

**Schema Release Notes**  
**AseXML Schema Working Group**  
**Release r17**

---

## **Document History**

<b>Version</b>	<b>Date</b>	<b>Authors</b>	<b>Comments</b>
1.0	5/4/2005	Darren Field	Initial draft
2.0	11/4/2005	Darren Field	Updated filenames



# Contents

Schema Release Notes.....	1
AseXML Schema Working Group .....	1
Release r17 .....	1
Document History.....	2
Contents .....	4
1. Introduction .....	5
2. Change Requests .....	5
3. Schema Manifest .....	5
4. File Change Summary .....	6
4.1. Acknowledgements.....	6
4.2. aseXML .....	6
4.3. BAR.....	6
4.4. BulkDataTool.....	6
4.5. CATSReport .....	6
4.6. CATSTableReplication .....	6
4.7. ClientInformation .....	6
4.8. Common.....	7
4.9. CustomerDetails.....	8
4.10. CustomerTransfer.....	12
4.11. Electricity.....	12
4.12. Enumerations .....	18
4.13. Events .....	19
4.14. Faults.....	19
4.15. Gas .....	19
4.16. Header.....	19
4.17. MDMTReport .....	19
4.18. MeterDataManagement .....	19
4.19. NetworkBilling.....	20
4.20. NMIDataAccess.....	20
4.21. NOSAssessment .....	21
4.22. NOSBooking.....	21
4.23. NOSCommon .....	22
4.24. NOSEquipment .....	22
4.25. Reports.....	22
4.26. ServiceOrder .....	22
4.27. TableReplication .....	24
4.28. Transactions.....	24
5. Disclaimer .....	24

## 1. Introduction

Version r17 of the schema is developed from r16. The r17 version was created to support the Electricity B2B release targeted for October 2005. This document identifies the changes made to the schema for this release.

## 2. Change Requests

The following ASWG Change Requests have been included in this schema release:

CR#	Description
23	B2B Electricity transactions

## 3. Schema Manifest

The table below shows the schema files included in this release. Files that have been added, removed or modified for this release are marked.

File names	Added	Removed	Modified
Acknowledgements_r15.xsd			
aseXML_r17.xsd			X
BAR_r15.xsd			
BulkDataTool_r15.xsd			
CATSReports_r15.xsd			
CATSTableReplication_r15.xsd			
ClientInformation_r15.xsd			
Common_r17.xsd			X
CustomerDetails_r17.xsd			X
CustomerTransfer_r15.xsd			
Electricity_r17.xsd			X
Enumerations.xsd			
Events_r17.xsd			X
Faults_r15.xsd			
Gas_r17.xsd			X
Header_r15.xsd			
MDMTRReport_r15.xsd			
MeterDataManagement_r17.xsd			X
NetworkBilling_r15.xsd			
NMIDataAccess_r17.xsd			X
NOSAssessment_r16.xsd			
NOSBooking_r16.xsd			
NOSCommon_r16.xsd			
NOSEquipment_r16.xsd			
Reports_r15.xsd			
ServiceOrder_r17.xsd			X
TableReplication_r15.xsd			
Transactions_r17.xsd			X
No of files added	0		
No of files removed		0	
No of files modified			10
Total No of files			28

## **4. File Change Summary**

### **4.1. Acknowledgements**

- No change.

### **4.2. aseXML**

- Changed aseXML namespace to urn:aseXML:r17
- r17 files included: Common\_r17, CustomerDetails\_r17, Electricity\_r17, Events\_r17, Gas\_r17, MeterDataManagement\_r17, NMIDataAccess\_r17, ServiceOrders\_r17, Transactions\_r17.

### **4.3. BAR**

- No change.

### **4.4. BulkDataTool**

- No change.

### **4.5. CATSReport**

- No change.

### **4.6. CATSTableReplication**

- No change.

### **4.7. ClientInformation**

- No change.

### 4.8. Common

- Enumerations for *IndexInvestigationCode* updated to the following:

```

<xsd:simpleType name="IndexInvestigationCode">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Confirm Reading For Vacant Site"/>
    <xsd:enumeration value="Confirm Zero Consumption"/>
    <xsd:enumeration value="Incomplete Data"/>
    <xsd:enumeration value="Invalid MDFF Data"/>
    <xsd:enumeration value="Invalid Standing Data"/>
    <xsd:enumeration value="Missing Datastream"/>
    <xsd:enumeration value="Require Actual Reading or Substitute"/>
    <xsd:enumeration value="Require Final Substitute"/>
    <xsd:enumeration value="Require Latest Version"/>
    <xsd:enumeration value="Scheduled Reading Required"/>
    <xsd:enumeration value="Service Order Reading Required"/>
    <xsd:enumeration value="Verify High Reading"/>
    <xsd:enumeration value="Verify Low Reading"/>
    <xsd:enumeration value="Customer Away"/>
    <xsd:enumeration value="Customer Query"/>
    <xsd:enumeration value="Customer Read"/>
    <xsd:enumeration value="High Account"/>
    <xsd:enumeration value="Zero Consumption"/>
    <xsd:enumeration value="Recipient Not Responsible For The NMI"/>
    <xsd:enumeration value="Other"/>
  </xsd:restriction>
</xsd:simpleType>
  
```

- MethodSent* enumerations amended:

```

<xsd:simpleType name="MethodSent">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Faxed"/>
    <xsd:enumeration value="Email"/>
    <xsd:enumeration value="Online"/>
    <xsd:enumeration value="OnSite"/>
  </xsd:restriction>
</xsd:simpleType>
  
```

- SiteHazard* type created with *Code* and *Description* elements:

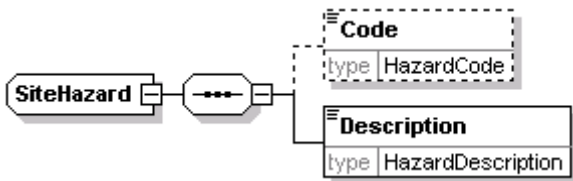


Figure 4-1 *SiteHazard* schema type

- Enumerations removed from the *HazardCode* type
- HazardCodeWithAttribute* type removed
- AddressWithStatus* type has been removed
- Hazard* is repeating element in the *ServicePoint* type; It uses *SiteHazard* type
- Address* element uses *Address* type instead of *AddressWithStatus* in *ServicePoint* (*Address* element)

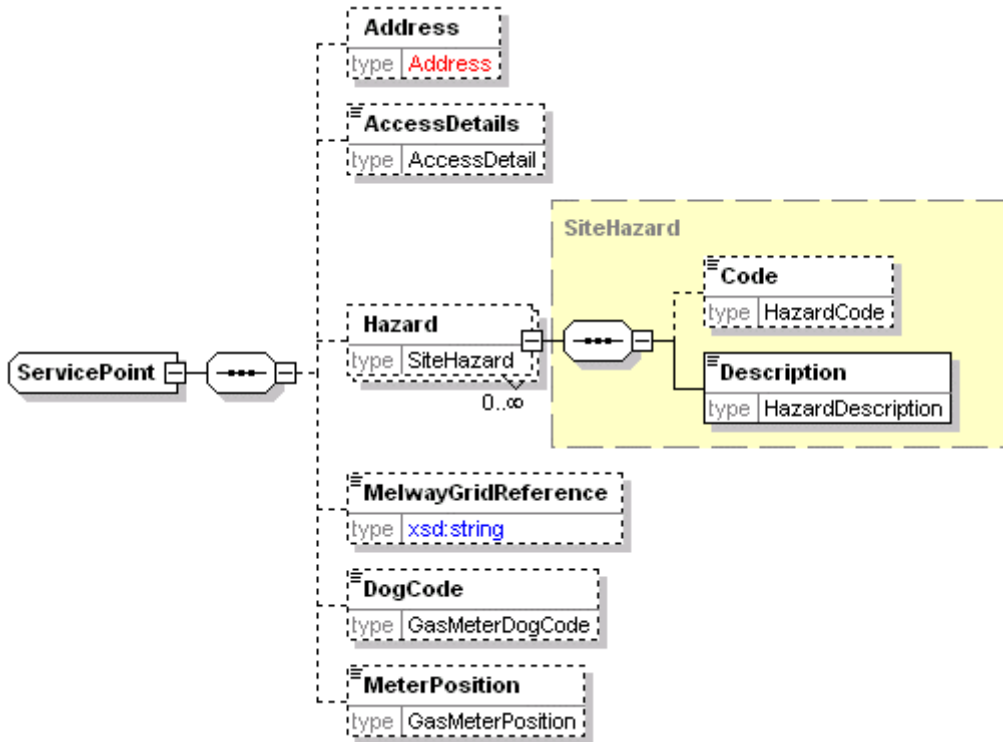


Figure 4-2 *ServicePoint* schema type

- *OpenPeriod* type created with *BeginDate* mandatory and *EndDate* optional

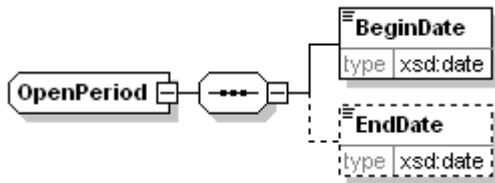


Figure 4-3 *OpenPeriod* schema type

- *SafetyCertificate* structure changed for better fit with Procedures

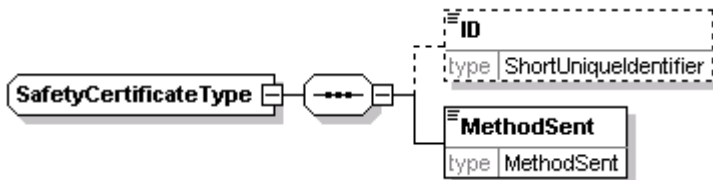


Figure 4-4 *SafetyCertificate* schema type

#### 4.9. CustomerDetails

- *CustomerType* and *EffectiveDate* have been removed from the *SiteAddressDetails* type
- *AustralianPhoneNumberWithStatus* has been removed
- *NMI* element implements *NMI* type instead of *NMIWithChecksum* to allow for optional checksum.



- *Address* element in the *SiteAddressDetails* type uses *Address* type instead of *AustralianAddress* type
- *Version* number on *AmendMeterRouteDetails* changed to r17 because of change to *SiteAddressDetails*

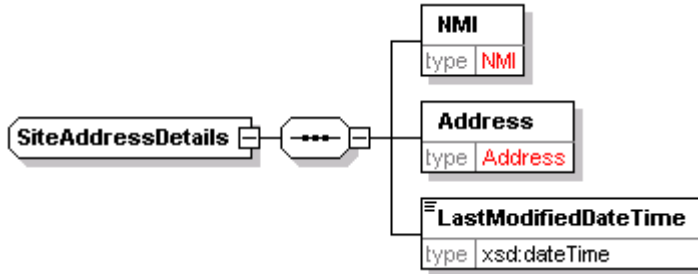


Figure 4-5 *SiteAddressDetails* schema type

- New type *BusinessNameTypeCode* defined with the following enumerations:

```
<xsd:simpleType name="BusinessNameTypeCode">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="OTH"/>
    <xsd:enumeration value="MTR"/>
    <xsd:enumeration value="OTR"/>
    <xsd:enumeration value="MN"/>
    <xsd:enumeration value="PRF"/>
    <xsd:enumeration value="LGL"/>
    <xsd:enumeration value="MAU"/>
  </xsd:restriction>
</xsd:simpleType>
```

- *BusinessName* type modified to have optional attribute called *businessNameTypeCode* of type *BusinessNameTypeCode*

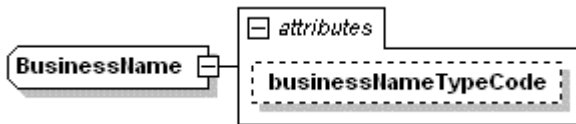


Figure 4-6 *BusinessName* schema type

- *PostalAddress* element uses *Address* type instead of *AddressWithStatus* in *CustomerDetail*
- Attribute *@type* removed from *ContactName* in *CustomerDetail* type as no longer required
- Attribute *@updateStatus* removed from *ContactName*, *PersonName*, *BusinessName* in *CustomerDetail* type as no longer required
- *ContactName* in *CustomerDetail* type changed to optional as per Procedures
- *SensitiveLoad*, *MovementType*, *LastModifiedDate* and *ConcessionCard* removed from *CustomerDetail* and placed in *CustomerData* type
- *PhoneNumber* element uses *AustralianPhoneNumber* type instead of *AustralianPhoneNumberWithStatus*

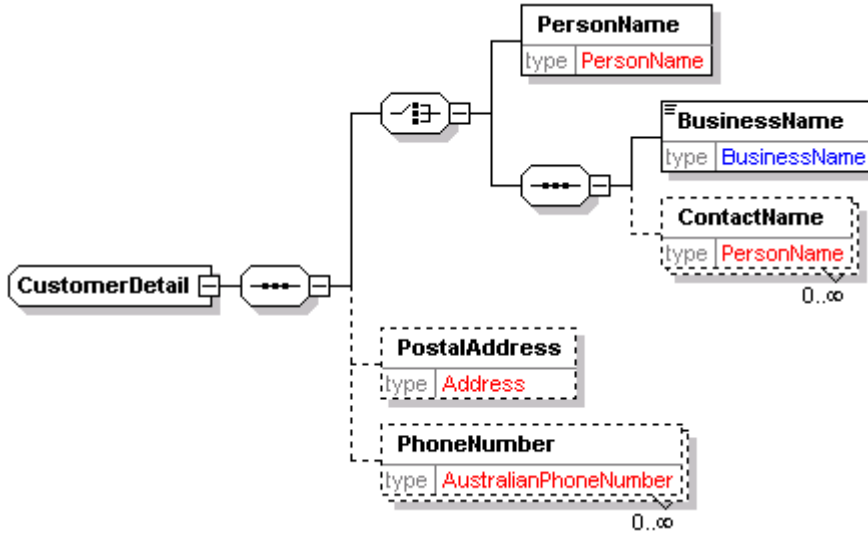


Figure 4-7 CustomerDetail schema type

- MovementType enumerations amended with 'Site Vacant' added and 'Move Out' and 'Move In' removed

```

<xsd:simpleType name="MovementType">
  <xsd:annotation>
    <xsd:documentation>
      Purpose – Define the fixed Special Condition Code used in customer details notification
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Update"/>
    <xsd:enumeration value="Reconciliation"/>
    <xsd:enumeration value="Site Vacant"/>
  </xsd:restriction>
</xsd:simpleType>
  
```

- ServicePoint removed from the CustomerData element
- NMI element implements NMI type instead of NMIWithChecksum to allow for optional checksum.

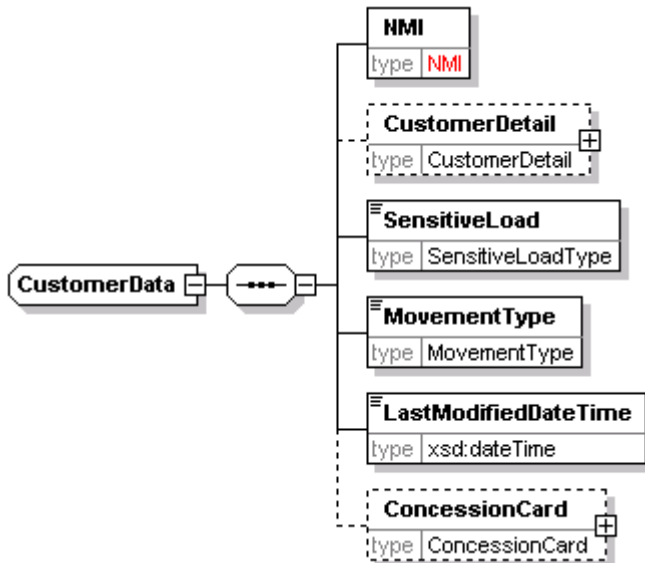


Figure 4-8 CustomerData schema type

- *Hazard* is repeating element in the *SiteAccessDetails* type; It uses *SiteHazard* type.
- *Version* number of *SiteAccessDetails* set to r17.

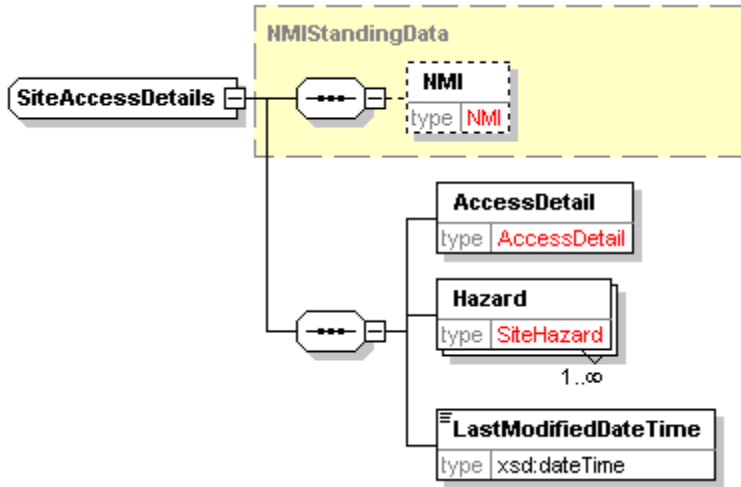


Figure 4-9 *SiteAccessDetails* schema type

- *RequestReason* type enumerations amended

```

<xsd:simpleType name="RequestReason">
  <xsd:annotation>
    <xsd:documentation>
      Purpose – Define the fixed Reasons used to request customer details
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Returned Mail"/>
    <xsd:enumeration value="Missing Customer Details"/>
    <xsd:enumeration value="Confirm Life Support"/>
    <xsd:enumeration value="Other"/>
  </xsd:restriction>
</xsd:simpleType>

```

- *Reason* made mandatory per business requirements
- *NMI* element implements *NMI* type instead of *NMIWithChecksum* to allow for optional checksum.
- *Version* number of *CustomerDetailsRequest* set to r17.

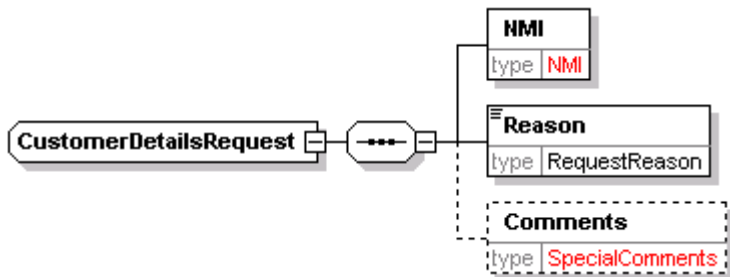


Figure 4-10 *CustomerDetailsRequest* transaction type

- *CustomerDetailsNotification* restructured to better fit with the Procedures.
- *Version* number of *CustomerDetailsNotification* set to r17.

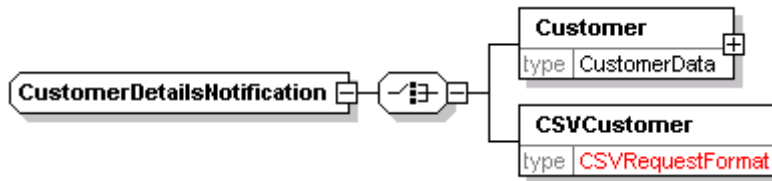


Figure 4-11 *CustomerDetailsNotification* transaction type

#### 4.10. CustomerTransfer

- No change.

#### 4.11. Electricity

- *DocumentReference* in the *License* uses the new created *DocumentReferenceType*

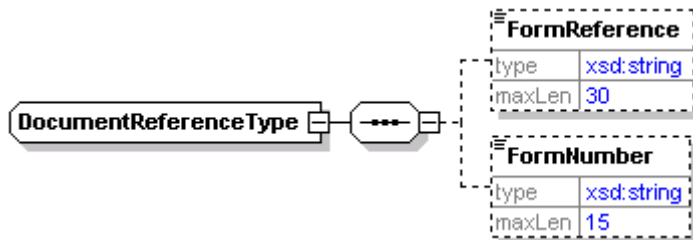


Figure 4-12 *DocumentReferenceType* schema type

- *ElectricityServiceOrderType* reduced to *WorkType* (*ServiceOrderType* type) element with an attribute *@workSubType* (*ServiceOrderSubType* type)
- *ServiceOrderType* enumerations replaced with full names instead of the abbreviations

```
<xsd:simpleType name="ServiceOrderType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Allocate NMI"/>
    <xsd:enumeration value="New Connection"/>
    <xsd:enumeration value="Re-energisation"/>
    <xsd:enumeration value="De-energisation"/>
    <xsd:enumeration value="Special Read"/>
    <xsd:enumeration value="Adds And Alts"/>
    <xsd:enumeration value="Meter Reconfiguration"/>
    <xsd:enumeration value="Meter Investigation"/>
    <xsd:enumeration value="Supply Abolishment"/>
    <xsd:enumeration value="Miscellaneous"/>
  </xsd:restriction>
</xsd:simpleType>
```

- *SpecialReadReasonCode* removed and replaced with additional enumerations in the *ServiceOrderSubType*

- *ServiceOrderSubType* changed to the following
 

```

      <xsd:simpleType name="ServiceOrderSubType">
        <xsd:restriction base="xsd:string">
          <xsd:enumeration value="Temporary"/>
          <xsd:enumeration value="Temporary in Permanent"/>
          <xsd:enumeration value="Permanent"/>
          <xsd:enumeration value="After Disconnection For Non-Payment"/>
          <xsd:enumeration value="Sticker Removal"/>
          <xsd:enumeration value="Retrospective Move-in"/>
          <xsd:enumeration value="New Reading Required"/>
          <xsd:enumeration value="Remove Fuse"/>
          <xsd:enumeration value="Remove Fuse (Non-Payment)"/>
          <xsd:enumeration value="Pillar-Box Pit Or Pole-Top"/>
          <xsd:enumeration value="Pillar-Box Pit Or Pole-Top (Non-Payment)"/>
          <xsd:enumeration value="Sticker"/>
          <xsd:enumeration value="Install Hot Water"/>
          <xsd:enumeration value="Install Controlled Load"/>
          <xsd:enumeration value="Move Meter"/>
          <xsd:enumeration value="Install Meter"/>
          <xsd:enumeration value="Remove Meter"/>
          <xsd:enumeration value="Exchange Meter"/>
          <xsd:enumeration value="Check Read"/>
          <xsd:enumeration value="Final Read"/>
          <xsd:enumeration value="Change Controlled Load"/>
          <xsd:enumeration value="Change Timeswitch"/>
          <xsd:enumeration value="Change Tariff"/>
          <xsd:enumeration value="Tamper"/>
          <xsd:enumeration value="Inspect"/>
          <xsd:enumeration value="Meter Test"/>
        </xsd:restriction>
      </xsd:simpleType>
      
```

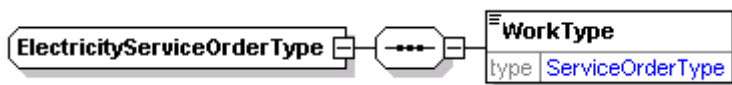


Figure 4-13 *ElectricityServiceOrderType*

- *ElectricityServiceOrderType* version number set to r17
- *MeterSerialNumber* removed and provided through the *ElectricityStandingData* Structure.
- *ElectricityServiceOrderDetails* extended with the following elements:
  - *CustomerConsultationRequired*
  - *ServiceTime*
  - *SwitchingServiceRequired*
  - *ConfirmedDe-energisation*
- The following elements are removed from *ElectricityServiceOrderDetails*:
  - *MeterInstallationTypeCode* (The field will be obtained from *ElectricityStandingData* instead)
  - *DesiredNMIStatus* (The field will be obtained from *ElectricityStandingData* instead)
  - *NominatedResponsiblePerson* (The field will be obtained from *ElectricityStandingData* instead)
  - *NominatedMeterProvider* (The field will be obtained from *ElectricityStandingData* instead)
  - *NMIStandingData* (Placed in the *ServiceOrderRequestData* abstract type instead)

- Forced choice removed between *MeteringType* and *OffPeakRequirements* and between *MaximumDemand* and *NMIStandingData*
- *MeteringType* enumerations amended
 

```
<xsd:simpleType name="MeteringType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Flat Rate"/>
    <xsd:enumeration value="Two Rate"/>
    <xsd:enumeration value="Time Of Use"/>
    <xsd:enumeration value="CT Meter"/>
    <xsd:enumeration value="Other"/>
  </xsd:restriction>
</xsd:simpleType>
```
- *InstallationType* enumerations amended to the following
 

```
<xsd:simpleType name="InstallationType">
  <xsd:annotation>
    <xsd:documentation>Purpose – Defines a list of valid Installation type</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Underground"/>
    <xsd:enumeration value="Overhead"/>
    <xsd:enumeration value="Underground To Overhead Mains"/>
    <xsd:enumeration value="Overhead To Underground Mains"/>
    <xsd:enumeration value="Transformer Overhead"/>
    <xsd:enumeration value="Transformer Ground Level"/>
  </xsd:restriction>
</xsd:simpleType>
```
- New *ServiceTimeType* type added with the following enumerations
 

```
<xsd:simpleType name="ServiceTimeType">
  <xsd:annotation>
    <xsd:documentation> Service Order Service Time Type</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:maxLength value="40"/>
    <xsd:enumeration value="Any Time"/>
    <xsd:enumeration value="Business Hours"/>
    <xsd:enumeration value="Non-Business Hours"/>
  </xsd:restriction>
</xsd:simpleType>
```
- *NominatedMeterProvider* type definition removed.
- *Version* attribute of *ElectricityServiceOrderDetails*: set to r17

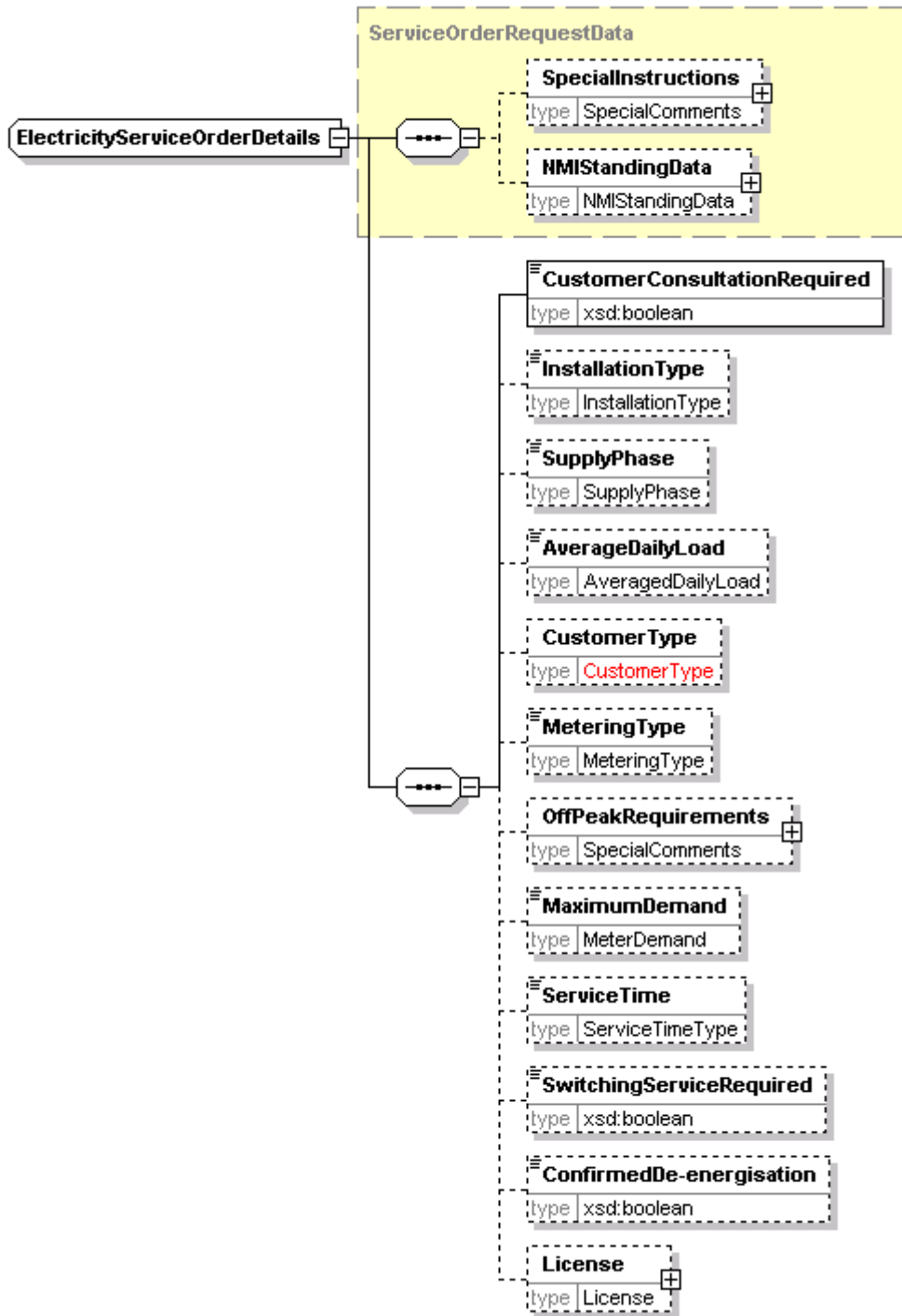


Figure 4-14 ElectricityServiceOrderDetails type

- Product made mandatory in the ElectricityServiceOrderNotificationData.
- ExceptionCode element in the ElectricityServiceOrderNotificationData replaced with ResponseCode.

- *SORDResponseCode* type (used for the *ResponseCode* element) enumerations extended and corrected to the following

```

<xsd:simpleType name="SORDResponseCode">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Customer On-Site"/>
    <xsd:enumeration value="Customer Prevented"/>
    <xsd:enumeration value="De-energisation Not Completed Due To A Re-energisation"/>
    <xsd:enumeration value="Documentation Not Provided"/>
    <xsd:enumeration value="Metering Problem"/>
    <xsd:enumeration value="Meter Reading Only Undertaken Due To Prior Re-energisation"/>
    <xsd:enumeration value="New Customer On-Site"/>
    <xsd:enumeration value="No Supply"/>
    <xsd:enumeration value="Other"/>
    <xsd:enumeration value="Reading Problem"/>
    <xsd:enumeration value="Request Submitted By Another Retailer"/>
    <xsd:enumeration value="Retailer Cancellation"/>
    <xsd:enumeration value="Sensitive Load"/>
    <xsd:enumeration value="Service Provider Cancellation"/>
    <xsd:enumeration value="Unable To Access"/>
    <xsd:enumeration value="Unknown Load"/>
    <xsd:enumeration value="Unsafe"/>
  </xsd:restriction>
</xsd:simpleType>

```

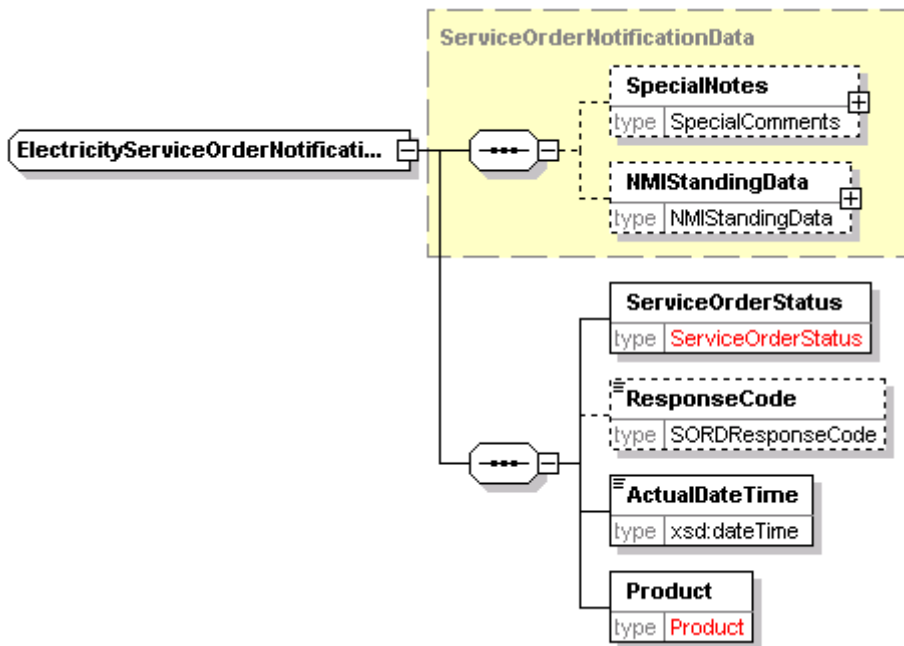


Figure 4-15 *ElectricityServiceOrderNotificationData* schema type

- *ElectricityServiceOrderNotificationData* version attribute set to r17
- *RequestID* removed from *ElectricityProvideMeterRequestData*.
- *RequestPeriod* replaces *StartDate/EndDate* structure in *ElectricityProvideMeterRequestData*. It uses *OpenPeriod* type instead of *Period* to allow for optional *EndDate*.
- *ElectricityProvideMeterRequestData* derived from *NMIStransactionBase* abstract type instead of *ElectricityStandingData*
- *NMISstandingData* added to the *ElectricityProvideMeterRequestData*
- *Version* attribute of the *ElectricityProvideMeterRequestData* set to r17



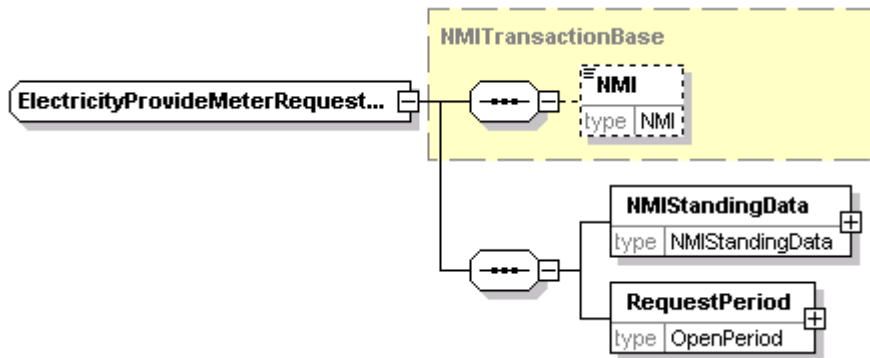


Figure 4-16 ElectricityProvideMeterRequestData schema type

- *InvestigationDescription* in the *ElectricityVerifyMeterRequestData* changed from optional to mandatory.
- *RequestPeriod* become mandatory as per business requirements; It uses *OpenPeriod* type instead of *Period* to allow for optional *EndDate*.
- *Current* element changed from mandatory to optional.
- All elements in *ElectricityMeterReadData* type become mandatory as per business requirements
- *NMIConfiguration* added to the *ElectricityVerifyMeterRequestData*; *NMIConfiguration* uses *NMIConfigurationType* type
- *Proposed* element removed from the *ElectricityVerifyMeterRequestData*.
- *ElectricityVerifyMeterRequestData* derived from *NMITransactionBase* abstract type instead of *ElectricityStandingData*
- *NMIStandingData* element of *NMIStandingData* type added to the *ElectricityVerifyMeterRequestData*
- *Version* attribute of the *ElectricityVerifyMeterRequestData* set to r17
- *ElectricityVerifyMeterRequestData* has the following form.

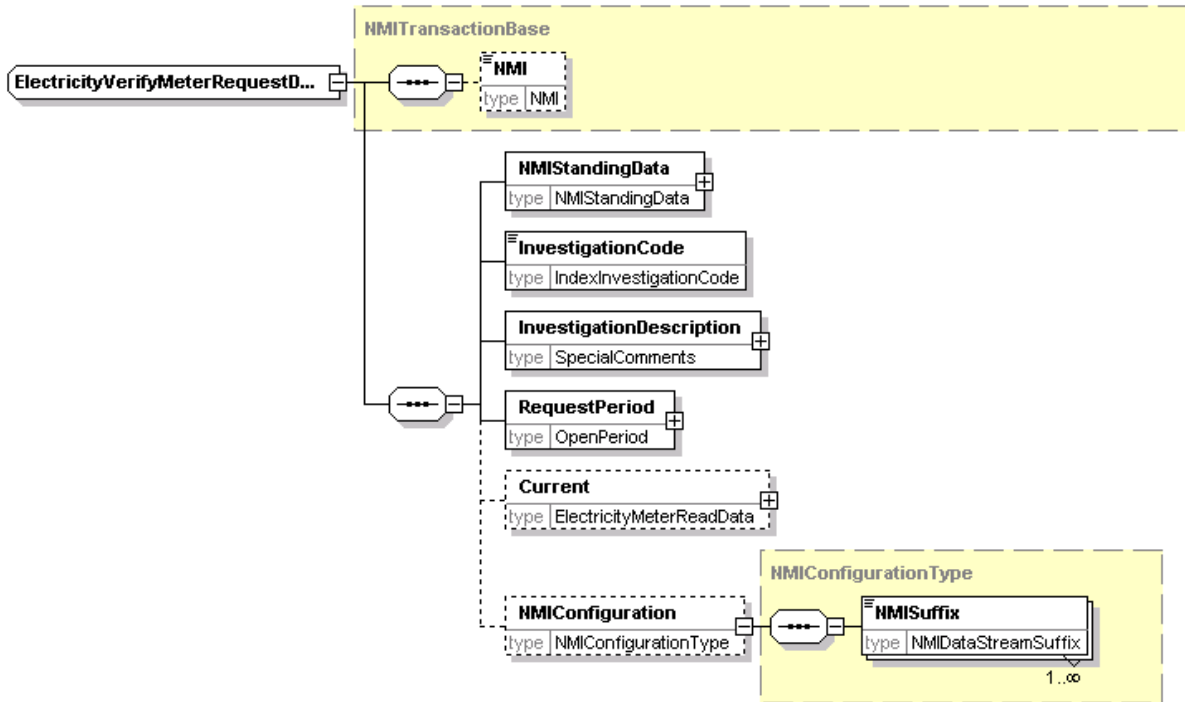


Figure 4-17 ElectricityVerifyMeterRequestData schema type

- AttendanceRequired element in License type uses xsd:boolean instead of YES/NO
- SafetyCertificate element created in License instead of SafetyCertificateID.

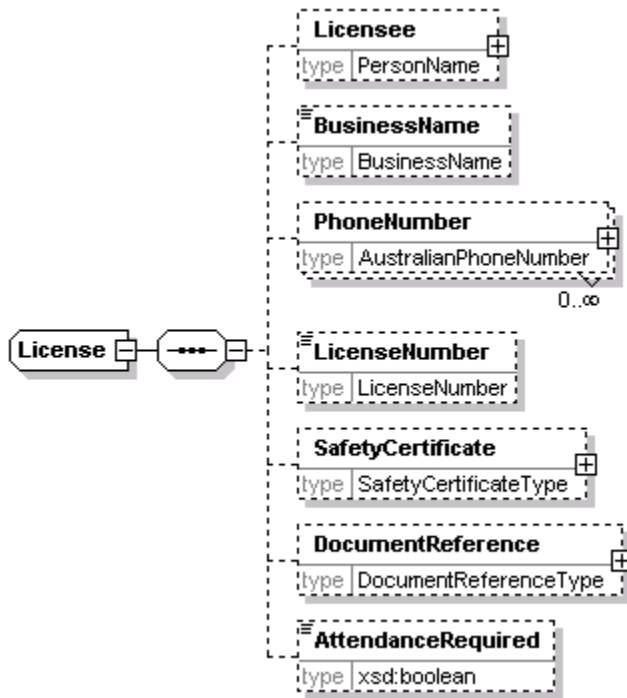


Figure 4-18 License schema type

### 4.12. Enumerations

- No change.

### 4.13. Events

- r17 version added

### 4.14. Faults

- No change.

### 4.15. Gas

- *GasMeterVerifyRequestData* uses *NMITransactionBase* type instead of *NMIStandingData*
- *GasMeterVerifyRequestData* version attribute changed to r17 as the result of change to *IndexInvestigationCode* type change
- *GasStandingData* version attribute changed to r17 as the result of change to *ServicePoint* type definition

### 4.16. Header

- No change.

### 4.17. MDMTReport

- No change.

### 4.18. MeterDataManagement

- *VerifyRequestData* element in the *MeterDataVerifyRequest* type is based on *NMITransactionBase* type instead of *NMIStandingData* type.
- *MissingMeterData* element in the *MeterDataMissingNotification* type uses *NMITransactionBase* type instead of *NMIStandingData*.

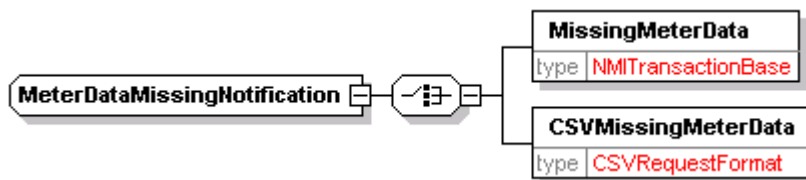


Figure 4-19 *MeterDataMissingNotification* schema type

- *MeterDataNotification* changed as follows:
  - *BlockNumber*, *LastBlockFlag* and *RequestID* removed from the transaction
  - *ParticipantRole* added to the transaction. It uses *RoleAssignment* type
- *Version* attribute of the *MeterDataNotification* type set to r17

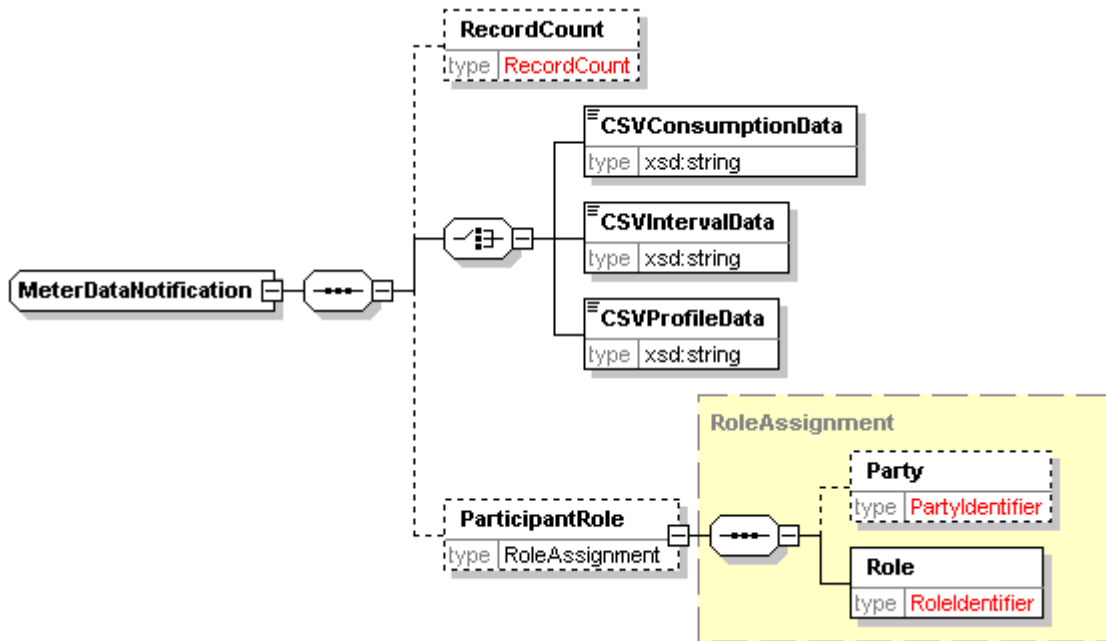


Figure 4-20 MeterDataNotification schema type

- MeterConfigData type removed as it is obsolete.
- MeterConfigNotification type removed as it is obsolete.

**4.19. NetworkBilling**

- No change.

**4.20. NMIDataAccess**

- B2B fields Comment, RequestID, Retailer, CustomerName and BusinessName removed from NMIDiscoveryRequest. This effectively reverts the transaction content to r4 equivalence.
- Version attribute of NMIDiscoveryRequest transaction changed to r17.

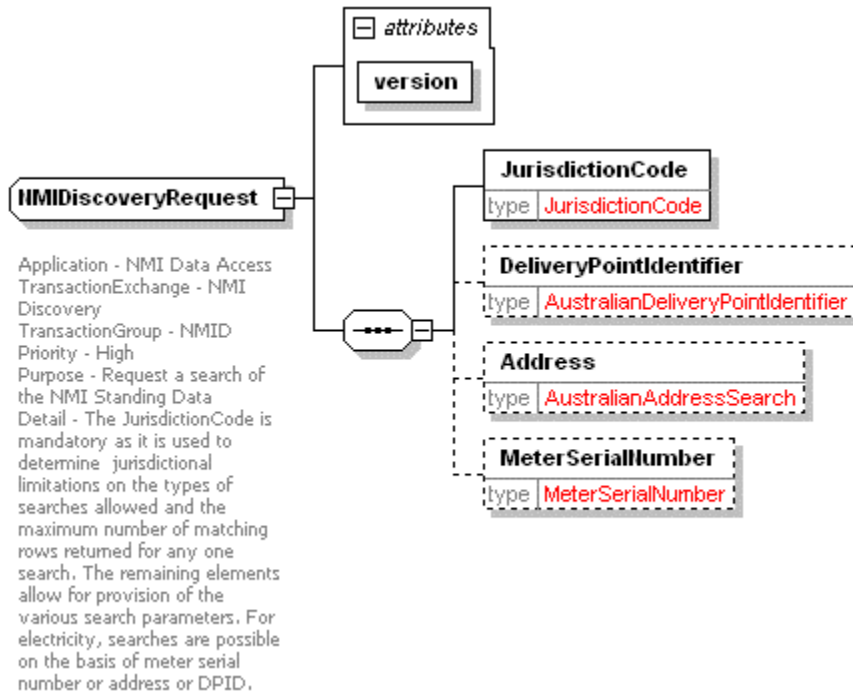


Figure 4-21 NMIDiscoveryRequest schema type

- B2B fields *Comment* and *RequestID* removed from NMIDiscoveryResponse. This effectively reverts the transaction content to r4 equivalence.
- Version attribute of NMIDiscoveryResponse transaction changed to r17.

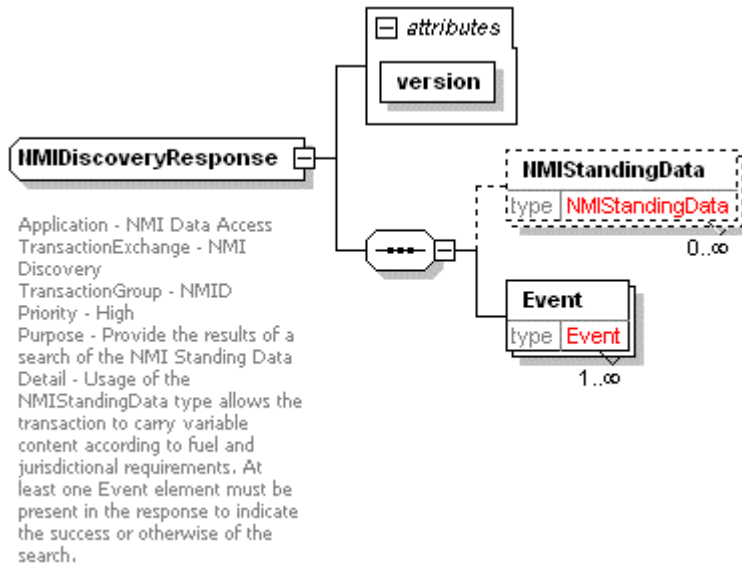


Figure 4-22 NMIDiscoveryResponse schema type

**4.21. NOSAssessment**

- No change.

**4.22. NOSBooking**

- No change.

#### 4.23. *NOSCommon*

- No change.

#### 4.24. *NOSEquipment*

- No change.

#### 4.25. *Reports*

- No change.

#### 4.26. *ServiceOrder*

- *ServiceOrderType* made optional due to use of the *ServiceOrderHeader* in the *ServiceOrderResponse* transaction.
- *RetailerID* and *ProviderID* removed from the *ServiceOrderHeader*
- *Address* element uses *Address* type instead of *AddressWithStatus* in *ServiceOrderHeader* (*Address* element)
- *ServiceOrderRequestData* abstract type extended with the *NMIStandingData*.
- *ActionType* 'Replace' added to the enumeration list.

```
<xsd:simpleType name="ActionType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="New"/>
    <xsd:enumeration value="Update"/>
    <xsd:enumeration value="Cancel"/>
    <xsd:enumeration value="Replace"/>
  </xsd:restriction>
</xsd:simpleType>
```

- *ServiceOrderRequest* version attribute set to r17

- *ServiceOrderRequest* has the following form:

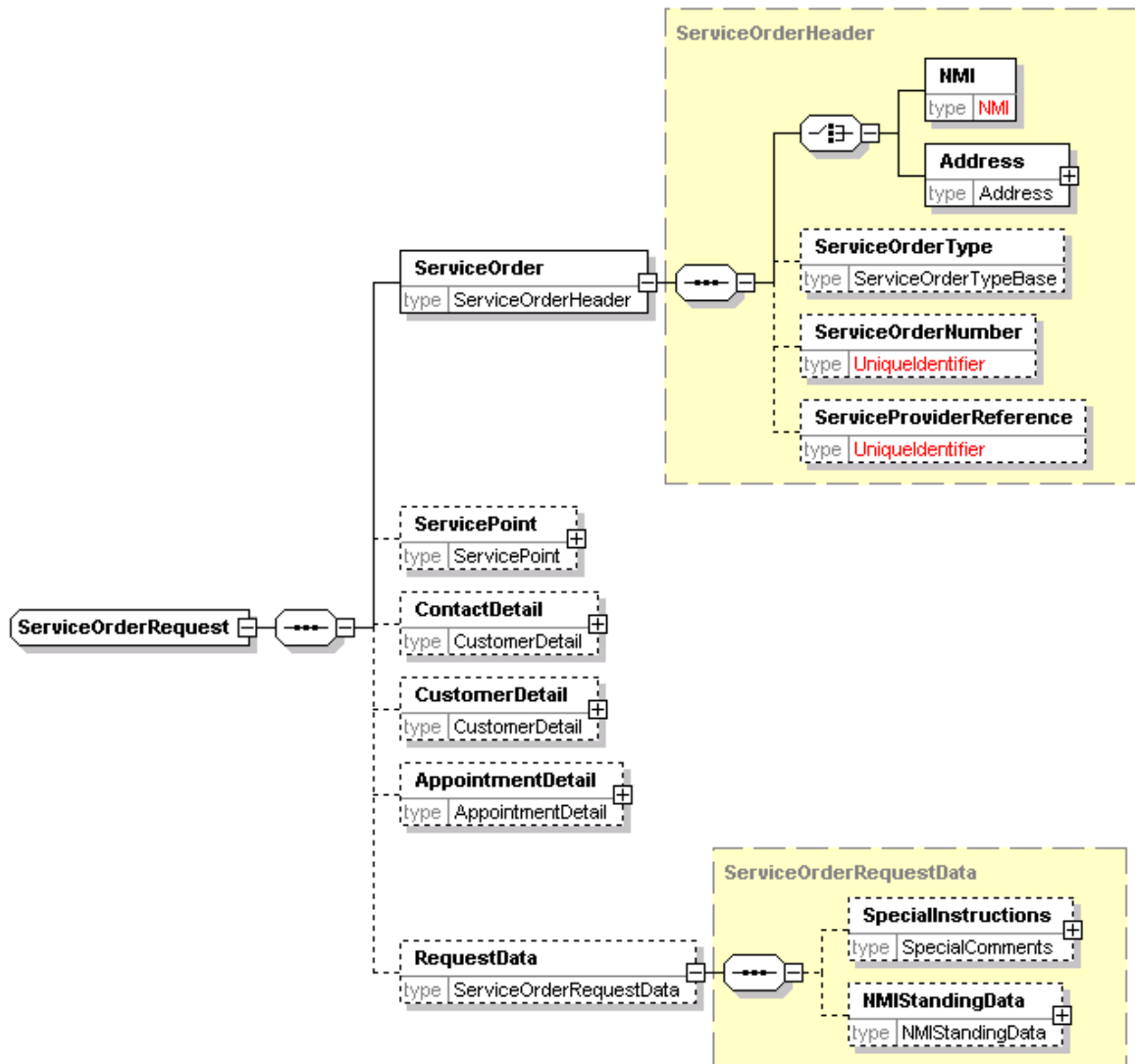


Figure 4-23 *ServiceOrderRequest* schema type

- *ServiceOrderNotification* type renamed to *ServiceOrderResponse*.
- *CustomerDetail* replaced by *ContactDetail*.
- *ServicePoint* removed from the *ServiceOrderResponse* transaction.
- *ServiceOrderResponse* transaction type version number set to r17

- *ServiceOrderResponse* type has the following format:

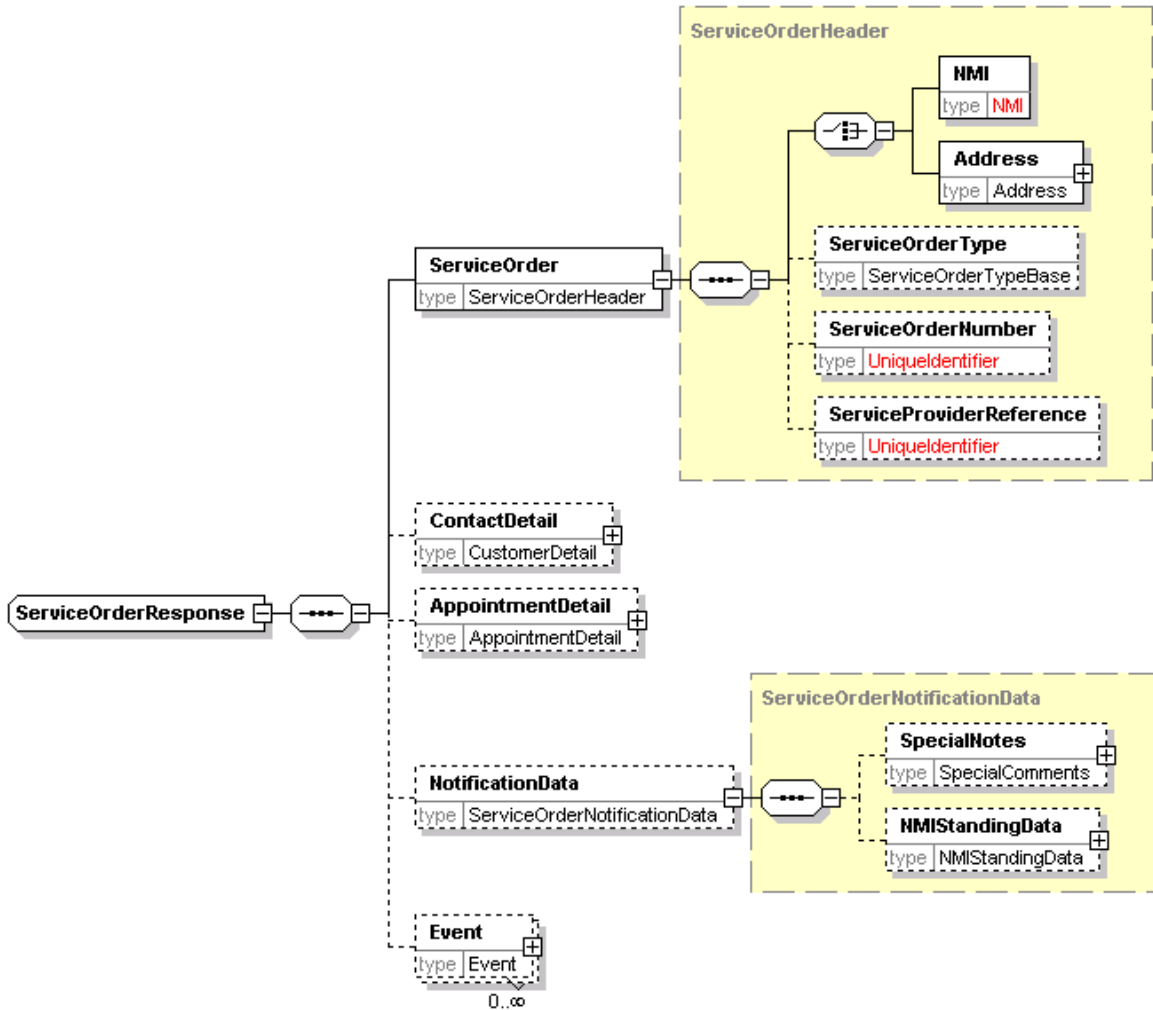


Figure 4-24 *ServiceOrderResponse* schema type

#### 4.27. TableReplication

- No change.

#### 4.28. Transactions

- ServiceOrderResponse transaction uses *ServiceOrderResponse* type.
- SpecialReadResponse transaction use *ServiceOrderResponse* type
- Removed MeterConfigNotification transaction, as it is obsolete.

### 5. Disclaimer

Independent Confirmation - ASWG strongly advises that all information or material contained in this file should be independently verified before use. The user may need to inform themselves of other relevant information or business processes.

No Warranty – Neither ASWG nor any of ASWG’s advisers, consultants or other contributors to this file (or their respective associated companies, businesses, partners, directors, officers or employees) make



any representation or warranty, express or implied, as to the currency, accuracy, reliability or completeness of the information or material contained in, referred to in or accessed from this file.

No Liability - To the maximum extent permitted by law, neither ASWG nor any of its advisers, consultants or other contributors to this file (or their respective associated companies, businesses, partners, directors, officers or employees) shall have any liability (whether arising from negligence or otherwise) in respect of the use of the file or information contained in, referred to in or accessed from this file (including any reliance on the currency, accuracy, reliability or completeness of the information).