



APPENDIX **B**

cmmNB.wsdl File

This appendix lists the *cmmNB.wsdl* Web Services Definition Language file.

cmmNB.wsdl

```
<?xml version="1.0" encoding="windows-1252" ?>
<definitions name="cmmNB"
  targetNamespace="http://cisco.com.cmm30/schema/CiscoMulticastManager"
  xmlns:tns="http://cisco.com.cmm30/schema/CiscoMulticastManager"
  xmlns:ns="http://cisco.com.cmm30/schema/cmmWebServices"
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:plnk="http://docs.oasis-open.org/wsbpel/2.0/plnktype"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/">
  <types>
    <xsd:schema targetNamespace="http://cisco.com.cmm30/schema/CiscoMulticastManager">
      <xsd:import namespace="http://cisco.com.cmm30/schema/cmmWebServices"
        schemaLocation="../cmmWebServices.xsd"/>
    </xsd:schema>
  </types>
  <message name="msgMulticastDomainSGRequest">
    <part name="part1" element="ns:multicastDomainSGRequest"/>
  </message>
  <message name="msgMulticastDomainSGResponse">
    <part name="part1" element="ns:multicastDomainSGResponse"/>
  </message>
  <message name="msgMulticastTraceRequest">
    <part name="part1" element="ns:multicastTraceRequest"/>
  </message>
  <message name="msgMulticastTraceResponse">
    <part name="part1" element="ns:multicastTraceResponse"/>
  </message>
  <message name="msgMulticastDeviceRequest">
    <part name="part1" element="ns:multicastDevicesRequest"/>
  </message>
  <message name="msgMulticastDeviceResponse">
    <part name="part1" element="ns:multicastDevicesResponse"/>
  </message>
  <message name="msgMulticastDeviceSgListRequest">
    <part name="part1" element="ns:multicastDeviceSGRequest"/>
  </message>
  <message name="msgMulticastDeviceSgListResponse">
    <part name="part1" element="ns:multicastDeviceSGResponse"/>
  </message>
</definitions>
```

```

</message>
<message name="msgMulticastEventsRequest">
  <part name="part1" element="ns:multicastEventsRequest" />
</message>
<message name="msgMulticastEventsResponse">
  <part name="part1" element="ns:multicastEventsResponse" />
</message>
<message name="msgMulticastDomainSGFault">
  <part name="part1" element="ns:multicastDomainSGFault" />
</message>
<message name="msgMulticastTraceFault">
  <part name="part1" element="ns:multicastTraceFault" />
</message>
<message name="msgMulticastDeviceFault">
  <part name="part1" element="ns:multicastDevicesFault" />
</message>
<message name="msgMulticastDeviceSgFault">
  <part name="part1" element="ns:multicastDeviceSGFault" />
</message>
<message name="msgMulticastEventsFault">
  <part name="part1" element="ns:multicastEventsFault" />
</message>
<message name="msgMulticastAddUpdateDevicesRequest">
  <part name="part1" element="ns:multicastAddUpdateDevicesRequest" />
</message>
<message name="msgMulticastAddUpdateDevicesResponse">
  <part name="part1" element="ns:multicastAddUpdateDevicesResponse" />
</message>
<message name="msgMulticastAddUpdateDevicesFault">
  <part name="part1" element="ns:multicastAddUpdateDevicesFault" />
</message>
<message name="msgMulticastDeleteDevicesRequest">
  <part name="part1" element="ns:multicastDeleteDevicesRequest" />
</message>
<message name="msgMulticastDeleteDevicesResponse">
  <part name="part1" element="ns:multicastDeleteDevicesResponse" />
</message>
<message name="msgMulticastDeleteDevicesFault">
  <part name="part1" element="ns:multicastDeleteDevicesFault" />
</message>
<message name="msgMulticastAddUpdateVideoProbeRequest">
  <part name="part1" element="ns:multicastAddUpdateVideoProbeRequest" />
</message>
<message name="msgMulticastAddUpdateVideoProbeResponse">
  <part name="part1" element="ns:multicastAddUpdateVideoProbeResponse" />
</message>
<message name="msgMulticastAddUpdateVideoProbeFault">
  <part name="part1" element="ns:multicastAddUpdateVideoProbeFault" />
</message>
<!-- CMM 3.2 web services -->

<message name="msgMulticastSetGlobalPollingRequest">
  <part name="part1" element="ns:multicastSetGlobalPollingRequest" />
</message>
<message name="msgMulticastSetGlobalPollingResponse">
  <part name="part1" element="ns:multicastSetGlobalPollingResponse" />
</message>

<message name="msgMulticastSGPollingDeleteRequest">
  <part name="part1" element="ns:multicastSGPollingDeleteRequest" />
</message>
<message name="msgMulticastPollingResponse">
  <part name="part1" element="ns:multicastPollingResponse" />
</message>

```

```
<message name="msgMulticastPollingFault">
  <part name="part1" element="ns:multicastPollingFault"/>
</message>
<message name="msgMulticastSGPollingAddRequest">
  <part name="part1" element="ns:multicastSGPollingAddRequest"/>
</message>
<message name="msgMulticastGetAllSGPollingRequest">
  <part name="part1" element="ns:multicastGetAllSGPollingRequest"/>
</message>
<message name="msgMulticastGetAllSGPollingResponse">
  <part name="part1" element="ns:multicastGetAllSGPollingResponse"/>
</message>

<message name="msgMulticastL2PollingDeleteRequest">
  <part name="part1" element="ns:multicastL2PollingDeleteRequest"/>
</message>
<message name="msgMulticastL2PollingAddRequest">
  <part name="part1" element="ns:multicastL2PollingAddRequest"/>
</message>
<message name="msgMulticastL2PollingAddResponse">
  <part name="part1" element="ns:multicastL2PollingAddResponse"/>
</message>
<message name="msgMulticastGetAllL2PollingRequest">
  <part name="part1" element="ns:multicastGetAllL2PollingRequest"/>
</message>
<message name="msgMulticastGetAllL2PollingResponse">
  <part name="part1" element="ns:multicastGetAllL2PollingResponse"/>
</message>

<message name="msgMulticastIntPollingDeleteRequest">
  <part name="part1" element="ns:multicastIntPollingDeleteRequest"/>
</message>
<message name="msgMulticastIntPollingAddRequest">
  <part name="part1" element="ns:multicastIntPollingAddRequest"/>
</message>
<message name="msgMulticastGetAllIntPollingRequest">
  <part name="part1" element="ns:multicastGetAllIntPollingRequest"/>
</message>
<message name="msgMulticastGetAllIntPollingResponse">
  <part name="part1" element="ns:multicastGetAllIntPollingResponse"/>
</message>

<message name="msgMulticastRPFPollingDeleteRequest">
  <part name="part1" element="ns:multicastRPFPollingDeleteRequest"/>
</message>
<message name="msgMulticastRPFPollingAddRequest">
  <part name="part1" element="ns:multicastRPFPollingAddRequest"/>
</message>
<message name="msgMulticastRPFPollingAddResponse">
  <part name="part1" element="ns:multicastRPFPollingAddResponse"/>
</message>
<message name="msgMulticastGetAllRPFPollingRequest">
  <part name="part1" element="ns:multicastGetAllRPFPollingRequest"/>
</message>
<message name="msgMulticastGetAllRPFPollingResponse">
  <part name="part1" element="ns:multicastGetAllRPFPollingResponse"/>
</message>

<message name="msgMulticastSSMPollingDeleteRequest">
  <part name="part1" element="ns:multicastSSMPollingDeleteRequest"/>
</message>
<message name="msgMulticastSSMPollingAddRequest">
  <part name="part1" element="ns:multicastSSMPollingAddRequest"/>
</message>
```

```

<message name="msgMulticastSSMPollingAddResponse">
  <part name="part1" element="ns:multicastSSMPollingAddResponse" />
</message>
<message name="msgMulticastGetAllSSMPollingRequest">
  <part name="part1" element="ns:multicastGetAllSSMPollingRequest" />
</message>
<message name="msgMulticastGetAllSSMPollingResponse">
  <part name="part1" element="ns:multicastGetAllSSMPollingResponse" />
</message>

<message name="msgMulticastTreePollingDeleteRequest">
  <part name="part1" element="ns:multicastTreePollingDeleteRequest" />
</message>
<message name="msgMulticastTreePollingAddRequest">
  <part name="part1" element="ns:multicastTreePollingAddRequest" />
</message>
<message name="msgMulticastTreePollingAddResponse">
  <part name="part1" element="ns:multicastTreePollingAddResponse" />
</message>
<message name="msgMulticastGetAllTreePollingRequest">
  <part name="part1" element="ns:multicastGetAllTreePollingRequest" />
</message>
<message name="msgMulticastGetAllTreePollingResponse">
  <part name="part1" element="ns:multicastGetAllTreePollingResponse" />
</message>

<message name="msgMulticastVideoProbePollingDeleteRequest">
  <part name="part1" element="ns:multicastVideoProbePollingDeleteRequest" />
</message>
<message name="msgMulticastVideoProbePollingAddRequest">
  <part name="part1" element="ns:multicastVideoProbePollingAddRequest" />
</message>
<message name="msgMulticastGetAllVideoProbePollingRequest">
  <part name="part1" element="ns:multicastGetAllVideoProbePollingRequest" />
</message>
<message name="msgMulticastGetAllVideoProbePollingResponse">
  <part name="part1" element="ns:multicastGetAllVideoProbePollingResponse" />
</message>

<message name="msgMulticastVidmonPollingDeleteRequest">
  <part name="part1" element="ns:multicastVidmonPollingDeleteRequest" />
</message>
<message name="msgMulticastVidmonPollingAddRequest">
  <part name="part1" element="ns:multicastVidmonPollingAddRequest" />
</message>
<message name="msgMulticastGetAllVidmonPollingRequest">
  <part name="part1" element="ns:multicastGetAllVidmonPollingRequest" />
</message>
<message name="msgMulticastGetAllVidmonPollingResponse">
  <part name="part1" element="ns:multicastGetAllVidmonPollingResponse" />
</message>

<message name="msgMulticastSGTimePollingDeleteRequest">
  <part name="part1" element="ns:multicastSGTimePollingDeleteRequest" />
</message>
<message name="msgMulticastSGTimePollingAddRequest">
  <part name="part1" element="ns:multicastSGTimePollingAddRequest" />
</message>
<message name="msgMulticastGetAllSGTimePollingRequest">
  <part name="part1" element="ns:multicastGetAllSGTimePollingRequest" />
</message>
<message name="msgMulticastGetAllSGTimePollingResponse">
  <part name="part1" element="ns:multicastGetAllSGTimePollingResponse" />
</message>

```

```

<message name="msgMulticastRPPollingDeleteRequest">
  <part name="part1" element="ns:multicastRPPollingDeleteRequest" />
</message>
<message name="msgMulticastRPPollingAddRequest">
  <part name="part1" element="ns:multicastRPPollingAddRequest" />
</message>
<message name="msgMulticastGetAllRPPollingRequest">
  <part name="part1" element="ns:multicastGetAllRPPollingRequest" />
</message>
<message name="msgMulticastGetAllRPPollingResponse">
  <part name="part1" element="ns:multicastGetAllRPPollingResponse" />
</message>
<message name="msgMulticastRPPollingAddResponse">
  <part name="part1" element="ns:multicastRPPollingAddResponse" />
</message>

<!-- CMM 3.2 web services -->
<portType name="CmmWeb">
  <operation name="getMulticastDomainSGLList">
    <input name="input1" message="tns:msgMulticastDomainSGRequest" />
    <output name="output1" message="tns:msgMulticastDomainSGResponse" />
    <fault name="fault1" message="tns:msgMulticastDomainSGFault" />
  </operation>
  <operation name="getMulticastTrace">
    <input name="input2" message="tns:msgMulticastTraceRequest" />
    <output name="output2" message="tns:msgMulticastTraceResponse" />
    <fault name="fault2" message="tns:msgMulticastTraceFault" />
  </operation>
  <operation name="getMulticastDevicesList">
    <input name="input3" message="tns:msgMulticastDeviceRequest" />
    <output name="output3" message="tns:msgMulticastDeviceResponse" />
    <fault name="fault3" message="tns:msgMulticastDeviceFault" />
  </operation>
  <operation name="getMulticastDeviceSGLList">
    <input name="input4" message="tns:msgMulticastDeviceSgListRequest" />
    <output name="output4" message="tns:msgMulticastDeviceSgListResponse" />
    <fault name="fault4" message="tns:msgMulticastDeviceSgFault" />
  </operation>
  <operation name="getMulticastEventsList">
    <input name="input5" message="tns:msgMulticastEventsRequest" />
    <output name="output5" message="tns:msgMulticastEventsResponse" />
    <fault name="fault5" message="tns:msgMulticastEventsFault" />
  </operation>
  <operation name="addUpdateMulticastDevices">
    <input name="input6" message="tns:msgMulticastAddUpdateDevicesRequest" />
    <output name="output6" message="tns:msgMulticastAddUpdateDevicesResponse" />
    <fault name="fault6" message="tns:msgMulticastAddUpdateDevicesFault" />
  </operation>
  <operation name="deleteMulticastDevices">
    <input name="input7" message="tns:msgMulticastDeleteDevicesRequest" />
    <output name="output7" message="tns:msgMulticastDeleteDevicesResponse" />
    <fault name="fault7" message="tns:msgMulticastDeleteDevicesFault" />
  </operation>
  <operation name="addUpdateVideoProbe">
    <input name="input8" message="tns:msgMulticastAddUpdateVideoProbeRequest" />
    <output name="output8" message="tns:msgMulticastAddUpdateVideoProbeResponse" />
    <fault name="fault8" message="tns:msgMulticastAddUpdateVideoProbeFault" />
  </operation>
  <!-- CMM 3.2 web services -->
  <operation name="setGlobalPolling">
    <input name="input10" message="tns:msgMulticastSetGlobalPollingRequest" />
    <output name="output10" message="tns:msgMulticastSetGlobalPollingResponse" />
    <fault name="fault10" message="tns:msgMulticastPollingFault" />
  </operation>

```

```

<operation name="deleteSGPolling">
  <input name="input11" message="tns:msgMulticastSGPollingDeleteRequest" />
  <output name="output11" message="tns:msgMulticastPollingResponse" />
  <fault name="fault11" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addSGPolling">
  <input name="input12" message="tns:msgMulticastSGPollingAddRequest" />
  <output name="output12" message="tns:msgMulticastPollingResponse" />
  <fault name="fault12" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllSGPolling">
  <input name="input13" message="tns:msgMulticastGetAllSGPollingRequest" />
  <output name="output13" message="tns:msgMulticastGetAllSGPollingResponse" />
  <fault name="fault13" message="tns:msgMulticastPollingFault" />
</operation>

<operation name="deleteL2Polling">
  <input name="input14" message="tns:msgMulticastL2PollingDeleteRequest" />
  <output name="output14" message="tns:msgMulticastPollingResponse" />
  <fault name="fault14" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addL2Polling">
  <input name="input15" message="tns:msgMulticastL2PollingAddRequest" />
  <output name="output15" message="tns:msgMulticastL2PollingAddResponse" />
  <fault name="fault15" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllL2Polling">
  <input name="input16" message="tns:msgMulticastGetAllL2PollingRequest" />
  <output name="output16" message="tns:msgMulticastGetAllL2PollingResponse" />
  <fault name="fault16" message="tns:msgMulticastPollingFault" />
</operation>

<operation name="deleteInterfacePolling">
  <input name="input17" message="tns:msgMulticastIntPollingDeleteRequest" />
  <output name="output17" message="tns:msgMulticastPollingResponse" />
  <fault name="fault17" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addInterfacePolling">
  <input name="input18" message="tns:msgMulticastIntPollingAddRequest" />
  <output name="output18" message="tns:msgMulticastPollingResponse" />
  <fault name="fault18" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllInterfacePolling">
  <input name="input19" message="tns:msgMulticastGetAllIntPollingRequest" />
  <output name="output19" message="tns:msgMulticastGetAllIntPollingResponse" />
  <fault name="fault19" message="tns:msgMulticastPollingFault" />
</operation>

<operation name="deleteRPFPolling">
  <input name="input20" message="tns:msgMulticastRPFPollingDeleteRequest" />
  <output name="output20" message="tns:msgMulticastPollingResponse" />
  <fault name="fault20" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addRPFPolling">
  <input name="input21" message="tns:msgMulticastRPFPollingAddRequest" />
  <output name="output21" message="tns:msgMulticastRPFPollingAddResponse" />
  <fault name="fault21" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllRPFPolling">
  <input name="input22" message="tns:msgMulticastGetAllRPFPollingRequest" />
  <output name="output22" message="tns:msgMulticastGetAllRPFPollingResponse" />
  <fault name="fault22" message="tns:msgMulticastPollingFault" />
</operation>

```

```

<operation name="deleteSSMPolling">
  <input name="input38" message="tns:msgMulticastSSMPollingDeleteRequest" />
  <output name="output38" message="tns:msgMulticastPollingResponse" />
  <fault name="fault38" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addSSMPolling">
  <input name="input39" message="tns:msgMulticastSSMPollingAddRequest" />
  <output name="output39" message="tns:msgMulticastSSMPollingAddResponse" />
  <fault name="fault39" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllSSMPolling">
  <input name="input40" message="tns:msgMulticastGetAllSSMPollingRequest" />
  <output name="output40" message="tns:msgMulticastGetAllSSMPollingResponse" />
  <fault name="fault40" message="tns:msgMulticastPollingFault" />
</operation>

<operation name="deleteTreePolling">
  <input name="input23" message="tns:msgMulticastTreePollingDeleteRequest" />
  <output name="output23" message="tns:msgMulticastPollingResponse" />
  <fault name="fault23" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addTreePolling">
  <input name="input24" message="tns:msgMulticastTreePollingAddRequest" />
  <output name="output24" message="tns:msgMulticastTreePollingAddResponse" />
  <fault name="fault24" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllTreePolling">
  <input name="input25" message="tns:msgMulticastGetAllTreePollingRequest" />
  <output name="output25" message="tns:msgMulticastGetAllTreePollingResponse" />
  <fault name="fault25" message="tns:msgMulticastPollingFault" />
</operation>

<operation name="deleteVideoProbePolling">
  <input name="input26"
message="tns:msgMulticastVideoProbePollingDeleteRequest" />
  <output name="output26" message="tns:msgMulticastPollingResponse" />
  <fault name="fault26" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addVideoProbePolling">
  <input name="input27" message="tns:msgMulticastVideoProbePollingAddRequest" />
  <output name="output27" message="tns:msgMulticastPollingResponse" />
  <fault name="fault27" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllVideoProbePolling">
  <input name="input28"
message="tns:msgMulticastGetAllVideoProbePollingRequest" />
  <output name="output28"
message="tns:msgMulticastGetAllVideoProbePollingResponse" />
  <fault name="fault28" message="tns:msgMulticastPollingFault" />
</operation>

<operation name="deleteVidmonPolling">
  <input name="input29" message="tns:msgMulticastVidmonPollingDeleteRequest" />
  <output name="output29" message="tns:msgMulticastPollingResponse" />
  <fault name="fault29" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="addVidmonPolling">
  <input name="input30" message="tns:msgMulticastVidmonPollingAddRequest" />
  <output name="output30" message="tns:msgMulticastPollingResponse" />
  <fault name="fault30" message="tns:msgMulticastPollingFault" />
</operation>
<operation name="getAllVidmonPolling">
  <input name="input31" message="tns:msgMulticastGetAllVidmonPollingRequest" />

```

```

        <output name="output31"
message="tns:msgMulticastGetAllVidmonPollingResponse"/>
        <fault name="fault31" message="tns:msgMulticastPollingFault"/>
    </operation>

    <operation name="deleteSGTimePolling">
        <input name="input32" message="tns:msgMulticastSGTimePollingDeleteRequest"/>
        <output name="output32" message="tns:msgMulticastPollingResponse"/>
        <fault name="fault32" message="tns:msgMulticastPollingFault"/>
    </operation>
    <operation name="addSGTimePolling">
        <input name="input33" message="tns:msgMulticastSGTimePollingAddRequest"/>
        <output name="output33" message="tns:msgMulticastPollingResponse"/>
        <fault name="fault33" message="tns:msgMulticastPollingFault"/>
    </operation>
    <operation name="getAllSGTimePolling">
        <input name="input34" message="tns:msgMulticastGetAllSGTimePollingRequest"/>
        <output name="output34"
message="tns:msgMulticastGetAllSGTimePollingResponse"/>
        <fault name="fault34" message="tns:msgMulticastPollingFault"/>
    </operation>
    <operation name="deleteRPPolling">
        <input name="input35" message="tns:msgMulticastRPPollingDeleteRequest"/>
        <output name="output35" message="tns:msgMulticastPollingResponse"/>
        <fault name="fault35" message="tns:msgMulticastPollingFault"/>
    </operation>
    <operation name="addRPPolling">
        <input name="input36" message="tns:msgMulticastRPPollingAddRequest"/>
        <output name="output36" message="tns:msgMulticastRPPollingAddResponse"/>
        <fault name="fault36" message="tns:msgMulticastPollingFault"/>
    </operation>
    <operation name="getAllRPPolling">
        <input name="input37" message="tns:msgMulticastGetAllRPPollingRequest"/>
        <output name="output37" message="tns:msgMulticastGetAllRPPollingResponse"/>
        <fault name="fault37" message="tns:msgMulticastPollingFault"/>
    </operation>

    <!-- CMM 3.2 web services -->
</portType>
<binding name="CmmWebSoap11" type="tns:CmmWeb">
    <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="getMulticastDomainSGList">
        <soap:operation soapAction=""/>
        <input name="input1">
            <soap:body use="literal"/>
        </input>
        <output name="output1">
            <soap:body use="literal"/>
        </output>
        <fault name="fault1">
            <soap:fault name="fault1" use="literal"/>
        </fault>
    </operation>
    <operation name="getMulticastTrace">
        <soap:operation soapAction=""/>
        <input name="input2">
            <soap:body use="literal"/>
        </input>
        <output name="output2">
            <soap:body use="literal"/>
        </output>
        <fault name="fault2">
            <soap:fault name="fault2" use="literal"/>
        </fault>
    </operation>

```



```
</operation>
<operation name="getMulticastDevicesList">
  <soap:operation soapAction=""/>
  <input name="input3">
    <soap:body use="literal"/>
  </input>
  <output name="output3">
    <soap:body use="literal"/>
  </output>
  <fault name="fault3">
    <soap:fault name="fault3" use="literal"/>
  </fault>
</operation>
<operation name="getMulticastDeviceSGList">
  <soap:operation soapAction=""/>
  <input name="input4">
    <soap:body use="literal"/>
  </input>
  <output name="output4">
    <soap:body use="literal"/>
  </output>
  <fault name="fault4">
    <soap:fault name="fault4" use="literal"/>
  </fault>
</operation>
<operation name="getMulticastEventsList">
  <soap:operation soapAction=""/>
  <input name="input5">
    <soap:body use="literal"/>
  </input>
  <output name="output5">
    <soap:body use="literal"/>
  </output>
  <fault name="fault5">
    <soap:fault name="fault5" use="literal"/>
  </fault>
</operation>
<operation name="addUpdateMulticastDevices">
  <input name="input6">
    <soap:body use="literal"/>
  </input>
  <output name="output6">
    <soap:body use="literal"/>
  </output>
  <fault name="fault6">
    <soap:fault name="fault6" use="literal"/>
  </fault>
</operation>
<operation name="deleteMulticastDevices">
  <input name="input7">
    <soap:body use="literal"/>
  </input>
  <output name="output7">
    <soap:body use="literal"/>
  </output>
  <fault name="fault7">
    <soap:fault name="fault7" use="literal"/>
  </fault>
</operation>
<operation name="addUpdateVideoProbe">
  <input name="input8">
    <soap:body use="literal"/>
  </input>
  <output name="output8">
```

```

        <soap:body use="literal"/>
    </output>
    <fault name="fault8">
        <soap:fault name="fault8" use="literal"/>
    </fault>
</operation>
<!-- CMM 3.2 web services -->
<operation name="setGlobalPolling">
    <input name="input10">
        <soap:body use="literal"/>
    </input>
    <output name="output10">
        <soap:body use="literal"/>
    </output>
    <fault name="fault10">
        <soap:fault name="fault10" use="literal"/>
    </fault>
</operation>
<operation name="deleteSGPolling">
    <input name="input11">
        <soap:body use="literal"/>
    </input>
    <output name="output11">
        <soap:body use="literal"/>
    </output>
    <fault name="fault11">
        <soap:fault name="fault11" use="literal"/>
    </fault>
</operation>
<operation name="addSGPolling">
    <input name="input12">
        <soap:body use="literal"/>
    </input>
    <output name="output12">
        <soap:body use="literal"/>
    </output>
    <fault name="fault12">
        <soap:fault name="fault12" use="literal"/>
    </fault>
</operation>
<operation name="getAllSGPolling">
    <input name="input13">
        <soap:body use="literal"/>
    </input>
    <output name="output13">
        <soap:body use="literal"/>
    </output>
    <fault name="fault13">
        <soap:fault name="fault13" use="literal"/>
    </fault>
</operation>
<operation name="deleteL2Polling">
    <input name="input14">
        <soap:body use="literal"/>
    </input>
    <output name="output14">
        <soap:body use="literal"/>
    </output>
    <fault name="fault14">
        <soap:fault name="fault14" use="literal"/>
    </fault>
</operation>
<operation name="addL2Polling">
    <input name="input15">

```

```

        <soap:body use="literal"/>
    </input>
    <output name="output15">
        <soap:body use="literal"/>
    </output>
    <fault name="fault15">
        <soap:fault name="fault15" use="literal"/>
    </fault>
</operation>
<operation name="getAllL2Polling">
    <input name="input16">
        <soap:body use="literal"/>
    </input>
    <output name="output16">
        <soap:body use="literal"/>
    </output>
    <fault name="fault16">
        <soap:fault name="fault16" use="literal"/>
    </fault>
</operation>
<operation name="deleteInterfacePolling">
    <input name="input17">
        <soap:body use="literal"/>
    </input>
    <output name="output17">
        <soap:body use="literal"/>
    </output>
    <fault name="fault17">
        <soap:fault name="fault17" use="literal"/>
    </fault>
</operation>
<operation name="addInterfacePolling">
    <input name="input18">
        <soap:body use="literal"/>
    </input>
    <output name="output18">
        <soap:body use="literal"/>
    </output>
    <fault name="fault18">
        <soap:fault name="fault18" use="literal"/>
    </fault>
</operation>
<operation name="getAllInterfacePolling">
    <input name="input19">
        <soap:body use="literal"/>
    </input>
    <output name="output19">
        <soap:body use="literal"/>
    </output>
    <fault name="fault19">
        <soap:fault name="fault19" use="literal"/>
    </fault>
</operation>
<operation name="deleteRFPFPolling">
    <input name="input20">
        <soap:body use="literal"/>
    </input>
    <output name="output20">
        <soap:body use="literal"/>
    </output>
    <fault name="fault20">
        <soap:fault name="fault20" use="literal"/>
    </fault>
</operation>

```

```

<operation name="addRPFPolling">
  <input name="input21">
    <soap:body use="literal"/>
  </input>
  <output name="output21">
    <soap:body use="literal"/>
  </output>
  <fault name="fault21">
    <soap:fault name="fault21" use="literal"/>
  </fault>
</operation>
<operation name="getAllRPFPolling">
  <input name="input22">
    <soap:body use="literal"/>
  </input>
  <output name="output22">
    <soap:body use="literal"/>
  </output>
  <fault name="fault22">
    <soap:fault name="fault22" use="literal"/>
  </fault>
</operation>

<operation name="deleteSSMPolling">
  <input name="input38">
    <soap:body use="literal"/>
  </input>
  <output name="output38">
    <soap:body use="literal"/>
  </output>
  <fault name="fault38">
    <soap:fault name="fault38" use="literal"/>
  </fault>
</operation>
<operation name="addSSMPolling">
  <input name="input39">
    <soap:body use="literal"/>
  </input>
  <output name="output39">
    <soap:body use="literal"/>
  </output>
  <fault name="fault39">
    <soap:fault name="fault39" use="literal"/>
  </fault>
</operation>
<operation name="getAllSSMPolling">
  <input name="input40">
    <soap:body use="literal"/>
  </input>
  <output name="output40">
    <soap:body use="literal"/>
  </output>
  <fault name="fault40">
    <soap:fault name="fault40" use="literal"/>
  </fault>
</operation>

<operation name="deleteTreePolling">
  <input name="input23">
    <soap:body use="literal"/>
  </input>
  <output name="output23">
    <soap:body use="literal"/>
  </output>

```

```

        <fault name="fault23">
            <soap:fault name="fault23" use="literal"/>
        </fault>
    </operation>
    <operation name="addTreePolling">
        <input name="input24">
            <soap:body use="literal"/>
        </input>
        <output name="output24">
            <soap:body use="literal"/>
        </output>
        <fault name="fault24">
            <soap:fault name="fault24" use="literal"/>
        </fault>
    </operation>
    <operation name="getAllTreePolling">
        <input name="input25">
            <soap:body use="literal"/>
        </input>
        <output name="output25">
            <soap:body use="literal"/>
        </output>
        <fault name="fault25">
            <soap:fault name="fault25" use="literal"/>
        </fault>
    </operation>
    <operation name="deleteVideoProbePolling">
        <input name="input26">
            <soap:body use="literal"/>
        </input>
        <output name="output26">
            <soap:body use="literal"/>
        </output>
        <fault name="fault26">
            <soap:fault name="fault26" use="literal"/>
        </fault>
    </operation>
    <operation name="addVideoProbePolling">
        <input name="input27">
            <soap:body use="literal"/>
        </input>
        <output name="output27">
            <soap:body use="literal"/>
        </output>
        <fault name="fault27">
            <soap:fault name="fault27" use="literal"/>
        </fault>
    </operation>
    <operation name="getAllVideoProbePolling">
        <input name="input28">
            <soap:body use="literal"/>
        </input>
        <output name="output28">
            <soap:body use="literal"/>
        </output>
        <fault name="fault28">
            <soap:fault name="fault28" use="literal"/>
        </fault>
    </operation>
    <operation name="deleteVidmonPolling">
        <input name="input29">
            <soap:body use="literal"/>
        </input>
        <output name="output29">

```

```

        <soap:body use="literal"/>
    </output>
    <fault name="fault29">
        <soap:fault name="fault29" use="literal"/>
    </fault>
</operation>
<operation name="addVidmonPolling">
    <input name="input30">
        <soap:body use="literal"/>
    </input>
    <output name="output30">
        <soap:body use="literal"/>
    </output>
    <fault name="fault30">
        <soap:fault name="fault30" use="literal"/>
    </fault>
</operation>
<operation name="getAllVidmonPolling">
    <input name="input31">
        <soap:body use="literal"/>
    </input>
    <output name="output31">
        <soap:body use="literal"/>
    </output>
    <fault name="fault31">
        <soap:fault name="fault31" use="literal"/>
    </fault>
</operation>
<operation name="deleteSGTimePolling">
    <input name="input32">
        <soap:body use="literal"/>
    </input>
    <output name="output32">
        <soap:body use="literal"/>
    </output>
    <fault name="fault32">
        <soap:fault name="fault32" use="literal"/>
    </fault>
</operation>
<operation name="addSGTimePolling">
    <input name="input33">
        <soap:body use="literal"/>
    </input>
    <output name="output33">
        <soap:body use="literal"/>
    </output>
    <fault name="fault33">
        <soap:fault name="fault33" use="literal"/>
    </fault>
</operation>
<operation name="getAllSGTimePolling">
    <input name="input34">
        <soap:body use="literal"/>
    </input>
    <output name="output34">
        <soap:body use="literal"/>
    </output>
    <fault name="fault34">
        <soap:fault name="fault34" use="literal"/>
    </fault>
</operation>
<operation name="deleteRPPolling">
    <input name="input35">
        <soap:body use="literal"/>

```

```

        </input>
        <output name="output35">
            <soap:body use="literal"/>
        </output>
        <fault name="fault35">
            <soap:fault name="fault35" use="literal"/>
        </fault>
    </operation>
    <operation name="addRPPolling">
        <input name="input36">
            <soap:body use="literal"/>
        </input>
        <output name="output36">
            <soap:body use="literal"/>
        </output>
        <fault name="fault36">
            <soap:fault name="fault36" use="literal"/>
        </fault>
    </operation>
    <operation name="getAllRPPolling">
        <input name="input37">
            <soap:body use="literal"/>
        </input>
        <output name="output37">
            <soap:body use="literal"/>
        </output>
        <fault name="fault37">
            <soap:fault name="fault37" use="literal"/>
        </fault>
    </operation>

    <!-- CMM 3.2 web services -->
</binding>
<service name="CmmWebService">
    <port name="CmmWebSoap11" binding="tns:CmmWebSoap11">
        <soap:address location="https://localhost:8080/cmm/service"/>
    </port>
</service>
<plnk:partnerLinkType name="cmmNB">
    <!-- A partner link type is automatically generated when a new port type is added.
Partner link types are used by BPEL processes.
In a BPEL process, a partner link represents the interaction between the BPEL process and
a partner service. Each partner link is associated with a partner link type.
A partner link type characterizes the conversational relationship between two services.
The partner link type can have one or two roles.-->
    <plnk:role name="CmmWebRole" portType="tns:CmmWeb"/>
</plnk:partnerLinkType>
</definitions>

```

