# MAPPIN FIREHOUSE

## INCI addr\_vic

|  |  |  |  |
| --- | --- | --- | --- |
| 1 2 | addr\_vic | No | 1 - Exact Location. When there is information in **Call.FullAddress** 2 - In fronf of. When **Call.FullAddress is empty** and there is information in **Call.StreetName** |
| 1 2 | addr\_type | No | 1 - Street Address. When there is information in **Call.FullAddress** 2 - Intersection. When Call.FullAddress is empty and there is information in **Call.CrossStreet1** |

|  |
| --- |
|  |

|  |
| --- |
| <xsl:template name=**"Template\_addr\_vic"**>  <xsl:param name=**"fulladdress"** />  <xsl:param name=**"streetname"** />  <xsl:element name=**"addr\_vic"**>  <xsl:choose>  <xsl:when test=**"$fulladdress !=''"**>**1**</xsl:when>  <xsl:otherwise>  <xsl:if test=**"$streetname !=''"**>**2**</xsl:if>  </xsl:otherwise>  </xsl:choose>  </xsl:element>  </xsl:template> |

INCI add\_type

|  |  |  |  |
| --- | --- | --- | --- |
| 1 2 | addr\_type | No | 1 - Street Address. When there is information in **Call.FullAddress** 2 - Intersection. When **Call.FullAddress** is **empty** and there is information in Call.CrossStreet1 |

|  |
| --- |
|  |

|  |
| --- |
| <xsl:template name=**"Template\_addr\_type"**>  <xsl:param name=**"fulladdress"** />  <xsl:param name=**"crosstreet1"** />  <xsl:element name=**"addr\_type"**>  <xsl:choose>  <xsl:when test=**"$fulladdress !=''"**>**1**</xsl:when>  <xsl:otherwise>  <xsl:if test=**"$crosstreet1 !=''"**>**2**</xsl:if>  </xsl:otherwise>  </xsl:choose>  </xsl:element>  </xsl:template> |

|  |
| --- |
|  |

## INCI street

|  |  |  |  |
| --- | --- | --- | --- |
| Call.StreetName Call.CS1StreetName | street | No | **Call.StreetName** when addr\_type=1 otherwise **Call.CS1CallStreetName** |

|  |
| --- |
| <xsl:template name=**"Template\_street"**>  <xsl:param name=**"fulladdress"** />  <xsl:param name=**"streetname"** />  <xsl:param name=**"cs1streetname"** />  <xsl:element name=**"street"**>  <xsl:choose>  <xsl:when test=**"$fulladdress !=''"**>  <xsl:value-of select=**"$streetname"**/>  </xsl:when>  <xsl:otherwise>  <xsl:value-of select=**"$cs1streetname"**/>  </xsl:otherwise>  </xsl:choose>  </xsl:element>  </xsl:template> |

|  |
| --- |
|  |

## INCI number

|  |  |  |  |
| --- | --- | --- | --- |
| Call.HouseNumber | number | No | Just when addr\_type = 1 |

|  |
| --- |
| <xsl:template name=**"Template\_number"**>  <xsl:param name=**"fulladdress"** />  <xsl:param name=**"HouseNumber"** />  <xsl:element name=**"number"**>  <xsl:if test=**"$fulladdress !=''"**>  <xsl:value-of select=**"$HouseNumber"**/>  </xsl:if>  </xsl:element>  </xsl:template> |

|  |
| --- |
| Graphical user interface, application, table  Description automatically generated |

## INCI st\_type

|  |  |  |  |
| --- | --- | --- | --- |
| Call.StreetType Call.CS1Type | st\_type | No | **Call.StreetType** when addr\_type=1 otherwise **Call.CS1Type** |

|  |
| --- |
| <xsl:template name=**"Template\_st\_type"**>  <xsl:param name=**"fulladdress"** />  <xsl:param name=**"streettype"** />  <xsl:param name=**"cs1type"** />  <xsl:element name=**"st\_type"**>  <xsl:choose>  <xsl:when test=**"$fulladdress !=''"**>  <xsl:value-of select=**"$streettype"**/>  </xsl:when>  <xsl:otherwise>  <xsl:value-of select=**"$cs1type"**/>  </xsl:otherwise>  </xsl:choose>  </xsl:element>  </xsl:template> |
|  |

INCI zone

|  |  |  |  |
| --- | --- | --- | --- |
| **Department.ZoneFieldLevel2** | zone | No | El AssociatedDepartments.Department es un array de departamentos asociados a la llamada, por tanto para saber de cual departamento hace referencia la información contenida en el XML, se debería hacer match con DepartmentID del CallEntry |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
| <xsl:element name=**"zone"**>  <xsl:variable name=**"departmentId"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='DepartmentID' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>  <xsl:value-of select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='AssociatedDepartments' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Department' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='DepartmentID' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2'] =$departmentId ]/\*[local-name()='ZoneFieldLevel2' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>  </xsl:element> |

## INCI disp\_date

|  |  |  |  |
| --- | --- | --- | --- |
| Event.Dispatched | disp\_date | No | Format MM/DD/YYYY |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
| <xsl:element name=**"disp\_date"**>  <xsl:variable name=**"received"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Call' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Event' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Dispatched' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>  <xsl:value-of select=**"concat(substring($received,6,2),'/',substring($received,9,2),'/',substring($received,1,4))"**/>  </xsl:element> |

## INCI disp\_time

|  |  |  |  |
| --- | --- | --- | --- |
| Event.Dispatched | disp\_time | No | Format HH:MM:SS |

|  |
| --- |
|  |

Un evento solo tiene un Event.Dispatched, por eso se toma directamente su xPath

|  |
| --- |
| <xsl:element name=**"disp\_time"**>  <xsl:variable name=**"received"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Call' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Event' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Dispatched' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>  <xsl:value-of select=**"substring($received,12,8)"**/>  </xsl:element> |

|  |
| --- |
|  |

## INCI arv\_date

|  |  |  |  |
| --- | --- | --- | --- |
| Event.Arrived | arv\_date | No | Format MM/DD/YYYY |

|  |
| --- |
|  |

Como solo hay un valor se toma directamente el xpath de **ns0:Arrived**

|  |
| --- |
| <xsl:element name=**"arv\_date"**>  <xsl:variable name=**"received"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Call' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Event' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Arrived' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>  <xsl:value-of select=**"concat(substring($received,6,2),'/',substring($received,9,2),'/',substring($received,1,4))"**/>  </xsl:element> |

## INCI arv\_time

|  |  |  |  |
| --- | --- | --- | --- |
| Event.Arrived | arv\_time | No | Format HH:MM:SS |

|  |
| --- |
|  |

|  |
| --- |
| <xsl:element name=**"arv\_time"**>  <xsl:variable name=**"received"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Call' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Event' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Arrived' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>  <xsl:value-of select=**"substring($received,12,8)"**/>  </xsl:element> |

## INCI ctrl\_date

|  |  |  |  |
| --- | --- | --- | --- |
| UnitStatus.StatusDate | ctrl\_date | No | Format MM/DD/YYYY When **Unitstatus.SystemCode** is **UC** in a **Unit** from the **agency**. |

Como pueden haber varias agencias en el mensaje: Se debe filtrar inicialmente cual es la agencia cuyo Agency es igual al valor del encabezado

|  |  |  |
| --- | --- | --- |
| Header Agency | Header DepartmentName | Agency Agency |
| 2 | PD | 1 |
| 2 | PD | 2 |

|  |
| --- |
|  |

Para ello se crea una variable:

**Depto\_name** que toma el valor de DepartmentName del Header

**Agency\_var** a la que se asigna el valor de AgencyName del Header

**Agency\_Name**: almacenará el valor de la agencia entre las N agencias cuyo **Agency=$Agency\_var** y **DepartmentName** = **$Depto**

|  |
| --- |
|  |

|  |
| --- |
|  |

Luego compara el valor de la variable **$Agency\_name** con el valor **AgencyName** del Nodo Unit, es decir busca cual es la Unidad cuya agencia es igual a la agencia que es igual a la del encabezado

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
| <xsl:element name=**"ctrl\_date"**>  <xsl:variable name=**"Depto\_name"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Header' and namespace-uri()='']/\*[local-name()='DepartmentName' and namespace-uri()='']"** />    <xsl:variable name=**"Agency\_var"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Header' and namespace-uri()='']/\*[local-name()='AgencyName' and namespace-uri()='']"**/>    <xsl:variable name=**"Agency\_name"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Responders' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Agency' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='Agency' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']=$Agency\_var and child::\*[local-name()='DepartmentName' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']=$Depto\_name ]/\*[local-name()='AgencyName' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>    <xsl:variable name=**"statusdatev"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Responders' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Unit' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='AgencyName' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']=$Agency\_name]/\*[local-name()='UnitStatus' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='SystemCode' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']='UC']"**/>  <xsl:for-each select=**"$statusdatev"**>  <xsl:sort select=**"./s0:Sequence"** order=**"ascending"** />    <xsl:if test=**"position() = 1"**>  <xsl:variable name=**"date\_"** select=**"./s0:StatusDate"** />  <xsl:value-of select=**"concat(substring($date\_,6,2),'/',substring($date\_,9,2),'/',substring($date\_,1,4))"**/>  </xsl:if>  </xsl:for-each>  </xsl:element> |

INCI ctrl\_time

|  |  |  |  |
| --- | --- | --- | --- |
| UnitStatus.StatusDate | ctrl\_time | No | Format HH:MM:SS When Unitstatus.SystemCode is UC in a Unit from the agency. |

Similar al ejemplo anterior pero cambiando el formato de la fecha en HH:MM:SS

|  |
| --- |
| <xsl:element name=**"ctrl\_time"**>  <xsl:variable name=**"Depto\_name"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Header' and namespace-uri()='']/\*[local-name()='DepartmentName' and namespace-uri()='']"** />    <xsl:variable name=**"Agency\_var"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Header' and namespace-uri()='']/\*[local-name()='AgencyName' and namespace-uri()='']"**/>    <xsl:variable name=**"Agency\_name"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Responders' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Agency' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='Agency' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']=$Agency\_var and child::\*[local-name()='DepartmentName' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']=$Depto\_name ]/\*[local-name()='AgencyName' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**/>    <xsl:variable name=**"statusdatev"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Responders' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Unit' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='AgencyName' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']=$Agency\_name]/\*[local-name()='UnitStatus' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='SystemCode' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']='UC']"**/>  <xsl:for-each select=**"$statusdatev"**>  <xsl:sort select=**"./s0:Sequence"** order=**"ascending"** />    <xsl:if test=**"position() = 1"**>  <xsl:variable name=**"date\_"** select=**"./s0:StatusDate"** />  <xsl:value-of select=**"substring($date\_,12,8)"**/>  </xsl:if>  </xsl:for-each>  </xsl:element> |

INCI NARRATIVE

|  |  |  |  |
| --- | --- | --- | --- |
| Narrative.CreateDate Unit.UnitName Narrative.Narrative | narrative | No | Every single narrative order by create date and **separated by 2 spaces**. **Narrative.CreateDate + Narrative.Narrative** |

Si hay tres narrativas concatenarlas

|  |
| --- |
|  |

Itera el nodo Narrative el cual puede tener N narrativas, las ordena ascedentemente y concatena la narrativa y fecha de cada registro

|  |  |  |  |
| --- | --- | --- | --- |
| Narrative1 | Createdate | Narrative | Secuense |
| Narrativa\_1 | 01/01/2020 | Descripcion\_1 | 1 |
| Narrativa\_2 | 02/02/2020 | Descripción\_2 | 2 |

Resultado: 01*/01/2020 Descripción1 02/02/2020 Descripción\_2*

|  |
| --- |
|  |

|  |
| --- |
| <xsl:element name=**"narrative"**>  <xsl:for-each select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Call' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Narrative' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']"**>  <xsl:sort select=**"./s0:Sequence"** order=**"ascending"** />  <xsl:value-of select=**"concat(./s0:CreateDate,' ')"**/><xsl:value-of select=**"concat(./s0:Narrative,' ')"**/>  </xsl:for-each>  </xsl:element> |

# INVL

## INVL Gender

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Person.Sex | Gender | No | Un evento puede tener relacionadas varias personas, por tanto, la informacion a relacionar en estos items sera la de la primer persona tipo **COMPLAINANT** |
|  | Person.Age | Age\_yrs | No |
|  | Person.DOB | dob | No |
|  | Person.SSN | ssn | No |

Como pueden haber N personas, debemos ubicarnos en el nodo persona para que nos arroje el listado de personas.

Luego buscamos los hijos de ese nodo cuyo classification = COMPLAINANT

Posteriormente se ordena por secuncia en modo ascendente

Y finalmente se toma el valor del nodo cuya secuencia sea la primera

|  |
| --- |
|  |

|  |
| --- |
| <xsl:element name=**"Gender"**>  <xsl:variable name=**"persons"** select=**"/\*[local-name()='CAD\_Message' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract\_With\_Header/3.0']/\*[local-name()='Body' and namespace-uri()='']/\*[local-name()='CallEntry' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Call' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']/\*[local-name()='Person' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2' and child::\*[local-name()='Classification' and namespace-uri()='http://MobileTec.Biztalk.Cad.Schemas.Events/CAD\_Event\_DataContract/3.2']='COMPLAINANT'] "**/>  <xsl:for-each select=**"$persons"**>  <xsl:sort select=**"./s0:Sequence"** order=**"ascending"** />  <xsl:if test=**"position() = 1"**>  <xsl:value-of select=**"./s0:Sex"** />  </xsl:if>  </xsl:for-each>  </xsl:element> |