

```

<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/" xmlns:tns="http://ws.issweb.fiorilli.com.br/"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:ns1="http://schemas.xmlsoap.org/soap/http" targetNamespace="http://ws.issweb.fiorilli.com.br/"
name="IssWebWS">
  - <wsdl:types>
    - <xs:schema xmlns:tns="http://www.w3.org/2000/09/xmldsig#"
targetNamespace="http://www.w3.org/2000/09/xmldsig#"
xmlns:xs="http://www.w3.org/2001/XMLSchema" version="1.0"
elementFormDefault="qualified">
      <xs:element name="CanonicalizationMethod" type="tns:CanonicalizationMethodType"/>
      <xs:element name="DSAKeyValue" type="tns:DSAKeyValueType"/>
      <xs:element name="DigestMethod" type="tns:DigestMethodType"/>
      <xs:element name="DigestValue" type="xs:base64Binary"/>
      <xs:element name="KeyInfo" type="tns:KeyInfoType"/>
      <xs:element name="KeyName" type="xs:string"/>
      <xs:element name="KeyValue" type="tns:KeyValueType"/>
      <xs:element name="Manifest" type="tns:ManifestType"/>
      <xs:element name="MgmtData" type="xs:string"/>
      <xs:element name="Object" type="tns:ObjectType"/>
      <xs:element name="PGPData" type="tns:PGPDataType"/>
      <xs:element name="RSAKeyValue" type="tns:RSAKeyValueType"/>
      <xs:element name="Reference" type="tns:ReferenceType"/>
      <xs:element name="RetrievalMethod" type="tns:RetrievalMethodType"/>
      <xs:element name="SPKIData" type="tns:SPKIDataType"/>
      <xs:element name="Signature" type="tns:SignatureType"/>
      <xs:element name="SignatureMethod" type="tns:SignatureMethodType"/>
      <xs:element name="SignatureProperties" type="tns:SignaturePropertiesType"/>
      <xs:element name="SignatureProperty" type="tns:SignaturePropertyType"/>
      <xs:element name="SignatureValue" type="tns:SignatureValueType"/>
      <xs:element name="SignedInfo" type="tns:SignedInfoType"/>
      <xs:element name="Transform" type="tns:TransformType"/>
      <xs:element name="Transforms" type="tns:TransformsType"/>
      <xs:element name="X509Data" type="tns:X509DataType"/>
    - <xs:complexType name="SignatureType">
      - <xs:sequence>
          <xs:element name="SignedInfo" type="tns:SignedInfoType"/>
          <xs:element name="SignatureValue" type="tns:SignatureValueType"/>
          <xs:element name="KeyInfo" type="tns:KeyInfoType" minOccurs="0"/>
          <xs:element name="Object" type="tns:ObjectType" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:attribute name="Id" type="xs:ID"/>
      </xs:complexType>
    - <xs:complexType name="SignedInfoType">
      - <xs:sequence>
          <xs:element name="CanonicalizationMethod"
type="tns:CanonicalizationMethodType"/>
          <xs:element name="SignatureMethod" type="tns:SignatureMethodType"/>
          <xs:element name="Reference" type="tns:ReferenceType"
maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:attribute name="Id" type="xs:ID"/>
      </xs:complexType>
    - <xs:complexType name="CanonicalizationMethodType" mixed="true">
      - <xs:sequence>

```

```

        <xs:any minOccurs="0" maxOccurs="unbounded" processContents="lax"
            namespace="##other"/>
    </xs:sequence>
    <xs:attribute name="Algorithm" type="xs:anyURI" use="required"/>
</xs:complexType>
- <xs:complexType name="ObjectType" mixed="true">
    - <xs:sequence>
        <xs:any minOccurs="0" maxOccurs="unbounded" processContents="lax"
            namespace="##other"/>
    </xs:sequence>
    <xs:attribute name="Id" type="xs:ID"/>
    <xs:attribute name="MimeType" type="xs:string"/>
    <xs:attribute name="Encoding" type="xs:anyURI"/>
</xs:complexType>
- <xs:complexType name="ReferenceType">
    - <xs:sequence>
        <xs:element name="Transforms" type="tns:TransformsType" minOccurs="0"/>
        <xs:element name="DigestMethod" type="tns:DigestMethodType"/>
        <xs:element name="DigestValue" type="xs:base64Binary"/>
    </xs:sequence>
    <xs:attribute name="Id" type="xs:ID"/>
    <xs:attribute name="URI" type="xs:anyURI"/>
    <xs:attribute name="Type" type="xs:anyURI"/>
</xs:complexType>
- <xs:complexType name="TransformsType">
    - <xs:sequence>
        <xs:element name="Transform" type="tns:TransformType"
            maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="TransformType" mixed="true">
    - <xs:sequence>
        - <xs:choice minOccurs="0" maxOccurs="unbounded">
            <xs:element name="XPath" type="xs:string"/>
            <xs:any processContents="lax" namespace="##other"/>
        </xs:choice>
    </xs:sequence>
    <xs:attribute name="Algorithm" type="xs:anyURI" use="required"/>
</xs:complexType>
- <xs:complexType name="DigestMethodType" mixed="true">
    - <xs:sequence>
        <xs:any minOccurs="0" maxOccurs="unbounded" processContents="lax"
            namespace="##other"/>
    </xs:sequence>
    <xs:attribute name="Algorithm" type="xs:anyURI" use="required"/>
</xs:complexType>
- <xs:complexType name="KeyValueTypes" mixed="true">
    - <xs:sequence>
        - <xs:choice minOccurs="0" maxOccurs="unbounded">
            <xs:element ref="tns:RSAKeyValue"/>
            <xs:element ref="tns:DSAKeyValue"/>
            <xs:any processContents="lax" namespace="##other"/>
        </xs:choice>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="SignatureMethodType" mixed="true">
    - <xs:sequence>

```

```

- <xs:choice minOccurs="0" maxOccurs="unbounded">
  <xs:element name="HMACOutputLength" type="xs:integer"/>
  <xs:any processContents="lax" namespace="##other"/>
</xs:choice>
</xs:sequence>
<xs:attribute name="Algorithm" type="xs:anyURI" use="required"/>
</xs:complexType>
- <xs:complexType name="DSAKeyValue" >
  - <xs:sequence>
    <xs:element name="P" type="xs:base64Binary" minOccurs="0"/>
    <xs:element name="Q" type="xs:base64Binary" minOccurs="0"/>
    <xs:element name="G" type="xs:base64Binary" minOccurs="0"/>
    <xs:element name="Y" type="xs:base64Binary"/>
    <xs:element name="J" type="xs:base64Binary" minOccurs="0"/>
    <xs:element name="Seed" type="xs:base64Binary" minOccurs="0"/>
    <xs:element name="PgenCounter" type="xs:base64Binary" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="KeyInfoType" mixed="true">
  - <xs:sequence>
    - <xs:choice minOccurs="0" maxOccurs="unbounded">
      <xs:element ref="tns:KeyValue"/>
      <xs:element ref="tns:MgmtData"/>
      <xs:element ref="tns:SPKIData"/>
      <xs:element ref="tns:RetrievalMethod"/>
      <xs:element ref="tns:X509Data"/>
      <xs:element ref="tns:KeyName"/>
      <xs:element ref="tns:PGPData"/>
      <xs:any processContents="lax" namespace="##other"/>
    </xs:choice>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:ID"/>
</xs:complexType>
- <xs:complexType name="RSAKeyValue" >
  - <xs:sequence>
    <xs:element name="Modulus" type="xs:base64Binary"/>
    <xs:element name="Exponent" type="xs:base64Binary"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="ManifestType" >
  - <xs:sequence>
    <xs:element name="Reference" type="tns:ReferenceType"
      maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:ID"/>
</xs:complexType>
- <xs:complexType name="SignatureValueType" >
  - <xs:simpleContent>
    - <xs:extension base="xs:base64Binary">
      <xs:attribute name="Id" type="xs:ID"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
- <xs:complexType name="SignaturePropertiesType" >
  - <xs:sequence>
    <xs:element name="SignatureProperty" type="tns:SignaturePropertyType"
      maxOccurs="unbounded"/>

```

```

        </xs:sequence>
        <xs:attribute name="Id" type="xs:ID"/>
    </xs:complexType>
    - <xs:complexType name="SignaturePropertyType" mixed="true">
        - <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded" processContents="lax"
                namespace="##other"/>
        </xs:sequence>
        <xs:attribute name="Target" type="xs:anyURI" use="required"/>
        <xs:attribute name="Id" type="xs:ID"/>
    </xs:complexType>
    - <xs:complexType name="SPKIDataType">
        - <xs:sequence>
            - <xs:choice minOccurs="0" maxOccurs="unbounded">
                <xs:element name="SPKISexp" type="xs:base64Binary"/>
                <xs:any processContents="lax" namespace="##other"/>
            </xs:choice>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="PGPDataType">
        - <xs:sequence>
            - <xs:choice minOccurs="0" maxOccurs="unbounded">
                <xs:element name="PGPKeyID" type="xs:base64Binary"/>
                <xs:element name="PGPKeyPacket" type="xs:base64Binary"/>
                <xs:any processContents="lax" namespace="##other"/>
            </xs:choice>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="X509IssuerSerialType">
        - <xs:sequence>
            <xs:element name="X509IssuerName" type="xs:string"/>
            <xs:element name="X509SerialNumber" type="xs:integer"/>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="X509DataType">
        - <xs:sequence>
            - <xs:choice minOccurs="0" maxOccurs="unbounded">
                <xs:element name="X509IssuerSerial" type="tns:X509IssuerSerialType"/>
                <xs:element name="X509CRL" type="xs:base64Binary"/>
                <xs:element name="X509SKI" type="xs:base64Binary"/>
                <xs:element name="X509Certificate" type="xs:base64Binary"/>
                <xs:element name="X509SubjectName" type="xs:string"/>
                <xs:any processContents="lax" namespace="##other"/>
            </xs:choice>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="RetrievalMethodType">
        - <xs:sequence>
            <xs:element name="Transforms" type="tns:TransformsType" minOccurs="0"/>
        </xs:sequence>
        <xs:attribute name="URI" type="xs:anyURI"/>
        <xs:attribute name="Type" type="xs:anyURI"/>
    </xs:complexType>
</xs:schema>
- <xs:schema xmlns:tns="http://www.abrasf.org.br/nfse.xsd"
    xmlns:ns1="http://www.w3.org/2000/09/xmlsig#"
    targetNamespace="http://www.abrasf.org.br/nfse.xsd"

```

```

xmlns:xs="http://www.w3.org/2001/XMLSchema" version="1.0"
elementFormDefault="qualified">
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#" />
  - <xs:element name="CancelarNfseEnvio">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="Pedido" type="tns:tcPedidoCancelamento" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="CancelarNfseResposta">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="RetCancelamento" type="tns:tcRetCancelamento"
          minOccurs="0" />
        <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="CompNfse" type="tns:tcCompNfse" />
  - <xs:element name="ConsultarLoteRpsEnvio">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="Prestador" type="tns:tcIdentificacaoPrestador" />
        <xs:element name="Protocolo" type="xs:string" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="ConsultarLoteRpsResposta">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="Situacao" type="xs:byte" />
        - <xs:element name="ListaNfse" minOccurs="0">
          - <xs:complexType>
            - <xs:sequence>
              <xs:element name="CompNfse" type="tns:tcCompNfse"
                maxOccurs="unbounded" />
              <xs:element minOccurs="0"
                ref="tns:ListaMensagemAlertaRetorno" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno" />
        <xs:element minOccurs="0" ref="tns:ListaMensagemRetornoLote" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="ConsultarNfseFaixaEnvio">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="Prestador" type="tns:tcIdentificacaoPrestador" />
        - <xs:element name="Faixa">
          - <xs:complexType>
            - <xs:sequence>
              <xs:element name="NumeroNfseInicial" type="xs:integer" />
              <xs:element name="NumeroNfseFinal" type="xs:integer"
                minOccurs="0" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

```

        </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="Pagina" type="xs:int"/>
</xs:sequence>
</xs:complexType>
</xs:element>
- <xs:element name="ConsultarNfseFaixaResposta">
    - <xs:complexType>
        - <xs:sequence>
            - <xs:element name="ListaNfse" minOccurs="0">
                - <xs:complexType>
                    - <xs:sequence>
                        <xs:element name="CompNfse" type="tns:tcCompNfse"
                            maxOccurs="unbounded"/>
                        <xs:element name="ProximaPagina" type="xs:int"
                            minOccurs="0"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
- <xs:element name="ConsultarNfseRpsEnvio">
    - <xs:complexType>
        - <xs:sequence>
            <xs:element name="IdentificacaoRps" type="tns:tcIdentificacaoRps"/>
            <xs:element name="Prestador" type="tns:tcIdentificacaoPrestador"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
- <xs:element name="ConsultarNfseRpsResposta">
    - <xs:complexType>
        - <xs:sequence>
            <xs:element name="CompNfse" type="tns:tcCompNfse" minOccurs="0"/>
            <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
- <xs:element name="ConsultarNfseServicoPrestadoEnvio">
    - <xs:complexType>
        - <xs:sequence>
            <xs:element name="Prestador" type="tns:tcIdentificacaoPrestador"/>
            <xs:element name="NumeroNfse" type="xs:integer" minOccurs="0"/>
            - <xs:element name="PeriodoEmissao" minOccurs="0">
                - <xs:complexType>
                    - <xs:sequence>
                        <xs:element name="DataInicial" type="xs:date"/>
                        <xs:element name="DataFinal" type="xs:date"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            - <xs:element name="PeriodoCompetencia" minOccurs="0">
                - <xs:complexType>
                    - <xs:sequence>
                        <xs:element name="DataInicial" type="xs:date"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        <xs:element name="DataFinal" type="xs:date"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="Tomador" type="tns:tcIdentificacaoTomador"
    minOccurs="0"/>
  <xs:element name="Intermediario" type="tns:tcIdentificacaoIntermediario"
    minOccurs="0"/>
  <xs:element name="Pagina" type="xs:int"/>
</xs:sequence>
</xs:complexType>
</xs:element>
- <xs:element name="ConsultarNfseServicoPrestadoResposta">
  - <xs:complexType>
    - <xs:sequence>
      - <xs:element name="ListaNfse" minOccurs="0">
        - <xs:complexType>
          - <xs:sequence>
            <xs:element name="CompNfse" type="tns:tcCompNfse"
              maxOccurs="unbounded"/>
            <xs:element name="ProximaPagina" type="xs:int"
              minOccurs="0"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
- <xs:element name="ConsultarNfseServicoTomadoEnvio">
  - <xs:complexType>
    - <xs:sequence>
      <xs:element name="Consulente" type="tns:tcIdentificacaoConsulente"/>
      <xs:element name="NumeroNfse" type="xs:integer" minOccurs="0"/>
      - <xs:element name="PeriodoEmissao" minOccurs="0">
        - <xs:complexType>
          - <xs:sequence>
            <xs:element name="DataInicial" type="xs:date"/>
            <xs:element name="DataFinal" type="xs:date"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      - <xs:element name="PeriodoCompetencia" minOccurs="0">
        - <xs:complexType>
          - <xs:sequence>
            <xs:element name="DataInicial" type="xs:date"/>
            <xs:element name="DataFinal" type="xs:date"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="Prestador" type="tns:tcIdentificacaoPrestador"
        minOccurs="0"/>
      <xs:element name="Tomador" type="tns:tcIdentificacaoTomador"
        minOccurs="0"/>
      <xs:element name="Intermediario" type="tns:tcIdentificacaoIntermediario"
        minOccurs="0"/>
      <xs:element name="Pagina" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
      </xs:complexType>
    </xs:element>
  - <xs:element name="ConsultarNfseServicoTomadoResposta">
    - <xs:complexType>
      - <xs:sequence>
        - <xs:element name="ListaNfse" minOccurs="0">
          - <xs:complexType>
            - <xs:sequence>
              <xs:element name="CompNfse" type="tns:tcCompNfse"
                maxOccurs="unbounded"/>
              <xs:element name="ProximaPagina" type="xs:int"
                minOccurs="0"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="EnviarLoteRpsEnvio">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="LoteRps" type="tns:tcLoteRps"/>
        <xs:element name="Signature" type="ns1:SignatureType" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="EnviarLoteRpsResposta">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="NumeroLote" type="xs:integer" minOccurs="0"/>
        <xs:element name="DataRecebimento" type="xs:dateTime"
          minOccurs="0"/>
        <xs:element name="Protocolo" type="xs:string" minOccurs="0"/>
        <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="EnviarLoteRpsSincronoEnvio">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="LoteRps" type="tns:tcLoteRps"/>
        <xs:element name="Signature" type="ns1:SignatureType" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="EnviarLoteRpsSincronoResposta">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="NumeroLote" type="xs:integer" minOccurs="0"/>
        <xs:element name="DataRecebimento" type="xs:dateTime"
          minOccurs="0"/>
        <xs:element name="Protocolo" type="xs:string" minOccurs="0"/>
        - <xs:element name="ListaNfse" minOccurs="0">
          - <xs:complexType>
            - <xs:sequence>

```



```

        <xs:element name="CompNfse" type="tns:tcCompNfse"
            maxOccurs="unbounded"/>
        <xs:element minOccurs="0"
            ref="tns:ListaMensagemAlertaRetorno"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
<xs:element minOccurs="0" ref="tns:ListaMensagemRetornoLote"/>
</xs:sequence>
</xs:complexType>
</xs:element>
- <xs:element name="GerarNfseEnvio">
    - <xs:complexType>
        - <xs:sequence>
            <xs:element name="Rps" type="tns:tcDeclaracaoPrestacaoServico"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
- <xs:element name="GerarNfseResposta">
    - <xs:complexType>
        - <xs:sequence>
            - <xs:element name="ListaNfse" minOccurs="0">
                - <xs:complexType>
                    - <xs:sequence>
                        <xs:element name="CompNfse" type="tns:tcCompNfse"/>
                        <xs:element minOccurs="0"
                            ref="tns:ListaMensagemAlertaRetorno"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
- <xs:element name="ListaMensagemAlertaRetorno">
    - <xs:complexType>
        - <xs:sequence>
            <xs:element name="MensagemRetorno" type="tns:tcMensagemRetorno"
                maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
- <xs:element name="ListaMensagemRetorno">
    - <xs:complexType>
        - <xs:sequence>
            <xs:element name="MensagemRetorno" type="tns:tcMensagemRetorno"
                maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
- <xs:element name="ListaMensagemRetornoLote">
    - <xs:complexType>
        - <xs:sequence>
            <xs:element name="MensagemRetorno"
                type="tns:tcMensagemRetornoLote" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

    </xs:complexType>
  </xs:element>
  - <xs:element name="SubstituirNfseEnvio">
    - <xs:complexType>
      - <xs:sequence>
        - <xs:element name="SubstituicaoNfse">
          - <xs:complexType>
            - <xs:sequence>
              <xs:element name="Pedido"
                type="tns:tcPedidoCancelamento"/>
              <xs:element name="Rps"
                type="tns:tcDeclaracaoPrestacaoServico"/>
            </xs:sequence>
            <xs:attribute name="Id" type="xs:string"/>
          </xs:complexType>
        </xs:element>
        <xs:element name="Signature" type="ns1:SignatureType" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="SubstituirNfseResposta">
    - <xs:complexType>
      - <xs:sequence>
        - <xs:element name="RetSubstituicao" minOccurs="0">
          - <xs:complexType>
            - <xs:sequence>
              - <xs:element name="NfseSubstituida">
                - <xs:complexType>
                  - <xs:sequence>
                    <xs:element name="CompNfse"
                      type="tns:tcCompNfse"/>
                    <xs:element minOccurs="0"
                      ref="tns:ListaMensagemAlertaRetorno"/>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
              - <xs:element name="NfseSubstituidora">
                - <xs:complexType>
                  - <xs:sequence>
                    <xs:element name="CompNfse"
                      type="tns:tcCompNfse"/>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element minOccurs="0" ref="tns:ListaMensagemRetorno"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  - <xs:element name="cabecalho">
    - <xs:complexType>
      - <xs:sequence>
        <xs:element name="versaoDados" type="xs:string"/>
      </xs:sequence>
      <xs:attribute name="versao" type="xs:string" use="required"/>
    </xs:complexType>
  </xs:element>

```

```

        </xs:complexType>
    </xs:element>
    - <xs:complexType name="tcIdentificacaoConsulente">
        - <xs:sequence>
            <xs:element name="CpfCnpj" type="tns:tcCpfCnpj"/>
            <xs:element name="InscricaoMunicipal" type="xs:string" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="tcCpfCnpj">
        - <xs:sequence>
            <xs:element name="Cpf" type="xs:string" minOccurs="0"/>
            <xs:element name="Cnpj" type="xs:string" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="tcIdentificacaoPrestador">
        - <xs:sequence>
            <xs:element name="CpfCnpj" type="tns:tcCpfCnpj" minOccurs="0"/>
            <xs:element name="InscricaoMunicipal" type="xs:string" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="tcIdentificacaoTomador">
        - <xs:sequence>
            <xs:element name="CpfCnpj" type="tns:tcCpfCnpj" minOccurs="0"/>
            <xs:element name="InscricaoMunicipal" type="xs:string" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="tcIdentificacaoIntermediario">
        - <xs:sequence>
            <xs:element name="CpfCnpj" type="tns:tcCpfCnpj" minOccurs="0"/>
            <xs:element name="InscricaoMunicipal" type="xs:string" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="tcCompNfse">
        - <xs:sequence>
            <xs:element name="Nfse" type="tns:tcNfse"/>
            <xs:element name="NfseCancelamento" type="tns:tcCancelamentoNfse"
                minOccurs="0"/>
            <xs:element name="NfseSubstituicao" type="tns:tcSubstituicaoNfse"
                minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    - <xs:complexType name="tcNfse">
        - <xs:sequence>
            <xs:element name="InfNfse" type="tns:tcInfNfse"/>
            <xs:element minOccurs="0" ref="ns1:Signature"/>
        </xs:sequence>
        <xs:attribute name="versao" type="xs:string" use="required"/>
    </xs:complexType>
    - <xs:complexType name="tcInfNfse">
        - <xs:sequence>
            <xs:element name="Numero" type="xs:integer"/>
            <xs:element name="CodigoVerificacao" type="xs:string"/>
            <xs:element name="DataEmissao" type="xs:dateTime"/>
            <xs:element name="NfseSubstituida" type="xs:integer" minOccurs="0"/>
            <xs:element name="OutrasInformacoes" type="xs:string" minOccurs="0"/>
            <xs:element name="ValoresNfse" type="tns:tcValoresNfse"/>
            <xs:element name="ValorCredito" type="xs:decimal" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>

```

```

        <xs:element name="PrestadorServico" type="tns:tcDadosPrestador"/>
        <xs:element name="OrgaoGerador" type="tns:tcIdentificacaoOrgaoGerador"/>
        <xs:element name="DeclaracaoPrestacaoServico"
            type="tns:tcDeclaracaoPrestacaoServico"/>
    </xs:sequence>
    <xs:attribute name="Id" type="xs:string"/>
</xs:complexType>
- <xs:complexType name="tcValoresNfse">
    - <xs:sequence>
        <xs:element name="BaseCalculo" type="xs:decimal" minOccurs="0"/>
        <xs:element name="Aliquota" type="xs:decimal" minOccurs="0"/>
        <xs:element name="ValorIss" type="xs:decimal" minOccurs="0"/>
        <xs:element name="ValorLiquidoNfse" type="xs:decimal"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcDadosPrestador">
    - <xs:sequence>
        <xs:element name="IdentificacaoPrestador"
            type="tns:tcIdentificacaoPrestador"/>
        <xs:element name="RazaoSocial" type="xs:string"/>
        <xs:element name="NomeFantasia" type="xs:string" minOccurs="0"/>
        <xs:element name="Endereco" type="tns:tcEndereco"/>
        <xs:element name="Contato" type="tns:tcContato" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcEndereco">
    - <xs:sequence>
        <xs:element name="Endereco" type="xs:string" minOccurs="0"/>
        <xs:element name="Numero" type="xs:string" minOccurs="0"/>
        <xs:element name="Complemento" type="xs:string" minOccurs="0"/>
        <xs:element name="Bairro" type="xs:string" minOccurs="0"/>
        <xs:element name="CodigoMunicipio" type="xs:int" minOccurs="0"/>
        <xs:element name="Uf" type="xs:string" minOccurs="0"/>
        <xs:element name="CodigoPais" type="xs:string" minOccurs="0"/>
        <xs:element name="Cep" type="xs:string" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcContato">
    - <xs:sequence>
        <xs:element name="Telefone" type="xs:string" minOccurs="0"/>
        <xs:element name="Email" type="xs:string" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcIdentificacaoOrgaoGerador">
    - <xs:sequence>
        <xs:element name="CodigoMunicipio" type="xs:int"/>
        <xs:element name="Uf" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcDeclaracaoPrestacaoServico">
    - <xs:sequence>
        <xs:element name="InfDeclaracaoPrestacaoServico"
            type="tns:tcInfDeclaracaoPrestacaoServico"/>
        <xs:element minOccurs="0" ref="ns1:Signature"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcInfDeclaracaoPrestacaoServico">

```

```

- <xs:sequence>
  <xs:element name="Rps" type="tns:tcInfRps" minOccurs="0"/>
  <xs:element name="Competencia" type="xs:date"/>
  <xs:element name="Servico" type="tns:tcDadosServico"/>
  <xs:element name="Prestador" type="tns:tcIdentificacaoPrestador"/>
  <xs:element name="Tomador" type="tns:tcDadosTomador" minOccurs="0"/>
  <xs:element name="Intermediario" type="tns:tcDadosIntermediario"
    minOccurs="0"/>
  <xs:element name="ConstrucaoCivil" type="tns:tcDadosConstrucaoCivil"
    minOccurs="0"/>
  <xs:element name="RegimeEspecialTributacao" type="xs:byte" minOccurs="0"/>
  <xs:element name="OptanteSimplesNacional" type="xs:byte"/>
  <xs:element name="IncentivoFiscal" type="xs:byte"/>
</xs:sequence>
  <xs:attribute name="Id" type="xs:string"/>
</xs:complexType>
- <xs:complexType name="tcInfRps">
  - <xs:sequence>
    <xs:element name="IdentificacaoRps" type="tns:tcIdentificacaoRps"/>
    <xs:element name="DataEmissao" type="xs:date"/>
    <xs:element name="Status" type="xs:byte"/>
    <xs:element name="RpsSubstituido" type="tns:tcIdentificacaoRps"
      minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:string"/>
</xs:complexType>
- <xs:complexType name="tcIdentificacaoRps">
  - <xs:sequence>
    <xs:element name="Numero" type="xs:integer"/>
    <xs:element name="Serie" type="xs:string"/>
    <xs:element name="Tipo" type="xs:byte"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcDadosServico">
  - <xs:sequence>
    <xs:element name="Valores" type="tns:tcValoresDeclaracaoServico"/>
    <xs:element name="IssRetido" type="xs:byte"/>
    <xs:element name="ResponsavelRetencao" type="xs:byte" minOccurs="0"/>
    <xs:element name="ItemListaServico" type="xs:string"/>
    <xs:element name="CodigoCnae" type="xs:int" minOccurs="0"/>
    <xs:element name="CodigoTributacaoMunicipio" type="xs:string"
      minOccurs="0"/>
    <xs:element name="Discriminacao" type="xs:string"/>
    <xs:element name="CodigoMunicipio" type="xs:int"/>
    <xs:element name="CodigoPais" type="xs:string" minOccurs="0"/>
    <xs:element name="ExigibilidadeISS" type="xs:byte"/>
    <xs:element name="MunicipioIncidencia" type="xs:int" minOccurs="0"/>
    <xs:element name="NumeroProcesso" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcValoresDeclaracaoServico">
  - <xs:sequence>
    <xs:element name="ValorServicos" type="xs:decimal"/>
    <xs:element name="ValorDeducoes" type="xs:decimal" minOccurs="0"/>
    <xs:element name="ValorPis" type="xs:decimal" minOccurs="0"/>
    <xs:element name="ValorCofins" type="xs:decimal" minOccurs="0"/>
    <xs:element name="ValorInss" type="xs:decimal" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

```

<xs:element name="ValorIr" type="xs:decimal" minOccurs="0"/>
<xs:element name="ValorCsl" type="xs:decimal" minOccurs="0"/>
<xs:element name="OutrasRetencoes" type="xs:decimal" minOccurs="0"/>
<xs:element name="ValorIss" type="xs:decimal" minOccurs="0"/>
<xs:element name="Aliquota" type="xs:decimal" minOccurs="0"/>
<xs:element name="DescontoIncondicionado" type="xs:decimal"
  minOccurs="0"/>
<xs:element name="DescontoCondicionado" type="xs:decimal" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
- <xs:complexType name="tcDadosTomador">
  - <xs:sequence>
    <xs:element name="IdentificacaoTomador" type="tns:tcIdentificacaoTomador"
      minOccurs="0"/>
    <xs:element name="RazaoSocial" type="xs:string" minOccurs="0"/>
    <xs:element name="Endereco" type="tns:tcEndereco" minOccurs="0"/>
    <xs:element name="Contato" type="tns:tcContato" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcDadosIntermediario">
  - <xs:sequence>
    <xs:element name="IdentificacaoIntermediario"
      type="tns:tcIdentificacaoIntermediario"/>
    <xs:element name="RazaoSocial" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcDadosConstrucaoCivil">
  - <xs:sequence>
    <xs:element name="CodigoObra" type="xs:string" minOccurs="0"/>
    <xs:element name="Art" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcCancelamentoNfse">
  - <xs:sequence>
    <xs:element name="Confirmacao" type="tns:tcConfirmacaoCancelamento"/>
    <xs:element minOccurs="0" ref="ns1:Signature"/>
  </xs:sequence>
  <xs:attribute name="versao" type="xs:string" use="required"/>
</xs:complexType>
- <xs:complexType name="tcConfirmacaoCancelamento">
  - <xs:sequence>
    <xs:element name="Pedido" type="tns:tcPedidoCancelamento"/>
    <xs:element name="DataHora" type="xs:dateTime"/>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:string"/>
</xs:complexType>
- <xs:complexType name="tcPedidoCancelamento">
  - <xs:sequence>
    <xs:element name="InfPedidoCancelamento"
      type="tns:tcInfPedidoCancelamento"/>
    <xs:element minOccurs="0" ref="ns1:Signature"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcInfPedidoCancelamento">
  - <xs:sequence>
    <xs:element name="IdentificacaoNfse" type="tns:tcIdentificacaoNfse"/>
    <xs:element name="CodigoCancelamento" type="xs:byte" minOccurs="0"/>
  </xs:sequence>

```

```

    </xs:sequence>
    <xs:attribute name="Id" type="xs:string"/>
  </xs:complexType>
- <xs:complexType name="tcIdentificacaoNfse">
  - <xs:sequence>
    <xs:element name="Numero" type="xs:integer"/>
    <xs:element name="CpfCnpj" type="tns:tcCpfCnpj"/>
    <xs:element name="InscricaoMunicipal" type="xs:string" minOccurs="0"/>
    <xs:element name="CodigoMunicipio" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcSubstituicaoNfse">
  - <xs:sequence>
    <xs:element name="SubstituicaoNfse" type="tns:tcInfSubstituicaoNfse"/>
    <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:Signature"/>
  </xs:sequence>
  <xs:attribute name="versao" type="xs:string" use="required"/>
</xs:complexType>
- <xs:complexType name="tcInfSubstituicaoNfse">
  - <xs:sequence>
    <xs:element name="NfseSubstituidora" type="xs:integer"/>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:string"/>
</xs:complexType>
- <xs:complexType name="tcMensagemRetorno">
  - <xs:sequence>
    <xs:element name="Codigo" type="xs:string"/>
    <xs:element name="Mensagem" type="xs:string"/>
    <xs:element name="Correcao" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcLoteRps">
  - <xs:sequence>
    <xs:element name="NumeroLote" type="xs:integer"/>
    <xs:element name="CpfCnpj" type="tns:tcCpfCnpj"/>
    <xs:element name="InscricaoMunicipal" type="xs:string" minOccurs="0"/>
    <xs:element name="QuantidadeRps" type="xs:int"/>
    - <xs:element name="ListaRps">
      - <xs:complexType>
        - <xs:sequence>
          <xs:element name="Rps"
            type="tns:tcDeclaracaoPrestacaoServico"
            maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:string"/>
  <xs:attribute name="versao" type="xs:string" use="required"/>
</xs:complexType>
- <xs:complexType name="tcRetCancelamento">
  - <xs:sequence>
    <xs:element name="NfseCancelamento" type="tns:tcCancelamentoNfse"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="tcMensagemRetornoLote">
  - <xs:sequence>

```

```

        <xs:element name="IdentificacaoRps" type="tns:tcIdentificacaoRps"/>
        <xs:element name="Codigo" type="xs:string"/>
        <xs:element name="Mensagem" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
</xs:schema>
- <xs:schema xmlns:tns="http://ws.issweb.fiorilli.com.br/"
  xmlns:ns1="http://www.abrasf.org.br/nfse.xsd"
  targetNamespace="http://ws.issweb.fiorilli.com.br/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema" version="1.0"
  elementFormDefault="unqualified" xmlns:ns2="http://www.w3.org/2000/09/xmldsig#">
    <xs:import namespace="http://www.abrasf.org.br/nfse.xsd"/>
    <xs:import namespace="http://www.w3.org/2000/09/xmldsig#" />
    <xs:element name="cancelarNfse" type="tns:cancelarNfse"/>
    <xs:element name="cancelarNfseResponse" type="tns:cancelarNfseResponse"/>
    <xs:element name="consultarLoteRps" type="tns:consultarLoteRps"/>
    <xs:element name="consultarLoteRpsResponse" type="tns:consultarLoteRpsResponse"/>
    <xs:element name="consultarNfsePorFaixa" type="tns:consultarNfsePorFaixa"/>
    <xs:element name="consultarNfsePorFaixaResponse"
      type="tns:consultarNfsePorFaixaResponse"/>
    <xs:element name="consultarNfsePorRps" type="tns:consultarNfsePorRps"/>
    <xs:element name="consultarNfsePorRpsResponse"
      type="tns:consultarNfsePorRpsResponse"/>
    <xs:element name="consultarNfseServicoPrestado"
      type="tns:consultarNfseServicoPrestado"/>
    <xs:element name="consultarNfseServicoPrestadoResponse"
      type="tns:consultarNfseServicoPrestadoResponse"/>
    <xs:element name="consultarNfseServicoTomado"
      type="tns:consultarNfseServicoTomado"/>
    <xs:element name="consultarNfseServicoTomadoResponse"
      type="tns:consultarNfseServicoTomadoResponse"/>
    <xs:element name="gerarNfse" type="tns:gerarNfse"/>
    <xs:element name="gerarNfseResponse" type="tns:gerarNfseResponse"/>
    <xs:element name="receptionarLoteRps" type="tns:receptionarLoteRps"/>
    <xs:element name="receptionarLoteRpsResponse"
      type="tns:receptionarLoteRpsResponse"/>
    <xs:element name="receptionarLoteRpsSincrono"
      type="tns:receptionarLoteRpsSincrono"/>
    <xs:element name="receptionarLoteRpsSincronoResponse"
      type="tns:receptionarLoteRpsSincronoResponse"/>
    <xs:element name="substituirNfse" type="tns:substituirNfse"/>
    <xs:element name="substituirNfseResponse" type="tns:substituirNfseResponse"/>
  - <xs:complexType name="consultarNfseServicoTomado">
    - <xs:sequence>
      <xs:element minOccurs="0" ref="ns1:ConsultarNfseServicoTomadoEnvio"/>
      <xs:element name="username" type="xs:string" minOccurs="0"/>
      <xs:element name="password" type="xs:string" minOccurs="0"/>
    </xs:sequence>
    </xs:complexType>
  - <xs:complexType name="consultarNfseServicoTomadoResponse">
    - <xs:sequence>
      <xs:element minOccurs="0" ref="ns1:ConsultarNfseServicoTomadoResposta"/>
    </xs:sequence>
    </xs:complexType>
  - <xs:complexType name="consultarNfsePorRps">
    - <xs:sequence>
      <xs:element minOccurs="0" ref="ns1:ConsultarNfseRpsEnvio"/>

```



```

        <xs:element name="username" type="xs:string" minOccurs="0"/>
        <xs:element name="password" type="xs:string" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="consultarNfsePorRpsResponse">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:ConsultarNfseRpsResposta"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="recepcionarLoteRps">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:EnviarLoteRpsEnvio"/>
        <xs:element name="username" type="xs:string" minOccurs="0"/>
        <xs:element name="password" type="xs:string" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="recepcionarLoteRpsResponse">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:EnviarLoteRpsResposta"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="consultarNfseServicoPrestado">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:ConsultarNfseServicoPrestadoEnvio"/>
        <xs:element name="username" type="xs:string" minOccurs="0"/>
        <xs:element name="password" type="xs:string" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="consultarNfseServicoPrestadoResponse">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:ConsultarNfseServicoPrestadoResposta"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="gerarNfse">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:GerarNfseEnvio"/>
        <xs:element name="username" type="xs:string" minOccurs="0"/>
        <xs:element name="password" type="xs:string" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="gerarNfseResponse">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:GerarNfseResposta"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="cancelarNfse">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:CancelarNfseEnvio"/>
        <xs:element name="username" type="xs:string" minOccurs="0"/>
        <xs:element name="password" type="xs:string" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
- <xs:complexType name="cancelarNfseResponse">
    - <xs:sequence>
        <xs:element minOccurs="0" ref="ns1:CancelarNfseResposta"/>
    </xs:sequence>
</xs:complexType>

```

```

- <xs:complexType name="substituirNfse">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:SubstituirNfseEnvio"/>
    <xs:element name="username" type="xs:string" minOccurs="0"/>
    <xs:element name="password" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="substituirNfseResponse">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:SubstituirNfseResposta"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="consultarLoteRps">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:ConsultarLoteRpsEnvio"/>
    <xs:element name="username" type="xs:string" minOccurs="0"/>
    <xs:element name="password" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="consultarLoteRpsResponse">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:ConsultarLoteRpsResposta"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="recepcionarLoteRpsSincrono">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:EnviarLoteRpsSincronoEnvio"/>
    <xs:element name="username" type="xs:string" minOccurs="0"/>
    <xs:element name="password" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="recepcionarLoteRpsSincronoResponse">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:EnviarLoteRpsSincronoResposta"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="consultarNfsePorFaixa">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:ConsultarNfseFaixaEnvio"/>
    <xs:element name="username" type="xs:string" minOccurs="0"/>
    <xs:element name="password" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
- <xs:complexType name="consultarNfsePorFaixaResponse">
  - <xs:sequence>
    <xs:element minOccurs="0" ref="ns1:ConsultarNfseFaixaResposta"/>
  </xs:sequence>
</xs:complexType>
</xs:schema>
</wsdl:types>
- <wsdl:message name="recepcionarLoteRpsSincrono">
  <wsdl:part name="parameters" element="tns:recepcionarLoteRpsSincrono"> </wsdl:part>
</wsdl:message>
- <wsdl:message name="consultarNfseServicoPrestadoResponse">
  <wsdl:part name="parameters" element="tns:consultarNfseServicoPrestadoResponse">
  </wsdl:part>
</wsdl:message>

```

- <wsdl:message name="gerarNfse">
 - <wsdl:part name="parameters" element="tns:gerarNfse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="gerarNfseResponse">
 - <wsdl:part name="parameters" element="tns:gerarNfseResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarNfseServicoTomado">
 - <wsdl:part name="parameters" element="tns:consultarNfseServicoTomado"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="recepcionarLoteRpsSincronoResponse">
 - <wsdl:part name="parameters" element="tns:recepcionarLoteRpsSincronoResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="cancelarNfse">
 - <wsdl:part name="parameters" element="tns:cancelarNfse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="recepcionarLoteRpsResponse">
 - <wsdl:part name="parameters" element="tns:recepcionarLoteRpsResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="cancelarNfseResponse">
 - <wsdl:part name="parameters" element="tns:cancelarNfseResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="recepcionarLoteRps">
 - <wsdl:part name="parameters" element="tns:recepcionarLoteRps"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarNfseServicoPrestado">
 - <wsdl:part name="parameters" element="tns:consultarNfseServicoPrestado"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarLoteRps">
 - <wsdl:part name="parameters" element="tns:consultarLoteRps"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarNfsePorRpsResponse">
 - <wsdl:part name="parameters" element="tns:consultarNfsePorRpsResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarNfsePorFaixaResponse">
 - <wsdl:part name="parameters" element="tns:consultarNfsePorFaixaResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarNfseServicoTomadoResponse">
 - <wsdl:part name="parameters" element="tns:consultarNfseServicoTomadoResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarNfsePorFaixa">
 - <wsdl:part name="parameters" element="tns:consultarNfsePorFaixa"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarNfsePorRps">
 - <wsdl:part name="parameters" element="tns:consultarNfsePorRps"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="substituirNfseResponse">
 - <wsdl:part name="parameters" element="tns:substituirNfseResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="substituirNfse">
 - <wsdl:part name="parameters" element="tns:substituirNfse"> </wsdl:part>
 </wsdl:message>
- <wsdl:message name="consultarLoteRpsResponse">
 - <wsdl:part name="parameters" element="tns:consultarLoteRpsResponse"> </wsdl:part>
 </wsdl:message>
- <wsdl:portType name="IssWebWS">

```

- <wsdl:operation name="consultarNfseServicoTomado">
  <wsdl:input name="consultarNfseServicoTomado"
    message="tns:consultarNfseServicoTomado"> </wsdl:input>
  <wsdl:output name="consultarNfseServicoTomadoResponse"
    message="tns:consultarNfseServicoTomadoResponse"> </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="consultarNfsePorRps">
  <wsdl:input name="consultarNfsePorRps" message="tns:consultarNfsePorRps">
    </wsdl:input>
  <wsdl:output name="consultarNfsePorRpsResponse"
    message="tns:consultarNfsePorRpsResponse"> </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="recepcionarLoteRps">
  <wsdl:input name="recepcionarLoteRps" message="tns:recepcionarLoteRps">
    </wsdl:input>
  <wsdl:output name="recepcionarLoteRpsResponse"
    message="tns:recepcionarLoteRpsResponse"> </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="consultarNfseServicoPrestado">
  <wsdl:input name="consultarNfseServicoPrestado"
    message="tns:consultarNfseServicoPrestado"> </wsdl:input>
  <wsdl:output name="consultarNfseServicoPrestadoResponse"
    message="tns:consultarNfseServicoPrestadoResponse"> </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="gerarNfse">
  <wsdl:input name="gerarNfse" message="tns:gerarNfse"> </wsdl:input>
  <wsdl:output name="gerarNfseResponse" message="tns:gerarNfseResponse">
    </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="cancelarNfse">
  <wsdl:input name="cancelarNfse" message="tns:cancelarNfse"> </wsdl:input>
  <wsdl:output name="cancelarNfseResponse" message="tns:cancelarNfseResponse">
    </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="substituirNfse">
  <wsdl:input name="substituirNfse" message="tns:substituirNfse"> </wsdl:input>
  <wsdl:output name="substituirNfseResponse" message="tns:substituirNfseResponse">
    </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="consultarLoteRps">
  <wsdl:input name="consultarLoteRps" message="tns:consultarLoteRps"> </wsdl:input>
  <wsdl:output name="consultarLoteRpsResponse"
    message="tns:consultarLoteRpsResponse"> </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="recepcionarLoteRpsSincrono">
  <wsdl:input name="recepcionarLoteRpsSincrono"
    message="tns:recepcionarLoteRpsSincrono"> </wsdl:input>
  <wsdl:output name="recepcionarLoteRpsSincronoResponse"
    message="tns:recepcionarLoteRpsSincronoResponse"> </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="consultarNfsePorFaixa">
  <wsdl:input name="consultarNfsePorFaixa" message="tns:consultarNfsePorFaixa">
    </wsdl:input>
  <wsdl:output name="consultarNfsePorFaixaResponse"
    message="tns:consultarNfsePorFaixaResponse"> </wsdl:output>
</wsdl:operation>
</wsdl:portType>

```

```

- <wsdl:binding name="IssWebWSSoapBinding" type="tns:IssWebWS">
  <soap:binding transport="http://schemas.xmlsoap.org/soap/http" style="document"/>
  - <wsdl:operation name="consultarNfseServicoTomado">
    <soap:operation style="document" soapAction="consultarNfseServicoTomado"/>
    - <wsdl:input name="consultarNfseServicoTomado">
      <soap:body use="literal"/>
    </wsdl:input>
    - <wsdl:output name="consultarNfseServicoTomadoResponse">
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
  - <wsdl:operation name="consultarNfsePorRps">
    <soap:operation style="document" soapAction="consultarNfsePorRps"/>
    - <wsdl:input name="consultarNfsePorRps">
      <soap:body use="literal"/>
    </wsdl:input>
    - <wsdl:output name="consultarNfsePorRpsResponse">
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
  - <wsdl:operation name="recepcionarLoteRps">
    <soap:operation style="document" soapAction="recepcionarLoteRps"/>
    - <wsdl:input name="recepcionarLoteRps">
      <soap:body use="literal"/>
    </wsdl:input>
    - <wsdl:output name="recepcionarLoteRpsResponse">
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
  - <wsdl:operation name="consultarNfseServicoPrestado">
    <soap:operation style="document" soapAction="consultarNfseServicoPrestado"/>
    - <wsdl:input name="consultarNfseServicoPrestado">
      <soap:body use="literal"/>
    </wsdl:input>
    - <wsdl:output name="consultarNfseServicoPrestadoResponse">
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
  - <wsdl:operation name="gerarNfse">
    <soap:operation style="document" soapAction="gerarNfse"/>
    - <wsdl:input name="gerarNfse">
      <soap:body use="literal"/>
    </wsdl:input>
    - <wsdl:output name="gerarNfseResponse">
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
  - <wsdl:operation name="cancelarNfse">
    <soap:operation style="document" soapAction="cancelarNfse"/>
    - <wsdl:input name="cancelarNfse">
      <soap:body use="literal"/>
    </wsdl:input>
    - <wsdl:output name="cancelarNfseResponse">
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
  - <wsdl:operation name="substituirNfse">

```

```

    <soap:operation style="document" soapAction="substituirNfse"/>
  - <wsdl:input name="substituirNfse">
    <soap:body use="literal"/>
  </wsdl:input>
  - <wsdl:output name="substituirNfseResponse">
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="consultarLoteRps">
  <soap:operation style="document" soapAction="consultarLoteRps"/>
  - <wsdl:input name="consultarLoteRps">
    <soap:body use="literal"/>
  </wsdl:input>
  - <wsdl:output name="consultarLoteRpsResponse">
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="recepcionarLoteRpsSincrono">
  <soap:operation style="document" soapAction="recepcionarLoteRpsSincrono"/>
  - <wsdl:input name="recepcionarLoteRpsSincrono">
    <soap:body use="literal"/>
  </wsdl:input>
  - <wsdl:output name="recepcionarLoteRpsSincronoResponse">
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
- <wsdl:operation name="consultarNfsePorFaixa">
  <soap:operation style="document" soapAction="consultarNfsePorFaixa"/>
  - <wsdl:input name="consultarNfsePorFaixa">
    <soap:body use="literal"/>
  </wsdl:input>
  - <wsdl:output name="consultarNfsePorFaixaResponse">
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
</wsdl:binding>
- <wsdl:service name="IssWebWS">
  - <wsdl:port name="IssWebWSPort" binding="tns:IssWebWSSoapBinding">
    <soap:address location="http://201.28.69.146:5663/IssWeb-ejb/IssWebWS/IssWebWS"/>
  </wsdl:port>
</wsdl:service>
</wsdl:definitions>

```