

```

<xs:complexContent>
  <xs:restriction base="Act_relationship">
    <xs:sequence>
      <xs:group ref="POLB_MT004102.ReferenceRange.Attrs"/>
      <xs:group ref="POLB_MT004102.ReferenceRange.Assocs"/>
    </xs:sequence>
    <xs:attribute name="type" type="Classes" fixed="Act_relationship"/>
    <xs:attribute name="type_cd" type="ActRelationship" fixed="REFV"/>
  </xs:restriction>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="POLB_MT004102.ObservationEventCriterion">
  <xs:complexContent>
    <xs:restriction base="Observation">
      <xs:sequence>
        <xs:group ref="POLB_MT004102.ObservationEventCriterion.Attrs"/>
        <xs:group ref="POLB_MT004102.ObservationEventCriterion.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Observation"/>
      <xs:attribute name="class_cd" type="ActClass" fixed="OBS"/>
      <xs:attribute name="mood_cd" type="ActMood" fixed="EVN.CRT"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="POLB_MT004102.Precondition">
  <xs:complexContent>
    <xs:restriction base="Act_relationship">
      <xs:sequence>
        <xs:group ref="POLB_MT004102.Precondition.Attrs"/>
        <xs:group ref="POLB_MT004102.Precondition.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Act_relationship"/>
      <xs:attribute name="type_cd" type="ActRelationship" fixed="PRCN"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="POLB_MT004102.ObservationEventCriterionA">
  <xs:complexContent>
    <xs:restriction base="Observation">
      <xs:sequence>
        <xs:group ref="POLB_MT004102.ObservationEventCriterionA.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Observation"/>
      <xs:attribute name="class_cd" type="ActClass" fixed="OBS"/>
      <xs:attribute name="mood_cd" type="ActMood" fixed="EVN.CRT"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="POLB_MT004102.ComponentA">
  <xs:complexContent>
    <xs:restriction base="Act_relationship">
      <xs:sequence>
        <xs:group ref="POLB_MT004102.ComponentA.Attrs"/>
        <xs:group ref="POLB_MT004102.ComponentA.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Act_relationship"/>
      <xs:attribute name="type_cd" type="ActRelationship" fixed="COMP"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="POLB_MT004102.PertinentInformation">

```

```

<xs:complexContent>
  <xs:restriction base="Act_relationship">
    <xs:sequence>
      <xs:group ref="POLB_MT004102.PertinentInformation.Assocs"/>
    </xs:sequence>
    <xs:attribute name="type" type="Classes" fixed="Act_relationship"/>
    <xs:attribute name="type_cd" type="ActRelationship" fixed="PERT"/>
  </xs:restriction>
</xs:complexContent>
</xs:complexType>
<xs:group name="POLB_MT004102.ObservationEvent.Attrs">
  <xs:sequence>
    <xs:element name="id" type="II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="txt" type="ED" minOccurs="0" maxOccurs="1"/>
    <xs:element name="status_cd" type="Act.status_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="effective_time" type="IVL_TS" minOccurs="0" maxOccurs="1"/>
    <xs:element name="priority_cd" type="Act.priority_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="confidentiality_cd" type="Act.confidentiality_cd" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="value" type="ANY" minOccurs="0" maxOccurs="1"/>
    <xs:element name="interpretation_cd" type="Observation.interpretation_cd" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="method_cd" type="Observation.method_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="target_site_cd" type="Observation.target_site_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ObservationEvent.Assocs">
  <xs:sequence>
    <xs:element name="dataEnterer" type="POLB_MT004102.DataEnterer" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="originatingDevice" type="POLB_MT004102.OriginatingDevice" minOccurs="0" maxOccurs="1"/>
    <xs:element name="participant" type="POLB_MT004102.Participant" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="patient" type="POLB_MT004102.Patient" minOccurs="0" maxOccurs="1"/>
    <xs:element name="performer" type="POLB_MT004102.Performer" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="specimen" type="POLB_MT004102.Specimen" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="component" type="POLB_MT004102.Component" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="replacementOf" type="POLB_MT004102.ReplacementOf" minOccurs="0" maxOccurs="1"/>
    <xs:element name="componentB" type="POLB_MT004102.ComponentB" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="definition" type="POLB_MT004102.Definition" minOccurs="0" maxOccurs="1"/>
    <xs:element name="inFulfillmentOfa" type="POLB_MT004102.InFulfillmentOf" minOccurs="0" maxOccurs="1"/>
    <xs:element name="inFulfillmentOf" type="POLB_MT004102.InFulfillmentOfa" minOccurs="0" maxOccurs="1"/>
    <xs:element name="referenceRange" type="POLB_MT004102.ReferenceRange" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="componentOfa" type="POLB_MT004102.ComponentA" minOccurs="0" maxOccurs="1"/>
    <xs:element name="pertainsTo" type="POLB_MT004102.PertinentInformation" minOccurs="0"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.DataEnterer.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="note_txt" type="ST" minOccurs="0" maxOccurs="1"/>
    <xs:element name="time" type="TS" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.DataEnterer.Assocs">
  <xs:sequence>
    <xs:element name="assignedEntity" type="COCT_MT090000" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.OriginatingDevice.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>

```

```

</xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.OriginatingDevice.Assocs">
  <xs:sequence>
    <xs:element name="agent" type="COCT_MT040200" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Participant.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="note_txt" type="ST" minOccurs="0" maxOccurs="1"/>
    <xs:element name="time" type="TS" minOccurs="0" maxOccurs="1"/>
    <xs:element name="mode_cd" type="Participation.mode_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="signature_cd" type="Participation.signature_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="signature_txt" type="ED" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Participant.Assocs">
  <xs:sequence>
    <xs:element name="assignedEntity" type="COCT_MT090000" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Patient.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Patient.Assocs">
  <xs:sequence>
    <xs:element name="patient" type="COCT_MT050000" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Performer.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Performer.Assocs">
  <xs:sequence>
    <xs:element name="assignedEntity" type="COCT_MT090000" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Specimen.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Specimen.Assocs">
  <xs:sequence>
    <xs:element name="specimen" type="COCT_MT080000" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Component.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Act_relationship.context_control_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="sequence_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
    <xs:element name="priority_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
    <xs:element name="pause_qty" type="PQ" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Component.Assocs">

```

```

    <xs:sequence>
      <xs:element name="observationEventA" type="POLB_MT004102.ObservationEvent" minOccurs="1"
maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
</xs:group name="POLB_MT004102.ReplacementOf.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Act_relationship.context_control_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ReplacementOf.Assocs">
  <xs:sequence>
    <xs:element name="priorObservationEvent" type="POLB_MT004102.ObservationEvent" minOccurs="1"
maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ComponentB.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Act_relationship.context_control_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="sequence_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
    <xs:element name="priority_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
    <xs:element name="pause_qty" type="PQ" minOccurs="0" maxOccurs="1"/>
    <xs:element name="split_cd" type="Act_relationship.split_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="join_cd" type="Act_relationship.join_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ComponentB.Assocs">
  <xs:sequence>
    <xs:element name="substanceAdministrationOrderPromise"
type="POLB_MT004102.SubstanceAdministrationOrderPromise" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.SubstanceAdministrationOrderPromise.Attrs">
  <xs:sequence>
    <xs:element name="id" type="II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="txt" type="ED" minOccurs="0" maxOccurs="1"/>
    <xs:element name="status_cd" type="Act.status_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="effective_time" type="IVL_TS" minOccurs="0" maxOccurs="1"/>
    <xs:element name="route_cd" type="Substance_administration.route_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="dose_qty" type="PQ" minOccurs="0" maxOccurs="1"/>
    <xs:element name="rate_qty" type="PQ" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Definition.Attrs">
  <xs:sequence/>
</xs:group>
<xs:group name="POLB_MT004102.Definition.Assocs">
  <xs:sequence>
    <xs:element name="observationDefinition" type="POLB_MT004102.ObservationDefinition" minOccurs="0"
maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ObservationDefinition.Attrs">
  <xs:sequence>
    <xs:element name="id" type="II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="txt" type="ED" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.InFulfillmentOf.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Act_relationship.context_control_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>

```

```

    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.InFulfillmentOf.Assocs">
    <xs:sequence>
      <xs:element name="priorObservationPromise" type="POLB_MT004102.ObservationPromise" minOccurs="0"
maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.ObservationPromise.Attrs">
    <xs:sequence>
      <xs:element name="id" type="II" minOccurs="1" maxOccurs="1"/>
      <xs:element name="txt" type="ED" minOccurs="0" maxOccurs="1"/>
      <xs:element name="status_cd" type="Act.status_cd" minOccurs="0" maxOccurs="1"/>
      <xs:element name="effective_time" type="GTS" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.ObservationPromise.Assocs">
    <xs:sequence>
      <xs:element name="participant" type="POLB_MT004102.ParticipantB" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.ParticipantB.Attrs">
    <xs:sequence>
      <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>
      <xs:element name="time" type="TS" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.ParticipantB.Assocs">
    <xs:sequence>
      <xs:element name="assignedEntity" type="COCT_MT090000" minOccurs="1" maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.InFulfillmentOfA.Attrs">
    <xs:sequence>
      <xs:element name="context_control_cd" type="Act_relationship.context_control_cd" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.InFulfillmentOfA.Assocs">
    <xs:sequence>
      <xs:element name="priorObservationOrder" type="POLB_MT004102.ObservationOrder" minOccurs="0"
maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.ObservationOrder.Attrs">
    <xs:sequence>
      <xs:element name="id" type="II" minOccurs="1" maxOccurs="1"/>
      <xs:element name="txt" type="ED" minOccurs="0" maxOccurs="1"/>
      <xs:element name="status_cd" type="Act.status_cd" minOccurs="0" maxOccurs="1"/>
      <xs:element name="effective_time" type="GTS" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.ObservationOrder.Assocs">
    <xs:sequence>
      <xs:element name="participant" type="POLB_MT004102.ParticipantA" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:group>
  <xs:group name="POLB_MT004102.ParticipantA.Attrs">
    <xs:sequence>
      <xs:element name="context_control_cd" type="Participation.context_control_cd" minOccurs="0" maxOccurs="1"/>
      <xs:element name="time" type="TS" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:group>

```

```

</xs:group>
<xs:group name="POLB_MT004102.ParticipantA.Assocs">
  <xs:sequence>
    <xs:element name="assignedEntity" type="COCT_MT090000" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ReferenceRange.Attrs">
  <xs:sequence>
    <xs:element name="context_control_cd" type="Act_relationship.context_control_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ReferenceRange.Assocs">
  <xs:sequence>
    <xs:element name="referenceObservationEventCriterion" type="POLB_MT004102.ObservationEventCriterion"
minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ObservationEventCriterion.Attrs">
  <xs:sequence>
    <xs:element name="txt" type="ED" minOccurs="0" maxOccurs="1"/>
    <xs:element name="value" type="ANY" minOccurs="0" maxOccurs="1"/>
    <xs:element name="interpretation_cd" type="Observation.interpretation_cd"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ObservationEventCriterion.Assocs">
  <xs:sequence>
    <xs:element name="precondition" type="POLB_MT004102.Precondition" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Precondition.Attrs">
  <xs:sequence>
    <xs:element name="negation_ind" type="BL" minOccurs="0" maxOccurs="1"/>
    <xs:element name="conjunction_cd" type="Act_relationship.conjunction_cd" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.Precondition.Assocs">
  <xs:sequence>
    <xs:element name="observationEventCriterionA" type="POLB_MT004102.ObservationEventCriterionA"
minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ObservationEventCriterionA.Attrs">
  <xs:sequence>
    <xs:element name="txt" type="ED" minOccurs="0" maxOccurs="1"/>
    <xs:element name="value" type="ANY" minOccurs="0" maxOccurs="1"/>
    <xs:element name="interpretation_cd" type="Observation.interpretation_cd"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.ComponentA.Attrs">
  <xs:sequence/>
</xs:group>
<xs:group name="POLB_MT004102.ComponentA.Assocs">
  <xs:sequence>
    <xs:element name="encounter" type="COCT_MT010000" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="POLB_MT004102.PertinentInformation.Assocs">
  <xs:sequence>
    <xs:element name="subjectObservation" type="COCT_MT120400" minOccurs="1" maxOccurs="1"/>

```

```
</xs:sequence>  
</xs:group>  
</xs:schema>
```

## MCCI\_MT000101.xsd

```

<xs:schema targetNamespace="urn:hl7-org:v3" elementFormDefault="qualified">
  <xs:include schemaLocation="../dt/dt.xsd"/>
  <xs:include schemaLocation="../voc/voc.xsd"/>
  <xs:include schemaLocation="../rim/rim.xsd"/>
  <xs:element name="MCCI_MT000101.Message" type="MCCI_MT000101.Message"/>
  <xs:complexType name="MCCI_MT000101.Message">
    <xs:complexContent>
      <xs:restriction base="Message">
        <xs:sequence>
          <xs:group ref="MCCI_MT000101.Message.Attrs"/>
          <xs:group ref="MCCI_MT000101.Message.Assocs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Message"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000101.AttentionLine">
    <xs:complexContent>
      <xs:restriction base="Attention_line">
        <xs:sequence>
          <xs:group ref="MCCI_MT000101.AttentionLine.Attrs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Attention_line"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000101.CommunicationFunction">
    <xs:complexContent>
      <xs:restriction base="Communication_function">
        <xs:sequence>
          <xs:group ref="MCCI_MT000101.CommunicationFunction.Attrs"/>
          <xs:group ref="MCCI_MT000101.CommunicationFunction.Assocs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Communication_function"/>
        <xs:attribute name="type_cd" type="CommunicationFunctionType" fixed="RSP"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000101.Entity">
    <xs:complexContent>
      <xs:restriction base="Entity">
        <xs:sequence>
          <xs:group ref="MCCI_MT000101.Entity.Attrs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Entity"/>
        <xs:attribute name="class_cd" type="EntityClass" fixed="ENT"/>
        <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000101.CommunicationFunctionA">
    <xs:complexContent>
      <xs:restriction base="Communication_function">
        <xs:sequence>
          <xs:group ref="MCCI_MT000101.CommunicationFunctionA.Attrs"/>
          <xs:group ref="MCCI_MT000101.CommunicationFunctionA.Assocs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Communication_function"/>
        <xs:attribute name="type_cd" type="CommunicationFunctionType" fixed="SND"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>

```

```

</xs:restriction>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.Device">
  <xs:complexContent>
    <xs:restriction base="Device">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.Device.Attrs"/>
        <xs:group ref="MCCI_MT000101.Device.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Device"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="DEV"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.Agent">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.Agent.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="AGNT"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.Organization">
  <xs:complexContent>
    <xs:restriction base="Organization">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.Organization.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Organization"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="ORG"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.LocatedEntityA">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.LocatedEntityA.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="PRSN"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.PlaceA">
  <xs:complexContent>
    <xs:restriction base="Place">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.PlaceA.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Place"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="PLC"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>

```

```

</xs:complexType>
<xs:complexType name="MCCI_MT000101.CommunicationFunctionB">
  <xs:complexContent>
    <xs:restriction base="Communication_function">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.CommunicationFunctionB.Attrs"/>
        <xs:group ref="MCCI_MT000101.CommunicationFunctionB.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Communication_function"/>
      <xs:attribute name="type_cd" type="CommunicationFunctionType" fixed="RCV"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.DeviceA">
  <xs:complexContent>
    <xs:restriction base="Device">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.DeviceA.Attrs"/>
        <xs:group ref="MCCI_MT000101.DeviceA.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Device"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="DEV"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.AgentA">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.AgentA.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="AGNT"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.OrganizationA">
  <xs:complexContent>
    <xs:restriction base="Organization">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.OrganizationA.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Organization"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="ORG"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.LocatedEntity">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000101.LocatedEntity.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="PRSN"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.Place">

```

```

<xs:complexContent>
  <xs:restriction base="Place">
    <xs:sequence>
      <xs:group ref="MCCI_MT000101.Place.Attrs"/>
    </xs:sequence>
    <xs:attribute name="type" type="Classes" fixed="Place"/>
    <xs:attribute name="class_cd" type="EntityClass" fixed="PLC"/>
    <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
  </xs:restriction>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000101.ControlActEvent">
  <xs:complexContent>
    <xs:restriction base="Control_act">
      <xs:sequence/>
      <xs:attribute name="type" type="Classes" fixed="Control_act"/>
      <xs:attribute name="class_cd" type="ActClass" fixed="CACT"/>
      <xs:attribute name="mood_cd" type="ActMood" fixed="EVN"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:group name="MCCI_MT000101.Message.Attrs">
  <xs:sequence>
    <xs:element name="id" type="II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="creation_time" type="TS" minOccurs="1" maxOccurs="1"/>
    <xs:element name="security_txt" type="ST" minOccurs="0" maxOccurs="1"/>
    <xs:element name="version_id" type="ST" minOccurs="1" maxOccurs="1"/>
    <xs:element name="interaction_id" type="II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="processing_cd" type="Message.processing_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="processing_mode_cd" type="Message.processing_mode_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="accept_ack_cd" type="Message.accept_ack_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="application_ack_cd" type="Message.application_ack_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="sequence_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
    <xs:element name="attachment_txt" type="ED" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.Message.Assocs">
  <xs:sequence>
    <xs:element name="canInclude" type="MCCI_MT000101.AttentionLine" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="executedBy" type="MCCI_MT000101.CommunicationFunction" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="executedBy" type="MCCI_MT000101.CommunicationFunctionA" minOccurs="0"
maxOccurs="1"/>
    <xs:element name="executedBy" type="MCCI_MT000101.CommunicationFunctionB" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="hasPayload" type="MCCI_MT000101.ControlActEvent" minOccurs="0"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.AttentionLine.Attrs">
  <xs:sequence>
    <xs:element name="key_word_txt" type="ST" minOccurs="0" maxOccurs="1"/>
    <xs:element name="value" type="ST" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.CommunicationFunction.Attrs">
  <xs:sequence>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.CommunicationFunction.Assocs">

```

```

<xs:sequence>
  <xs:element name="servedBy" type="MCCI_MT000101.Entity" minOccurs="0" maxOccurs="1"/>
</xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.Entity.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.CommunicationFunctionA.Attrs">
  <xs:sequence>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.CommunicationFunctionA.Assocs">
  <xs:sequence>
    <xs:element name="servedBy" type="MCCI_MT000101.Device" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.Device.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.Device.Assocs">
  <xs:sequence>
    <xs:element name="agencyFor" type="MCCI_MT000101.Agent" minOccurs="0" maxOccurs="1"/>
    <xs:element name="presence" type="MCCI_MT000101.LocatedEntityA" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.Agent.Assocs">
  <xs:sequence>
    <xs:element name="representedOrganization" type="MCCI_MT000101.Organization" minOccurs="0"
maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.Organization.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.LocatedEntityA.Assocs">
  <xs:sequence>
    <xs:element name="location" type="MCCI_MT000101.PlaceA" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.PlaceA.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000101.CommunicationFunctionB.Attrs">
  <xs:sequence>

```



## MCCI\_MT000201.xsd

```
<xs:schema targetNamespace="urn:hl7-org:v3" elementFormDefault="qualified">
  <xs:include schemaLocation="../dt/dt.xsd"/>
  <xs:include schemaLocation="../voc/voc.xsd"/>
  <xs:include schemaLocation="../rim/rim.xsd"/>
  <xs:element name="MCCI_MT000201.Message" type="MCCI_MT000201.Message"/>
  <xs:complexType name="MCCI_MT000201.Message">
    <xs:complexContent>
      <xs:restriction base="Message">
        <xs:sequence>
          <xs:group ref="MCCI_MT000201.Message.Attrs"/>
          <xs:group ref="MCCI_MT000201.Message.Assocs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Message"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000201.AttentionLine">
    <xs:complexContent>
      <xs:restriction base="Attention_line">
        <xs:sequence>
          <xs:group ref="MCCI_MT000201.AttentionLine.Attrs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Attention_line"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000201.CommunicationFunction">
    <xs:complexContent>
      <xs:restriction base="Communication_function">
        <xs:sequence>
          <xs:group ref="MCCI_MT000201.CommunicationFunction.Attrs"/>
          <xs:group ref="MCCI_MT000201.CommunicationFunction.Assocs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Communication_function"/>
        <xs:attribute name="type_cd" type="CommunicationFunctionType" fixed="RSP"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000201.Entity">
    <xs:complexContent>
      <xs:restriction base="Entity">
        <xs:sequence>
          <xs:group ref="MCCI_MT000201.Entity.Attrs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Entity"/>
        <xs:attribute name="class_cd" type="EntityClass" fixed="ENT"/>
        <xs:attribute name="determiner_cd" type="Determiner" fixed="?"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="MCCI_MT000201.CommunicationFunctionA">
    <xs:complexContent>
      <xs:restriction base="Communication_function">
        <xs:sequence>
          <xs:group ref="MCCI_MT000201.CommunicationFunctionA.Attrs"/>
          <xs:group ref="MCCI_MT000201.CommunicationFunctionA.Assocs"/>
        </xs:sequence>
        <xs:attribute name="type" type="Classes" fixed="Communication_function"/>
        <xs:attribute name="type_cd" type="CommunicationFunctionType" fixed="SND"/>
      </xs:restriction>
    </xs:complexContent>
  </xs:complexType>

```

```

</xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.Device">
  <xs:complexContent>
    <xs:restriction base="Device">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.Device.Attrs"/>
        <xs:group ref="MCCI_MT000201.Device.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Device"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="DEV"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.Agent">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.Agent.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="AGNT"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.Organization">
  <xs:complexContent>
    <xs:restriction base="Organization">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.Organization.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Organization"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="ORG"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.LocatedEntityA">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.LocatedEntityA.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="PRSN"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.PlaceA">
  <xs:complexContent>
    <xs:restriction base="Place">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.PlaceA.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Place"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="PLC"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:complexType name="MCCI_MT000201.CommunicationFunctionB">
  <xs:complexContent>
    <xs:restriction base="Communication_function">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.CommunicationFunctionB.Attrs"/>
        <xs:group ref="MCCI_MT000201.CommunicationFunctionB.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Communication_function"/>
      <xs:attribute name="type_cd" type="CommunicationFunctionType" fixed="RCV"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.DeviceA">
  <xs:complexContent>
    <xs:restriction base="Device">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.DeviceA.Attrs"/>
        <xs:group ref="MCCI_MT000201.DeviceA.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Device"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="DEV"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.AgentA">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.AgentA.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="AGNT"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.OrganizationA">
  <xs:complexContent>
    <xs:restriction base="Organization">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.OrganizationA.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Organization"/>
      <xs:attribute name="class_cd" type="EntityClass" fixed="ORG"/>
      <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.LocatedEntity">
  <xs:complexContent>
    <xs:restriction base="Role_heir">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.LocatedEntity.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Role_heir"/>
      <xs:attribute name="class_cd" type="RoleClass" fixed="PRSN"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.Place">
  <xs:complexContent>

```

```

<xs:restriction base="Place">
  <xs:sequence>
    <xs:group ref="MCCI_MT000201.Place.Attrs"/>
  </xs:sequence>
  <xs:attribute name="type" type="Classes" fixed="Place"/>
  <xs:attribute name="class_cd" type="EntityClass" fixed="PLC"/>
  <xs:attribute name="determiner_cd" type="Determiner" fixed="INST"/>
</xs:restriction>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.Acknowledgement">
  <xs:complexContent>
    <xs:restriction base="Acknowledgement">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.Acknowledgement.Attrs"/>
        <xs:group ref="MCCI_MT000201.Acknowledgement.Assocs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Acknowledgement"/>
      <xs:attribute name="type_cd" type="AcknowledgementType"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MCCI_MT000201.MessageA">
  <xs:complexContent>
    <xs:restriction base="Message">
      <xs:sequence>
        <xs:group ref="MCCI_MT000201.MessageA.Attrs"/>
      </xs:sequence>
      <xs:attribute name="type" type="Classes" fixed="Message"/>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
<xs:group name="MCCI_MT000201.Message.Attrs">
  <xs:sequence>
    <xs:element name="id" type="II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="creation_time" type="TS" minOccurs="1" maxOccurs="1"/>
    <xs:element name="security_txt" type="ST" minOccurs="0" maxOccurs="1"/>
    <xs:element name="version_id" type="ST" minOccurs="1" maxOccurs="1"/>
    <xs:element name="interaction_id" type="II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="processing_cd" type="Message.processing_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="processing_mode_cd" type="Message.processing_mode_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="accept_ack_cd" type="Message.accept_ack_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="application_ack_cd" type="Message.application_ack_cd" minOccurs="1" maxOccurs="1"/>
    <xs:element name="sequence_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
    <xs:element name="attachment_txt" type="ED" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Message.Assocs">
  <xs:sequence>
    <xs:element name="canInclude" type="MCCI_MT000201.AttentionLine" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="executedBy" type="MCCI_MT000201.CommunicationFunction" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="executedBy" type="MCCI_MT000201.CommunicationFunctionA" minOccurs="0"
maxOccurs="1"/>
    <xs:element name="executedBy" type="MCCI_MT000201.CommunicationFunctionB" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="has" type="MCCI_MT000201.Acknowledgement" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.AttentionLine.Attrs">
  <xs:sequence>

```

```

    <xs:element name="key_word_txt" type="ST" minOccurs="0" maxOccurs="1"/>
    <xs:element name="value" type="ST" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.CommunicationFunction.Attrs">
  <xs:sequence>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.CommunicationFunction.Assocs">
  <xs:sequence>
    <xs:element name="servedBy" type="MCCI_MT000201.Entity" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Entity.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.CommunicationFunctionA.Attrs">
  <xs:sequence>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.CommunicationFunctionA.Assocs">
  <xs:sequence>
    <xs:element name="servedBy" type="MCCI_MT000201.Device" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Device.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Device.Assocs">
  <xs:sequence>
    <xs:element name="agencyFor" type="MCCI_MT000201.Agent" minOccurs="0" maxOccurs="1"/>
    <xs:element name="presence" type="MCCI_MT000201.LocatedEntityA" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Agent.Assocs">
  <xs:sequence>
    <xs:element name="representedOrganization" type="MCCI_MT000201.Organization"
maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Organization.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.LocatedEntityA.Assocs">
  <xs:sequence>
    <xs:element name="location" type="MCCI_MT000201.PlaceA" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>

```

```

</xs:group>
<xs:group name="MCCI_MT000201.PlaceA.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.CommunicationFunctionB.Attrs">
  <xs:sequence>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.CommunicationFunctionB.Assocs">
  <xs:sequence>
    <xs:element name="servedBy" type="MCCI_MT000201.DeviceA" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.DeviceA.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.DeviceA.Assocs">
  <xs:sequence>
    <xs:element name="agencyFor" type="MCCI_MT000201.AgentA" minOccurs="0" maxOccurs="1"/>
    <xs:element name="presence" type="MCCI_MT000201.LocatedEntity" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.AgentA.Assocs">
  <xs:sequence>
    <xs:element name="representedOrganization" type="MCCI_MT000201.OrganizationA" minOccurs="0"
maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.OrganizationA.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.LocatedEntity.Assocs">
  <xs:sequence>
    <xs:element name="location" type="MCCI_MT000201.Place" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Place.Attrs">
  <xs:sequence>
    <xs:element name="id" type="SET_II" minOccurs="1" maxOccurs="1"/>
    <xs:element name="nm" type="EN" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="telecom" type="TEL" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Acknowledgement.Attrs">
  <xs:sequence>
    <xs:element name="error_detail_cd" type="Acknowledgement.error_detail_cd" minOccurs="0" maxOccurs="1"/>
    <xs:element name="note_txt" type="ED" minOccurs="0" maxOccurs="1"/>
    <xs:element name="expected_sequence_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>

```

```
</xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.Acknowledgement.Assocs">
  <xs:sequence>
    <xs:element name="acknowledges" type="MCCI_MT000201.MessageA" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
<xs:group name="MCCI_MT000201.MessageA.Attrs">
  <xs:sequence>
    <xs:element name="id" type="II" minOccurs="0" maxOccurs="1"/>
    <xs:element name="sequence_nbr" type="INT" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:group>
</xs:schema>
```