

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:simpleType name="INTEGER">
    <xs:restriction base="xs:int"/>
  </xs:simpleType>
  <xs:simpleType name="DATE_TIME">
    <xs:restriction base="xs:dateTime"/>
  </xs:simpleType>
  <xs:simpleType name="DECIMAL_16_6">
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="16"/>
      <xs:fractionDigits value="6"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="STRING_250">
    <xs:restriction base="xs:string">
      <xs:maxLength value="250"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="STRING_25">
    <xs:restriction base="xs:string">
      <xs:maxLength value="25"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="STRING_50">
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="STRING_100">
    <xs:restriction base="xs:string">
      <xs:maxLength value="100"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="STRING_300">
    <xs:restriction base="xs:string">
      <xs:maxLength value="300"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="STRING_10050">
    <xs:restriction base="xs:string">
      <xs:maxLength value="10050"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="TRANSTYPE_IUD">
    <xs:restriction base="xs:string">
      <xs:enumeration value="I"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="SERIES_IND">
    <xs:restriction base="xs:string">
      <xs:enumeration value="DFAST"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="PL_CATEGORY">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Trading"/>
      <xs:enumeration value="CVA Hedges"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:element name="SMRY_Data_Collect_ACT">
    <xs:complexType>
      <xs:all>
        <xs:element name="CCARF735" type="STRING_50"

```

minOccurs="0"/>	<xs:element name="CASIP386" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP394" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP402" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP412" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP525" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP526" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP528" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP529" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP530" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP420" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP428" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP533" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP534" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP536" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP537" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP538" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP540" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP541" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP542" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP543" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP545" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP496" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP546" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP547" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP549" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP550" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP551" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP552" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP554" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP555" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP558" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASIP559" type="STRING_50"

minOccurs="0"/>	<xs:element name="CASK4340" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK3577" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK3578" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK3579" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK3580" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK4782" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK4783" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK4356" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK4598" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK4460" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKB511" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK4591" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK3581" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK8434" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKA221" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK4336" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKB588" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG214" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG215" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG216" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKB590" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKF264" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKB591" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK5610" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASEJ160" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASEJ161" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASEJ162" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASEJ163" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASEJ188" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKB592" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG217" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG218" type="STRING_50"

minOccurs="0"/>	<xs:element name="CASDP865" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDP866" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDP867" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDP868" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASD5310" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASE5310" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDQ257" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASEP870" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDP872" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASE5311" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDQ259" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDQ260" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDQ263" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDQ264" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDQ296" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDP856" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK3368" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDB596" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDP972" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK5479" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKC498" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKA507" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK5483" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK5484" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG219" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG220" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK5990" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKC502" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKG221" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASDQ271" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK2148" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASK3049" type="STRING_50"

minOccurs="0"/>	<xs:element name="CASGN788" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN789" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN790" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN791" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN792" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN793" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN794" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN795" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN796" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN797" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN798" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN799" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN800" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN801" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN802" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN803" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN804" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN805" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN806" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN807" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN808" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN809" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN811" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN812" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN813" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN814" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN816" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN817" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN819" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN820" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN821" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASGN822" type="STRING_50"

<code>minOccurs="0"/></code>	<code><xs:element name="CASGN823" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN824" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN825" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN826" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASFA222" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGA222" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASG3128" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASG8764" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN827" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN828" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN829" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN830" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN831" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN832" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN833" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASGN834" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN837" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN838" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN839" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN840" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN841" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN842" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN843" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN844" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN845" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN846" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN848" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN849" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN850" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN851" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN852" type="STRING_50"</code>
<code>minOccurs="0"/></code>	<code><xs:element name="CASAN853" type="STRING_50"</code>

minOccurs="0"/>	<xs:element name="CASSS580" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN811" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN812" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN813" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN814" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN816" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN817" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN819" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN820" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN821" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN822" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN823" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSN824" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSB825" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSA222" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASS3128" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASS8764" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS630" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS631" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS632" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS633" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS634" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS635" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS636" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS638" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS639" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS640" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS641" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS642" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS643" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASSS644" type="STRING_50"
minOccurs="0"/>	<xs:element name="CASKP853" type="STRING_50"

minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>

<xs:element name="CASIKU90" type="STRING_50"
<xs:element name="CASRKU95" type="STRING_50"
<xs:element name="CASRKU97" type="STRING_50"
<xs:element name="CASRKV00" type="STRING_50"
<xs:element name="CASRKV02" type="STRING_50"
<xs:element name="CASRKV05" type="STRING_50"
<xs:element name="CASRKV07" type="STRING_50"
<xs:element name="CASRKV10" type="STRING_50"
<xs:element name="CASRKV12" type="STRING_50"
<xs:element name="CASRKV15" type="STRING_50"
<xs:element name="CASRKV17" type="STRING_50"
<xs:element name="CASRKV20" type="STRING_50"
<xs:element name="CASRKV22" type="STRING_50"
<xs:element name="CASDLC30" type="STRING_50"
<xs:element name="CASDLC31" type="STRING_50"
<xs:element name="CASDLC32" type="STRING_50"
<xs:element name="CASDLC33" type="STRING_50"
<xs:element name="CASDLC34" type="STRING_50"
<xs:element name="CASDLC35" type="STRING_50"
<xs:element name="CASDLC36" type="STRING_50"
<xs:element name="CASDLC37" type="STRING_50"
<xs:element name="CASDLC38" type="STRING_50"
<xs:element name="CASDLC39" type="STRING_50"
<xs:element name="CASDLC40" type="STRING_50"
<xs:element name="CASDLC41" type="STRING_50"
<xs:element name="CASDLF18" type="STRING_50"
<xs:element name="CASKLF29" type="STRING_50"
<xs:element name="CASDLG29" type="STRING_50"
<xs:element name="CASIHT70" type="STRING_50"

</xs:all>
<xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
<xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
<xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"

use="required"/>

```
        </xs:complexType>
    </xs:element>
    <xs:element name="SMRY_Data_Collect_PROJ">
        <xs:complexType>
            <xs:all>
                <xs:element name="CPSIP525" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP526" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP528" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP529" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP530" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP533" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP534" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP536" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP537" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP538" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP540" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP546" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP549" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP550" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP551" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP552" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP554" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP555" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP558" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP559" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP560" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP561" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP563" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP564" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP565" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP566" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP567" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP568" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP569" type="STRING_50"
minOccurs="0"/>
                <xs:element name="CPSIP571" type="STRING_50"
```


minOccurs="0"/>	<xs:element name="CPSGN806" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN807" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN808" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN809" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN811" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN812" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN813" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN814" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN816" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN817" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN819" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN820" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN821" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN822" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN823" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN824" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN825" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN826" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSFA222" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGA222" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSG3128" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSG8764" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN827" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN828" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN829" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN830" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN831" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN832" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN833" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSGN834" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSAN837" type="STRING_50"
minOccurs="0"/>	<xs:element name="CPSAN838" type="STRING_50"


```
        <xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
    </xs:complexType>
</xs:element>
<xs:element name="SMRY_Data_Collect_VINT">
    <xs:complexType>
        <xs:all>
minOccurs="0"/>        <xs:element name="CPSVP098" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP099" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP100" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP101" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP102" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP103" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP104" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP105" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP106" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP107" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP108" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP109" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP110" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP111" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP112" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP114" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP115" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP116" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP117" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP118" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP119" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP120" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP121" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP122" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP123" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP124" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP125" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP126" type="STRING_50"
minOccurs="0"/>        <xs:element name="CPSVP127" type="STRING_50"
```



```
                <xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
            </xs:complexType>
        </xs:element>
        <xs:element name="SMRY_Data_Collect_CAP_PROJ">
            <xs:complexType>
                <xs:all>
                    <xs:element name="CPSKB507" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4340" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK3577" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK3578" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK3579" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK3580" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4782" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4783" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4356" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4598" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4460" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKB511" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4591" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK3581" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK8434" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKA221" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK4336" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKB588" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKG214" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKG215" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKG216" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKB590" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKF264" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSKB591" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSK5610" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSEJ160" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSEJ161" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSEJ162" type="STRING_50"
minOccurs="0"/>
                    <xs:element name="CPSEJ163" type="STRING_50"
```



```

minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
</xs:all>
<xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
<xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
<xs:attribute name="CCARP005" type="SERIES_IND"
use="required"/>
<xs:attribute name="CCARP006" type="STRING_50"
use="required"/>
<xs:attribute name="CCARP009" type="STRING_25"
use="required"/>
<xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
</xs:complexType>
</xs:element>
<xs:element name="SMRY_Data_Collect_OTTI_ACT">
  <xs:complexType>
    <xs:all>
      <xs:element name="CASPP087" type="STRING_50"
minOccurs="0"/>
      <xs:element name="CASPP088" type="STRING_50"
minOccurs="0"/>
      <xs:element name="CASSLC44" type="STRING_50"
minOccurs="0"/>
      <xs:element name="CASSLC14" type="STRING_50"
minOccurs="0"/>
    </xs:all>
    <xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
    <xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
    <xs:attribute name="CCARP092" type="STRING_50"
use="required"/>
    <xs:attribute name="CCARP084" type="STRING_100"
use="required"/>
    <xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
  </xs:complexType>
</xs:element>

```

```

    <xs:element name="SMRY_Data_Collect_OTTI_PROJ">
      <xs:complexType>
        <xs:all>
          <xs:element name="CPSPN234" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSPN235" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSPB530" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSP088" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSPS677" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSPS678" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSMN244" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSSLC44" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSSLC45" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSSLC46" type="STRING_50"
minOccurs="0"/>
        </xs:all>
        <xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
        <xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
        <xs:attribute name="CCARP006" type="STRING_50"
use="required"/>
        <xs:attribute name="CCARP009" type="STRING_25"
use="required"/>
        <xs:attribute name="CCARP092" type="STRING_50"
use="required"/>
        <xs:attribute name="CCARP084" type="STRING_100"
use="required"/>
        <xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
      </xs:complexType>
    </xs:element>
    <xs:element name="SMRY_Data_Collect_OTTI_CUSIP">
      <xs:complexType>
        <xs:all>
          <xs:element name="CPSCN234" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSCN235" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CPSCP091" type="STRING_50"
minOccurs="0"/>
          <xs:element name="CASCP087" type="STRING_50"
minOccurs="0"/>
        </xs:all>
        <xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
        <xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
        <xs:attribute name="CCARP006" type="STRING_50"
use="required"/>
        <xs:attribute name="CCARP083" type="STRING_50"
use="required"/>
        <xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
      </xs:complexType>
    </xs:element>
    <xs:element name="SMRY_Data_Collect_OTTI_MV">
      <xs:complexType>
        <xs:all>
          <xs:element name="CASMN243" type="STRING_300"

```

```
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
<xs:element name="CASMN245" type="STRING_300"
<xs:element name="CASMN246" type="STRING_300"
<xs:element name="CASMN247" type="STRING_300"
<xs:element name="CASMN248" type="STRING_300"
<xs:element name="CASMN240" type="STRING_300"
<xs:element name="CASMN241" type="STRING_300"
</xs:all>
<xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
<xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
<xs:attribute name="CCARP084" type="STRING_100"
use="required"/>
<xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
</xs:complexType>
</xs:element>
<xs:element name="SMRY_Data_Collect_OP SRISK">
<xs:complexType>
<xs:all>
<xs:element name="CPSNQ945" type="STRING_50"
minOccurs="0"/>
</xs:all>
<xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
<xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
<xs:attribute name="CCARP006" type="STRING_50"
use="required"/>
<xs:attribute name="CCARP009" type="STRING_25"
use="required"/>
<xs:attribute name="CPSSN960" type="STRING_100"
use="required"/>
<xs:attribute name="CPSSN961" type="STRING_300"
use="required"/>
<xs:attribute name="CPSSN962" type="STRING_100"
use="required"/>
<xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
</xs:complexType>
</xs:element>
<xs:element name="SMRY_Data_Collect_TRDNG">
<xs:complexType>
<xs:all>
<xs:element name="CPSSLD43" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD44" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD45" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD46" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD47" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD48" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD49" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD50" type="STRING_50"
minOccurs="0"/>
<xs:element name="CPSSLD51" type="STRING_50"
```



```

minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
minOccurs="0"/>
</xs:all>
<xs:attribute name="ID_RSSD" type="INTEGER" use="required"/>
<xs:attribute name="D_DT" type="DATE_TIME" use="required"/>
<xs:attribute name="CCARP006" type="STRING_100"
use="required"/>
<xs:attribute name="CPSSLD41" type="PL_CATEGORY"
use="required"/>
<xs:attribute name="TRANSTYPE" type="TRANSTYPE_IUD"
use="required"/>
</xs:complexType>
</xs:element>
<xs:element name="SMRY_Data_Collect">
<xs:complexType>
<xs:sequence>
<xs:element ref="SMRY_Data_Collect_ACT" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_PROJ" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_VINT" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_CAP_PROJ"
minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_OTTI_ACT"
minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_OTTI_PROJ"
minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_OTTI_CUSIP"
minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_OTTI_MV"
minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_OPSRISK"
minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="SMRY_Data_Collect_TRDNG" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="DATA_ASOF_TSTMP" type="xs:dateTime"
use="required"/>
<xs:attribute name="LAST_ASOF_TSTMP" type="xs:dateTime"
use="optional"/>
</xs:complexType>
</xs:element>
</xs:schema>

```