1
6Tm9AmupYF3pgjuDUT6kkkZGG3fSpJrbcMFsj0qJbAEZ3EfSu14iFtDGGFf2meAUIFFanMFFFFACU
ZoooAWkNFFIZlpxUi81EvSpFNAidG5684qQnt6cg9faq4PBqQNYp8AOaYywp5J3Y9G9aFJyxCEDuP
Wo1YDOOfb0p6kY+99GoETKfk6HHp3rd0KXBKE9K54MQMg/X3q9ps/l3KnsamaujSm7M6iYFmzjir
EM4UAZquGhBHpVeNwMlj0rnOtG5FIWIOaou9Ytreb1FaMcnFSyi4x9KBkmod+aerY5NqykXYsYq
VpMd6zReAMQO1VLrUQgIzzQkPmLV9cdQK5u6dQ5PepJdQMucGqRbzTnrVpEuRWmbn3qNFZm9q
tfZS71ZjtCuMctPUGiiqUqAc1K0LJz2qIntSKJEAizioZI135qzDGzdqbLAWfkdaYmPhYLgCta0kywxW
WluygGrceV5U4NJoE7HU2k2AM4q9vVlrmILtkTk1dh1EZGTWbRopl+YbTUO/mni4WccHmoHyG96
SBu5KHNKWqAE96a74piJGkqvLMBTXIciqu7pTSJbJjKcetQyN8hOaiQgZz1qO51AtyapEMxrxqXdl
2OIUWOTkH8aleTJOe9V8gdBit4qxzTd2OJ98e9Ln8PamZB7Z9qCT2qjMf1P9KM+pzTAAUHNax+eKf
GKjFSJkdKBDyvyqK09A3f2pFjrms4tu61seGFB1mMEVM10xxep3lQyn5IhV4xr6VBjCCQfSvI+rvmP
R9orERGRUQTbqwrGdKYAK0hSaFKohroTzSJ6VOSdpFRBcMK1VOxDmfN1FFGa9E4ApKKKACg
mkzzQaQxaKQ+1L2oAUcVlPFRZp64oAmBpwPT0qJtmng0CJkCg+U4X6rUYOc0q5x1/GmBNuwAD
yO3tUqOUYMT+NVge1PUgjr+FJr2FhciS3XnmpvLBbB6GsDSrnYwQmugEoZawkrM64O6LEWFG
BxV6FuOtZivgH1qzalgo3GoZojUVgBTZ5tkRIPNDARK1Qu5x5D59KzSuU3Yri/GMAksTVG5md3x
k81Dbku27oKmlYFh7VqkkQ3cEUlcVdt7fMeaqpcxJgEircd/Gq4BFBUYI2K3VeSKsKqAVnC+DdDSNd
HHBpWZqommYklGBUDaefMBxxVFbt1PFXk1P93gjkUalcpait1jxUstujYPGaym1N3fjgVMI6TyTRcTi
XRbZX6VWZCpNSDUF24pPPRh1ppszcSsWYDqaaJyCOelPIKENmqbkjzT3M3obEN4Uw4OR3rUW
YSKGHSuSSV14PARc0ubfGUJ6VMo2GmaRNMJGKU1XkbFSimQXD+hqmH+cZPNTynPNQogZ8kcC
rRmx6fOTu6Vn6lMAuwGr8jqg3e1c7ft75Ce1VFXZMnZFZ26gVGD8vLZpC+efXpSAjPIrc5mx30pc80
0GIFBI7NKp5popw60ASCpFx0qIUqnLigCyuO9aeiXS22qRyHhc4NZewqx7gd6mtztkUkcA0WuLY9ajll
jDLyCKY4I7UzRpkudPjZOmK0GiBHSuaULM3UtDGnkxxUAclsDrWIPahm6VHHAqvx96hIbkVi5Uf
NwaBJlhirU1tu+Y0sdpwDjj1qrE3PmSkooRoMQo7UUUGEA5oNAoPWmwFpKWkoGKKUUIIFICRT2p
wPNRA08GgCTNO3VGDTgeOlMB/WnKcDNR5pc0gLDvKUcGugtbnzUHNcwhq9ZTlXxmpkrmkJWO
siQADBq2rBTgVk29xlrZv9H4zWDOtO5f8zMZqpLDvHJ49KWNieppxfnFQUVftQgwKa9tnpV3ANP
VBVXJ5TEI01nORmmDTpB2NdNFGoOTVhoI5BwKfObU0cl/Z9wPuk0/7LfkEgJ/CurSz5AxUwsO1



Infraestrutura de Chaves Públicas Brasileira

O50qCOOaO9iGSuR9KhMt2eAmPwrvBp6yDaRUX9jIOdtO6DIRx8KXjc7Mip/9NngxRCurFjsHC0gtCO
QtF0LkOWNrfNtJ+TdSSQ3sQGgz+FdZ9ieQDdwB0qVbOID5gCaLoznGxyEa3nWQZH0qymSvNb8ts
mDgCsuaHa3Aqea5zSKUhwK0NLckK4+hqo0WRVvTQYty9qG9Cbam4WwuaqytmlMhxiq8jnHFSimy
CRypqMz7UPrTJZMPzVW5nUR+9WkZtkd5eYQqDWLI5PepJZDIxNV25NbrVjCcrhnFKDxTB1pwN
UZi/wAqcBzQKUUCFFOHwKaQVFyaaQh6oWFKIjnipUXOABWjb2u5enJo2Fcl0qBLIORnBwa6ez0S
2cDdFWZ4b0+Zbt0ZDs65rura02gcVLdilqFjBjBQiONcLV2nLHgUuw1k9WWtCFog1Z2q7bKyluskIFz
WvtNZWvxmTTJUA6imhXOKOtXE7E+aQPSrcGs3cYcMtk1hy2jxyEgYpqXBU7W61ryk8x5PSUUU
xBSE0tJigBKWI6UhoGFFAFFAhc0UudaBgKWkxS0gHK1P3VFSg0ATA0Z5qMHFODUASKeanQ4IN
VhV2KFpICyJIFA0adlcZwCa3reYOofcF7QyDNdfZzZQGsp06acrmnuIPtTtw4zUIfK5pPMBRkXsWv
Q0/fgcVWWQdDUoYGiw0ydZj3qZbgjvVLOaaXIOkVik7Gst6RipTquxeawmmZRVOe9IBGaqlY1Wsd
H/bm1sAjNPbXcCuEa9YOTmnLqDN1NPKYvrJ3ia1vHOKsLqakDNcPbX3OM1px3fFS4tDVe51AvQ1B
uBnrWDHckjrUgnY8ZpWE5tmlJdBiQDVSvg1QBsUFiaLEni7c0+JvLbBqLdilLZwc0yC6X4qvLNjoah
knxwDVO4m0OotCQmxbmfDc1lzzl2Kg0XNXuwM81HbxGWVQe5raKMZPUXZtjyapknNbWqxrFCig
YOKxAcMRI7mc1YcKdScnCMqKgp4poFSqhY8CgQqrk1dgt2I4FS2WmyzMDtOPpXRW+IPgAiaexN
7mVbWRJGRW/YWJLAla0tP0J2YfIrlqLXRORBlatYFTTrVUUYUZrYSLHapIbFY+IWRfx0rNlIRCOg
pVry6Qx+1Iq5UMdV7u2Walow61oIKY8fFMR53qmlTWshbbuj7EVhT2m85/UV6rParKhRIBB9a5bVP
D7w7pbcZXqVrRMlo+ce9FFJTGLSYoxS9qAEoxSiigBKOILijFABQaKMUAFLRRQAUUYp6Rs5woJ
+IADQaUGrH9n3O3IibFNFnOWA8s5pDsxgNdFoK+bbSKRrxmodN8K6hesCYjGnq3FdNfoq6TFtDbm
PWonJWNaUHe5y+ow+VKEkLO6ZMKTxWpqVoZfmrAdTHIR6Uo6qxUlyu6OkhuhtwT1qVZVzxXPx
THA5qylydwGanlL57m0j72wKvxR5FZlrIAM1sWrBsVEi0yJoyKjYYrUeNSucVSkhO7pUI0M+ZuMV
kXjEE4rblgJfArLvLWRZMEcGtomU2Yrkk0isRVqa3K02OA55FanM3qS2xJYvtQKSBxVaysiw3AVvw
WRVASOKzkbwKqZHAqRc78VbFnuvYqzFzGAE9ayNSmqsT0pzKVFXWty+TiqdxMoXpSuDZVaTac
1EzyTkcVHI5cnFQbsHmtEiOYstKoveqlxNhTQXyCaqOxeTHaqSIbuhigu2a2tKtDJKGI4FVbO03kV01
hbCEDAolK2goxuzA8R4SZFA7Vgj2rc8THN+B7VihaqGxFXcUCnqtKqVYjj6VoYsYkZPau58H+CpdU
kF1dKUth0yPvU/wn4OkvmS7vUKQA5Cnq1eqwAW0SxxAKijAAFJuxO5nw+F7KBQETA+IW09Gt4z
wn6Vb85/UflS+e/t+VK47CJaRp91RUoiwOIM+0P6Cj7Q/oKQ7EgipwjqL7S390Uv2lvQUhkn10hQ1H9q
bPQUG6P90UrAOMftTGjo+1f7IpPtK91ppARtFUTQ56jirBuE/u00zx/wB00xWPjWjkUuKKsAooPaAE
oopaAEpaKXFMbKkKWGRvuox+gzV610W+uziO3f8AEYoCzZnYzT0jZyAoJpTXXWHge4kYNdME
XuO9araPZafIqRIGI6saV7G1PDzmmzmdN8NXF380v7uP3roYdMtLZBFb24kl6Bsck1o+ZtiwDjipvDu2T
WU3DK9vrWcpnfTw0Y6sm0zwjeSnzbqTy0PO0Ct+LQrG0UYiVmHcit1/lXis+dyc81zOo2N6lCfai4VQ
o9hWDqADEfWtq4b3rEvGy+Kkixk3UfGK5zULfZIWx

1rqpV3D6Vk3lsJOCPetYSsZzjdHNglDzUyv0IqW4tcE4qr9w810bnLrFmfvb3HAGa17K5Axlq5eOYDo
OKvW05BBzUSiaRkdktwvlZJpqOrqWB4HWsEXp2deKdHqBSMrms+U05jYAj8wEHJNV9UZFXp2qC
3uFLBiaLyQSZBoSYNoyrkK0ee9QW+CcelWm2txUCR7Hz61sjB7nRaOqOFVuDw66oE2qORXIWs7
xunvUVtRahnB3c96zkbRLhk8ocNz3FKbn5PlrOuLz5hk1Wa7I6GoSuVzGhJK0q5DkD0qjK6gEE81C91
8hweapS3hbkGzqlEnmHSTFc81D5u4daZJIJKizjgGrsRckMpxtq1aW5c7mFVreEzP7V0lnaqqAU3ohJX
Y+ztuQQK24I8AVWgUKABWhEvFYSZukcf4ls5hfebsJQjANYgQivYYbKC8tvLmQMD61hal4GV38y
0bA7qRWkKkdjGpSk9Thba2eeVY40LMx4AFdzong+6idLm4tw2OQhOK2fDHh+CwvllXgsB1Iruhitud
sczT6mFhc30KBFswFHACKU/wDtG9HW0f8ADFbXFGAe1SMxv7Uuh1tJPypRrEw62z/1WwUU9hSe
Wn90flRoK5kHW2HWB/yNA1wd4X/KtbyYz/CKT7PH/cFFkBl/27H3ielGuw90YVom1hp8AppsoT/AP
yp6DKP9uW/o35Uv9t2vq/8A3zVo2EH/ADzH5Uw6bbH/AJZijQVyd+2rQ/xkfhR/a9mf+WwH1FOOI23
9wVG2k25/hFKwC/2tZn/lun50n9p2h6Tp+dRtpFv6VE2j2/8AdosB8rmilxS7TVgNpacELHAHNadpoF/e
EeXA2D3IoGk3sZWkcsbMcKCT6Cu707wKcBrtsH0rorTQNOsPuxKxHdhmhtl3hhpyPN7Pw7qF5jZbs
Ae7cV0Wn+A3LB7yUAF3RXa+aEXagCj0FMAxqc0rnTDBpbla20fTrBAEHViO55q2ZIRMIAo9BUDPx
kmqxYkkk0jpVKKJ2uGOQTWLDSEyO3vWgWxmsy5Pzn3pM0jZMez5iBp+j3Zh1SHsN3NUKcmIrnkV
XMhiuEYHGCDUtaBboevFi0YPqKz52wTTrC7FzYRSg/eXNRznmur7mDM6ds5rFuT+8rYuDgGsabm
ShEkBXNQyxbgeKs4xTWGatEmBeWhP3eM1k3Fs8YziuvkgDHNU57UOpUqMVRGVjCcLnJrw2DUy
S7TxU93aGNicVRIrbc52rM04ZQwIjPc/chiqEUm01IZKVh8xpxXGEHNTm5z1NYyy4qTzsDrSaKUj



Infraestrutura de Chaves Públicas Brasileira

RLJuyKbJIFWaz/ALRg9aXz93WmkDZqxyAEMDzT2n2t161mC46YpHnLUmguaU1lyMnNIZiqk5yD
WY0pIFPW4ymw07C5iybg461XeRmam9ehoGadhXH7zU1vC0ripILbeu7HFa9pbpGucVLdikrklnahVA
xWrEpAAxUFuoJFfaNshYjlrKTubRRat4cYJq6i0xFwKmqcVm2a10tPbC4rZjAIFYNodp4rbgOVFZyNI
lpUAIYcH1rL1GLV+XtLk4/unFbCjIqVVFONRxFKnGWp59J4g1myn2XDMMDyVfB2leKDLhbnHPcV
u3emW19EVmiVs9yK4vVNEfSp90Rjhb9K6IVVlydGOzO9hul50DRsCKlrhNK1OS1kHzZHcZrrYNUt
5UBLgH0NaHNUouDL1LUaTRyD5XB/GpKZjYSijFFAWG0hOKcaYaElaTTCaU1DI2KYFXUtSh06D
zJD9BWFJ4tjWZfkHlk43VF4zOdPDF3TXDG9ZgFIyBTSuO9jmlLwPdZYM0ioD2PWt+28B2kYHnSF
zXTxrsHvTzKB1pNnqRwkEZtr4c0yzHywrn35q+pgt1xEij8KrTTnJwah3FuaDeNKK2RbeZn71EWxUe7
Apu7NBdgdzmmbs9aRjmkLoF560ANkfAxUO4kUO+49KazYwKa1mqle/BqdmOKry8oT3FMWzKw
bbJ7GmThcg0OSVDUyU5jFITdmd34buF10xYwfu8VpTdK4bw3qf2W88pj8j8Y9K7aRwy5rmqKzMPa
MzBk9ayZOxNatzzms2VMGs0SRUmKdRVJksTGajRg8VL0NNAqRLMS+tzID8tYstm4zgV2RXdwR
VaS2Ru1axmZyhc4tonj6ikyO9dBdaecScVmSafIOQOK0jK5hKmq0Us0qknrUjW7ocEUzaR2NURYQ0A
0oVieAaUISeBQGooJFKGOaUIw7GIEZJ6UDFByPelAyakjt3boKsQWju/3eKvwsMgiLHFasVkjRjjmn
WtiQ2SK00tfKANQ5GkYEMUQjjAK1cgQSYwKRYWIPTAq/b23lr1zUNmqQ62two6VowxhRxUUS9
KuRrUNIWIJEFSGuiipVFQy0S2w5rYtzwKyoBzWlAcAVMi0aiH5RVhOaqRNwKsxtUFFhRWTr8avp8h
I6DNa6kVieJjvL0yX3GKcdxHCRuRcHFxfBGKy4X/fNirLOcV3JFNX3NeK6ljAaKVI+laVtr9zEQJQ
HX1zzXOwv+7HNTq9MiVGMjsoNetpsAkqT6ir6zXuMqwI+tcBuBqzBfy25+VuPsG554XrE7bzF9aQuvr
XHHVbp3wir+JxUc15ftwNo+jUzllBx3OwknhQZaRR9TVZpVkgUORXEMLY4nCGRiPY11ljF5FmiEk
n1NFidH8SxefZsmK4WGwaSRV/2sGu98QX0Fpb/vCMtwBXXaZewNqO1sfN0xTTBolabAqu8xOaYZ
KY7ZqWe/YdncadkDpUANG6gGSuTTCxFjvyKQYJpiFzjk1GW56USHHFRbvekAhJ3U1jkUM4zUbN
mgBjNzUJ756GnseahZjQiWVpDjctRKwKEHqKklGTmqzZVsjpTJb0EDmOYOvBBzXfaZd/arGN884w
a4CXlciuj8NXRMRTRHtWVSN1chu6N6cYPFUJRWhJytUZBXOZXKxFTyDUZqgFpcZpuaUGnYkMU
mBTutlRTAqyxhjUZgVhwKuFBnpS7AKadgsZUumCT5qi/swAcqDW6FGKBGDVcxPKrnPPpwz8q0g0
3nha6LyUzzR5KjtRzMXIjA/s1wPu5qWPTg5AaMrW4qe1Lt9qTkx8qKEOnPH0GRVILENT90VYC0FTt
JHWldj5URCML0GkmWLCBnpREN6hjVhRSuOwIguYxVIFqNRmrCACgCSNeatRioVHpU6AVLGT
KM1ItRg1KopDJoutX4DVKOrkPapZaNKM8VYjNVYzgvYjNRYotbsLXKeLrnbarED1Nd18navPvFN7
59+Y1PCcVpTV2EdzLt25Jp7yVDENqgmjdlwOxNdhXUvwsQg5qYOKrrwBTtwoKRZVqdmqwkAp+/
PQ0DLKtUizY61UVsUu/mgiUFLc1rOSEPyAp962Q4ZPIORXJq2e9TxXUsJ+Rzj3oSeE6xMrxw5Mk
KZOBXNaWC2pwAf3x/Out1aMaiNzqNwFZ2hacRfFmj+43BNWnocS4SjuVS1MLAUMQBURPNQe3u
Sbs0hODTAeOKCeKEBIrKe9IW21GBzml60CBiTSY+WgimnOOtADG601uORSmmseKAIHJzULdKlf
pURpkMhI4waqyJkDrVputV5wRyBQSV0JK471e0i5NteDJ4PBrPYFCGHQ9adyrhh3pNXRn1segq+5
QR0NQzJ3gro9z9oslOcsODV9uQQA5mrEPRIBulQscVZkTBNVpBRYVypfzTg9Qkd6buOaqwi4rU7NV
Vc1MGoES44zSYpAeOtLQA5aeKjzinA0DJABRgGminCkAoWIC04UtAddlLin0hoARVxUqimqDipA
OaLA2OWp061GKkFIEWE6VKtV0qYUhlhTUyc9KrqeKsRUii1GKuRDGKRRCrkQJqWVetJjFTBsCo
YxxTmPpUIDZ5RHA7k9BXmN7KZ7tmJzubNd3r90LXTHycM3ArzulKys5PFbUUVHqWWcKAKfdg
ndVR5NzgDvV1AFjwK6AraJGBSVGG+Xml3DFMtD6UHbUZakLZoGWVbNLUqBcjvT91AEu7Bpyp
c1AXpN3FAFrcDyKs2UqRScjGetZ6ucYp6vzQZpqqasZnc5prCmbyKQsaDYduI4pc980zJzQWy1MB+/
ml3gVEaTODQJkpemZzQWFNjx0pCEYmmk54pQQRS4VepFMCBxxURBAqeRgc81D1oEQMCDTZ
MMnFSuBUJHFClaKW0jIJ6+tID/D3FTyoDx3qm+Vc5osZyOh8OTbJ3iJ4bpXSsCK4WznMUiTAdNd5
BIJ7dJB3FYzWoprqV5FBqpKlaLx81BJH7VCM7GW61CwxV+WHPNVnSrRLIA2KIVs1CVINOGaGg
LStUgNVkPNWF5pAO3U4dKTbnpSgYpMocOtSKB1qPpTgeKQEtKCKjFPpgPBzSgCmgYGacDmkle
KcBg01TUgpAOWpFFMFPXmgZKtSio1FTrikBIlW4IPWoYo8kZq9FGWIGOKRSJYVZjwOKvIuFxTI
0wKl+7Us0Q7dtFIDnk03BY1T1W9WwsJJSeccUkrjOW8UX/2m88hT8sY5rnt21MZpZLlPnkIbqxzUBJc
4FdcFZfVrWJIFLSbyeO1XweBVWMBVAqUZJqgRcGAmabu5pmcLim7s8UyiXdQG71ET70oNAycSC
jfmq+TShsUIZOOfWjdgVGHZQTmgRKJOKdvqEHilDUDMM4oBphbFKCMUDHE0zFzSMxpo5piJQ2a
WoxxxSg46UgH44ppPFKW4phYGgBO1IVDH5qKMAnk0xDGwOIMJxT39qjJzQSIRkVC45qU9Kaw4
pklaROMjqKgmXcme9WyM1Wc4YjsaDORVjl2fKa6LTNWlhVELAxjTlT/ACy57Vds3Kkc5BqZRTF
Tlrys9HiZbiESJ0IprRe1Y/h/UNsot3Pyt0rqmiHwsGrMJKzMWSE+IVJIOOlbsklqrJAKaZmzAkiKnpUB



Infraestrutura de Chaves Públicas Brasileira

BzW3LD7VQlgx2qrkWKyHmp0NRbCD0qVBikxk60/FNXpTx0qR3EAp3ffJ0NKaBjgKAaTmlUUgHZ
4py9aAM1IEoC49RmpAtLGhqZYiaBEYFSopqVIMnpVqO3x1pWGV0iY4q3Fbkmp0iAPSrcUftQNIjg
Aq7FHjtSpEOtWkQY4qG7lrQaqmllYafjFKFzUIDVTFcT4v1APOtsh4Xk11Os6gunWLyZG7HyivLri5e5
mklkOWY1rCN2VHuMkJEPAzmnIDEgX+NuajWTC/McAUslGZzIfwroRT3Li1lhAqAEmpF4FA0Ss3
FNBPWmk5pQwAplDt2aUNUfWgtQBNUyaKiBpwagZJnAoBxUZJlpcmgB+6lBpmcdaXNAGMeaAVU
80hIpDz2pgPJB6UgHHFMo3EUCF5zQMigE0ZNAC84oIyKTPFG7tSASkJApSecUhpily3NNLAU9IzU
ZUDpQSxrH0NN3HGKQg5pCMdaBDWqCUZTIHlqVjk00DPHamQzOuF3puFMt5tjYNWJgYnKn7pqi
42vTOd+67m3aXLCRWVsEEGvR9OvEurZMHLy+avJoZSuCDXUaDrAtpMMeCKynG50JqcTuXAqtl
nNFci6jZwQRnip2ArEyehRePlqnNFntWqyZqtKIUSY7xEGm7MVedPaoCnNNsRGowKeuaNtPAPDDF
JilwaWkAgGadjNAqRV5piFRasRrmmItWo0pBckjSrKLx0pka1bRcikNCKntU6JSotWEWkykgij5q3GM
UxFqUcVLLRIKkXgVGtO34FIY/NNeZYUZ2OABmm789a5nxXqghtxbxt8zHBxTSux+RgeIdXfUb1o1
P7pOly8kWFyDTN4MhHerCpvUrnnFdEVY1stireQbgoU8d6niUKoFBB247imBsVSYmtScHmpQwIqu
pzTxmmMmOKb0pvJNIXPSgaH5OOKQg9aaCaeOaFcYq5PNOpBxRuzQCFzjcaOMe9J0FAx4ORyaQ
kCm0maARkDjvTx0puKTKgGJ8d6SjJpBmmJikGjGaTBpMH1oAdilGAaaAKWgVxSc9qYetOpCKAG
Ypp5peRQeBQSRkUxqcTzTWOaYhjKOtRlgOIPNRMCOIBLI7hfMjPqOIZkvzD3Fap5Ws6dNj57Ggwq
FZJCuRVqGUk5BwapkYb2qSN9rc9KDCNRxZ2/hnUWjfy5D8p4rsc8e1eWaddqr7C2PSuz03WCQsU5+
jVIOPU6fj1RvlqhfBpd4ZQQcimFqhENEEiA1XdAKuNzUbJmmJITbQF5qcpikxigBmzimlTU2KNppAR
KhZU6xk05E9qnRmdqB3GpHxVmNcUip61OicUHEiCrUYqCnFwrKAUFpEqLU6Co1qZKlIdwcGpBT
MA08dKkY7OKbmm1qo6jqUdjAXY89hVWAZq2qpYQHDZkPQV57fTyz3BklYkv0+tP1O/lurosSSD0q
o8nmXlK/MhrWMBGsY23GOuNsg79asQyYZWJ471CD+617DpTogChycVZRZkC7sjkGodvz4pWwFU
BqHOMetCKew5Rin7u1QqekzTEh2/HFKTkU0DNOxigYcNzXimCnhh6UALvoDZNNOKTvQMk79a
M80gOBSbqAHZpBzSE56UAdKAMvORxSZOaRWxTscZpiEHWnjrTcgUueKAH9eINixQCad2oAjzz0
p/ammhWz1oEITzR16UpGaNuBQJkTZFA560rDmmnigTQ1gM8CmNinZ5prLmmJobUb+ISYxTWXN
BLKzdagmQMtWpFqEjtQZyVzKcYJB7UiMpznrVu5iH3gKoMMHNM45qzJF3b8r2rVtNUeMhJOR61l
xtgU/g8jrSZdOTjtd/pGsxuBGzFTNbwKsuR0NeUQXDxMCpIrrdD1ouwglb6GspR7HR8eqOqxTCKFb14
NLUENETD0pmCTU2KNtMWwxV4qQLk05FqdIhSAjVKnVKeseO1TpHQAxV4qRVqRYwakEfFlaR
GBU6jihYqlWogpMVamU0iIMVIFAFIYm8A0u80gUZzVDVNWg06AknL9lFionvLyO1hLuw4rhtS1A
385LthQfFQ32p3F65LuQvZaoA8nNaRj1ZpGNhbhTtBWqVusnmyFhxatyygAHOMVWSfzW2jvWpVr
ocj5BA6dKdGcZBqMbY3Kdj/OmqwdjzyKBpE6yCI4bn0zUm8tjPaqxOXweRU6YoHzEqmnqaaop2CD
QCFzT92RTCQaADQA/tSZFKqZHF1wAoGBalzTAeenFPxQMXjFNLc0p4pMZ5oAAxpQabkCkzmgD
Nz2qRelMKhTmlV8nGKZNxx2im7qeVBFNOBQMcp45NOx3zUXPXtThnFADjxUYb5qkNREgHigRL
njikzzTVb3oIOaBCscdqjalJNHBAoAix2oxjg09hzTWyDTJGHimE05smm0CGMc9agkX0qyRTSvFMho
qYDjBrPuYDG54+U1qOu05FNdbMhBHNBlOFzHT5Tin47inSQmNyDTkTK0M50nsCfN9asws8Lhxw
RVYgqjUqTA8HrSNluzO/0PUFvLcKzDeK2Qma840y/NncK4PFehWF5Feh0YE9xWM1Zm71V0Tl
KTy/arASpVi46VKZnYrJHU6rUgiqVI6AsMRM1MqUoTFSqtJggVMVIE709V4pw5OKVykmNC+ISKnr
rTwuOaX3pXGNAXQWpu4liMVka5rCafCUQgynoPSnuNK7sLq2txWC7QQ0p6CuLu7yW6uDLm2Seg
9KrT3Uk8jSSHLGq7SHPNaRjY2SsSu3OaD0zVVPST1qaJ/l5rQdyORNxwehp8UaRDhRTmcHrUE9yk
SksePSmISVwrk4qoJTVyDVSW7a4k44FSR+9KwvaLYvoxY5q1GelUom+XFWYhzTsES4DxS5OaYpA
FKpzSLRIOtO61GD2pwyD7UFDixHApo/NITg+tGcnJoAdkCgODTe9LgHgCgY7cDSA5GBSfcDrTTx
0oYDuB1oz7U3JNKCaLgf/9k=</ns3:BinaryBase64Object>

<ns2:ImageCaptureDetail>

<ns2:CaptureLocation>

<ns3:LocationDescriptionText>server-psbio1</ns3:LocationDescriptionText>

</ns2:CaptureLocation>

<!-- =====fieldID="10.005"

fieldMnemonic="PHD" == -->

<ns2:CaptureDate>

<ns3:Date>2016-12-06</ns3:Date>



Infraestrutura de Chaves Públicas Brasileira

```
</ns2:CaptureDate>
<ns2:CaptureOrganization>
  <!-- =====fieldID="10.004"
fieldMnemonic="SRC" == -->
  <ns3:OrganizationIdentification>
    <ns3:IdentificationID>server-psbio1</ns3:IdentificationID>
  </ns3:OrganizationIdentification>
</ns2:CaptureOrganization>
</ns2:ImageCaptureDetail>
  <!-- =====fieldID="10.012"
fieldMnemonic="CSP" == -->
  <ns2:ImageColorSpaceCode>SRGB</ns2:ImageColorSpaceCode>
  <!-- =====fieldID="10.011"
fieldMnemonic="CGA" == -->
  <ns2:ImageCompressionAlgorithmText>JPEGB</ns2:ImageCompressionAlgorithmText>
  <!-- =====fieldID="10.006"
fieldMnemonic="HLL" == -->

<ns2:ImageHorizontalLineLengthPixelQuantity>480</ns2:ImageHorizontalLineLengthPixelQuantity>
  <!-- =====fieldID="10.009"
fieldMnemonic="THPS" == -->
  <ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
  <!-- =====fieldID="10.008"
fieldMnemonic="SLC" == -->
  <ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
  <!-- =====fieldID="10.003"
fieldMnemonic="IMT" == -->
  <ns2:ImageCategoryCode>FACE</ns2:ImageCategoryCode>
  <!-- =====fieldID="10.007"
fieldMnemonic="VLL" == -->
  <ns2:ImageVerticalLineLengthPixelQuantity>640</ns2:ImageVerticalLineLengthPixelQuantity>
  <!-- =====fieldID="10.010"
fieldMnemonic="TVPS" == -->
  <ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>
  <ns2:FaceImageAcquisitionProfileCode>0</ns2:FaceImageAcquisitionProfileCode>
</ns2:FaceImage>
</ns4:PackageFacialAndSMTImageRecord>
<!--
===== -->
<!-- RECORD TYPE 14 Fingerprint Image, preferred format (Single Finger) -->
<!--
===== -->
<ns4:PackageFingerprintImageRecord>
  <!-- ===== fieldID="14.001"
===== -->
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
```



Infraestrutura de Chaves Públicas Brasileira

<!- ===== fieldID="14.002"

fieldMnemonic="IDC" == -->

<ns2:ImageReferenceIdentification>
<ns3:IdentificationID>1</ns3:IdentificationID>
</ns2:ImageReferenceIdentification>
<ns2:FingerImpressionImage>

<!- ===== fieldID="14.999"

fieldMnemonic="DATA" == -->

<ns3:BinaryBase64Object>/6D/qAAUR1JJQVVMRSBCSU9NRVRSSUNT/6QAOgkHAAky0yXNAAr
g8xmaAQpB7/GaAQuOJ2TNAAvheaMzAAku/1YAAQR5M9MzAQvyhyGaAAomd9oz/6UBhQIALAO
ejQO+QwOejQO+QwOejQO+QwOejQO+QwO54QPfDgO69wPgXAOuwPUFAO89APivwOgyAPA8
AOkcAPFUwObbwO6hQOzpwPXlQOsugPPRQOoKAPJyQOoKAPJygOmaAPHrwOnVgPIzQOzBgP
W1AOuvAPRrwOptgPLpwO5RQPeUwOotAPKcgO6tAPgDAO7FwPgggPHBAPu0QO/rQPmAgPJjwP
xYgO05gPZFAPCkgPpfAPALAPmmwPFfgPs/gPGegPuLAPoagP3sgPCfwPpZgPUEQP+ewO5jwPeqw
O3xAPchAPL2AP0nQPPJwP4lgPDrAPqzgPF2gPtBAPSVQP8ZgPKIwPykQPvYAIzpwPY3QIaBgPX7g
IZ6QPiQwIbJwPgDwIa4wPMDgP03QPwDQIczgPjgQIbTQPqXAIcHwO0vwPY5QIesgIk1gPWDgIZsA
IpuwIyEwPZEWIaDQPtnQIchAIpjAIx3AIzGQI9UQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAP+iABEA/wHgAUACSYAEOWwBqOv/pgCHAAABAWEebgQFCQkMGSUAAACzAbK1tgKxt7g
DBAWvsLkGB666rK27vNgICQoLDQ+rvdcMDhESqb7A1dYQFyGJjpWov8HEXs8fIiMkJSh+glOFio2
Pk5aXmJ6jpaan0NLULTAxNDU4RU14eXt8gYKGIuMkJGSmpudn6GqwsPFx8jJy87T2f+jAAMA9PT0
9PI93y9PT09PT5fb/Z9v9n3enp6fL5fp/R+f/wB/d8vT5fL/ANR3z+b7v16fp7+P1fVwv6vl/wDvz9v5v+H8
n/L+f8/p6fX/AE/j/e/1f7f9+PT07/8AH8P+b9v/AF/w7/L04/i/d/y/5Pw/wX+Xofx/6P8AH/i/c/e+r7fR/j/a/D+
1/n/3L7f18fx/v/ufu/v/AMv1932/+P5P9n+n8P8AB/N+b7v6/wD5/H+L9v8AF+L+f/z9v3f/AHy/5/xfw/y/X/
V9v3zrFQiCl5IpbN4KVvyZldgV/jfnc5qcr438x81jnjjv5kxiNd7+fhwW+DjL57KQ3ndreYFJ3OHMci3U
KXOIYOj6C55o1p7m9aRxEZqWCWLQTvau7G1LO7V7FpjFEnChKUHEWwWqrQKud91ETDwpp9W
6fG+BT7P0fZ/X+n449xEGrKieoI9YxTWOQimjZvwaSwClor8VVRTMuK6LGU840C1YvnNr1zWaqx
hTnOO5Feb1xz+8e+WD3Uj7xoKKvbSHrDrNj706RQ2hZlhAg2mJFiSayq1AsD0gLBqUyIs9BGhISKXt
SnrZiKAuJDQaATogpWzRSK5MJhQbViWumRiwagyRhJcRm+uCrMzBMLQKVCNO4r1vrLySPFXp
VDUri5LFulPw1CAIgMYMayZKsVGF1RrOMyOKVMY81MtUqJmhxG1cFqUnEuE1DQwiWu/XJVS8
P2T3ms91VJK+amizPbBQBE9cKdIBHtj0cUU6tCdRTWdAVRSTSGpE8aRVED1I7CcRVo9QMF9ZIG2
pUIRY0b0BEiGII76kT7uCNKfScvRJCNO8tLNEUrBYtNSVarQqI6SxvDNYAhpE004nHZsdpYTjwLF
1G9hhOJcTUZqIFKFJhirocSZtaio2zI3IX53tXrlsZaeHBTvrfc457tcbsmxOB3RjAxTrO/5fy5Uqiw/8E95
UtU9zkNZ7HuTSWk6t3EWmgbCrE4GOWk2L58qvaWiDbgyuBSFwYa8PDq1BfU14I6lPSN1sYqU0Ld
ZsE044WFdRCu4pr2Gb7oQ9K23d0X173UmYjSNnDWMaSCNkoQYxFL4x0DSTztC6KmlAWxQh2j0
EKCiwi1TalTwosYR2xNJYV7pzEVKGkDL4us5YjDJ0d0YpkTiloKgpjN1i6mgmnhrvjW90I2lSkPGLu
Kettu+UIiP7Z9+fPphY+eKQEe0iKmk+ZxDRD1RBrPYR2cTlp1b0jVaTq41CFoiYmpaMAUR1u5C5Z
zENgkVPBZqjqXES4ppOgVhy5a4SbSpZ2BVReaTiqhgdo8CNliKrsKxecTpi9GbFqNed1kpDAmFNcb
4a18QhCGmMOFOG14GpV95IUm+eK6YToE206saxNyaRxo6Gg5MKK/sdiT/CdJ7hik95sT2spBaeqJy
Wclp0JoMag51cnEq1IDphSChXNYVTWLDcVFEKDUTxTZUvJ6pTxUwCkqthHLVXC+HBFid+16oY
soHNZInve8Lk4iNCb8+fn/ANbTt3crEsJ/138BeIKZV5fQ4+Hn+U7b8Kr1XHw0MeVf0FYvTJO/n3mh8P
8Avx+ThXLrL+z7MaGPyTwxI68PHe/1+bz2ng+4q8aqlxzT1nbv4Yyr1bvPh4zajNcLsKAfDYTo7RTF6in
qkwzjhQjmxBu2b1ozqllVShafqn0RH0z31FEe0LQ0PYRSuk6yqtLNSHQzyiWFHR0O/O91WIKdA8775
Kdr6E0D49sYXFyFMNR8+PeIMQiA0Md/
+nl25TiYKtWs3zfze6b7KM0eH37U+eKIyJvVOLyctiyTSfCrU8DURU27+OHMS4ZmehObxb5v3u5hP
WXxZ5y5WII1o118bOsBatpvU7yBqXmg+d5VihSPZ5rwlpvilUqawveAcPNcVtIMYJqiuK6FS4iS9o501
BYontlqar+
+Ke6KlSe4tQieyXTikPbFJAdj1TDTsKSVsJy48pykToOwV5KR1NSR4KRdcyGL6FKJ0oGHAMhHm6q



Infraestrutura de Chaves Públicas Brasileira

rCohnQrefD68dsXqaV20Jw/Py8vyeajVHNyz5/ox/2zSyt0QznR4/p/R8OMRRAKX0rj7PDx73TTxfir861
WfLmReYucK71rw7XpzvmeaJrN5ipn6l276OQ0iynV3x3XjwTibHPPH3ZXf6+ZPMloscZ08PHx8fCg2
706qpXh4zCnQq05K3x57weoYUKWVidk+soqKMCx7LkxSnuHxI6A/BJ84pae+VZz5oOSQnsg4i94fO
VKIp1iIoIgjQWNIImIm0iwCerU60WcUtJNoS6cg9DoCeriLTYilCZcVPjaBAKWCgxOl3BQVCMbByVS
zi7xfk1mE+SqCcmIjUL3vSkU4u5Nioir3ve2CXNiFs1OKvR1mvHDZVnNYpLeCNB2lhORY81VNOW
mhVKXHBPNPYVGC51QC9ayUXz2XbFuAUNKMXvV6cN6j6yfDhdPKMKG0tHOcQsB/chofOSxPaKI
ioPWNQQgxPY5oxPh9Jz3L2euJ0rOamCRRFdl+zBCcEbZT5zVakDWsTGHxvxKjampjZVIp3LG1O+
HxGp3aixq3xxxlcHdHFTUiHKXGuaONXKgr0xSrGsNLITMCdJgRm8jumsTWoO1cNPhntSlSu8ZlnNi
ChxVEUU6ShcXV82nFzZw38N/LCJQPnWRd5wS0OhOa86V/hUjvOjeYSKR+JOKlcRxmMk9QCkV3j
FjpFFWPJX/AGBHvCe80k+h8P52pi/G57SzquFR65aQ5xzvi02AGNXwiHSOsGDJID9UUsYdO8e0ixE
OvGFn0Fesc+F1Mq+2FVpHjdHG/kaiEZKrl4uJpJjPDqSor08bYWRSUzhV2ZrLq58arGcKFaQoov3bxx
dcS5rysDmN1xjeNTSA6sW7dlwKag1erzdUpJ04TWOZ4RsS9hOaVJBCipGKCwinNiFXzyqC0k1jpUd
pYRFNjBNOedyUpY0FQsZxLValPU0NVJJPwT6Sx9Aj5hZKvh+wUwuKwZ9hbMg8bw9deWRoWeFjr
B8ZTU8wfr2xivGF8856tYd/Htdb8y5tIMnxBUjMrWSYzpj0qmopdyucPBFrtWY73d7qWdaEq5ArN
KVXWYq9V4OU64hsQqEgd5B6sV8VcKrkfQWJuKqkqgq1q8d5xRRzdSahFE93MLIdC6mKyRzFI0IX
uKcWanqxIsXRoENjKwRGLqInIo1fBxmnbhQ1kvV8eSIEkU0FShwqYzQ2EIfBabT+1ND6J9AQsew
UkUhap1mcoRpLTaZxIIUYh7VI+O6IjEM1tU8e2Oc2os5NDK8PrzvzvHFE9uWc/CjErFiPQ78c7yQQx
Uprnty3jvVTxwzbtQ8aUnhhrTluOMXHSwq0InKZVJ0pOkq1b1FSOJrE5AzhElitIWqV5Sz3hOmIUsq
9Ap6qiajxWj2ivHVWwj1sna0hpLTVqX4PEKUtNAXXAijJL1WwVKQu63ip9BQtKuVTfUFFI4xTrNnS
P7p+ySsaHrkBNVavZJaQ+YQqkks6Nr0KwkiIprLRAjVo0MKAPfzBQjWr58a3prhBbOhjx8+3xcjti1X1
jrsvi6mU7mHrheDRHknfhYmklXrLOLKKiqWK4xIXT4vGs3msrHCusb2qh7FU4ZvV6L8Wlo5a+JfjN
WNhFXqs8ckhRrCS+L5nR6xp3ZbxpRRtBImoiQR1q807+Rw9Ap2auc3QX6wTZm/aRiNqlo7u7R7S1
7HvInP1z6BT9YLF6IFLSp6hRqWib9ckotJzRsFqTgKUV1hznGLQTV1wuN72Jfsoayxjvdl7uzOoW7M
dAbQUliqdWhqbVdChJsZEU5QuANSAPVGJSiNaYnDDTWYe0ZWJAq0KNY09GsS0OhIA5GidZHwr
qMUj2CpMVISD6FUKFXg6oaNYOh0nHadamklogNpuhww1LCmsVS0VKO06VLNSCk9RtLGh+oWn
0xT70+mQ9wo0aQ9RaYuhUHrIS1FhHVwhYTWTaPGCq0xJRsrYkYYoTGSaxhHFwL779KTvz2kHW5
joSTfLunu0bGKBu6qicPWCdOUt1Voq1kiAthYu62kUw1MXgodSK+KxxhYhOkvjij4ZXFq1ISRVLQ
c9Uu2Fn0iqPK4nG1phTa9JkmVGUHS8hNHUEbCmalK8QpOhaojCnrg44R2zCdIqQfPj7pHR1//6YAg
AEAAgECAGYDBgcLHhoKAwAAs7UBArYDsgQFBgextwgJCgsMDRCwuA4PEWlqr7kSExQVfhcdJ
Sg3uhgZGhscHh8glSMmJyKsLjE1Oz1ARUZISkxNVGCTriIkKisvMDM0Njg5Ojw+P0FCQ0RHS09QV1
+sLUIOUV1iZLu8vVVcq/
+jAAMB/lfiPQUell8sB7zPFD4EeXL1YAnk1m91zQ8Xm4uw7ntwUatqCuXC7ZgGVbCzVQvMzbGG
dc03lu2MzemczMIQzbHh0V48+Zzn3ZJ7bwSjzJOYYPd/wA6I+7z+jmef76Zz/8AdCe39/uv3EsvN/u2v/7
PdfALc+j93Gvtv6IX/wD2a/d7r16L5TjkPKP/AL93lzxq/v0z9Dxx+/P/AL5NPJnm35uXnlMui3OF80PK+
NQuPlzfLBU2cwri3nJ0bxmHPpucRE/4PSmp1KD32cMTqiA257xZxB6OMyyyynrZCEYpu78NxNgCcjC
XMuuVpiYeDQYzX7Srzy7DmvaK8eeTQcXcznnPL5aDIR4wWcc6iZuF4PbwmhLACZnPulaE5HyLMv
lYbZ5uDmXm8zO2W8w5lkXO3EZxPMIcXnUSGbQtF6sB8uWOerm2DmPR0yw9AVI/0ffauPhep3JGN
33jBWg3yGQCe7PVFTS6t1avmcLyU6vC5nNlcOZnBfHMMvLLVXS5flZLeQbL0Z+72kyOeeM88eel8
e33c+32zZmzxx5nmY58vP/wCfRzyeULI50Sef7/3XwF/RZLdDnPNZ8318+P316efuOAuZeXygaZ4p/wDl
5c+X0eSbDfl5OeH/AJ8rnPOhF+i+E9v0MvLol3OU5fo8+Y50XPOaHnj/AJFdScjV85vzL7uZ5zNx4h0A
uZtjuUVmXM+GY2Ihx/K/Kwj6AhR3kvRwbuiPcRohQw3aMEO7MRw2GzCkrMYGhZLLMtKQwOBz
ICXY6Nk4q/Mj5eedCZomSx9x5e7OC+FltwuKunE40FtvOqU0wnJLXBblTysefLjOwFOThJYatArzeUz
DU4W85POzqW2cxsc3l2I0yyXRzZlnCwnOexmXlaTclUYOgQiQj42fo/jtPAiRY+gNXsxc8U+hh4NEa
Orud7TFbwR0CFKwysNVYt8zyp5vZaGEJfGdG0og8+d8R0yRl59sZz7mGmQLMk5Xn251OIpZdM8h0
SDkGXOcplyWGezJ5S9nOVbIUurkuJPO6B1DMZ5HnBOroQzcHUwsJlXPVhOSXRuRS8y/SUBb63R
j6hid5Gj0EYneaX3miU+hoMHExw97hTsEJdMdiJfSKFN0WWQw7k48+15y0aEV92RFKdAh7lRjMzZN
WjjdOf3oWWQOrhyhl2LhRTg72XMwOjCnKkOiFAUdxGmX6BsvwIXGH9D8B4mj6mEe99QN+BQQ
dF6KowjTqsXQbfBu5kdyGLgEWOHbZzMc5TRuZpj5y4c7FFZl5JZswmb4zzmXzqwiOTLdzLqEDO



Infraestrutura de Chaves Públicas Brasileira

eUtiqMZbFttswRQYZjnyi6MOIAXXNOxw1wUwNGvLhQu1zk3aWBGHha3DcgQzWY+CZe90App7k
pD1ubo+KeCD3p9JPUUncasdDYdHHDHcopcXDdSr49jMTiLA1cpOQmbzDZq7hCIPG5zcXKYNCDea
VjL6M87ikHca5zLFHrYkyhxDuVxkDUdWL6CDRT1azzSO4xJZCPoNnvAj+kPFjHwYeLi80QhuFNE
KdilLiIG7CyKhToxKcwSs50ZyPEINk83exHIk887JPKXQnme7268w8vbz5ZszyOryTgRg2mheOX2mY
3M3nVZZC64i7WU3LPcFw15LmbnHLBhoUTkBl4dVw5c+UibEOUOOeLpdQlKOfdd9UZkhyRy6lZA
gZKXcAIZO5q5xfGA3I0KPU0Jn/yng4XvdX0gx8AKSFJshGEuFDsFwjQga2XkghTHVERmYmd0uX
M3Myy8upC+BZzmXnVix5zDA6qGMxsunQFYkzyjsCYHMvsMLq2mOpjNxfPsxW4Qadnl4wZI53eS
MazHslMu+yGAbyL0cIS03KGGh3rEo9DD/hi0eCkPBhEaU3ybNHQtaQ7ZvBoK6oi7IHYZVI6EYoF3
b7pnclZnysjqlGbJxcdkQIYygbDEq/KldGIS48QdzXJbC3YUjRxBgNxJzGJ4FtEHdCc3OeLzSaujR3Kc
5biRu+nLYcGYJ0YKwWhsbMGPVhS57nR9bKPewT1JhT0tkbmAg33MYCxo1SggRGGzhykIZdlhC8
Xly7scuBN0Xptomc30cXeS3qaNmWCalXCiDDZgzLkqzcCXC6S4aqBllqJ3jywOxLpB7BwkSMNiXzl
y5zSbGY4bZINyhM0ub9JDmHoV9Iv5H7ZQdxonoPfl6ncaArswzgXvOjDdiRpYU7uGiMdgjDRA3yxSJ
b0b4Jec5Lmd3MINzKXvxG2mGhuq0IjskbzVst2avOeaM5yGw5c5WBRsM4oc8Q6PPMKzwwjsQMG
M9EwwYId7Aj2dcwj1IBH3l/aeo1fA6m7g0PttHifEGDqUgFnYhhKepQ0EOrwuaKdRlzMzlp65zM3SM
dsvGRixjnVjV2Ic9HDedBib0UZhHpebJl8oehj52bmhdGbh4EMPRpQgnR3Txfgf/AEekp95w95Tar1adX
wY97GFBEhs04ui76KQW2XHVYZCIFZ6gcEtmd1zDjh4zGJrmiN+dqUaNzMDIEtNxtnmy06LglvEluz
M+Rq9VvzueWVoNHHHER8CXSShcy2Xg6mWgxmX1IPOmaN3RIRHpdMBjT64V98+V+Z8GmJR2
NkYm7uFO4c6ELi6pc5IEyw0YwMedzVxGs4dQsko9SOE1IU14PAp8tDcGNWjHdRAz0ejd57jQq4p2z
QQo7iECHgaHznqPelvi5585fcxau8h2yZmc5ROpGuOYHQYte3Jeeo6fvc1m9SEUPKMR1zWcxzeg7Oc
lznGLhnbOSCcQyGTXXWQFgm5DnjmMF2uvPiAN3mOrjiW5je9kHJCFXDARHLPdZkmdFyXYWov
bJfXF6cWqjTTggo2MLjHdzHgDKOxMi+YAXsTMS+Flst2IZyZfQzz8+TB3rH5zU7z4Bq4eBFoOyzz
pi+HAVnPRpJYco9CN8nBfLaagnA5z5+fPRCIZtY7MIzPHIOUXZjwmeVvBpac28cFxyOrVznyzLmeN
0a4IFPQeXlyGeZe6F3LyE5vg1EI6F87MKGMJmGxGFwtmY7CL5HOaYOoa5maXYhmBQR6sVbWX
usEznMWGoZjSwh2M4Wil3dB/GvvHquX3uLMkOzFohRu04PEKEfBq4dWGgYdzXIMz3IqRTO7SsF
FdBhhljTqwpoyu5Si50N1KSrrJoxYOfPMMHXmXYIxwasTDk3CBcYQhswryu9SfFQWw6lweEoA3
YBQnZrLi40blWixp6EYp6SDhh+J9D7wwp8GIRerRCleyqVxT2A0OzAVWHc6JEhuLS9y4IZpaNACW
jqPQozTSdS4VdBs3EWswNyJCOG90LTh7NMG0jFdQjeXD0Iwq7o6NMFyodGyrzR2Csl6MNimFmY
w6JTGAadwOBhHo6vpKT/AIKftlow9jRe5mYMPZKabezThtNRhmPneptZOC8c1eDWwpyi5o6Zu2K
gu+a4igtjsoLmIDqFBS3zDoDG85UdkpRlszA1KaB5j4HOBouY0szHdYnJS9zeQIUuzBWYNPUAMET
ZnFIaPW9CFHcwlR3r8x9098vweJle8WGCBOIwR7+bxl0dhSiMMGhWaaI3L2IDC6z2sg0EADuIl3Cr
dQTOMzzlQ2aOFyUQw5zgt5q6HY1ujBqIS6zTDYgmsq5kNFguEBhq0PCAU7rXDGBRqEMwymHfN
eZGPcHHlczB6GCmK07rgWMaNygmYek/pPfcHqWj38vRjsh6h7GjDR1YS3CR7WYBezVqtPY0Uht1
S85aDZhb0exQRcPvrJcFOiFKHodbwatERod3CcGcDuatPgjoPcmXAnQghGD1uEdnoZzFp72gw9iFL
D0nR+y/dPQMaY9xRCI7MYUS+2aYYDdKTRp6tDQ9zbAwujGNLTg0HDme2PcTN3M0Q6FNceZQH
ZjTL7GMyzomgCPRaRnna4dCiklpx3TDqvoMI9QgQA2WK094TMBM7mDjnYTou72dmHoWHwP/AI
V95TOXvBs5KejQ6EdyGaLgnsQy/Gx7Lay31JmBweBjMzlo6pBmR7zXJ2KcOHcojBw7IFjTg7MTwI
00xOg0Pg0QgHpKli91y4RXo1emXo0znY3YXmOjHoMaI+L+0hf9Nke4XDeTuYpR3phperqvewpcKb
mC6aTZWjZ6twtIJ0KFKzA3MOEo7NXCNdSaOEOq6kQ1I0MzRRuEypHh3C95hzdsQ6GBVB6FHR6P
XMdhu4QhHcjLSJ2lx+sfzPvnxPqYne4H1Ey5fFv1Jzn3ry9zo5Ds04471pqyPgQPSr4FMYeoSns0VdHoH
CUuxTsep8H0ut+gwaj4Pi/C4fU+p/wDQniR9ToeAMHwaYw8DR6qYI/BY9h05z2KMHDDvCmPvHpT
3g2NmOo95givg4NHsUYfA993Or9U9B4mh6XAftIfDfi1adxoWnVpwEOjoj3sMENHq6kfAgdkojGzq7
kKeoQSmGzQRc09HoYezGHeasA6kYxhHucPi0Gj3urDsx1dxMBR3EHluDsQ2e8aYegNH/wAHjk1e4it
F9xEpzzHozJWaf6Kt0PVacsKM9/kbPRJl88q06OHLGDRq0ITPHnh7BWepDQo1dnBATwImx3WaAbO
jnvNAGEHslNK6jQUjT3lZewx1KHd0Ke64RjhTdyFHqYfAftaPEP61ofBlpH0sB7gioQ71fAfqHpPvEP
E9Th+0/KfTPldzs0+19ca+8/AmCHpYJ3JDS/BuEyHiAnVhBO52KOpCC+oh9499OjqOp853ser9Rw+
+ewDlj+49gDuHr63BSd764oj3H97/ANjoeuRHxftPmPAwfpI/qNyPQp/oGPwPzuz8afKx8HD8LT+R8SP
1x
jCn4SjomH5iFGDc3fAfmKezgp8x0HZ6Pqdz7qMdh9KJ9wiQwmqU+Jgw0fYcFDCENGjq/8AQadCn



Infraestrutura de Chaves Públicas Brasileira

RG17OzsOp8h1aR2TD8Z9UadBKMijTRgl dhop+o9DCRHZgmjulOr8jBoaaSJgod2JouD7BAaGCRgwR
h6Q0YYP4EoUIIMER7NFOzH7I0pFMIwh0EYUx+udwwYwVJYxNRiRKER+6gxBSD3NMI9HD8Jqa
MIwIwwwjowoo2P4nVcFBZTuMBex9M8LopSWOpgp8X7TCEIoURy00xIsd3U+Ihq0R1zHXKblhoR1f
kYYOg0RKc2brh7NH1XoRaaHV1dX8JTCPR1IYOh9hd3QHDBibLTE/mY6l00MI0wpp+wpTu0+gswIf
fPB6o6o0Pofsu5oQoadE6v330EFBwfyO47JhrIvU/AxjoUalOieghT8T6Ch6MdTD8p3kY4NWIGHZHq/
wAaYCEKKMGiUaOx910cMKY04P6h1ChgaH3j0j1MCfhfUaox3NXRwfwGCjVpwPpf6WnDo4PUfV
PFNiGj1YdXxPS9nqEf5TuY4HUpv3mP3HBs4ysA/G6GzSC7IPQ/6PRzGjQ72HyNHZGnW5kjCncf5G
GhokWnox0PwMNXgQ3KDB/IdgVe9/CalGEgU/edXueyaJ+B7GzT0fjP4XB3n97DU6He6MPqOrsfE6F
P8L1Iw8DufvFDhwjq0OrufhKRE6Hoez9ljqnYYIIFOPg4fFw/YKKKEe4/oIdBjHZix9CR/iSk0MDCGx
3H8Sd5EY/hTVPFFhoakaYfYEifAwwU0NB8o+8O73OCP1yjBg986OGEftPV+IikSj+Y7Js0wU1Psp8S
arqwfUhwNGDBqRpmY/A7pR+A996Ef8Fhu0/fYeBqRiP6no/4vrljq/6nryf/owADAFYB0J7AJvD9h+hiv
97T0fB/pf2P+76/Nf6DvX9L1HD/AJOyrh/uDd0N38hsH97+xfwfof0HvGr909RqdSOz870f1uho7P+7/AG
Oi/wDVp9T+Vh0I/bfrkKD8Zq/GU/ZYfI0R0Y/xv2A1IfEfaF7zV+Q2KdQIaNNedDc+27vqN3q0P23Rw
Qp7jRwLThj9s7LoYDZ/ld3d1DQivc/ZXZej1I6sYLGDD6RR4mi4YEXYi0/aNSOir1YZjT3LCW/WCO
AoNBdHQYwhHVBgUfUNGGDYow0QYbkaafraqA0cHRDARiEYafwGrGGDdwDgSsiRwFHxNGFg
FGorPphRnQlwnMILq/TYUwisAoIxSMMGY3SUS6QpfpMDDgIq20UaEaBYg4BwflfFecFLh0C2MIw
IuiofGRYEWwtAZMg3hhmJIVuBFuARh9c0AA0My2EZITMYMClwS8L4roFK4MLazOYx0bOMrCO
rgjF99w0YVvW6babbhqZNCnCWAh8RqtBqFFrTo2tOCmhYEdH6QaBgYwpdwowOysKAh9MDRaV7y
MZlgQ0VgYPgexhVUJdwRjhmQMLteH4TBGghsasWkzFpMKwjb+N0DZgYYdyxhoUwgsKV+MoI
sYALF7KxwDTQfcNirVtixwtujBY0GA+MpiwNCAAEu4Gq6XdJG0CIHxujqRhHBTAhSBDDThAoPi
NCGLRXC0RMOi7B3PyEFaUzmGSiL0CJGmFfL9J2BaVKDQwEQjClhLmaFhg+B2IzIxWNzIxwoaL
AiqaeFeeqwGlpWildWBQgqDqQp+F2ClrIBotgJQxVoO5+mbrADMW11aYRaAGiNA/WMEYQIrhjcXc
NmGpGl+QhFcC4cENm1jQU0U/VCgIxgbMNQCXQwA7EfpBRqEVpiRgR2MgYcKURfpmHVhHSwh
AwktVbV1D+BhF0b1KYRpxXRWj6rsYCMNQwwWmgwQojRH4F3XZwEFhCMBaiqqvyrRo9ijYhk
0aWgo+2OHRhqpFhSmSgioxT+EOrfGUaK0/xHYju6NAZ0V6EPkMPgGGAYYZAp2PrupRg0YvVpi0t
H2XuOjFpYYMFL0/Mava77Kw0D6j9dtpdGEaBwH4AZbuz072AfvuwYdClhDB8j4u4YCNru/scEdgH
Z1PvPRwRaIxtH6D6zq4Ke5cEOgGhu/xtHzugfG6v9YR0YUbkY/iYdDvdD+F+EwtKFBhP5nDg6n9pC
gDD+co0XQ/6up7BNcfYApB7AetfYDIz7BgIfYAgx63V9eQRcP3Dc8XRf8AufifU6n872PQfzh8Z3v4D
4HB/u/llrfxup3Pzv+x7AECXD+p/O6kMpu/wAj8zT+Y9B/mdz+sp/zKXA/oCMflgL+gw/lfs+uYQj/AL
B8R+Ij/maL659j/qewBPH2AJ6QP9X1/j/gewBlj9Z7C7Vf1Bu+vmf/AMX/ADKfXivvEPXKO7hfxnR7w
2fvnvtP5T335zuYOFhH/IwaH6SEfXMrhXB+Q3dV/ucFEcL/AINFGqmz/YlCxDjRj+UdiOp8xglfBwsl/
mGiOH87CEf6jxAKTV/kfFgalfkIbhF/0CLD86UaEH/IiYCH5mIlan9xugAtNHzkDsH871ezTRofpKpP
R6kdD871NH+li9U9cyP7D+1/a/4HR9fa/sfXPujg/Yf4n+p6X17r1f1L/wDr/a0EY/1HpDR9cw/7HqfXBP
Q9c+YP9A9dC/rPX2v63/s7P+L7AEJcHriQ9dl/mHVP63uPkfle40P0Prpl/sP/ACfaPXinifCewSSXV9fse
wPA32KBL/+h</ns3:BinaryBase64Object>

<!-- ===== fieldID="14.012"

fieldMnemonic="BPX" == -->

<ns2:ImageBitsPerPixelQuantity>8</ns2:ImageBitsPerPixelQuantity>

<ns2:ImageCaptureDetail>

<ns2:CaptureLocation>

<ns3:LocationDescriptionText>server-psbio1</ns3:LocationDescriptionText>

</ns2:CaptureLocation>

<!-- ===== fieldID="14.005"

fieldMnemonic="FCD" == -->

<ns2:CaptureDate>

<ns3:Date>2016-12-06</ns3:Date>

</ns2:CaptureDate>

<ns2:CaptureOrganization>



Infraestrutura de Chaves Públicas Brasileira

```
<!-- =====fieldID="14.004"
fieldMnemonic="SRC" == -->
  <ns3:OrganizationIdentification>
    <ns3:IdentificationID>server-psbio1</ns3:IdentificationID>
  </ns3:OrganizationIdentification>
</ns2:CaptureOrganization>
</ns2:ImageCaptureDetail>
<!-- =====fieldID="14.011"
fieldMnemonic="CGA" == -->
  <ns2:ImageCompressionAlgorithmText>WSQ20</ns2:ImageCompressionAlgorithmText>
<!-- =====fieldID="14.006"
fieldMnemonic="HLL" == -->

<ns2:ImageHorizontalLineLengthPixelQuantity>320</ns2:ImageHorizontalLineLengthPixelQuantity>
  <!-- =====fieldID="14.009"
fieldMnemonic="THPS" == -->
  <ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
  <!-- =====fieldID="14.008"
fieldMnemonic="SLC" == -->
  <ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
  <!-- =====fieldID="14.007"
fieldMnemonic="VLL" == -->
  <ns2:ImageVerticalLineLengthPixelQuantity>480</ns2:ImageVerticalLineLengthPixelQuantity>
  <!-- =====fieldID="14.010"
fieldMnemonic="TVPS" == -->
  <ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>
  <!-- =====fieldID="14.003"
fieldMnemonic="IMP" == -->

<ns2:FingerprintImageImpressionCaptureCategoryCode>1</ns2:FingerprintImageImpressionCaptureCategoryCode>
  <!-- =====fieldID="14.013"
fieldMnemonic="FGP" == -->
  <ns2:FingerPositionCode>2</ns2:FingerPositionCode>
</ns2:FingerImpressionImage>
</ns4:PackageFingerprintImageRecord>
<ns4:PackageFingerprintImageRecord>
  <ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
  <ns2:ImageReferenceIdentification>
    <ns3:IdentificationID>2</ns3:IdentificationID>
  </ns2:ImageReferenceIdentification>
  <ns2:FingerImpressionImage>

<ns3:BinaryBase64Object>/6D/qAAUR1JJQVVMRSBCSU9NRVRSSUNT/6QAOgkHAAky0yXNAAr
g8xmaAQpB7/GaAQuOJ2TNAAvheaMzAAku/1YAAQr5M9MzAQvyhyGAAomd9oz/6UBhQIALAO
pMQPLCAOpMQPLCAOpMQPLCAOpMQPLCAO+3APICAPNeQP2kgOzoAPXjQPGewPuLQOxWg
PU0wOjsAPEbQOIVwPGaAPIYgPwDgO6zgpGKgO5gwPenQO4tAPdpQOtZwPQFgO0EAPYEwPBdw
PoKQO+QwPkUAO7WwPg0wPQIQP6TAOzIAPW8wPGiQPuPgPrQP80APLCwPzpwPFqAPtMAPJs
```



Infraestrutura de Chaves Públicas Brasileira

wPyCgPHEwPu5APOXAP3ogPMQwP1HQPKdAPy8gPRNwP7DwPW9QIZywPH3APv1APY/gIaCgP
OWQP3ngPJawPxtAPckQIaeAPczwIafwPXQQIZ1QPN/wP3MwPclQIaeAPVkwIZoQPmvAIBsAPhBAI
bAAPx9wIdCQP3IAIdqAPIJgIbfwPf4AIA3QIaAQIfNAP8BAIePgPwxAlc5AO+yQPk8QLidAIpWAPaw
AIAQAIRqGz6QPh5QIbGwPwJgIc0QIqjwIzEgIwewI6LgAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAP+iABEA/wHgAUACQqYENBEbQOv/pgCFAAACAQIDBAQECQwPGSEAAACztQGytgKx
twOwuLkEBa+7Bq2uugclqausvL2+4wkKCwwNDg+ov8Ph4hESgI6Vp6rAwcLF0dbe4BwdHzR9g4SGh
4iJi42Pk5SXmJ2kpsrL3N0QF4jLzY5QkZ6f4KMkJGSmZqbnJ+goqPEx8jJzdLU1dv/owADAPh8Ph9v2
fq+z7fh8Ph8Pt/V+n+7+77ft+Hw+39X5/8Av+P/AMfo+z7fs+3+vmHf8n6Ps+H/ANv2f0/hz7v7P7fh/wBv
V/R+D+b/AK57/n/TP+f8f7v8P+38Nf2f+/H+f9//AEfe+/8A0er6/wD57P5f3P8AP+19/wDB/V3/APX0/w
Av733v2v3P9X/Hj9Hq/wBn8X7f3v4P5P8A1+b7Of8Ah+D9397/AF/z+z+v7Pr/AKv938f7f8P+/wBf5/1f+
fV+D+D/AE/v/wA1f/vs/t/N9P8AJ/F9/wD6fX+n+/Qjg0KZgX2YQIXzgowe0FZUPf6rrFYz9XjWr3Y+X5
PxVqVuJ9dKQK393tHePmH5POb6ubw73kpSsCaNca14ZOpfOrTpvAy4aZbeGWRGmOKgEYVHUYQ
IR1RUTOt/IvniWpV1Kpo5vzYzyvVd8xYus4cFeWSoM9/fnv8AV+X8vzEa8BKhgMEDCTWLiQ6FMZ
oDawmS9SsCS5mb8mLlgM0QNMOKGCx5guCjyrRkqLvYQp/ZPnpxR9CnyuEYw+R2NIU6pskQWo
7NLDoww9LiUXi4BCOBYUVHpTe2UhHosyFSx2DOBHlupeCEs2IwCal2yy4wzi01e1OQo44vpWrtK
Y8Gu9TjejOmVKzEOeN6uoVdpYIS9WZx5Gmi23kcF6znjFjeXGDxFqhg3QhglWhZCF8SkIsCOS4aua
bI2cFuNBrWppZc3M4urJzmqyWwpEoMXm4wu9y717ENgzjJd2x8CHWo6s8E2WhluH/AB8xC7Y/K4ej
8SNdD6C+I/GYugwV4MscDLzT1eqxlwlbUmDBAIEYDEwOBTqYcmmWWomDqkZcsY0BcBuV0L
6NBC2EoJdYE8ALszCOCyysaEvDEjYwirmyUwMF9GwjT0sRw3CM1CNYuWbXESesHNvKxfGXD
sS8ok1m1voAEXBRBrq6GodKjL6XMxlFQqEI4M8XzeLaNV1E0kSE4uB1Mm4Ru5fpOZrvrv376+riF
H+J2fnTD8peAFs+S8GCKeDCIRhnNehlMZdVfFh4NGSEvWuNadqGqwmDd551gaWOCZ39h38+HD
GMYpPHfhrA8LtoTRWqhnF3C5ff1DjXagWWHFQm/bx919qjgpUuD7vPNtuKhgl28edZ87jqhGVB0zt
dWu6qlouamTh3ozgls03qXK8taJdUt3nUKhvzbWM65lvBLEpbeym+AIVldaQowzW+vHONLvwURN7b
NXd+a7ziEWGk1WnpxrZTguqgSo8X0Wlo0YJq9663RGEc8PoIbUxmWH+V6vzODofK4GHZGHBh8
DDgYsU6Ls2mDobMF2BI4dgQhcoWo1sw9LBbxDMyxw4XpWG+oEfraxpuWrqrhDNGFzByxuEJcyV
V5WW5vV4MOEEmVnOb4q2WkArGZu6ptFjgtc1xeZqqUY04ucG8FswQhqb0b60iRRc8Mq9jFyk0Vd
Kw6l1CmF5gBi6rUtlNiwdr4qK3C5fpVFMLhPBTii2DefTnYcKf5jox+YYOH41gyrv5UdiVE9BGkg7H
oaDZRwzYhLK1ltvZ6VEIRIRUMC0pYGYyVfmhxnU0y7wVi7ZWKM2SsCFxXJcZa7VM1tSXNZc7c
CYHznbc06IUWw3uXkCV4+Qyr1nclHd7X7789RsM3Khq459fn353OyaLiw21X5Pb3NDlcupdmfGb/A
F41eCXm9ztxTqc/I84GzTKIR438vf62zZczNhUAusXCBCLNyBE6NtMYimDq3kzVXuZhg6lObJcSPoo
pdnD/AIT53DD50ZUH41IwY/EYqJtWDrceihDNdCoimqt1dx6Z2tuFvPPOnYROJWxfPfmVi8uHAM/bj
3PbONZI2SnN759v12uNhs8xz579vr9U8ytPTi2b8+znv+GczPGDJCzPPj756vPzKwNXV72+3P5s+rv3q+
zu1wBfLfHb8P5Lp7cZw1S3lnj7uPU3iid/IutZ3NcfTd159oOvLhLIX6/drNOUNHI7s1cd/drxavM5yb+Pb
2la8fx39InGZrcz29muc0ef9PjcDM4ihpqvf+L1buKmiM1ayzy3ExoqZboG83pw4TRHASqerbVWGol4ej
phZKgC+jUccRT/ACP3UfmLIRV+JlrIG4PoY7JK9KxIsRYh0XFau5cKZXQhCooy8XexVFhmsDB6NY
WM1C81rfG+rqq25rv7PdvPPtdeXe7bqZ99e72fj3bLy861UdTnjuFMGvb7L48TjXGqvjfe/K75cMrdrOe
3r34qmzt3hfu0utZPp57cZ141rftvHjem/e+rhhkZqz29s9m/x+cSzvK87Dvvnjfl7/AFc9uaObjvW+Httf9ft
VQvi8c4Hy+q+fxacpH21Y1zom7CZhis3QYcyrJWDVLUZxfxNKwLaAh0a2JxWKjQeDW5KhAh6LZv
KYkMP7FvzjL+g1nis7qfIOV0LT6UNqwtel4djB4MYFg1RK6mYRX5BXAKYvDgw7U4MW9AIs4Ix
YhisWbOWsNy8O2qtu6q8GwYrF2PBkdkY6tqgZmEXDCo3csBgNOxaYq2qhC1tWWoww4YwFcOUw
UymDmVKjoXMNqma1T1Yh01cGNoUkcCBz5OaMu6JBqM3EhL47dabqc81xXd3ffu7JVfVv21TN289
9+tvS14+PY1rjMb2YPB+P6vf7+/HjPLPp49zR4+zPbeoP7LXyJCC2fEhM4pjSvpzm9gXI+DatxsNaetB
CgN9Mo6FYyNlnl7PHJ4IKWx7dqMN2qUDeuSjhjoYQUm8upcHWCXeaGVosMLUKtZQY1e4UYYa
m8ZRZmqji7hWM+VSzIVtWAKcOgUq2rsI2ywS9axervTGZzTDo3AJW6MvqNkca2Mt40Q3z27b0RR
0wu4Znb8W8bStc3jPIpbrz1Hit/Lj3e2wvg7armuc54rXPgzVa3x2m7Mzh8qwYywad6HFfa2C4Goazo1V
9EjnoMc36a1eLoh0f1iEPoKUH8gl5tifG1156Oc6H4kd/Pny8y/ShCjtxKg9WNrqqyux4Mq+L3IYHqYrgS
ZS3oJXKSleyg61ZaC0cUGxHMGkuOqqMZnJAolN5i4uh3tVfV3U4SjGpxmBTXrjnBDDnKTJVWCyo0
8YrgpnkTVzNK5mi6nBtrGsCylzLp0OZmMI29oU03UcFyzFWnETQRwF8ZJnSx11LMcZgQ2QjtZ7Oa



Infraestrutura de Chaves Públicas Brasileira

ManPhUav29u+ZwZ4uxwXvzXjXs8+zfnuZTC32rm+PX56znW+QwDzx5y0yPrlr6kz7N6zN5xxDB+sx+47HykYwT4y7LSyx9Dea53vGndfCt9cdha7Oqh1tYaK86yW9Sgsbh2yBDBHGpm+3HeETpU1VQzK7F x6uo9t9edBSynARWLG4Jgxw1gznRmn0UZiYb1Crw41jz3C9VG5ZGLTozg3hvgZbUJW8eLSu01DBd4 zUYUXbpvFsoj01hY2mqMtygIUQhd2LXCvR2oeNFkM1DqCZ8buOpmkjtXmJozY61nOSM7Y1kuZv Xau98Ya5qhajuMGoxbZW2/TS7VirYmoCelo21FOj+u/QxQ+gVj8hEPov0URh1AhBilJ0MDTclXzpenN ErBi7mtXtxvLwxx5eztrngllOyNHfx9Z34Ze97XNS8zv6677satUutZ8/Lv5avxYwIEDeb3v7X2WkbLtm8 J2PceLKuglTLG4+08dOVc3M1aSjjOeW5cOLqXsGLhbN3vmETNXGsMam/aKEcMuN1Z5cZjoV31ZE Zv41ldYrHnVRqre7o13wTmbmMzzqHCnak1nODXGflqL2rGefO9s7kUZd3GW7NxonGoxmTY2c6lM UPiqB0R+Qw/4yMYv94MPxuxgo+akI/GkIiyh6NYWX0CPQWGDYjFxeGpWmh6sd+N4y9FXKuswj m9dTmvPK73FouWk1jnGqsjCZrdx43xuyrU3tpJmt71vZXBtznldQl+PELxnjiXVRlaiVxvi4F71erlnbNk WZalc0ytZBpjW/F+UNy7LxvxWMtzWtx0tXrsEa51nXIZgY81Vy88cilXe1U9DfMzBLEc63HrUF2WJRT UvMusOLLHoYXF4pwdBwNxCpxnQoYfGTUL8H9g+4L9ww/Q2kA+K3YhfQ6IYvBGo2dVu7ImM7H Wr0kehDwYhCalODZdlzUbYHpNW9q86vCGCmGZWbq1GPQbDhhOIvVUqFGTJKdi6l74zGM1Kxdy 8XHDVEY9LzeCWQZYuHGqH0A4NQhMxrUKNGxnBWprZjGAzdy5hC2VCONY0ox6OyyjNxaNQL bGS43ptjqN4JqwAuokStisVNLpg4cEcMTpcv0GymoHyCBXUh+uYfuq/OSoJ8phg/cvCfEDBglng24pg wpeoQ2EmnC9KvdhLi0AYZZnFSsG1vXNGDmi7UcVNTex15eZV4pw0VZlbzMwjsgVqsXFVjGBgzK TVrGowsJcCbqjrj0MMGsLDrdOi5mXWoXtRV4vC3VVrMFvHDzLqMbcIFziG84lOeDHow7drMNSzF 3G1maqEp6kF2rijCuCEbcEfTUKpwRYnVHY6DGJgrg4VGPpdtEPR/ +mAIEBAIBAgaMCBgcJDhoUDQUAALO1AQK2AwSyBQYHCAkLsbcKDA0ODxOwEBESFRZpaq +4FBcYGx0gIiMkKy4+uboZHB4fISUmJygpKjAyMzQ3OTs9QURFRkhMrhotLzE2ODO8P0BCQ0dJSk 1OT1NdLDVQUVJWW1xfZKy7vUtZXmBi/6MAAwH8b6CjznmWNFPFwsCIEfMDYolpDkUM05Ny WLFRRHBg1QYSJEjojTYxjNFNEJ0YXNURwx1LutEsctAl61c0VbCJEv3fV9bOsKunyvot/X9f/AM9tLh h18rhfSe6XoluL1ftHyfbPdqFGo9EvXu0XXuvr1XB1MXNX5dfaDppOsavo6600JSa6kvo+Vxjhg09FAF 2C66ddQoTA3bDHSadIZKG3cOFwaGEXiNAOCH5H9QPc+DRBIncQwdpB5kDAEHDuNWOXLgpS PIuzYHvEwwowAWk0XTTDVrRNXd6l7l4YYRyR06nW466aiLSe4l3p6mLy6ZeuoRxpDCuo6i6UY4A 90siO7CddXCdLTXUeXUTowOIz3W00R2YY0uqYbMKekNkyNEUw8m3UcB/ixY+CD3sQiHFig4IwC SIjk2uIJsujDSQyOHLGrddODQwHReotlUTUWAUQWF9J0XGvqDJcNfVrV+UHR06e4jGD9fu9uLZ/ wCvb1HOr6k/jrSv1e1PJj3dD6x+trp1/8Ad6idQvpOn16mp9Xuv/4IzpOugjrVe2dfcQry/wDft2gHtb69N XlnXWNQnlry8omOtlWN9IfX5MMs1Z1LPrC6aETHRIsI4EIdK1RTkUuFLTwdWwG8m7i7MIHB2UK YfjEY96jTzDB53vSjBS8XKOxhym7AwUUUYaDDjWHN6yXwsdN6aYprVug69Os1ebjV6GWOi4Di5 puLQNaR6ddVdzycOgxZRLjXT3ajfS5quoGrgpkPd0IdlphLGW1oq+qTpetNXZZNTXucXqNBFjCxb0 OSM6pd0zoOS12BKcMAQwPAiwiQIOxGaYkCnk7PMhQQX+D5w/C4OJuZfQbsKFh2McGDkxowK C7IGQw5AYwI1d4aI15cscMbxqawGGabbgrRtb0Ch0UMWDOtsJpbgrTddYRddL1DYBWhqm2GFFu hi0uNYQhAohuM1DDuJ0nuNqImTF6GtLaBuELNYOJbDRGOHhfTp0jBaXh1Qoh+9/sPU+L6HsN3ibi x7zschDCQeJHBwRgrTtlpg+Qe4juRIFv1/VpKcukMdOvkXDbRC4zyzKti09H+PlyMuei4IxIQzroJHdl wIU7LtogPEZcdhjkMNO7lyuCEdiEXVMY9rSYf3GDwH3jznA4sY2wgbkcFEadlhHGoxcq5cB2DjQ4 WEUbQQoHcW5qgovdaZoiLYOGivezRFJbVstF6TTbG0GlnVlxYNCxInSyrtRda6zrc1/wCvJDq7tHqnl 5eTdqYUjplzSmDBo1oZoDgs0FwYS5o2bjCEK0I6jeQ2NQCOHihkDDHha8HlqrVhF/8AB3FHZOT0H c4PFInghDsSFBzKYGCCQwkBBq4bm3uue22GCjVnWHt1LaVwah1vy11V1TkdPXH19CnIYvAXDqX RgI0EbvTskEMtsMusE6UVcICUBu0R4EdkiYYnIcHaQjwezQXRl4G4FH2j53zOR5mSPe400ICxX Wy4Iw18WhrVI0YKMK3QsNnckYwTHl06NHu8kYYTy8lGdZdxuGAHrSy61QUNWxcerfJ0qw65t6 AxYIdVK6lBeUDy6rCMVBFrrDqQbtCtKBaMKWnDrVD1YukyD0jLXWoa461NQB1NR4kvOnCmB2 WiLsZeJz13MIxjTzYxP/wBPeY8nDA2O1y0cVhl3RCmFMXgbFA7sKKuWduWwsyiYaY0RiKDlbuFx asza0UwsYYKYMYUQGck1urgwFs11NbmEuKnt6VZwLIL7vaW4tK1NapH+IPJ1IQKMrRcvSEacGL hrd2IYODDYplRHiOyQhyFR4i4H77+ZweYbjT3Bi6Hcpgw0w5hChdiHXBfOl5RQIodQTbpOrLjjrpGE a0JZrBYURYmSCYYhpHKUkKaFK0R1NDp1eri2W8CPS9FgBfSwhhmiilywouK4adkXR11jpGDlnWB 9fS1SjBNGoZ69Q4NwiIRhc0RpKIRg4YUQw0ByGWDtG4EGFEOAvqP9j7aOvgF71OZhopjHm9pSmx wu0wEYiNDNONWTppgYaQOqTp5dHK2MCEJ1SxgFdbSliJThDOqdMfturhCmGmjHXr9WmihwRga



Infraestrutura de Chaves Públicas Brasileira

u4MshTRLie2XNEd2L5QmrMOyK4fbbRCgmaqKZ7jAUxoeLu4aSk7NIL2jRhA7nY5MDc/O+k7ng819
T6XDyMHmKKIRxbRIWiOTCwocJRhhQHExoWgeFmpctjWjfU1EIwGmFKwq8MtytM1QmLhsdbr+N
xCropehG5onStZ1qiFeXRIBkYRaGPBjgiloowrLwcAhGFecGyZKYcgl5YvEjCMeYAecYYPuPrej7rTz
Y7vYcBw7jfnYNMOwUipzSNnVombmxNE8tMadwv+NFBphGhLocrRRu4Y9hxaNnmwpiJDitOCHO
e1ina4TJT2PqXvP8AywPM+J4PAYfEcHi8QjuroiS9jBri3COdQbGunTr1hldB1Ykfru6SBL1Dqae0VbD
QX11qMuIEDGjXSkCKkIIN9DJRGhYz6khs0rGPt1LglLswMNLuFMbPJYBk2dedwsOLgpwxyYaKUI
ZYDSwjTuYueYHYsWn1zD8LzfAdj1J2LHBTxthGLDgxdURHiTTXWbc6R2a19IYuNGCXNahgejFaS
nBAmuL5UJi2mES6KcEShsdg5juTS9imHLkIZKeY7j5x7HDS+J3NP3jzB6DI+bXR73pdoXHkz3e7rEad
inXV+rpzKZ11HmDWuiMujl6DAg5cnQLVhogYF0sNaouOinUAHo7C1oIOrJqFMCEsYQsyYHIzTdK
FPwDR6dNaoljhhgjAmkcEMlMlXpjhIwog0LFohh31BMWBbWZUVZcXjq6u9MtHItulL0+6dTGnSRn
Ul6jL26anlHqo30Ha9dPqhE6GmHB1hWXg+g3O0JqyjtRwx4rDrpEp4hbG8HBrrretEuKm5V6Hr5Zd0mr
ntCBgyI6idFoHCB1nU2Fw6NQOtutyghR00IMIFBF6tM1FFNK6I2mxopbI5NN2W06uAsYEEsTCum7
1FcMViRhe4BrpG3qzRHd0vW7hTBy6OstLgHFfILDWxjV3ZATQZVR1ZESNIWS51LemtR4MI9Zrq
i72DBiauLuQodYfkMRp9B3jlh3qve4IRXsQh2pAe0wxhCjlcvvTBAjg2GM6xBwwwUYMGXYgjFjE2
GMSKpCnBDU6y6KXCsaHKu90TWCAOGGVGEaCEIqQZdPgW4mUYcSFghCPATDE4j1OsUI3wLJ
rTXT3aoy3BnTpfX3aaeC31uAQ5amrshYh9k9R53RGHbrWovNYQDUB7CkNRdyFLho4ASzBADJTfI
OA4CLTuGNyL5BGXkZoppmiKOWU4SDTlcpQXorQ4Ckg11TCYWL4G7TRLDRHBTsUEGBuYK
KOLNQjTF4jqLEMLkV1HyMtpTcNdATpqXRkqxtV1HWzrZnUlcGutaZrC8ikvtaCiJT/ANSEMHNDK
c9RaB5JNQFAjuXo00hQZR1gFp4sQmsBHixj1vTeQ2dMSrg8SBIXgXSUaphGlpGHFjGNKiAxI5aVjqk
MNIG+iOHJliMKDmROV6pjk3HpdDBow1b1ojyI0RBK17IRuMGLk1HCuXZoMMSETdgYafAPvH33
xaeRs0LxYxhhgmTTEjs7rkoZqGyNPSrjfe66Ms0xA6ljcYMctGmESkeDCOo7aTKx6nlBqyODZwBS
041VsK0rCOQoUcm1zydWMul7Bot5BNmMNUETR0ZY6Oloi8CaG9ddUYdjU8runUNLuwSFuDK4v
UImUViOmPjclEvk9jyF/A+Y9C317dK0vO9UMcHaZGHYrHD2DCIk0IFMKcCXkuA7N1cQgw4MOr
ehp2cA3GhjwY5a10U0kRgwEyQjg6hhpoKINMeTHC0RdnixhkYIjkoo2KtmkuKMIbpS6EwbMF0a8nS
7jTDUNaCBuYNjk7EQ5nE5uTZ+N+Ryd7HBzKRwUu926aEdcWwwMOYGEORZRGaIbDhuulPYzq4E
Ix3LZ7i5eDYKSG68NdFjlmqbw6IBgGAQxrZwxIRJcSiENzpe3NhJehNykyV1KIPFrWiL3L7miUcbjO
g+51h31q8OnW5CKZ0xo3YQI9pufcc6j8h4nqNPnQXYc2mC9xWrCnmA9zhKY9gQ5ODDBjF4sWX
Sc1paFj2ahlo5BHKR2MsMJs0UrHJHLHApTFM2YDsKwYj3IbsKMOQppp4LuKiGCMiURgZWkl6m
mOuJNRdiGAaNGLiLDLbmtKxjybYr8x4lPewgdzbp1rt1Lua6YODCGdc1g4IvcMaOQEvIc0iYKaYrfXk
7ku+gUcSiKkQiURw6jTBTdGnYhw17mVpIYYBhclEWBwcr6FwGGiO4GHd2IEYsO/S5csJ1JrpojLjR
Gada6BqaXYhpj00adEMmLjWq1rkuzR/wByjxvx0Q8LTDvWHg30ByfaaTtalYONr17DB5iHvh3BF2cu7
AeZw

fpODS0egwPN3O83eZ6WjkUu56H1uJHxXzdCaDtcFvesldzDzMFcjk0R8S18Hd3KcPF4mDm0vY8jL2
mXd9Lseh4Pcw8xT2kIxj3KHg9xzNw7z/FI08x6rHByJ10oPbeGdEhwZyTVByUjA2dyjUY4XiUwybq
2YIw4WDg7nBwd20hli7rxckaTI95kKdimGWnuN9LuZKfM8zCI97GNJgyBGax1082aKexaZqCw4Hvh
l7w/wDwaTvLLh3nUcpHglOSniRaZ0jDgQJogdgC6rXc3LphDirSQORLTXdjRCnckDBSQwG+qcGHY
IZTBHJwRpEhDYpoRohRDceDgpoMvJa8gSkN1jqgphu01Zrrs5cJCWWOxTsWwo4iQycQMnrDHzmzH
uPPrxXB3pDwfeFGHgeDS0ehe88X/wAv87yIU+cp8HB4Gz6D/ufI1wh3FGHmQ2fMMeaUJ3Kjs8zzuzx
Nj1FHebne+Z4H3DBT8gfKed2PUeL6X2AblewCdX2AM4euifoTwf73778Zgw8zm9z+wfnRyni7ph+RN
k2YniP4HBTt9x+RIIFFH7EiRpp/WwjCjd7jcR2PkIwibHinI+ZQQyR7TiMputMIhh7UpwIxx94jQwCN
G7F3MpHCU7v2GEYFLs9zCko+80oYYxjzd0ykNnzHYwiAuzGjA8nCZEYfaGEWDh2EyU04N2CUcj
0mDLgj2OEibDDzPpI7G5T2ESWDBhwH4HLkKKYI8klkYMGGxDc8WEYQ3vVMYxwMIo0MKIw+
0bmFYWOw0LAI0wiYMNpwsHKwHg0wi0RhGnifZDYgFOrEyIhFhGecJ8jSZCr1GHEaBgRww2cvpa
N2KpHSwYUmorFwRO48TdhDADScBYGSnJT9lyYXZYUww0R4hGHxmVMNKwwNIMQDgwwfG
QpyYNRHZCmOCiEe48Tzs1eWIYQ4Oz6DvInJrTwkIvIww72nzHPUYODTIODh9T75FYCMLfQO60
0UNHwOCKRfeU3PMdz3ke8w04KftgdjSwo2dnm9xDvGnZ4hHtdnDgwUoyeYKeJhj6WFLwSPJjwN
2hy0FHccH5XY+Yw+B53vIwWLkaIdhDzFHM7m1w8DDHDRun2HuTYDCMdimh+67GxA9R4PpO
9TBTg7Rw07lHofAhaMIeh7D3zB2jBKaPMPJPmYNIwjr8Zl7TtKYWIMI0U8WPnKIw4kO8iUJEN3k



Infraestrutura de Chaves Públicas Brasileira

e8ngdq4Eulp7k+Qw9gREvBH8rxNiImybHiU/Cw5JBXLTSfzMMmyItAwoaTgbl/fcNDAikTD2nafGsIU
Uww4MnIocvA8TcGDCmCyyBT9BsZYIMZqIkHBuvnMNP2BI0FwRL4j7z5zmUkSihEspwPzvFww2G
iFlkR7mPaelMkcDhoSDBCMdn43Cw3TAmRoasju0fGbCZSnCb6YJE3D7oRODsZYOyQeJ8qkROLTh
3SmmkyYfiMHMp2HcyJs8j4GDTyIcmIx95+wUJ4PYnnfS+L2IMT6HvaO0878ZD+RPefhIJ2PAo9Lyfv
vMye8+18H335z8DsfZPW5vc/pe5/ta+N+y5PMfYPkP938p62d8H7Zwflf8AB9fBp5nByPw/wD/owAD
AfYB0J7ARKfYBGj53/wevEMv63/c9dO8n+D+F7Xk8DzH6A5P5Q+A9TD7D/8Aa8XzPznmfgPwHA3
P1Hpe47H4ggffPlcux7zzflKI7O7ubBs7v2w9QQ3WmjBH5jsXgR3DiR7H4g7FpeS7h94gG47uHgAHqP
EpjgI0bODdpaCBTD4lyFNAGWmBwApWNFL3PmcrAGMKaUjApwsOD8RQRoNyl4GFrRIXY3fhK
VojANnYiq0CfM7KwIwJdBCAaIEIquzI8V2adhWwjIYEY22AAN03CgPtKhFhGgoKJd31u8ECBohTyP
gDIRAViwjFttywAwtBGFHvBFpgUS5cIGFW23FqrggK4DJ8CRBWBkj1bbeqrGOSgwRy83cyuGalzRF
cMZAq3GKAZXX4045hEBhLbpgalcFyANGDAfC4bgtGBhANAaoCWRCPBhT53gqwogYBVwBAhoix
QKYsCn4GjDs5Bq1YaAgRRWnBHk3KqWlgrGEuBVtwAoiwjs04KfSRwCUR4OTDAhoP8Ag08Vh
gyEcaCnDHLT/IRg0wjyCORZO0GXBggGXuYwGAwlrKkjJaDaBCNEOC+
+xpg2wdilcBRsa0ZY4Dm7HMiGQwDxI0zWsFBhoN3xI0BE1qWsMIBRsUtEA3VpeDHkbpGMlcWg
w00rQENHF2KeZhYODiYDAYCiMADLTR9gjCmjLHYI5aYYACEacsNzwMMKXcjA4sIEYBQQMH
wgZCPIgcQojl+40ZI04t7SiEcub5PwIU5eCxpXYaYGytLuHvODcId7RgifMtJSHF5Bh2eJg+00AHNdim
jdwwPjckAjCgd3JzfeO88VgU7LgjdmmvtOzSEM3QboQKck0UH2yPcvE3PgPmKXDCI2SjYPkcHECP
wnytHA2GGSiLTD53Lu4Y7Blh8r3g5D+4MEXDDYjRwOL3PwGCnkoQwYfo/Q5cOX0GDxexw7A9h
wf5SlhuHc+p8DwWFLgyBG17TvPtBF2YHY0/kcEcOWHYeo8V4hRuHJ/qGGQw/A/G7rHccOHDkPU/
ZexisT4n7a0Roo/Qe+/3MKIw2PiPwsP8AJ2P8WLDLD9zRuf6EfYJ/hs+wd7D953H7TxfpP8n4X+lwetq
PnP8AN4hH/R/gx/8A4PyGAhDzv6H0n4zm/AZfoDA95wfxvB7niH0H/UI+L+df+Qdxh2PxFOA7mn+8
Nn3n8bTA/eYI+ueY/wCYfCfkX/JoDvf1P+xT/W+u1P7j/V4vqf6SP7X/AED5T8TH/m8D+w5Bh5n8zwa
dmjL+kh5z+hy9h+t/6PN/a4MPPr/j2Aum+wqSn2Ad+83+04sP3v+TD9z2B/oFH634T/idryPynF7D+pwcFp
UwfljgMP0jsRYFKrwP0rRwfpTLAwU8j865DARof0vAA2f6Hk7AAB/eOANiP9jGBSuzT9LA4v9rTB
gEeD+phg3f2FGz/AIMKf2tEYUnB/rci5N2iH6SK4IO59LFTB/elEMHJ/pIYKP2PAhs7P6HCQwPvn0FB
sOGFH6kAj/i7jxOx/M3/AKrwKf3nN9T99V4PEo/MOWP8F7H10DxP+x+JGHmfzu5641/3f+h3Pnafme
47Hk8H5n/sR/U+o/a/5vrq3/mf7PrnX8j+B/nfO+Z/rfYBD766J/8Ao/g/8mjuP1Ha9x+Yow/gPnaH/BjwPpe
DufSeD2P6Hmw7T7h4tHFpj+sp9DD53dh538qvYsNnD+xw/wAp8T3n7nvfxHmf3PJ5P7X1sp+tj6419g
DUP86tOGPevoPYEvx/sewCfHB6+5/1R5IH0pzaaf0jDi5YfpI9r65I9c8eJ+o9c+
<ns3:BinaryBase64Object>
<ns2:ImageBitsPerPixelQuantity>8</ns2:ImageBitsPerPixelQuantity>
<ns2:ImageCaptureDetail>
<ns2:CaptureLocation>
<ns3:LocationDescriptionText>server-psbio1</ns3:LocationDescriptionText>
</ns2:CaptureLocation>
<ns2:CaptureDate>
<ns3:Date>2016-12-06</ns3:Date>
</ns2:CaptureDate>
<ns2:CaptureOrganization>
<ns3:OrganizationIdentification>
<ns3:IdentificationID>server-psbio1</ns3:IdentificationID>
</ns3:OrganizationIdentification>
</ns2:CaptureOrganization>
</ns2:ImageCaptureDetail>
<ns2:ImageCompressionAlgorithmText>WSQ20</ns2:ImageCompressionAlgorithmText>
<ns2:ImageHorizontalLineLengthPixelQuantity>320</ns2:ImageHorizontalLineLengthPixelQuantity>
<ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>



Infraestrutura de Chaves Públicas Brasileira

<ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
<ns2:ImageVerticalLineLengthPixelQuantity>480</ns2:ImageVerticalLineLengthPixelQuantity>
<ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>

<ns2:FingerprintImageImpressionCaptureCategoryCode>1</ns2:FingerprintImageImpressionCaptureCategoryCode>
<ns2:FingerPositionCode>8</ns2:FingerPositionCode>
</ns2:FingerImpressionImage>
</ns4:PackageFingerprintImageRecord>
<ns4:PackageFingerprintImageRecord>
<ns2:RecordCategoryCode>14</ns2:RecordCategoryCode>
<ns2:ImageReferenceIdentification>
<ns3:IdentificationID>3</ns3:IdentificationID>
</ns2:ImageReferenceIdentification>
<ns2:FingerImpressionImage>

<ns3:BinaryBase64Object>/6D/qAAUR1JJQVVMRSBCSU9NRVRSSUNT/6QA0gkHAAky0yXNAAr
g8xmaAQpB7/GaAQuOJ2TNAAvheaMzAAku/1YAAQr5M9MzAQvyhyGaAAomd9oz/6UBhQIALAO
RZQOueQORZQOueQORZQOueQORZQOueQOp7wPL7AOtMwPP1wOgMQPAOWoOHAPJuwORyg
Ou8wOS0QOWLQOPewOsLQOUKQPQ/gOgZwPAewOk1APFfgOhugPCEgOddwO89QOd8AO9hgOm
0wPIMAOpzQPLwwOWhgO0oQOVNwPSQQOe4gO+qQOz5gPX4AOyYQPWDgO7MgPgOWOuQwP
RHgOv3gPTCwOulQPRgAO24wPbdwOyUwPV/QOyqgPWZgOwfwPTywO8ugPieAO1ZAPZrAO5PgP
eSwO0dAPYiwOzwwPXtwPAqwPnNAO/oQPI9AO08gPZlIgO2PAPargPGXgPuCgPlhQPwnwPK5QPze
QO/JgPIYQPhmAlbEgPhiAlbEAPPVwP4zgPGVAPt/wPjKAibQgPflQla1APcIglAagOjjpgPEYAlEfgIkG
wPMQwP1HQIpxAIyHwPNDQP2EAPczwIafwInXwIvPgIvBQI4bAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAP+iABEA/wHgAUACTusEPacBqOv/pgCBAAABAgMDBwUGCgcXIAsAAACzAb
WytrcCsbgDBAWvsLm6BgclrrsJq6yt0NEKcW0OD6q8vb7Akqipv83OzwwQERUWISiJeH+BiImNj5C
Rk6WnwcPGFBcnMDM0NjlfRlrcXW17fH2EhYaKi4yUlZigo6bCx8yZmp2en6GkxcnKy/
+jAAMA8/Pz8/Py8vPz8/Pz8/p+j6Pp8vPz8/Py8vo/
+/8Azy8vPz8vP9m/Ffr+ny8/L/ldb67+/wAvPy//AE+P+n/b9Pzfs8vP/jw/z+T/AA+T/q/q8/j+b+v8H3/xfJ8v
l9X7Pyf2f0f1f2/l/R9Xl+r+77/3v6fx/l/1+r6fo/D978H4f7/k7/q+rz/1/J+L/H/P/wA7fV5eXu/N+P8AP+f/AL
z9X0/T8fk/y/0/6f8Ajfz+n6P+fH/1aP8A3+2zm73HpClO9Ftpdn4Sn1E5V/1qfAmUR+pHtpsUfqt80RWxr
7lfGrq8x8FH32fAfOio6+LwvvhFvEVX1+NjF91C300YpZpK2h6TNSaQoBli7FM6QIRaZUtRFqxyYrE2
omK2el6e6rK9TMA7P5nreNbe77dtsm18Fxfj48faHc5CcKM5hCiyIuzQhg3NqdNoaJa5cRWB1UZTW+
+qNbTXbXWZyFHWBYypY1mnlfVsq2/fPujfsMz2NymhnRgjIFD5iuKU04v0CXMoUoOczN2XaiWc
gzalVDZpe9pIypQBk3LuQ0Q2yHILu1Fy0yZcZ4uxEWAtGMhtTSumiWyyJi/GTdnF71keLFBFiXNqyJ
qKbYsK6axkUqlNtXJoT02sA9WoY8com8jlg6HmVi+ob62qHtOjv1WIWYguR0upIpy0dLyXYUUpLaj
ar5MyC156uokpHcWcZU/tgewzf12363FnEesoamPSwaFSb6GT1YnHoize2IObhxrSxHOcNCiBib0IHk
BeLPIMiBiBnKMnCYITHmymnZom0POUIYKKbmeUVDtLrSXYqSzbQjmNNjWck4zDhcDiIG6b0hx
UuDjaXfoDtKerlHKNrtUiN1LRobQpkxM9RvpEvMIV021IOU7NndrFJjGoyLCceDmE52I6NtocKZnk7
VvxvM1Uxc/df2T67uNR7L6otHplXveSB9C7IIGjui+upaWNp8/HZqXUGD5Rc34mGpYm9N3ZFqcJq
dL6ubjBwyxlPCcoZA2iIzxisiGqUoMjFWJUKW0TOMHghQnMzNRyagaNYh3d9JxUWIRdkuc7/NfFy
GbQnL0qtrRK2g1ibGfDCWoXXv2b0NpVbzs1t39+2J0Ixed6uzbXoEdu26E5U8/G5uTSgMm9L8X1m8
3dbZNNNVG14uhOORkDuRZ+p2IvY/kb9jGesDSE+jb5N9AtCZa4n0bsIbht8xSQSm+4iUMd6Ts8xMIF
qCznNuFCoUUmno1DDMUZGTIXZQJzZ8jZE7S5tDROcK+xLCoajE5bT2IrbCgIjNPGYTJdFDMuTsX
nKmNTk4cYJuxyoRWm3bx/wB/DEJscvk/GViCb1DUPlrPbvpXcXs+e02gmIuoOZGI9tkPnOMNXUMO
YghQDvz1S0I/iPtCf2Djv0iiLMb+tAoUko5uLS4cjs+URZqfCck5w5drqhp8xABKBVyaifFQ1vtTJ5MG
0NxOFfSSkRcYtaUvMnW8zKnXWlBy2/34D5e/rK1lqMzjv61431Dx+PzdWZHHZVx8vfEdVf2+APST



Infraestrutura de Chaves Públicas Brasileira

Xt4fLFCb9vb7QznW+/bHu7YIOVczO0X+H/HwpTvW1YjNwnr8/ghwD8eUlfDX4OeITKj1311NhuJgLG
j99GsAsQ+ZJEa01TQ8wUTRDd3eDMymW2pubeltS7zL+4fYf7Qexs9jrCI9dcccA2PufHHGJTgT5i47ds
WlhXOQb8dpm0BEGgb1wokljiDOIr3z3tqYTEZng/ffxwMQxPPHtv26pwqIsQ8qr9Pu65RwhDRnx+izl6
9iSKW2Ue/ZCbFiMoM9Z2TTkbGr4z3d2qvKiUNRntx8PGkB1jsTyn9OIKavHhf3Q3nUXxrjw9+03vui
M79tdvhrtpfETPaEZ678e3x4hN4nijQ1vs1u2Ck51q1Dh2E0zJ03V3YVcxDpqS0D7mZkj9Ai9hP+WE/r
mb+sJoaiz6NDyExPnNmMJ0Nu42MIHybdps9pp86agBqbAc7vvnFtk1Wj27fN8L8e/3XFKIBZ+O+vx6
z27bY4nv320mV/t+n9HXWkceHXWsjfwv27Mxc23rbwbyiP1+EgPeoHfXOt/1494/f8K+BDxvmG03m/e
dmRtBm4fbCnGLkxwr5vX4+Kfjq6Ub+2ZzN/wDbh69l8cnUwZxetuOvWFNE3aec7eKrX3RxRdnMaCq
u9m7PSNxRZszdjIUMc0p7hS3lNelxIsRB9tv1if2W0esauP2DN4T7hCLzq3HobVNOXPcxMTQV3ShgQ
5afOW7A6sw5Dbabi5EchO0y1iWT3CgsXlj0JeRZ4Tb5lpamGoB6QrqBwmyTkTYkwTFWM2lI2NrN8
3aBTEwiOc5u814TaTml1aj56bDRwXUp3vsn0cYcXWOUeScou6hD3Fv1aCzUXvxqo2eOrszPtGpUG9/
FvNtM490Xrr1rffGZka3pFJsO6e0YwOx/AewQz1NravZVY21xAenfftvGrhPurHFG6i0PpO/Hak2lh8h44
xw8mBznG+3hcKHXt0DE6unLhyjQimJrXaiCOUShQuIpSJ5xchqCe2qab0vdk1mDekgmqmLTKl8yzsR
hNmdKbw2zdtuXmXpuB5Q2nnGyrDBVG0ifJuAbx00AaO1Vjf4B2annE124OvWK93B0c/D2/Len36m
Dp29t/ehbdz8zG2vx2Ch1kaFTDiwaGZIJu0eiWGAZ909gfaaPWxQ59Q2O+w/Q3adq44O5who2hxPpe0
qervJ0djXKe0Sc5HIK2ik+UCcwRtu0PQTbmoBb9GmAS1REw821FtnERTs83EFUyk4uX5CiLVYs0aR
KvxfcNmTHKYBQ41veHs+UtNEu93eORDtbWvwsNPRzN5qzbuRzd4UOo7yWznO6lyvdY5shOAPjKr
l0nxxKfEcbazkWG00XnqvDxxUNNqAjw3+Edq3321jmTtxt3/DXVvfFd11xBKpuP9wR7Gqh+osxofrHe
T0tytlxCPHMTVbx4XY9fRgq3bl7xtzlwYkBXT53E48et7R4XfIYnMa9WYh5g25dw3UQmZsLQhCmI
g5CFtDCZHyYsU5IJizzaE2XpiOjk2HDe7IN6RLjLYBTXSJrbXWpLVyLvEFbou1c5ttaw9kPpF5iVAJxB
o7XmK4ltat6EKfHdfKtovQIsKBdr1PvtXnnL2FDUHWrkExaYLM6MGrycn/GHrblj9U2qfW8CINA+
6sROxMtB0qqbcO9oDIUyuuzU5PkVK29uKu1HdPD78dtWhzUvMONopOKcFh5xjVyo7DwDmM9RSh
VF94L73ycRNhXdwxE5uUxQ5jZmRkZ04RMOHm2tk4B3ol8+GiW2TSfK81ApnZP3SHOk8eO13jtU
OdJipZhqd8SGkzRNce6zFHMW9Sa3VwdjKeuzcDtSZmNivs2mo5mhJA7x6GmoUj9LsxMH/Mw+sxNp
h6GKc3Poal2adjox2hod7nNmQnFp6OLUr1gcJ8m2o69tU7Oo0l7e9XMRZhRpv14+dXl2q+PF5xO3Dws
RhdcX2xmb7EWOtURu84IyuVF4RTzeVGRVFjZ5kohE09rAaUUoU9kXh08x9cXUVMWir8xQtuw3IH
Jg5xEYhsjk4TtuibonpA4Tae0uwIe0iFKu2nowksRBDfj6EtsZ6HIP2XsQWH/O2A1J7GjR9xIJlhvm02tby
gfQLQeOuTl8gUPEXaHM8oaqOqxaZdcyNidawxqo5TSgm0ze7TpJCac1aATzcTA5cWmGjkUSCIVzJE
NTYno01GHYwoGzTFoiZtwRYzacqJTRDs9GyEM2YHcllFmg6ERUXiQHyzsp1FNb4UciKpThNg3ml
ITFIhGjbs0MfqalSCE/sMR+8/4SU0/UQ2mj0QiEDY+jC9wEz0MIhSi8npK1lSpkehIA4AgxzmLyr1ZzN
6Mwlayou42wJ6Epjd3JD5tBJZqbN5l3Q7uZqJg5S4GpHm3mJzMKHibzL6OHCJVBzHeBTEw02cmpAi
XUkcmNNQ7p7yc6u1CHWsp8xQ6ZCkT6DvO1KESWLMc2dIsBZ2LNQ0CYdwJxZt+mWJ5PL/pgCK
AQACAQICBQUGBQ0IEggPAACztQECsgO2BAUGB7cICQoLsQwNDg9psBARaq+4EhMVfghbHy
UoL02uuRQXGRocHR4gIiMkJikrLC0wMjQ3ODk6Ozw9P0FCQ0VHSUtPrLonKi4xNTY+REZIVfxd
Xl+tu70hM0pVYqq8wEBMUFFSU1ZaYGOlqKmrwf+jAAMB+8/bfFwd6JSw6IEMPNIFFNw3swgGHn
mNzisinIjwmgw2GW3O2Ylm9549hcz2nnedWJjttMmTbOc3d+vs5pM7E/2/7ef+3svz4vzhq5n/7/APfnx83
+/r+X5c9l04t49fr/AP7+PbN+d+y9RfP/APP+uf8AtE4u+NWP+0/+v9f49rvtx/v686vs/j/H1/8AfOW+zPlv
Ut/1+bzzXFrw7H/Vs/IFnEXb1xvtnFXncFy3akeYisQ3DTN5JceeY+d+fEA5varb8nA9x0e5gQp5EKyng
0tZhzBgTPZeYLFzEHZjGi4vNjmEzZSasCwaYbsIRl5gZ2aviLA5F54X2dp55znl7LM3x649q4HjS8zJM
9rhmA6MvPbN+z1kuGb1zA9iy8oR2z27QuZtuOwduEYxzfpN1wZjZyOO1t1xO3S2ZzDJE0aMDjKcgy
IMIdHDR/oejlelKTqhdReTSwRgenDEQebTbapHVYPZDLh1yz2T5cwnDHVme3Hs87Z2TNUvZ9f8v8
Av/v7OIXsDS8zPr+Zhdpa0y/L5+s4eGHGYaPn7PmmSfmI2fM6HzXYcHbzG+Jnbtkn+PyyEO3a9Xzx
m568nbd8+AM9m4NGuUO154yQ7ezY8z5jtZnztM7+ziF8ZWW3vcLjdsOljFhL3McEIZ7Jnm6FMebRL
zg+8/2HtMuMOrTDPRRg6PNvMYs+8puEd1holnUgoYNU4KBg5tIx15bw7maGZGDsjLmbzmXkjgg/
LadlTlff+wOAZdsvQ4sbnaEvN27NXOyjHZvheMsu5kjrXzky2IJsQ7XLMg8jJhG7p3zBmceOhkviMej
GsmckOjGZe4ghT5Oh4GDwNFOqAxI9FoIdVnayEDqWDM+poMuFLssW1C9watl2RTcZm7zViG+SK
WNgmna8xj28/PPa7jo5y8BbmefGdjHGULMwvd4idoS7L2zCWvHs6mbzlnbtklBl9oZ44Vy7ETzywuzn
YwmcXzIRYsvuty5h0KyrTI7srS+UKx7nQaO5PcaR6jEe43e9IxOiEHY3aRKY4dSEaWr7/MEmadVnD



Infraestrutura de Chaves Públicas Brasileira

H2QyO9kOwgkeazzi1 fbdJfGQbozszOZ2Cu3QONGOaN2homeaU5oaOa0UZeYYJZk6kHGTqm5zEj/8
AL4gsO9YwO9gNPMo0XqUbnRikC3kqgYujUpLBaXVjG/MDN0u1xdCdrDa812C80l6r7Htd/Meedwz
61g0QXbPyztplsL1POAUw7W73x2OOHtlaXXOZk7ZjLq9lrzhF13HclvFcJ1I5XJnPII4HMverOAI5wsac
qXEvwZnMOTzsRh5OBg9pj3uCPcbKd7gR5rg0PFGWciEXZ2QGMym7jJ27QWXucSzt8vFZ6cHrh7M
9o5jsyy5d5nEzZq12mY5nHaWarLjG4Z558/OX68mjyvti5eDO4xyogQ6ewrg6nDqS+fA9qCjvRKOoRg+
Jhe90f8AQ9Bh7zD4uCMYcnAS/BwmerBGZyIcjMtyQMx1WP8ALt6+Ab17mbnb1hdvbkSEFvJvxDjC
J2HS46Dlzm72bdHMc3ernIs4c+fA5drmdGByBRcmYx5kKlKzzJxEjTs4YNpTu2zLFF65mSEXVI06Iw
5Ixpj0INJ3joQ/wAj65QnoJfpdHomoj3BmDMnQmbdCO6Zu9zYb4GOG+NjNZoIgbHDEyXOMJpdsK
Wsx2uJFGXHCPOlhLuOw3FLT2WcnIMyUkdhhkyuR5EeO1uQoHVGWxp6ZzMHFDpcUWMeWaYCd
RKSJWj4seqwYw+ufI+K0OE5EazMx9JEXkEXDL6XQ3YibN37DJc4IzO2bnaBnMHe+GCZ83GTVCljli
u15tJlz24cupnsmiQjulOYUuxHNXd6mraXT2znsUa5uMHbHkGZxTkhtkGnLi3dlsO1230KHOGPgHd
m4NKj0VSA8xuMI96jHycEYd7gPSanVoj6GAHestjWeiHFeqZyZIsNWzMbLixjt82c3L881kNmBbnj5n
LZHYLl3O0tDVW2Ey4zDRLhTVxIaZvgYdgzmJnQ4oGXMxo2It8N2Q2GWW6JTrcLzoCGzSbck8i6
SjqUsIvQhQ6HRI4I9XB/m4fnHi4e5pfr1008LGNqwjM09QpM0cnMywAg7AUzjJAOXsofOwy93Zn8qt
p0KAh7Hixjo8du2LiWQdE9eeM0hw7jniW8QFYbZMPFDDZu3iLALNki3WVv3CMGFpNtoelmHQv
a49QoGHMq8OY9GFDDqMaHycH4Up1eZjPtjovg+DA9rJCCdzSaPML87pibs4OCmHXLmEOw3DRri
4kbWGxM3SR0dUaeGJ0c5IUkOQ2RhEXd2GCdEzA78xwdw7Nncad9ZjDyrCn3HowPaVSBRYDBgv
mOcy4w6XYqYyHI8xPWQJl1XKRk/kRNxNFuLGC3n2WFMUjoRhGOc4NgYRs7EdjLFAwHXLcWD
uaXo8ys0sYAbJdWUseQVlgUdDGWPULCZYdGhp7nAnlCtPpfbPSxfSQpIdB0DBswzcdDlaJw4Kefyzj
5hHksOKAI8HilUcJl2MmTCxE0IOmYPRwTztp3byOFCO7FKNDqQjSbssg0xN2ZNGDyIQpi8yjQl+I0
95o+D/MegPiKy+ggHVlW4M9HAQ9mXuzRDPZ6K5i9uzzaEz5z1wNyXWZnsw55oSXEbeSMKbcmpn
OZkwztHlkyHEJm4asIS48RhvwBQ6BoZjGZvDnkzK4ILexMkayKuzAL4c5lx1RCJk8W3zyMOebCXBj
ye2Y8P+2b0NFzcZm88TPTtxWZ2svokyPDHm9jNqv4T8a96kMHcBSj595beUHYsou7K8zcw57ES72I
Qhwl/wCtl7qTtOAA5ZQsW7o0cWYBC9mmLtm3VDXKu+UIWocZHS29HPYg72tOBiOuc4sh2YOyU
Pa3KqaiuzzKznZjPNu74Yc1c37LznMOR2q5mEXfL81Z9ZGG7CDHDDojTcejcYUf5kfSh1I7nQ2SPIK
KJk6OYQS+4WZH2EeaRmaI8yWckTxLMGpqJ3MZbu632weBRsOCGpo05FdkopXU2SEC3mNKXP
mO4q2iPRzGcX4kLRTlwLegc3PYSFxeR2zm8xpelxKO4o0P8QPf1DuWZpe5xkE6AsI+BQ4OiBkM82
rluXoQcLOF5kaVal6kaU8yncojVknfjCZzceZBhhpdVjTHMKDVg0dg8GXT0Kac9lw6pCCsWO7AQ
ojHZRBop5XLY2EXoAMO5mSL3tDA7zOj/kEPBhH0EHvHHAeBA4zRDqdryxfDtxcGOxmrPmzecznaO
zLzDK3DOWxsmAOiEbMwtdymOtkOoNxdm8xvLmPQFcZmYda0YUaNGGzhKNkuF8cEYbhAhFh0u
ewgX0Lje2dycXa34udB5FDLjodRPQ/aPyviwg+Cw005ob7iWEIx6Ec0IHIF7Z7LE5WQW3isp0umdm3
Zw3OPXMsM7XBjH2XMhsUkSZpNs6MOGXA1IDBjzdhUjDUi6XGZ5cFIMZkDRBdGxN+0BaTm0
i8B26s47D3OBaY8yMSyw0NXVg83U8HyeE9ATJ9VQfQUYgnoGWhOohi+oQHhuD0cKJE0dy455O
DOTvXchyGMXrmFtMYc7jRCmHJiVkJoh3gRXL1YbBzyOQGlo2vM7Oj0aaPbfbPC2n4X8qfCx9JL0
eZAY+hoKeRHAniN0vdm48aDu6t8DTokHAYOZRGBTyKPAwbBslEfFhTDV2IkVp5LosYpzY3FTmV
ZkKzDkJHOAodSmn2j2nU6EX0C4PwH87T3phfAwni0+Bo+NwIJ3EIy+rGKauzotqU6sDRmaOroxO5o
h0YNFFHIpUuCblkFhCjVKYUseRQmF7jAdQCAZvo1ZdxOt2VaMTchGIx6CRTNHTPnCgeufPNj4Mz
g/0B8GECHew+cDnualqHMZIDuN0hyKIMSjkw/Nd80wD7CjkrReIPIhhXAuzgojTuGpRHUo14cOp
bDTMOQQCnId6pR3ZpphzJmC0w5IBAI8je7Y7KQdDuQXq6EaXuRweTow8WH2TC+gh3uzzNr8Gj3
XxPecGzs6uw6mHk6ro9X2mGDuD3B9tldxqFHMluF7jBA8GjQ7nU7inyin3XvcPtqeAnodXvKDq6sfE
p7ikhH57yCnwNTvXUPbOrsaPcYPSeLCnwfbG18Ejg7xh6TyhnQMHgj4LsPjPq+9opi9Uli95CKnemHC
dCloo0aKIup1IQOQtOruQwiU7mRYqaur0+Lo8nBQncgxSnmkcHVI6r1MAsebh6RPA8ncgeg9xgUdQ
TMfAmYxe9EPBlkKORQZNU3ILWeyG90MyNHikYkYHMDjo4IhHmYIj1DDLdDnmIOhuRme9jLi4
HmhEI9xWb71K4IbFDGAMGHJiUYfbeqHINH0TwcJT4OCHIUPgJ3OH0mph3PonUw+4vpPbcHU1H
2kerh9xh9Up9BF9BgfJ2fxkD0FPcbHpYaX3rRHwshDkar7QdX3mMfgCEI+LQHtvcYcHgfacHMYQ0e
hRmmJ3nwwqBrpjpg/aaH6zxP7z0P4GjR/cOh/6H6jUcNH9rDR9L+EcJ3FPJ+I6vR/CU4HCQ2E/C4NyG
hq7v5nQY9CP2zVMFOrtTh5n9RyRInun2DU6tO78bqaujapqfhNx0PQfVdHQ3TQp91+yOoxpNR0Kf
5ynR1MI971YYffaMNBDGdCFHR+JowIgwde2f6WODDDDBGDTHD3JH6BhKNWmmDBgmrDmf



Infraestrutura de Chaves Públicas Brasileira

WTVjCiiZbiYe4odz4FKNAWXGBmhNk2fruCBhmUKzLpIJuwjDQ99joQi6ArAigx6sYbP1kMFFEXIR
HmaOH6qgwmYjSxYBHqw1IfRdQjSgYKAxlDDE0aOZ75gU0DVWMKIMIURWEX6bSOLY4dSis0jg
iOFhT9QHCwwGDR0SGomCP1lwQjh2aFohyYKFOx89I0w0TYwU0w1GiOyfTKOSbJGEadCAsN36D
DDu4dTdhDRowxf+Du4PAiOHch9

Ioo+caOM0waN2n6bycHU3PjCjuYanicn33cw7FGGjR3dH6Sasd2OHVw9XU+2RhuUcz4nY5GD6h9I2
alwQwcyMdzR+67PUP6XRcHQ5MifdOQeggOp8L9UUAyKpJPQFA0UfZdmnqODDGGhhh8IIBg6Md
Rpg4PiEiw1epTsJ8Ls4Epw6lNEaSJ8RoYYw5OAWOj8bu9SIRI0RKfslBoRwbFCwjghSQNn33C+12YY
fE98oPbdGHV+

+wjuUnuHvtMYaGHcpg4Yamp9cOaam50PzOjobkE+4UbNCRHm958ZEGw2NB+we6S40jzcPwpq97oL
1H7JTgdhwOpsMIPQ+Eoi/PebH6i6saHRhsw6FH12jUMEKTR0jHD/MJh0aN2l/qY4KXQSjmmH7pTs
mrobH3miJTHUg4Hq/dHY1HwIwh9q6Y7mpD8j4NOD0n3BwOg6PeP2jvdjm/1mhRH9j1dE2NTmfc14d
Xudz7D3ncc3B9J5Or4n9x6H7p3mr7rSfbPdf8A3fifSdX8T6Wn87+58s7/owADAFUB0J6gMef3P6z/AK
HIPvIFh3v/ALPlpuDue9/ofE/

+F/Y9H770NT9p4nxmH0HguH+k6vR/ER+c4NH+w3dX411N39BRq+Lh5nxEe96PtHwNFL75ofde5h0
X7h840KPA+2xojqR6uHAfUPnK+kjT98Ir1PzKwDBT4vxrApi7LqQNT6y4OagBTh6HN98NWBotBFjn
ODqFGH4HU5ssAAGnd5GH6BswiwwF3FwwMOyvN+qFBHDIHAEd1dFw/A7sAoKvtYXRY4D0h7x
DYjRYaLlzl0jDuY/CoRXKqsYAMDC6FMAjT9U2CyXd9rLsiwwwjRufSMFEcwCKlIEClpWMIu59V
ApzLSJcFzCgVYQisCNLH6BoFBAIEBznOVcphXDAp3PnlBGmNALkMucq5y5lkY0bEKfoNMNGnL
M8ZsxnZY6XYLhoiqsD3WARqyOM5WXOFcrgl2VdxhcXUj9IwUMQLuZlmc5oGmgWjARw+8bKh
CgCZli5y6F3Bwobn0wpygXZcckyDnKxaAphsr9BoMBhS+105g3cCLCguygAWGpT6QoooCOLI5gVY
XToagWogfPCoisAYWVllzKqAYI5hAsYU/Am2WXZM5QVmcSxoQjAwHum5Fzll2DlowGFogRYFL
A0Ped3hLLNGNEKASAEYGH6TCLqNBYBFVihAKI0wA0foujukIFhgs0MNMKIR+BdCKLRLpwtOA
1N8/ZsLsVCOY5SjC7PRh9ADQCw0IsYhTAi4WiFDT/wAFcKkYq0MVo3MKEBpfeCFK8Oosc5zDBq
0uF0cHwEaAjnMdQHQC1p1MGDB9RoY6EaNGBCMIur9cVI0FOYGGirGGrQYMPwOqkKYR3csXB
urgPnm7HQ1FgQiwaYPRh8Squi7mq0aBhoph75GBotLCBFBj1Or8BHKRoKYQpdnV1XV+kUmihHJ
poKDDT8DSncwhTySA6GH66R0LwRzhdTR1fiIRYwCrvGXR0d2P8zyLjQUmDVjDqH85F3DoGi4Pur
Fw4YaGrCKw/mYaGpR7z7p4GpDk+86H11DVwe4rqH1FphoaKsaYR7wiw+FDxcNMNlpxGA3AKfiQ
7g0YUubHV+y9CjUjhd1Q+ovIwFhJ2dA1fvGzutL3H03vOb7RQBofQe8p5hTyBMH9B6T8i4MOx0aY4
PwPQ5tP5WB1Pxrg9J+cPS0w9Qq6v12HqA719QD4HqBnI9QlnP+T+Nh1Yfreh+U1Ycwp/eqw/MavMP
1B3P6VdCj97S/jKDZ+wuf4HILmx9I9D85/Kf2BT8j6gH+fwP/R8qx/S+XyfvOT+x9QCdPIxv6n/kfrO5/
U9Q/wCb5SK7v1Jmh/c8n9789/AQ/wA3yiT1ASA+U+eou4nypnyoj+9/Yf8AM2f7To/sf8z9xH5DkU+Ug
xP1Gjqc39DqRaMP6HqrGOr+daYf3LRFgQ/YmD/xYbn6GDqgQ+4fQeTg+47HN0Y04YfZPpFOCh+8
+2U6Bg/WxiUMf7mMMOH87RycP9ZDqfpNzmUfvYfdPsHyPyHQ/G/jfE9p/Meg8ok+F+0fRPSftfyP7n
8j7z+43f0seb8h/i/4Hk6PkzHuP2zxfH10P6HDh7zkn3z/kYPnmj/AOb+l5P9pyPkPkIftcNOr/ewhF/Yf3sd
l3WL/wCDH9bu+g+

+c2PQ/EbtPM/rf/V98/4vIjydj8jRh/Y4YaNP52Gr6T8BDR5vIPvtBow9B/xShe9Ojs/zkHB0Tkx+89XD3O
H43c0dD9Bs8yHM/qMPeaHgfGfuNmHe/lf8GOh7h9s/xP4H6XBufrFP+D5dZ7x6gwXf4P8H+D5er+0
w/If+Tq9z+Zw+oElz1AMy+oDbD1AIGfl+XieoBIn1AKY+oBOHUh6lG8//6E=</ns3:BinaryBase64Obj
ect>

<ns2:ImageBitsPerPixelQuantity>8</ns2:ImageBitsPerPixelQuantity>

<ns2:ImageCaptureDetail>

<ns2:CaptureLocation>

<ns3:LocationDescriptionText>server-psbio1</ns3:LocationDescriptionText>

</ns2:CaptureLocation>

<ns2:CaptureDate>

<ns3:Date>2016-12-06</ns3:Date>

</ns2:CaptureDate>

<ns2:CaptureOrganization>



Infraestrutura de Chaves Públicas Brasileira

```
<ns3:OrganizationIdentification>
  <ns3:IdentificationID>server-psbio1</ns3:IdentificationID>
</ns3:OrganizationIdentification>
</ns2:CaptureOrganization>
</ns2:ImageCaptureDetail>
<ns2:ImageCompressionAlgorithmText>WSQ20</ns2:ImageCompressionAlgorithmText>

<ns2:ImageHorizontalLineLengthPixelQuantity>320</ns2:ImageHorizontalLineLengthPixelQuantity>
  <ns2:ImageHorizontalPixelDensityValue>1</ns2:ImageHorizontalPixelDensityValue>
  <ns2:ImageScaleUnitsCode>0</ns2:ImageScaleUnitsCode>
  <ns2:ImageVerticalLineLengthPixelQuantity>480</ns2:ImageVerticalLineLengthPixelQuantity>
  <ns2:ImageVerticalPixelDensityValue>1</ns2:ImageVerticalPixelDensityValue>

<ns2:FingerprintImageImpressionCaptureCategoryCode>1</ns2:FingerprintImageImpressionCaptureCategoryCode>
  <ns2:FingerPositionCode>7</ns2:FingerPositionCode>
</ns2:FingerImpressionImage>
</ns4:PackageFingerprintImageRecord>
</ns4:NISTBiometricInformationExchangePackage>
```