



California ISO
Shaping a Renewed Future

 California ISO
Your Link to Power

SLIC Web Service API Guide

Version: 5.0 [453](#)

[March 211, 2013](#)[January 9, 2014](#)



Revision History

Date	Version	Description	Author
2002	1.0	Initial release of this document	Shawn Rogan
October 2003	2.0	Revised to include support ISO MD02	Shawn Rogan
February 2007	3.0	Updated to include new RTAM and System Notification API Calls Title changed from "SLIC Web Service"	Cas Mundy
December 2009	4.0	Updated to include changes to support for Multi Stage Generation providers.	Jeremey Leng
March 4, 2010	4.1	Modified to reflect recent design decisions	Jeremy Leng
May 20, 2010	4.2	Modified to reflect recent design decisions	Jeremy Leng
Aug 20, 2010	4.3	Modified to reflect recent design decisions	Jeremy Leng
July 23, 2012	4.4	Updated to include changes to support for NGR resource outages	Arul Jayaraman
September 28, 2012	4.4.1	Updated section 7.Appendix to include ngr_out_of_service element to SLICDataTypes	Arul Jayaraman
December 17, 2012	4.4.2	Added list of currently supported SLIC API versions to section 1.3	Yinka Ajede
January 7, 2013	5.0.0	Updated release notes in section1.3, as well as section 7, Appendix to include regulation_outage element to SLICDataTypes. Also, updated all the WSDL versions.	Arul Jayaraman
January 8, 2013	5.0.1	Updated SLICDataTypes to include regulation_outage element to the outage_card and removed from the OutageSearchResult	Arul Jayaraman



February 11,2013	5.0.2	Updated SLICDataTypes_v7.xsd to correct typo in the element name and added usage documentation.	Arul Jayaraman
March 11, 2013	5.0.3	Updated SLICDataTypes_v7.xsd to add regulation_outage element to OutageRequestData and OutageSearchResult complex types	Arul Jayaraman
<u>March 21, 2013</u>	<u>5.0.4</u>	<u>Updated SLICDataTypes_v7.xsd to change the data type of regulation_outage in OutageRequestData complex type element from StringAtt to string.</u> <u>Updated the OutageWebService_v4.wsdl to point to xmlns: sns = https://slic.caiso.com/schema/slic/v6 instead of xmlns: sns = https://slic.caiso.com/schemas/slic/v5</u>	<u>Arul Jayaraman</u>
<u>January 9, 2014</u>	<u>5.0.5</u>	<u>Added a new appendix (section 8 – Resource specific attribute definitions) with a table of resource type specific attribute keys and their definitions</u>	<u>Yinka Ajede</u>



TABLE OF CONTENTS

1	Introduction.....	10
1.1	Purpose.....	10
1.2	Contact Information.....	10
1.3	Release Notes	10
1.3.1	Release Notes for Version 5.0.4 SLIC API Guide	10
1.3.2	Release Notes for Version 5.0.5 SLIC API Guide	11
1.4	Namespace Matrix	11
1.5	Related Documents	11
2	Availability Web Services	12
2.1	Business Scenario	12
2.2	Service Level Agreement.....	12
2.3	Use Model.....	12
2.4	Operation Details	12
2.4.1	Exception Handling.....	13
2.4.2	getActualAvailability	13
2.4.3	getAvailabilityActuals	13
2.4.4	getAvailabilityPoints	14
2.4.5	getRequiredAvailabilityPoints	14
2.4.6	getStatedAvailability.....	15
2.4.7	LoadAvailabilityPoint.....	16
2.4.8	validateAvailabilityPoints	17
2.5	WSDL.....	18
2.6	Fault Return	25
3	Outage Web Services.....	26
3.1	Business Scenario	26
3.2	Service Level Agreement.....	26
3.3	Use Model.....	26
3.4	Operation Details	27
3.4.1	Exception Handling.....	27
3.4.2	downloadOutageSearchXML	27
3.4.3	downloadOutageSearchXML2	28



3.4.4 getOutageTimelineIndicator	28
3.4.5 isForced	29
3.4.6 isForcedImmediate	29
3.4.7 isPlanned	30
3.4.8 loadByID	30
3.4.9 loadByReferenceID	31
3.4.10 loadRampRateSegments	31
3.4.11 searchByCriteria	31
3.4.12 searchByCriteria2	32
3.4.13 getLastUpdateTime	33
WSDL	34
4 Outage Request Web Services	54
4.1 Business Scenario	54
4.2 Service Level Agreement	54
4.3 Use Model	54
4.4 Operation Details	54
4.4.1 Exception Handling	54
4.4.2 addInformationRequest	55
4.4.3 cancelOutageRequest	55
4.4.4 changeOutageRequest	56
4.4.5 correctInRequest	57
4.4.6 correctOutRequest	58
4.4.7 forcedImmediateOutageRequest	58
4.4.8 forcedOutageRequest	59
4.4.9 loadByID	60
4.4.10 loadMultipleRequestStatus	60
4.4.11 loadMultipleRequestStatus2	61
4.4.12 loadRequestStatus	61
4.4.13 loadRequestStatus2	61
4.4.14 newOutageRequest	62
4.4.15 rescheduleOutageRequest	62
4.4.16 rescheduleDueBackRequest	63
4.4.17 reviseAvailabilityRequest	64
4.4.18 revisePMINRerateRequest	65
4.4.19 revise PMINRerateRequest2	65



4.4.20 searchByCriteria	66
4.4.21 searchByCriteria2	67
4.4.22 searchByOutage	68
4.4.23 setAvailabilityPointRequest	68
4.4.24 startOutageRequest.....	69
4.4.25 endOutageRequest.....	69
4.4.26 uploadOutageRequestXML (Deprecated)	70
4.4.27 withdrawOutageRequest	71
4.4.28 getResourcesValid.....	71
4.4.29 getResourcesAll.....	71
WSDL (OutageRequestWebService_v5.wsdl)	73
4.5 Fault Return	98
5 RTAM Web Services.....	99
5.1 Business Scenario	99
5.2 Service Level Agreement.....	99
5.3 Use Model	99
5.4 Operation Details	99
 5.4.1 getActiveRTAMOutage	99
 5.4.2 getCurrentAvailability	100
 5.4.3 setRTAMAvailability	100
 5.4.4 setRTAMAvailability2	101
 5.4.5 setRTAMAvailability3	102
5.5 WSDL.....	103
6 System Notification Web Services.....	107
6.1 Business Scenario	107
6.2 Service Level Agreement.....	107
6.3 Use Model	107
6.4 Operation Details	107
 6.4.1 getAllSystemNotifications	107
6.5 WSDL.....	109
7 Appendix – Base Data Types.....	111
7.1 Schema	111
8 Appendix – SLIC Data Types	116
8.1 Schema	116



9 Appendix – Resource Specific Attribute Definitions.....	183
1 Introduction.....	7
1.1 Purpose	7
1.2 Contact Information.....	7
1.3 Release Notes for Version 5.0.2 SLIC API Guide.....	7
1.4 Namespace Matrix	8
1.5 Related Documents	8
NAAvailability Web Services.....	8
Availability Web Services.....	9
1.6 Business Scenario	9
1.7 Service Level Agreement.....	9
1.8 Use Model	9
1.9 Operation Details	9
1.9.1 Exception Handling	10
1.9.2 getActualAvailability	10
1.9.3 getAvailabilityActuals	10
1.9.4 getAvailabilityPoints	11
1.9.5 getRequiredAvailabilityPoints	11
1.9.6 getStatedAvailability.....	12
1.9.7 LoadAvailabilityPoint	13
1.9.8 validateAvailabilityPoints	14
1.10 WSDL	15
1.11 Fault Return	22
2 Outage Web Services.....	23
2.1 Business Scenario	23
2.2 Service Level Agreement.....	23
2.3 Use Model	23
2.4 Operation Details	24
2.4.1 Exception Handling	24
2.4.2 downloadOutageSearchXML	24
2.4.3 downloadOutageSearchXML2	25
2.4.4 getOutageTimelineIndicator.....	26
2.4.5 isForced	26
2.4.6 isForcedImmediate	27



2.4.7 isPlanned	27
2.4.8 loadByID	27
2.4.9 loadByReferenceID	28
2.4.10 loadRampRateSegments	28
2.4.11 searchByCriteria	29
2.4.12 searchByCriteria2	29
2.4.13 getLastUpdateTime	30
WSDL	31
3 Outage Request Web Services	51
3.1 Business Scenario	51
3.2 Service Level Agreement	51
3.3 Use Model	51
3.4 Operation Details	51
3.4.1 Exception Handling	51
3.4.2 addInformationRequest	52
3.4.3 cancelOutageRequest	52
3.4.4 changeOutageRequest	53
3.4.5 correctInRequest	54
3.4.6 correctOutRequest	55
3.4.7 forcedImmediateOutageRequest	55
3.4.8 forcedOutageRequest	56
3.4.9 loadByID	57
3.4.10 loadMultipleRequestStatus	57
3.4.11 loadMultipleRequestStatus2	58
3.4.12 loadRequestStatus	58
3.4.13 loadRequestStatus2	58
3.4.14 newOutageRequest	59
3.4.15 rescheduleOutageRequest	59
3.4.16 rescheduleDueBackRequest	60
3.4.17 reviseAvailabilityRequest	61
3.4.18 revisePMINRerateRequest	62
3.4.19 revise PMINRerateRequest2	62
3.4.20 searchByCriteria	63
3.4.21 searchByCriteria2	64
3.4.22 searchByOutage	65



3.4.23 setAvailabilityPointRequest	65
3.4.24 startOutageRequest	66
3.4.25 endOutageRequest	66
3.4.26 uploadOutageRequestXML (Deprecated)	67
3.4.27 withdrawOutageRequest	68
3.4.28 getResourcesValid	68
3.4.29 getResourcesAll	68
WSDL (OutageRequestWebService_v5.wsdl)	71
3.5 Fault Return	95
4 RTAM Web Services	96
4.1 Business Scenario	96
4.2 Service Level Agreement	96
4.3 Use Model	96
4.4 Operation Details	96
4.4.1 getActiveRTAMOutage	96
4.4.2 getCurrentAvailability	97
4.4.3 setRTAMAvailability	97
4.4.4 setRTAMAvailability2	98
4.4.5 setRTAMAvailability3	99
4.5 WSDL	100
5 System Notification Web Services	104
5.1 Business Scenario	104
5.2 Service Level Agreement	104
5.3 Use Model	104
5.4 Operation Details	104
5.4.1 getAllSystemNotifications	104
5.5 WSDL	106
6 Appendix – Base Data Types	108
6.1 Schema	108
7 Appendix – SLIC Data Types	113
7.1 Schema	113



1 Introduction

1.1 Purpose

This document describes the Market Participant interface to CAISO's Scheduling & Logging for ISO of California. It provides the WSDL, XSD, and XML information required by application programmers to make RPC style web service calls to the system.

1.2 Contact Information

For any questions regarding this document or technical questions related to integrating applications with CAISO's SLIC web services, please send email to slic@caiso.com

1.3 Release Notes for Version 5.0.43 SLIC API Guide.

1.31.3.1 Release Notes for Version 5.0.4 SLIC API Guide

This release of the API guide includes changes to support the FERC 755 project requirements

Changes include:

- The outageCard data type has been extended to include regulation_outage element which will be used to submit regulation outages.
- This regulation_outage element is optional element and it is only applicable for generator derate cards.
- The OutageSearchResult and OutageRequestData types are updated to include regulation_outage element.

SLIC API versions supported by the ISO as of Spring 2013 are described in the table below:

Technical API Guide	API Version Web Services Description Language (WSDLs)	Highlights	Effective Date
SLIC Web Service API Guide V5.0. 43	OutageRequestWebService_v5.wsdl OutageWebService_v5.wsdl AvailabilityWebService_v5.wsdl RTAMWebService_v4.wsdl SystemNotificationWebService_v1.wsdl	Addition of new regulation flag to existing outage type to support FERC 755	Spring 2013
SLIC Web Service API Guide V4.4.2	OutageRequestWebService_v4.wsdl OutageWebService_v4.wsdl AvailabilityWebService_v4.wsdl RTAMWebService_v3.wsdl SystemNotificationWebService_v1.wsdl	Addition of new outage type to support Non Generating Resources (NGRs)	Fall 2012



SLIC Web Service API Guides 3.0, 2.0 and 1.0 as well as associated WSDLs will no longer be supported as of Spring 2013.

1.3.2 Release Notes for Version 5.0.5 SLIC API Guide

This release of the API guide includes a new appendix (section 8) with resource specific attribute definitions.

1.4 Namespace Matrix

SLIC Data Types	https://slic.caiso.com/schemas/slic/v7
Base Data Types	https://slic.caiso.com/schemas/base/v3
Availability Web Service	http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0
Outage Retrieval Web Service	http://www.caiso.com/webservices/slic/OutageWebService/5.0
Outage Request Web Service	http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0
RTAM Web Service	http://www.caiso.com/webservices/slic/RTAMWebService/4.0
System Notice Web Service	http://www.caiso.com/webservices/slic/SystemNotificationWebService/1.0

1.5 Related Documents

| NA



[Availability Web Services](#)

2 Availability Web Services

1.62.1 Business Scenario

Outage coordinators can retrieve generator availability information for affiliated generators. Generator availability information includes reported (stated) values as well as values that were known to the system in real-time.

Additionally, outage coordinators can retrieve availability data requirements for proposed equipment outage submissions and validate availability data prior to submission.

1.72.2 Service Level Agreement

The following service level agreement defines the business and technical requirements for service availability and performance.

Service availability	Service level goal is 99.9%.
Expected size of payload (average and maximum)	Variable (1KB to 1MB+)
Expected frequency (average and maximum)	On demand (50/day – 200/day).
Longest time the service can be unavailable before business is impacted	30 minutes
Business impact if is unavailable	External outage coordinators will need to use an alternate means to submit outage data (SLIC Web Client, phone call to the CA ISO)
Expected response time for the service	Variable (.1 sec – 30 sec)
Expected time to exchange	On demand

1.82.3 Use Model

Not available.

1.92.4 Operation Details

The following operations are all part of the Availability Web Service and are defined in the WDSL availabilitywebservice_v3.wsdl listed in section 2.5



1.9.12.4.1 Exception Handling

All Availability web service operations on exception produce an AvailabilityWebServiceException fault.

Fault name	Fault Parts	Fault part data type	Fault part description
AvailabilityWebServiceException	code	int	Unique fault code ID
	message	string	Description of fault>
	point_dts	string	Point in time when generator availability changes

1.9.22.4.2 getActualAvailability

Returns the resource MW availability that SLIC used at the time specified.

Operation	Message name	type	Parameter data type	Parameter Name	Description
getActualAvailability	<i>getActualAvailabilityRequest</i>	Input	string	res_id	Resource ID
		Input	dateTime	dts	Date of inquirey
	<i>getActualAvailabilityResponse</i>	Output	double	return	resource MW availability that SLIC used at the time specified
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message

1.9.32.4.3 getAvailabilityActuals

Returns actual (real-time) resource availability data for a specified time period.

Operation	Message name	type	Parameter data type	Parameter Name	Description
getAvailabilityActuals	<i>getAvailabilityActualsRequest</i>	Input	string	res_id	Resource ID



		Input	dateTime	start_dts	Starting date/time for the time frame of interest
		Input	dateTime	end_dts	Ending date/time for the time frame of interest
	<i>getAvailabilityActualsResponse</i>	Output	<i>ArrayOf_AvailabilityActual</i>	<i>ArrayOf_AvailabilityActual</i>	array of availability actual values found for the resource in the time frame
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message

1.9.42.4.4 getAvailabilityPoints

Retrieves all resource availability points for a specified time period.

Operation	Message name	type	Parameter data type	Parameter Name	Description
getAvailabilityPoints	<i>getAvailabilityPointsRequest</i>	Input	string	res_id	Resource ID
		Input	dateTime	start_dts	Starting date/time for the time frame of interest
		Input	dateTime	end_dts	Ending date/time for the time frame of interest
	<i>getAvailabilityPointsResponse</i>	Output	<i>ArrayOf_AvailabilityPoint</i>	<i>ArrayOf_AvailabilityPoint</i>	array of availability point values found for the resource in the time frame
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message

1.9.52.4.5 getRequiredAvailabilityPoints

Loads and returns resource availability points that must be set for the specified time period. This is used to determine required input data



Operation	Message name	type	Parameter data type	Parameter Name	Description
getRequiredAvailabilityPoints	<i>getRequiredAvailabilityPointsRequest</i>	Input	Int	mode	Type of call that will be issued (see WSDL)
		Input	string	res_id	Resource ID
		Input	dateTime	start_dts1	Original (current) Start Date/Time of the Outage to be rescheduled
		Input	dateTime	end_dts1	Original (current) End Date/Time of the Outage to be rescheduled.
		Input	dateTime	start_dts2	Proposed Start Date/Time of the Outage to be rescheduled.
		Input	dateTime	end_dts2	Proposed End Date/Time of the Outage to be rescheduled
		Input	int	outage_id	ISO SLIC Outage ID
		Output	<i>ArrayOf_AvailabilityPoint</i>	<i>ArrayOf_AvailabilityPoint</i>	Availability point values that must be set for the supplied input values
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message

1.9.62.4.6 getStatedAvailability

Returns the raw resource MW availability that was submitted by the schedule coordinator. Business or auditing rules may cause a difference between stated and actual availability.

Operation	Message name	type	Parameter data type	Parameter Name	Description
getStatedAvailability	<i>getStatedAvailabilityRequest</i>	Input	string	res_id	Resource ID



		Input	dateTime	dts	Date of inquirey
	<i>getStatedAvailabilityResponse</i>	Output	double	return	stated availability, in MW, for the resource and date in question
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message

4.9.72.4.7 LoadAvailabilityPoint

Loads resource availability MW and concurrent Outage details using a unique key.

Operation	Message name	type	Parameter data type	Parameter Name	Description
LoadAvailabilityPoint	<i>loadAvailabilityPointRequest</i>	Input	Int	point_key	The artificial key for the availability point in question as stored within the SLIC database
	<i>loadAvailabilityPointResponse</i>	Output	<i>AvailabilityPoint</i>	return	The availability point value corresponding to the supplied point key
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message



1.9.82.4.8 validateAvailabilityPoints

Validates a supplied set of resource availability points that will be used as input data

Operation	Message name	type	Parameter data type	Parameter Name	Description
validateAvailabilityPoints	<i>validateAvailabilityPointsRequest</i>	Input	Int	mode	Type of call that will be issued (see WSDL)
		Input	Int	error_level	Bit flag indicating which warnings should be ignored
		Input	String	res_id	ID of the resource of interest.
		Input	<i>ArrayOf_AvailabilityPointValue</i>	point_values	The availability point values to validate.
		Input	dateTime	start_dts1	Original (current) Start Date/Time of the Outage to be rescheduled
		Input	dateTime	end_dts1	Original (current) End Date/Time of the Outage to be rescheduled
		Input	dateTime	start_dts2	Proposed Start Date/Time of the Outage to be rescheduled
		Input	dateTime	end_dts2	Proposed End Date/Time of the Outage to be rescheduled
		Input	Int	outage_id	ISO SLIC Outage ID
	<i>validateAvailabilityPointsResponse</i>	Output	boolean	return	True if the availability points passed validation, false if not.
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message



1.102.5 WSDL

```
<?xml version="1.0" encoding="UTF-8"?>

<wsdl:definitions
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:bns="https://slic.caiso.com/schemas/base/v3"
    xmlns:sns="https://slic.caiso.com/schemas/slic/v7"
    xmlns:tns="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    targetNamespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">

    <wsdl:import
        location="SLICDataTypes_v7.xsd"
        namespace="https://slic.caiso.com/schemas/slic/v7"/>

    <wsdl:import
        location="BaseDataTypes_v3.xsd"
        namespace="https://slic.caiso.com/schemas/base/v3"/>

    <wsdl:message name="AvailabilityWebServiceException">
        <wsdl:part name="exception_content" type="sns:AvailabilityWebServiceException"/>
    </wsdl:message>

    <wsdl:message name="getActualAvailabilityRequest">
        <wsdl:part name="res_id" type="xsd:string"/>
        <wsdl:part name="dts" type="xsd:dateTime"/>
    </wsdl:message>

    <wsdl:message name="getActualAvailabilityResponse">
        <wsdl:part name="return" type="xsd:double"/>
    </wsdl:message>

    <wsdl:message name="getStatedAvailabilityRequest">
        <wsdl:part name="res_id" type="xsd:string"/>
        <wsdl:part name="dts" type="xsd:dateTime"/>
    </wsdl:message>

    <wsdl:message name="getStatedAvailabilityResponse">
        <wsdl:part name="return" type="xsd:double"/>
    </wsdl:message>

    <wsdl:message name="loadAvailabilityPointRequest">
        <wsdl:part name="point_key" type="xsd:int"/>
    </wsdl:message>

    <wsdl:message name="loadAvailabilityPointResponse">
        <wsdl:part name="return" type="sns:AvailabilityPoint"/>
    </wsdl:message>

```



```
</wsdl:message>
<wsdl:message name="getRequiredAvailabilityPointsRequest">
    <wsdl:part name="mode" type="xsd:int"/>
    <wsdl:part name="res_id" type="xsd:string"/>
    <wsdl:part name="start_dts1" type="xsd:dateTime"/>
    <wsdl:part name="end_dts1" type="xsd:dateTime"/>
    <wsdl:part name="start_dts2" type="xsd:dateTime"/>
    <wsdl:part name="end_dts2" type="xsd:dateTime"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="getRequiredAvailabilityPointsResponse">
    <wsdl:part name="return" type="sns:ArrayOf_AvailabilityPoint"/>
</wsdl:message>
<wsdl:message name="getAvailabilityPointsRequest">
    <wsdl:part name="res_id" type="xsd:string"/>
    <wsdl:part name="start_dts" type="xsd:dateTime"/>
    <wsdl:part name="end_dts" type="xsd:dateTime"/>
</wsdl:message>
<wsdl:message name="getAvailabilityPointsResponse">
    <wsdl:part name="return" type="sns:ArrayOf_AvailabilityPoint"/>
</wsdl:message>
<wsdl:message name="getAvailabilityActualsRequest">
    <wsdl:part name="res_id" type="xsd:string"/>
    <wsdl:part name="start_dts" type="xsd:dateTime"/>
    <wsdl:part name="end_dts" type="xsd:dateTime"/>
</wsdl:message>
<wsdl:message name="getAvailabilityActualsResponse">
    <wsdl:part name="return" type="sns:ArrayOf_AvailabilityActual"/>
</wsdl:message>
<wsdl:message name="validateAvailabilityPointsRequest">
    <wsdl:part name="mode" type="xsd:int"/>
    <wsdl:part name="error_level" type="xsd:int"/>
    <wsdl:part name="res_id" type="xsd:string"/>
    <wsdl:part name="point_values" type="sns:ArrayOf_AvailabilityPointValue"/>
    <wsdl:part name="start_dts1" type="xsd:dateTime"/>
    <wsdl:part name="end_dts1" type="xsd:dateTime"/>
    <wsdl:part name="start_dts2" type="xsd:dateTime"/>
    <wsdl:part name="end_dts2" type="xsd:dateTime"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="validateAvailabilityPointsResponse">
```



```
<wsdl:part name="return" type="xsd:boolean"/>
</wsdl:message>
<wsdl:portType name="AvailabilityWebService">
    <wsdl:operation
        name="getActualAvailability"
        parameterOrder="res_id dts">
        <wsdl:input message="tns:getActualAvailabilityRequest" />
        <wsdl:output message="tns:getActualAvailabilityResponse" />
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="getStatedAvailability"
        parameterOrder="res_id dts">
        <wsdl:input message="tns:getStatedAvailabilityRequest" />
        <wsdl:output message="tns:getStatedAvailabilityResponse" />
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="loadAvailabilityPoint"
        parameterOrder="point_key">
        <wsdl:input message="tns:loadAvailabilityPointRequest" />
        <wsdl:output message="tns:loadAvailabilityPointResponse" />
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="getRequiredAvailabilityPoints"
        parameterOrder="mode res_id start_dts1 end_dts1 start_dts2 end_dts2
outage_id">
        <wsdl:input message="tns:getRequiredAvailabilityPointsRequest" />
        <wsdl:output message="tns:getRequiredAvailabilityPointsResponse" />
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
```



```
name="getAvailabilityPoints"
parameterOrder="res_id start_dts end_dts">
<wsdl:input message="tns:getAvailabilityPointsRequest"/>
<wsdl:output message="tns:getAvailabilityPointsResponse"/>
<wsdl:fault
    message="tns:AvailabilityWebServiceException"
    name="AvailabilityWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="getAvailabilityActuals"
    parameterOrder="res_id start_dts end_dts">
<wsdl:input message="tns:getAvailabilityActualsRequest"/>
<wsdl:output message="tns:getAvailabilityActualsResponse"/>
<wsdl:fault
    message="tns:AvailabilityWebServiceException"
    name="AvailabilityWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="validateAvailabilityPoints"
    parameterOrder="mode error_level res_id point_values start_dts1 end_dts1
start_dts2 end_dts2 outage_id">
<wsdl:input message="tns:validateAvailabilityPointsRequest"/>
<wsdl:output message="tns:validateAvailabilityPointsResponse"/>
<wsdl:fault
    message="tns:AvailabilityWebServiceException"
    name="AvailabilityWebServiceException"/>
</wsdl:operation>
</wsdl:portType>
<wsdl:binding name="AvailabilityWebServiceSoapBinding"
type="tns:AvailabilityWebService">
<wsdlsoap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
<wsdl:operation name="getActualAvailability">
<wsdlsoap:operation/>
<wsdl:input>
<wsdlsoap:body
    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
</wsdl:input>
<wsdl:output>
<wsdlsoap:body>
</wsdl:output>
</wsdl:binding>
<wsdl:service name="AvailabilityWebService">
<wsdl:port name="AvailabilityWebServicePort" binding="tns:AvailabilityWebServiceSoapBinding">
<soap:address
    href="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0" />
</wsdl:port>
</wsdl:service>
</wsdl:binding>
</wsdl:portType>
</wsdl:service>
```



```
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getStatedAvailability">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="loadAvailabilityPoint">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
```



```
namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getRequiredAvailabilityPoints">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
```



```
<wsdl:operation name="getAvailabilityPoints">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getAvailabilityActuals">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
```



```
namespace="http://www.caiso.com/webservices/slic/AvailabilityWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="validateAvailabilityPoints">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<wsdl:fault>
<wsdl:operation>
<wsdl:binding>
<wsdl:service name="AvailabilityWebService">
    <wsdl:port binding="tns:AvailabilityWebServiceSoapBinding"
        name="AvailabilityWebService">
        <wsdlsoap:address location="https://slicqa.caiso.com/soaprpcrouter"/>
    </wsdl:port>
</wsdl:service>
</wsdl:definitions>
```

1.112.6 Fault Return

The fault return message is the same for all services; see Section 2.9 for details.



23 Outage Web Services

2.13.1 Business Scenario

Outage Coordinators can retrieve outage information that has been previously submitted to the CA ISO. Outages may be retrieved by unique identifier or searched by various criteri.

Additionally, outage and equipment characteristic information, such as Ramp Rate Segments and, Planned/Forcedtimepline indicator can be retrieved.

2.23.2 Service Level Agreement

The following service level agreement defines the business and technical requirements for service availability and performance.

Service availability	Service level goal is 99.9%.
Expected size of payload (average and maximum)	Less than 1 KB.
Expected frequency (average and maximum)	<i>The only action is to cancel bids. Expect this to be infrequent.</i>
Longest time the service can be unavailable before business is impacted	[to be determined]
Business impact if is unavailable	Schedule Coordinators utilizing the service may not cancel a bid.
Expected response time for the service	[to be determined]
Expected time to exchange	[to be determined]

2.33.3 Use Model

Not available



2.43.4 Operation Details

2.4.13.4.1 Exception Handling

All Outage web service operations on exception produce an OutageWebServiceException fault.

Fault name	Fault Parts	Fault part data type	Fault part description
AvailabilityWebServiceException	code	int	SLIC error code
	message	string	Text error message

2.4.23.4.2 downloadOutageSearchXML

Used to page through Outage requests. Differs from the **downloadOutageSearchXML2** operation only by object type of the parameters.

Operation	Message name	type	Parameter data type	Parameter Name	Description
downloadOutageSearchXML	downloadOutageSearchXMLRequest	Input	Int	res_id	Resource to return Null will return all.
		Input	int	res_type_key	Resource types to return 0 will return all.
		Input	String	status_cd	Outage states to return. Null will return all.
		Input	Int	type	Outage type to return 0 will return all.
		Input	Int	date_mode	Date mode to enforce (RECEIVED, UPDATED, OUT) 0 will ignore dates.
		Input	dateTime	start_date	Date to begin querying.
		Input	dateTime	End_date	Date to end querying
	downloadOutageSearchXMLResponse	Output	String	return	XML representation of matching outages



	<i>OutageWebServiceException</i>	Fault			Exception error message
--	----------------------------------	-------	--	--	-------------------------

2.4.33.4.3 downloadOutageSearchXML2

Used to page through Outage requests. Differs from the operation only by the object type of the parameters.

Operation	Message name	type	Parameter data type	Parameter Name	Description
downloadOutageSearchXML2	<i>downloadOutageSearchXMLRequest</i>	Input	ArrayOf_Int	Outage_mod_e_key	
		Input	Int	res_id	Resource to return Null will return all.
		Input	int	res_type_key	Resource types to return 0 will return all.
		Input	String	status_cd	Outage states to return. Null will return all.
		Input	Int	type	Outage type to return 0 will return all.
		Input	Int	date_mode	Date mode to enforce (RECEIVED, UPDATED, OUT) 0 will ignore dates.
		Input	dateTime	start_date	Date to begin querying.
		Input	dateTime	end_date	Date to end querying
	<i>downloadOutageSearchXMLResponse</i>	Output	String	return	<i>XML representation of matching outages</i>
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.43.4.4 getOutageTimelineIndicator

Calls the timeline indicator API with a date to determine an Outage classification (PLANNED,



FORCED, or FORCED/IMMEDIATE) at the time of submission.

Operation	Message name	type	Parameter data type	Parameter Name	Description
getOutageTimelineIndicator	<i>getOutageTimelineIndicatorRequest</i>	Input	Int	<i>outage_mode_key</i>	Type of Outage (DERATE, RERATE, etc.)
		Input	<i>dateTime</i>	<i>outage_start_dts</i>	Proposed start date of the Outage which will be created. all.
	<i>getOutageTimelineIndicatorResponse</i>	Output	int	return	The timeline indicator value for the supplied mode and date (PLANNED, FORCED, etc.).
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.53.4.5 isForced

Determines if the FORCED Outage timeline is valid for the specified Outage type and start date.

Operation	Message name	type	Parameter data type	Parameter Name	Description
isForced	<i>isForcedRequest</i>	Input	Int	<i>outage_mode_key</i>	Type of Outage (DERATE, RERATE, etc.)
		Input	<i>dateTime</i>	<i>outage_start_dts</i>	Proposed start date of the Outage which will be created. all.
	<i>isForcedResponse</i>	Output	boolean	return	True if the Outage mode and date would be within the FORCED timeframe
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.63.4.6 isForcedImmediate

Determines if the FORCED/IMMEDIATE Outage timeline is valid for the specified Outage type and start date.



Operation	Message name	type	Parameter data type	Parameter Name	Description
isForcedImmediate	<i>isForcedImmediateRequest</i>	Input	Int	<i>outage_mode_key</i>	Type of Outage (DERATE, RERATE, etc.)
		Input	<i>dateTime</i>	<i>outage_start_dts</i>	Proposed start date of the Outage which will be created. all.
	<i>isForcedImmediateResponse</i>	Output	boolean	return	True if the Outage mode and date would be within the FORCED/IMMEDIATE timeframe
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.73.4.7 isPlanned

Determines if the PLANNED Outage timeline is valid for the specified Outage type and start date.

Operation	Message name	type	Parameter data type	Parameter Name	Description
isPlanned	<i>isPlannedRequest</i>	Input	Int	<i>outage_mode_key</i>	Type of Outage (DERATE, RERATE, etc.)
		Input	<i>dateTime</i>	<i>outage_start_dts</i>	Proposed start date of the Outage which will be created.
	<i>isPlannedResponse</i>	Output	boolean	return	True if the Outage mode and date would be within the PLANNED timeframe
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.83.4.8 loadByID

Used to load an Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Description
loadByID	<i>loadByIDRequest</i>	Input	Int	<i>outage_id</i>	ISO SLIC Outage ID



	<i>loadByIDResponse</i>	Output	<i>OutageCard</i>	return	Data structure containing Outage details.
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.93.4.9 loadByReferenceID

Used to load an Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Description
loadByReferenceID	<i>loadByReferenceIDRequest</i>	Input	String	<i>ref_id</i>	Outage ID supplied by the external entity
	<i>loadByReferenceIDResponse</i>	Output	<i>OutageCard</i>	return	Data structure containing Outage details.
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.103.4.10 loadRampRateSegments

Used to load ramp rate segment data.

Operation	Message name	type	Parameter data type	Parameter Name	Description
loadRampRateSegments	<i>loadRampRateSegmentsRequest</i>	Input	String	<i>res_id</i>	Resource ID supplied by the external entity
		Input	<i>dateTime</i>	<i>outage_start_dts</i>	Outage start date/time.
	<i>loadRampRateSegmentsResponse</i>	Output	<i>ArrayOf_PRampRateSegment</i>	return	Array of data structures containing ramp rate data.
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.113.4.11 searchByCriteria

Used to page through Outage requests. Differs from the **searchByCriteria2** operation only by object type of the parameters.



Operation	Message name	type	Parameter data type	Parameter Name	Description
searchByCriteria	<i>searchByCriteriaRequest</i>	Input	Int	<i>page_index</i>	Browse page index.
		Input	<i>String</i>	<i>res_id</i>	Resources to return Null will return all.
		Input	<i>Int</i>	<i>res_type_key</i>	Resource types to return 0 will return all.
		Input	<i>String</i>	<i>status_cd</i>	Outage states to return. Null will return all
		Input	<i>int</i>	<i>type</i>	Outage type to return 0 will return all.
		Input	<i>int</i>	<i>date_mode</i>	Date mode to enforce (RECEIVED, UPDATED, OUT) 0 will ignore dates
		Input	<i>dateTime</i>	<i>start_date</i>	Date to begin querying.
		Input	<i>dateTime</i>	<i>end_date</i>	Date to end querying
	<i>searchByCriteriaResponse</i>	Output	<i>OutageSearchResultPage</i>	<i>return</i>	Results page that includes an array of matching Outages.
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.123.4.12 **searchByCriteria2**

Used to page through Outage requests. Differs from the **searchByCriteria** operation only by the object type of the parameters.

Operation	Message name	type	Parameter data type	Parameter Name	Description
searchByCriteria2	<i>searchByCriteria2Request</i>	Input	Int	<i>page_index</i>	Browse page index.
		Input	<i>ArrayOf_Int</i>	<i>outage_mode_key</i>	Outage modes to be included in results
		Input	<i>ArrayOf_String</i>	<i>res_id</i>	Resources to return Null will return all.



		Input	<i>ArrayOf_Int</i>	<i>res_type_key</i>	Resource types to return 0 will return all.
		Input	<i>ArrayOf_String</i>	<i>status_cd</i>	Outage states to return. Null will return all
		Input	<i>ArrayOf_Int</i>	<i>type</i>	Outage type to return 0 will return all.
		Input	<i>int</i>	<i>date_mode</i>	Date mode to enforce (RECEIVED, UPDATED, OUT) 0 will ignore dates
		Input	<i>dateTime</i>	<i>start_date</i>	Date to begin querying.
		Input	<i>dateTime</i>	<i>end_date</i>	Date to end querying
	<i>searchByCriteria2Response</i>	Output	<i>OutageSearchResultPage</i>	<i>return</i>	Results page that includes an array of matching Outages.
	<i>OutageWebServiceException</i>	Fault			Exception error message

2.4.133.4.13 getLastUpdateTime

Retrieves the Date/Time that an Outage(s) was most recently updated

Operation	Message name	type	Parameter data type	Parameter Name	Description
getLastUpdateTime	<i>getLastUpdateTimeRequest</i>	Input	<i>ArrayOf_int</i>	<i>outage_ids</i>	Browse page index
	<i>getLastUpdateTimeResponse</i>	Output	<i>ArrayOf_NamedValueID</i>	<i>return</i>	Returns the Outage ID (ID), BA Reference ID (Name) and Outage Update Date/Time (Value) for the specified Outages
	<i>OutageWebServiceException</i>	Fault			Exception error message



WSDL

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:bnr="https://slic.caiso.com/schemas/base/v3"
    xmlns:sns="https://slic.caiso.com/schemas/slic/v7"
    xmlns:tns="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    targetNamespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <wsdl:import
        location="SLICDataTypes_v7.xsd"
        namespace="https://slic.caiso.com/schemas/slic/v7"/>
    <wsdl:import
        location="BaseDataTypes_v3.xsd"
        namespace="https://slic.caiso.com/schemas/base/v3"/>
    <wsdl:message name="OutageWebServiceException">
        <wsdl:part name="exception_content" type="sns:OutageWebServiceException"/>
    </wsdl:message>
    <wsdl:message name="downloadOutageSearchXMLResponse">
        <wsdl:part name="return" type="xsd:string"/>
    </wsdl:message>
    <wsdl:message name="searchByCriteriaResponse">
        <wsdl:part name="return" type="sns:OutageSearchResultPage"/>
    </wsdl:message>
    <wsdl:message name="loadByReferenceIDResponse">
        <wsdl:part name="return" type="sns:OutageCard"/>
    </wsdl:message>
    <wsdl:message name="loadByReferenceIDRequest">
        <!--
            Reference ID (BA outage ID) assigned to the outage by the external user.
        -->
        <wsdl:part name="ref_id" type="xsd:string"/>
    </wsdl:message>
    <wsdl:message name="loadRampRateSegmentsResponse">
        <wsdl:part name="return" type="sns:ArrayOf_PRampRateSegment"/>
    </wsdl:message>
    <wsdl:message name="loadRampRateSegmentsRequest">
```



```
<!--
    Resource ID.

-->
<wsdl:part name="res_id" type="xsd:string"/>
<wsdl:part name="outage_start_dts" type="xsd:dateTime"/>
</wsdl:message>

<wsdl:message name="searchByCriteriaRequest">
<!--
    Index of page if result set matching criteria.

-->
<wsdl:part name="page_index" type="xsd:int"/>
<wsdl:part name="res_id" type="xsd:string"/>
<!--
    Resource type of outage.

    Current types:
        8 - Line
        2 - Generator
        9 - Station
        3 - Intertie
        6 - Sync Cindenser
        36 - NGR

-->
<wsdl:part name="res_type_key" type="xsd:int"/>
<!--
    Current status codes:

    SCHEDULED
    PENDING
    APPROVED
    OUTOK
    OUT
    INOK
    INSERVICE
    ETOTIMEOUT - Estimated start time past due.
    ETRTIMEOUT - Estimated end time past due.
    CANCELLED
    DISAPPROVED
    POSTPONED
    APVTIMEOUT - Approval past due.
    REQUESTED
    WITHDRAWN
-->
```



```
-->
<wsdl:part name="status_cd" type="xsd:string"/>
<!--
    Current types:
    1 - Planned
    2 - Forced
    3 - Ambient
    4 - NORMAL
-->
<wsdl:part name="type" type="xsd:int"/>
<!--
    Current modes:
    0 - By outage dates
    1 - By received date
    2 - By update date
-->
<wsdl:part name="date_mode" type="xsd:int"/>
<wsdl:part name="start_date" type="xsd:dateTime"/>
<wsdl:part name="end_date" type="xsd:dateTime"/>
</wsdl:message>
<wsdl:message name="searchByCriteria2Request">
<!--
    Index of page if result set matching criteria.
-->
<wsdl:part name="page_index" type="xsd:int"/>
<wsdl:part name="outage_mode_key" type="bns:ArrayOf_Int"/>
<!--
    modes of outage.
    Current modes:
    1 - Derate
    2 - Rerate
    3 - Ramp Rates
-->
<wsdl:part name="res_id" type="bns:ArrayOf_String"/>
<!--
    Resource type of outage.
    Current types:
    8 - Line
    2 - Generator
    9 - Station
    3 - Intertie
-->
```



6 - Sync Cindenser

```
-->
<wsdl:part name="res_type_key" type="bns:ArrayOf_Int"/>
<!--
    Current status codes:
    SCHEDULED
    PENDING
    APPROVED
    OUTOK
    OUT
    INOK
    INSERVICE
    ETOTIMEOUT - Estimated start time past due.
    ETRTIMEOUT - Estimated end time past due.
    CANCELLED
    DISAPPROVED
    POSTPONED
    APVTIMEOUT - Approval past due.
    REQUESTED
    WITHDRAWN
-->
<wsdl:part name="status_cd" type="bns:ArrayOf_String"/>
<!--
    Current types:
    1 - Planned
    2 - Forced
    3 - Ambient
    4 - NORMAL
-->
<wsdl:part name="type" type="bns:ArrayOf_Int"/>
<!--
    Current modes:
    0 - By outage dates
    1 - By received date
    2 - By update date
-->
<wsdl:part name="date_mode" type="xsd:int"/>
<wsdl:part name="start_date" type="xsd:dateTime"/>
<wsdl:part name="end_date" type="xsd:dateTime"/>
</wsdl:message>
<wsdl:message name="loadByIDResponse">
```



```
<wsdl:part name="return" type="sns:OutageCard" />
</wsdl:message>
<wsdl:message name="loadByIDRequest">
    <wsdl:part name="outage_id" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="isForcedRequest">
    <wsdl:part name="outage_mode_key" type="xsd:int"/>
    <!--
        outage mode.

        Current modes:

        1 - DERATE
        2 - RERATE
        3 - RAMP RATE
        4 - MOW
    -->
    <wsdl:part name="outage_start_dts" type="xsd:dateTime" />
</wsdl:message>
<wsdl:message name="isForcedResponse">
    <wsdl:part name="return" type="xsd:boolean"/>
</wsdl:message>
<wsdl:message name="isForcedImmediateRequest">
    <wsdl:part name="outage_mode_key" type="xsd:int"/>
    <!--
        outage mode.

        Current modes:

        1 - DERATE
        2 - RERATE
        3 - RAMP RATE
        4 - MOW
    -->
    <wsdl:part name="outage_start_dts" type="xsd:dateTime" />
</wsdl:message>
<wsdl:message name="isForcedImmediateResponse">
    <wsdl:part name="return" type="xsd:boolean"/>
</wsdl:message>
<wsdl:message name="isPlannedRequest">
    <wsdl:part name="outage_mode_key" type="xsd:int"/>
    <!--
        outage mode.

        Current modes:

        1 - DERATE
    -->
```



```
2 - RERATE
3 - RAMP RATE
4 - MOW

-->
<wsdl:part name="outage_start_dts" type="xsd:dateTime" />
</wsdl:message>
<wsdl:message name="isPlannedResponse">
    <wsdl:part name="return" type="xsd:boolean" />
</wsdl:message>
<wsdl:message name="getOutageTimelineIndicatorRequest">
    <wsdl:part name="outage_mode_key" type="xsd:int" />
<!--
        outage mode.

        Current modes:
        1 - DERATE
        2 - RERATE
        3 - RAMP RATE
        4 - MOW

-->
<wsdl:part name="outage_start_dts" type="xsd:dateTime" />
</wsdl:message>
<wsdl:message name="getOutageTimelineIndicatorResponse">
    <wsdl:part name="return" type="xsd:int" />
</wsdl:message>
<wsdl:message name="downloadOutageSearchXMLRequest">
    <wsdl:part name="res_id" type="xsd:string" />
<!--
        Resource type of outage.

        Current types:
        8 - Line
        2 - Generator
        9 - Station
        3 - Intertie
        6 - Sync Cindenser

-->
<wsdl:part name="res_type_key" type="xsd:int" />
<!--
        Current status codes:
        SCHEDULED
        PENDING
        APPROVED

```



```
OUTOK
OUT
INOK
INSERVICE
ETOTIMEOUT - Estimated start time past due.
ETRTIMEOUT - Estimated end time past due.
CANCELLED
DISAPPROVED
POSTPONED
APVTIMEOUT - Approval past due.
REQUESTED
WITHDRAWN

-->
<wsdl:part name="status_cd" type="xsd:string"/>
<!--
      Current types:
      1 - Planned
      2 - Forced
      3 - Ambient
      4 - NORMAL
-->
<wsdl:part name="type" type="xsd:int"/>
<!--
      Current modes:
      0 - By outage dates
      1 - By received date
      2 - By update date
-->
<wsdl:part name="date_mode" type="xsd:int"/>
<wsdl:part name="start_date" type="xsd:dateTime"/>
<wsdl:part name="end_date" type="xsd:dateTime"/>
</wsdl:message>
<wsdl:message name="downloadOutageSearchXML2Request">
  <wsdl:part name="outage_mode_key" type="bns:ArrayOf_Int"/>
  <!--
        modes of outage.
        Current modes:
        1 - Derate
        2 - Rerate
        3 - Ramp Rates
  -->
```



```
<wsdl:part name="res_id" type="bns:ArrayOf_String"/>
<!--
    Resource type of outage.
    Current types:
    8 - Line
    2 - Generator
    9 - Station
    3 - Intertie
    6 - Sync Cindenser
-->
<wsdl:part name="res_type_key" type="bns:ArrayOf_Int"/>
<!--
    Current status codes:
    SCHEDULED
    PENDING
    APPROVED
    OUTOK
    OUT
    INOK
    INSERVICE
    ETOTIMEOUT - Estimated start time past due.
    ETRTIMEOUT - Estimated end time past due.
    CANCELLED
    DISAPPROVED
    POSTPONED
    APVTIMEOUT - Approval past due.
    REQUESTED
    WITHDRAWN
-->
<wsdl:part name="status_cd" type="bns:ArrayOf_String"/>
<!--
    Current types:
    1 - Planned
    2 - Forced
    3 - Ambient
    4 - NORMAL
-->
<wsdl:part name="type" type="bns:ArrayOf_Int"/>
<!--
    Current modes:
    0 - By outage dates
-->
```



1 - By received date
2 - By update date

-->

```
<wsdl:part name="date_mode" type="xsd:int"/>
<wsdl:part name="start_date" type="xsd:dateTime"/>
<wsdl:part name="end_date" type="xsd:dateTime"/>

</wsdl:message>
<wsdl:message name="getLastUpdateTimeResponse">
    <wsdl:part name="return" type="sns:ArrayOf_NamedValueID"/>
</wsdl:message>
<wsdl:message name="getLastUpdateTimeRequest">
    <wsdl:part name="outage_ids" type="bns:ArrayOf_Int"/>
</wsdl:message>
<wsdl:portType name="OutageWebService">
    <wsdl:operation
        name="loadRampRateSegments"
        parameterOrder="res_id outage_start_dts">
        <!--
        -->
        <wsdl:input message="tns:loadRampRateSegmentsRequest"/>
        <wsdl:output message="tns:loadRampRateSegmentsResponse"/>
        <wsdl:fault
            message="tns:OutageWebServiceException"
            name="OutageWebServiceException"/>
    </wsdl:operation>
    <wsdl:operation
        name="isForced"
        parameterOrder="outage_mode_key outage_start_dts">
        <wsdl:input message="tns:isForcedRequest"/>
        <wsdl:output message="tns:isForcedResponse"/>
        <wsdl:fault
            message="tns:OutageWebServiceException"
            name="OutageWebServiceException"/>
    </wsdl:operation>
    <wsdl:operation
        name="isForcedImmediate"
        parameterOrder="outage_mode_key outage_start_dts">
        <wsdl:input message="tns:isForcedImmediateRequest"/>
        <wsdl:output message="tns:isForcedImmediateResponse"/>
        <wsdl:fault
            message="tns:OutageWebServiceException"
```



```
        name="OutageWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="isPlanned"
        parameterOrder="outage_mode_key outage_start_dts">
        <wsdl:input message="tns:isPlannedRequest" />
        <wsdl:output message="tns:isPlannedResponse" />
        <wsdl:fault
            message="tns:OutageWebServiceException"
            name="OutageWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="getOutageTimelineIndicator"
        parameterOrder="outage_mode_key outage_start_dts">
        <wsdl:input message="tns:getOutageTimelineIndicatorRequest" />
        <wsdl:output message="tns:getOutageTimelineIndicatorResponse" />
        <wsdl:fault
            message="tns:OutageWebServiceException"
            name="OutageWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="searchByCriteria"
        parameterOrder="page_index res_id res_type_key status_cd type date_mode
start_date end_date">
        <!--
            Search for outages using search criteria by page.
            All parameters are required. xsd:int values set to 0 and complex types
set to nil
            will remove the criteria.
            Returns a search page with the details of a matching existing outages
            and information about the result set.
            Access privileges to requests are assigned using the SSL Client
certificate
            submitted when this method is invoked.
        -->
        <wsdl:input message="tns:searchByCriteriaRequest" />
        <wsdl:output message="tns:searchByCriteriaResponse" />
        <wsdl:fault
            message="tns:OutageWebServiceException"
            name="OutageWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
```



```
name="searchByCriteria2"
      parameterOrder="page_index outage_mode_key res_id res_type_key status_cd type
date_mode start_date end_date">
<!--
      Search for outages using search criteria by page.
      All parameters are required. xsd:int values set to 0 and complex types
set to nil
      will remove the criteria.
      Returns a search page with the details of a matching existing outages
      and information about the result set.
      Access privileges to requests are assigned using the SSL Client
certificate
      submitted when this method is invoked.
-->
<wsdl:input message="tns:searchByCriteria2Request"/>
<wsdl:output message="tns:searchByCriteriaResponse"/>
<wsdl:fault
      message="tns:OutageWebServiceException"
      name="OutageWebServiceException"/>
</wsdl:operation>
<wsdl:operation
      name="downloadOutageSearchXML"
      parameterOrder="res_id res_type_key status_cd type date_mode start_date
end_date">
<!--
      Download an XML document describing outages that match search criteria.
      All parameters are required. xsd:int values set to 0 and complex types
set to nil
      will remove the criteria.
      Returns an XML document with the details of a matching existing outages
      and information about the result set.
      Access privileges to requests are assigned using the SSL Client
certificate
      submitted when this method is invoked.
-->
<wsdl:input message="tns:downloadOutageSearchXMLRequest"/>
<wsdl:output message="tns:downloadOutageSearchXMLResponse"/>
<wsdl:fault
      message="tns:OutageWebServiceException"
      name="OutageWebServiceException"/>
</wsdl:operation>
<wsdl:operation
      name="downloadOutageSearchXML2"
```



```
parameterOrder="outage_mode_key res_id res_type_key status_cd type date_mode
start_date end_date">
<!--
Download an XML document describing outages that match search criteria.
All parameters are required. xsd:int values set to 0 and complex types
set to nil
will remove the criteria.
Returns an XML document with the details of a matching existing outages
and information about the result set.
Access privileges to requests are assigned using the SSL Client
certificate
submitted when this method is invoked.

-->
<wsdl:input message="tns:downloadOutageSearchXML2Request" />
<wsdl:output message="tns:downloadOutageSearchXMLResponse" />
<wsdl:fault
    message="tns:OutageWebServiceException"
    name="OutageWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="loadByID"
    parameterOrder="outage_id">
<!--
Load an outage by CA ISO outage id.
All parameters are required
Returns an OutageCard
Access privileges to requests are assigned using the SSL Client
certificate
submitted when this method is invoked.

-->
<wsdl:input message="tns:loadByIDRequest" />
<wsdl:output message="tns:loadByIDResponse" />
<wsdl:fault
    message="tns:OutageWebServiceException"
    name="OutageWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="loadByReferenceID"
    parameterOrder="ref_id">
<!--
Load an outage by reference outage id (provided by external user).
All parameters are required If multiple outage cards are found with the
same reference

```



outage id then the first outage encountered will be returned.

Returns an OutageCard

Access privileges to requests are assigned using the SSL Client certificate

submitted when this method is invoked.

-->

```
<wsdl:input message="tns:loadByReferenceIDRequest"/>
<wsdl:output message="tns:loadByReferenceIDResponse"/>
<wsdl:fault
    message="tns:OutageWebServiceException"
    name="OutageWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="getLastUpdateTime"
    parameterOrder="outage_ids">
<!--
    fetches update items for outages
-->
<wsdl:input message="tns:getLastUpdateTimeRequest"/>
<wsdl:output message="tns:getLastUpdateTimeResponse"/>
<wsdl:fault
    message="tns:OutageWebServiceException"
    name="OutageWebServiceException"/>
</wsdl:operation>
</wsdl:portType>
<wsdl:binding name="OutageWebServiceSoapBinding" type="tns:OutageWebService">
<wsdlsoap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
<wsdl:operation name="loadRampRateSegments">
<wsdlsoap:operation/>
<wsdl:input>
<wsdlsoap:body
    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!--
    namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded"/>
</wsdl:input>
<wsdl:output>
<wsdlsoap:body
    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!--
    namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded"/>
```



```
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="isForced">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="isForcedImmediate">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
```



```
<wsdlsoap:body
    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="isPlanned">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
    </wsdl:output>
    <wsdl:fault name="OutageWebServiceException">
        <wsdlsoap:fault name="OutageWebServiceException"
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
    </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="getOutageTimelineIndicator">
        <wsdlsoap:operation/>
        <wsdl:input>
            <wsdlsoap:body
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
```



```
namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="loadByID">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
```



```
<wsdl:operation name="loadByReferenceID">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchByCriteria">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
```



```
namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchByCriteria2">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Operation Body -->
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Operation Body -->
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Fault Body -->
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Operation Body -->
<wsdl:operation name="downloadOutageSearchXML">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Operation Body -->
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Operation Body -->
<wsdl:operation name="OutageWebService/5.0">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Operation Body -->
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<!-- Operation Body -->
```



```
use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="downloadOutageSearchXML2">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getLastUpdateTime">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded" />
</wsdl:input>
```



```
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded"/>
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageWebService/5.0"
    use="encoded"/>
</wsdl:fault>
</wsdl:operation>
</wsdl:binding>
<wsdl:service name="OutageWebService">
    <wsdl:port binding="tns:OutageWebServiceSoapBinding"
        name="OutageWebService">
        <wsdlsoap:address location="https://slicqa.caiso.com/soaprpcrouter"/>
    </wsdl:port>
</wsdl:service>
</wsdl:definitions>
```



34 Outage Request Web Services

3.14.1 Business Scenario

Outage coordinators can submit requests to enter, update or manage equipment outages. Additionally, outage coordinators can retrieve previously submitted requests and supporting reference data.

3.24.2 Service Level Agreement

The following service level agreement defines the business and technical requirements for service availability and performance.

Service availability	<i>Service level goal is 99.9%.</i>
Expected size of payload (average and maximum)	<i>Variable (1KB to 1MB+)</i>
Expected frequency (average and maximum)	<i>On demand (500/day – 1000/day).</i>
Longest time the service can be unavailable before business is impacted	<i>30 minutes</i>
Business impact if is unavailable	<i>External outage coordinators will need to use an alternate means to submit outage data (SLIC Web Client, phone call to the CA ISO)</i>
Expected response time for the service	<i>Variable (.1 sec – 30 sec)</i>
Expected time to exchange	<i>On demand</i>

3.34.3 Use Model

Not available

3.44.4 Operation Details

3.4.14.4.1 Exception Handling

Exceptions can be thrown under numerous conditions by all the OutageRequestWebService operations, for example.



- Outage card fails validation.
- Insufficient overlap relationship data is provided
- Outage can be characterized as Forced/Immediate

Fault name	Fault Parts	Fault part data type	Fault part description
<i>OutageRequestWebServiceException</i>	code	int	SLIC error code
	message	string	Text error message
	overlaps	<i>OverlapOutages</i>	Does not apply

3.4.24.4.2 addInformationRequest

Submits a new set of Availability Points for an Outage

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
addInformationRequest	<i>addInformationRequestResponse</i>	Input	String	user_id	SSL client certificate name of user making request
			Int	outage_id	ISO SLIC Outage ID
			String	comment	Optional text description of request
			Int	reason_code	ISO reason code
			string	reason	Text description
			ArrayOf_Attribute Values	att_values	Optional attribute values that further characterize the request
	<i>addInformationRequestResponse</i>	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			Exception error message

3.4.34.4.3 cancelOutageRequest

Used to request an Outage cancellation.



Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
cancelOutageRequest	<i>cancelOutageRequest</i>	Input	error_level	Int	<need description>
			String	user_id	SSL client certificate name of user making request
			Int	outage_id	ISO SLIC Outage ID
			String	comment	Optional text description of request
			Int	reason_code	ISO reason code
			string	reason	Text description
			ArrayOf_AvailabilityPointValue	pointVals	
	<i>cancelOutageRequestResponse</i>	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			Exception error message

3.4.44.4.4 changeOutageRequest

Used to request a change to Outage data.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
changeOutageRequest	<i>changeOutageRequestRequest</i>	Input	String	user_id	SSL client certificate name of user making request
			String	comment	Optional text description of request
			OutageCard	Outage_card	Structure that describes data changes. ngr_pmax,ngr_pmin,ngr_el_max (energy limit max) and ngr_el_min (energy limit min) are only applicable to NGR



					resources.
			<i>ArrayOf_AttributeValue</i>	<i>att_values</i>	Optional attribute values that further characterize the request
	<i>changeOutageRequestResponse</i>	Output	Int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.54.4.5 correctInRequest

Creates requests for SLIC Outage transactions relating to the correction of Outage lifecycle events

Operation	Message name	Type	Parameter data type	Parameter Name	Parameter description
correctInRequest	<i>correctInRequestRequest</i>	Input	Int	<i>error_level</i>	Bit flag indicating which warnings should be ignored.
			String	<i>user_id</i>	SSL client certificate name of user making request
			Int	<i>outage_id</i>	ISO SLIC outage ID
			String	<i>comment</i>	Optional text description of request
			<i>dateTime)</i>	<i>newDTS</i>	New date for when the outage should convert to out
			<i>int</i>	<i>reason_code</i>	ISO reason code
			String	<i>reason</i>	Text description
			<i>ArrayOf_AvailabilityPointValue</i>	<i>pointVals</i>	An array of availability point values
			<i>ArrayOf_AttributeValue</i>	<i>att_values</i>	An array of attribute values
	<i>correctInRequestResponse</i>	Output	Int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			



3.4.64.4.6 correctOutRequest

Creates requests for SLIC Outage transactions relating to the correction of Outage lifecycle events.

Operation	Message name	Type	Parameter data type	Parameter Name	Parameter description
correctOutRequest	<i>correctOutRequestRequest</i>	Input	Int	error_level	Bit flag indicating which warnings should be ignored.
			String	user_id	SSL client certificate name of user making request
			Int	outage_id	ISO SLIC outage ID
			String	comment	Optional text description of request
			<i>dateTime)</i>	<i>newDTS</i>	New date for when the outage should convert to out
			<i>int</i>	<i>reason_code</i>	ISO reason code
			String	<i>reason</i>	Text description
			<i>ArrayOf_AvailabilityPointValue</i>	<i>pointVals</i>	An array of availability point values
	<i>correctOutRequestResponse</i>	Output	Int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.74.4.7 forcedImmediateOutageRequest

Used to request a new forced/immediate Outage. The current window for creating a forced/immediate Outage is less than 24 hours before the Outage starts.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
forcedImmediateOutageRequest	<i>forcedImmediateOutageRequestRequest</i>	Input	Int	error_level	Bit flag indicating which warnings should be ignored



			String	user_id	SSL client certificate name of user making request.
			String	comment	Optional text description of request
			<i>OutageCard</i>	<i>outage_card</i>	Structure that describes data changes. ngr_pmax,ngr_pmin,ngr_el_max (energy limit max) and ngr_el_min (energy limit min) are only applicable to NGR resources.
			<i>ArrayOf_AvailabilityPointValue</i>	<i>pointVals</i>	An array of availability point values
			<i>ArrayOf_AttributeValue</i>	<i>att_values</i>	Optional attribute values that further characterize the request.
	<i>forcedImmediateOutageRequestResponse</i>	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.84.4.8 forcedOutageRequest

Used to request a new forced Outage. The current window for creating a forced Outage is less than 3 business days and more than 24 hours before Outage start.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
forcedOutageRequest	<i>newOutageRequestRequest</i>	Input	Int	error_level	Bit flag indicating which warnings should be ignored
			String	user_id	SSL client certificate name of user making request.
			String	comment	Optional text description of request
			<i>OutageCard</i>	<i>outage_card</i>	Structure that describes data changes. ngr_pmax,ngr_pmin,ngr_el_max (energy limit max) and ngr_el_min (energy limit min) are only applicable to NGR resources.



					resources.
			<i>ArrayOf_AvailabilityPointValue</i>	<i>pointVals</i>	An array of availability point values
			<i>ArrayOf_AttributeValue</i>	<i>att_values</i>	Optional attribute values that further characterize the request.
	<i>newOutageRequestResponse</i>	Output	int	<i>return</i>	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.94.4.9 loadByID

Used to load a request

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
loadByID	<i>loadByIDRequest</i>	Input	Int	request_id	Request ID
	<i>loadByIDResponse</i>	Output	<i>OutageRequestData</i>	<i>return</i>	Data structure containing request details
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.104.4.10 loadMultipleRequestStatus

Searches for and retrieves the status of multiple SLIC requested Outage transactions.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
loadMultipleRequestStatus	<i>loadMultipleRequestStatusRequest</i>	Input	<i>ArrayOf_Int</i>	request_ids	Array of request ID's
	<i>loadMultipleRequestStatusResponse</i>	Output	<i>ArrayOf_PNamedValueID</i>	<i>return</i>	An array of pre-named values
	<i>OutageRequestWebServiceException</i>	Fault			



3.4.114.4.11 loadMultipleRequestStatus2

Searches for and retrieves the status of multiple SLIC requested Outage transactions

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
loadMultipleRequestStatus2	<i>loadMultipleRequestStatus2Request</i>	Input	<i>ArrayOf_IntegerAtt</i>	request_ids	Request ID
	<i>loadMultipleRequestStatus2Response</i>	Output	<i>ArrayOf_PNamedValueID</i>	return	An array of pre-named values
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.124.4.12 loadRequestStatus

Searches for and retrieves the status of a SLIC requested Outage transaction

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
loadRequestStatus	<i>loadRequestStatusRequest</i>	Input	int	request_id	The ISO request ID for the request
	<i>loadMultipleRequestStatusResponse</i>	Output	String	return	A string indicating the status of the requested SLIC Outage.
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.134.4.13 loadRequestStatus2

Searches for and retrieves the status of a SLIC requested Outage transaction.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
loadRequestStatus2	<i>loadRequestStatus2Request</i>	Input	<i>IntegerAtt</i>	request_id	The Outage Request ID specified as an IntegerAtt.
	<i>loadRequestStatus2Response</i>	Output	String	return	A string indicating the status of the requested SLIC Outage



	<i>OutageRequestWebServiceException</i>	Fault			
--	---	-------	--	--	--

3.4.144.4.14 newOutageRequest

Used to request a new planned Outage. The current window for creating a planned Outage is three business days prior to the start of the Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
newOutageRequest	<i>newOutageRequestRequest</i>	Input	Int	error_level	Bit flag indicating which warnings should be ignored
			String	user_id	SSL client certificate name of user making request.
			String	comment	Optional text description of request
			<i>OutageCard</i>	<i>outage_card</i>	Structure that describes data changes
			<i>ArrayOf_AvailabilityPointValue</i>	<i>pointVals</i>	An array of availability point values
			<i>ArrayOf_AttributeValue</i>	<i>att_values</i>	Optional attribute values that further characterize the request.
	<i>newOutageRequestResponse</i>	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.154.4.15 rescheduleOutageRequest

Used to request a change to the start and end dates of an Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
rescheduleOutageRequest	<i>rescheduleOutageRequestRequest</i>	Input	Int	error_level	Bit flag indicating which warnings should be ignored
			String	user_id	SSL client certificate name of user making request.

			<i>OutageCard</i>	<i>outage_card</i>	Structure that describes data changes
			String	<i>comment</i>	Optional text description of request
			<i>dateTime</i>	<i>outageStartDTS</i>	New Outage start date/time
			<i>dateTime</i>	<i>outageEndDTS</i>	New Outage end date/time
			<i>int</i>	<i>reason_code</i>	ISO reason code
			<i>String</i>	<i>reason</i>	Text description
			<i>ArrayOfAvailabilityPointValue</i>	<i>pointVals</i>	An array of availability point values
			<i>ArrayOfAttributeValue</i>	<i>att_values</i>	Optional attribute values that further characterize the request.
	<i>rescheduleOutageRequestResponse</i>	Output	<i>int</i>	<i>return</i>	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.164.4.16 rescheduleDueBackRequest

Used to request a change to the Outage end date

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
rescheduleDueBac kRequest	<i>rescheduleDueBackRequestR equest</i>	Input	Int	<i>error_level</i>	Bit flag indicating which warnings should be ignored
			String	<i>user_id</i>	SSL client certificate name of user making request.
			<i>int</i>	<i>outage_id</i>	Structure that describes data changes
			String	<i>comment</i>	Optional text description of request
			<i>dateTime</i>	<i>outageEnd</i>	End date/time of outage



				DTS	
			<i>int</i>	reason_code	ISO reason code
			String	reason	Text description
			ArrayOf_AvailabilityPointValue	pointVals	An array of availability point values
			ArrayOf_AttributeValue	att_values	Optional attribute values that further characterize the request.
	<i>rescheduleDueBackRequestResponse</i>	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.174.4.17 **reviseAvailabilityRequest**

Creates a request for a SLIC Outage transaction that will modify resource availability during an Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
reviseAvailabilityRequest	reviseAvailabilityRequestRequest	Input	Int	error_level	Bit flag indicating which warnings should be ignored
			String	user_id	SSL client certificate name of user making request.
			int	outage_id	Structure that describes data changes
			String	comment	Optional text description of request
			<i>int</i>	reason_code	ISO reason code
			String	reason	Text description
			ArrayOf_AvailabilityPointValue	pointVals	An array of availability point values
			ArrayOf_AttributeValue	att_values	Optional attribute values that further characterize the request.
	reviseAvailabilityRequestResponse	Output	int	return	Unique ID for the request. Can be used to track request



					status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.184.4.18 revisePMINRerateRequest

Used to request a change to the Outage PMIN rerate

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
revisePMINRerateRequest	revisePMINRerateRequest Request	Input	String	user_id	SSL client certificate name of user making request.
			int	outage_id	Structure that describes data changes
			String	comment	Optional text description of request
			double	newVal	New PMIN rerate value
			int	reason_code	ISO reason code
			String	reason	Text description
			ArrayOf_AttributeValue	att_values	Optional attribute values that further characterize the request.
	revisePMINRerateRequest Response	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.194.4.19 revise PMINRerateRequest2

Used to request a change to the Outage PMIN rerate using an array of PMinValue complex types.



Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
revisePMINRerateRequest2	revisePMINRerateRequest2Request	Input	String	user_id	SSL client certificate name of user making request.
			int	outage_id	Structure that describes data changes
			String	comment	Optional text description of request
			ArrayOfPMinValue	Pmin_rerates	New PMIN rerate values
			int	reason_code	ISO reason code
			String	reason	Text description
			ArrayOf_AttributeValue	att_values	Optional attribute values that further characterize the request.
	revisePMINRerateRequest2Response	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.204.4.20 **searchByCriteria**

Used to page through Outage requests. Differs from the **searchByCriteria2** operation only by object type of the parameters.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
searchByCriteria	searchByCriteriaRequest	Input	int	page_index	Browse page index
			String	requester_id	User certificate common name of the requester.
			ArrayOf_Int	types	Types of requests to return (NEW, CHANGE, CANCEL). Null will return all.
			ArrayOf_String	state_codes	Request states to return (OPEN, ACCEPTED, DENIED). Null will return all.



			dateTime	start_date	Date to begin querying
			dateTime	end_date	Date to end querying
searchByCriteriaResponse	Output	<i>OutageRequestSearchPage</i>	return		Results page that includes an array of matching Outage requests.
<i>OutageRequestWebServiceException</i>	Fault				

3.4.214.4.21 searchByCriteria2

Used to page through Outage requests. Differs from the **searchByCriteria** operation only by object type of the parameters.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
searchByCriteria2	searchByCriteria2Request	Input	int	page_index	Browse page index
			String	requester_id	User ID of requester
			ArrayOf_Int	types	Types of requests to return (NEW, CHANGE, CANCEL). Null will return all.
			ArrayOf_String	state_codes	Request states to return (OPEN, ACCEPTED, DENIED). Null will return all.
			dateTime	start_date	Date to begin querying
			dateTime	end_date	Date to end querying
			int	date_mode	Search by outage dates, submitted dates, or update dates
			int	res_key	Resource identifier
			int	res_type_key	Resource type
	searchByCriteria2Response	Output	<i>OutageRequestSearchPage</i>	return	Results page that includes an array of matching Outage requests.
	<i>OutageRequestWebServiceException</i>	Fault			



3.4.224.4.22 searchByOutage

Searches for Outage requests by ISO Outage ID

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
searchByOutage	searchByOutageRequest	Input	int	outage_id	ISO SLIC Outage ID
	searchByOutageResponse	Output	ArrayOf_OutageRequestData	return	Outage request date values in an array which match the search criteria
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.234.4.23 setAvailabilityPointRequest

Automates the creation of a *reviseAvailabilityRequest*

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
setAvailabilityPointRequest	<i>setAvailabilityPointRequest</i>	Input	Int	error_level	Bit flag indicating which warnings should be ignored
			String	user_id	SSL client certificate name of user making request.
			int	outage_id	Structure that describes data changes
			String	comment	Optional text description of request
			<i>int</i>	reason_code	ISO reason code
			String	reason	Text description
			AvailabilityPointValue	pointVal	Availability value
			ArrayOf_AttributeValue	att_values	Request attributes (i.e. Phone Number)
	<i>setAvailabilityPointRequestResponse</i>	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			



3.4.244.4.24 startOutageRequest

Creates a request for beginning an Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
startOutageRequest	startOutageRequestRequest	Input	Int	error_level	Bit flag indicating which warnings should be ignored
			String	user_id	SSL client certificate name of user making request.
			int	outage_id	Structure that describes data changes
			String	comment	Optional text description of request
			dateTime	newDTS	End date/time of outage
			int	reason_code	ISO reason code
			String	reason	Text description
			ArrayOf_AvailabilityPointValue	pointVals	An array of availability point values
			ArrayOf_AttributeValue	att_values	Optional attribute values that further characterize the request.
	startOutageRequestResponse	Output	int	return	Unique ID for the request. Can be used to track request status
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.254.4.25 endOutageRequest

Creates a request for ending an Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
endOutageRequest	endOutageRequestRequest	Input	Int	error_level	Bit flag indicating which warnings should be ignored
			String	user_id	SSL client certificate name of user making request.



					user making request.
int	outage_id				Structure that describes data changes
String	comment				Optional text description of request
dateTime	newDTS				End date/time of outage
int	reason_code				ISO reason code
String	reason				Text description
ArrayOf_AvailabilityPointValue	pointVals				An array of availability point values
ArrayOf_AttributeValue	att_values				Optional attribute values that further characterize the request.
endOutageRequestResponse	Output	int	return		Unique ID for the request. Can be used to track request status
<i>OutageRequestWebServiceException</i>	Fault				

3.4.264.4.26 uploadOutageRequestXML (Deprecated)

Used to send a batch of requests

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
uploadOutageRequestXML	<i>uploadOutageRequestXMLRequest</i>	Input	String	<i>requestXML</i>	XML representation of New Outage Requests. Change, Cancel Outage requests not supported at this time
	<i>uploadOutageRequestXML</i>	Output	String	dts	XML representaion of feedback.
	<i>OutageRequestWebServiceException</i>	Fault			



3.4.274.4.27 withdrawOutageRequest

Withdraws an open request by a unique key.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
withdrawOutageRequest	withdrawOutageRequest	Input	String	request_id	The ISO request ID of the Outage request.
			String	user_id	SSL client certificate name of user making request
			String	reason	Text description
	withdrawOutageRequestResponse	Output	void		No return value
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.284.4.28 getResourcesValid

Retrieves a list of resources linked to the current user which are also currently valid.

Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
getResourcesValid	<i>getResourcesValidRequest</i>	Input			
	<i>withdrawOutageRequestResponse</i>		ArrayOf_PResource	return	An array of pre-resource objects
	<i>OutageRequestWebServiceException</i>	Fault			

3.4.294.4.29 getResourcesAll

Retrieves a list of resources linked to the current user



Operation	Message name	type	Parameter data type	Parameter Name	Parameter description
getResourcesAll	getResourcesAllRequest	Input			
	<i>getResourcesAllResponse</i>	Output	<i>ArrayOf_PResource</i>	return	Resource data. For NGR resources ngr_pmax, ngr_pmin,ngr_el_max (energy limit max) and ngr_el_min (energy limit min) values will be included in the response.
	<i>OutageRequestWebServiceException</i>	Fault			



WSDL (OutageRequestWebService_v5.wsdl)

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions>
```

Revision
[4.4-15.0.5](#)

Page 73 of 183

[09/28/1201](#)
[/09/14](#)



```
targetNamespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
xmlns="http://schemas.xmlsoap.org/wsdl/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:bns="https://slic.caiso.com/schemas/base/v3"
xmlns:sns="https://slic.caiso.com/schemas/slic/v7"
xmlns:tns="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<wsdl:import
    location="SLICDataTypes_v7.xsd"
    namespace="https://slic.caiso.com/schemas/slic/v7"/>
<wsdl:message name="OutageRequestWebServiceException">
    <wsdl:part name="exception_content" type="sns:OutageRequestWebServiceException"/>
</wsdl:message>
<wsdl:message name="empty"/>
<wsdl:message name="withdrawOutageRequestRequest">
    <wsdl:part name="request_id" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="reason" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="loadRequestStatusRequest">
    <wsdl:part name="request_id" type="xsd:int" />
</wsdl:message>
<wsdl:message name="loadRequestStatusResponse">
    <wsdl:part name="return" type="xsd:string" />
</wsdl:message>
<wsdl:message name="loadRequestStatus2Request">
    <wsdl:part name="request_id" type="bns:IntegerAtt" />
</wsdl:message>
<wsdl:message name="loadRequestStatus2Response">
    <wsdl:part name="return" type="xsd:string" />
</wsdl:message>
<wsdl:message name="loadMultipleRequestStatusRequest">
    <wsdl:part name="request_ids" type="bns:ArrayOf_Int" />
</wsdl:message>
<wsdl:message name="loadMultipleRequestStatusResponse">
    <wsdl:part name="return" type="sns:ArrayOf_PNamedValueID" />
</wsdl:message>
<wsdl:message name="loadMultipleRequestStatus2Request">
    <wsdl:part name="request_ids" type="bns:ArrayOf_IntegerAtt" />
</wsdl:message>
<wsdl:message name="loadMultipleRequestStatus2Response">
    <wsdl:part name="return" type="sns:ArrayOf_PNamedValueID" />
</wsdl:message>
<wsdl:message name="loadByIDRequest">
    <wsdl:part name="request_id" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="cancelOutageRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="changeOutageRequestRequest">
    <wsdl:part name="user_id" type="xsd:string"/>
<!--
    The comment parameter describes the request and can be used
    to identify the request during searches.
-->
<wsdl:part name="comment" type="xsd:string"/>
<wsdl:part name="outage_card" type="sns:OutageCard"/>
<!--
    Current required attributes are: Phone Number (String), key=5003
-->
<wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
```



```
</wsdl:message>
<wsdl:message name="changeOutageRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="uploadOutageRequestXMLResponse">
    <wsdl:part name="return" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="forcedImmediateOutageRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="outage_card" type="sns:OutageCard"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
    <!--
        Current required attributes are: Phone Number (String), key=5002
    -->
</wsdl:message>
<wsdl:message name="searchByCriteriaRequest">
    <wsdl:part name="page_index" type="xsd:int"/>
    <wsdl:part name="requester_id" type="xsd:string"/>
    <!--
        Current valid state codes are:
        1 - new planned/forced outage requests
        2 - new forced immediate outage requests
        3 - change outage requests
        4 - cancel outage requests
    -->
    <wsdl:part name="types" type="bns:ArrayOf_Int"/>
    <wsdl:part name="state_codes" type="bns:ArrayOf_String"/>
    <!--
        Current valid state codes are OPEN, ACCEPTED, DISAPPROVED, and WITHDRAWN.
    -->
    <wsdl:part name="start_date" type="xsd:dateTime"/>
    <wsdl:part name="end_date" type="xsd:dateTime"/>
</wsdl:message>
<wsdl:message name="searchByOutageRequest">
    <wsdl:part name="outage_id" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="searchByCriteria2Request">
    <wsdl:part name="page_index" type="xsd:int"/>
    <wsdl:part name="requester_id" type="xsd:string"/>
    <!--
        Current valid state codes are:
        1 - new planned/forced outage requests
        2 - new forced immediate outage requests
        3 - change outage requests
        4 - cancel outage requests
    -->
    <wsdl:part name="types" type="bns:ArrayOf_Int"/>
    <!--
        Current valid state codes are OPEN, ACCEPTED, DISAPPROVED, and WITHDRAWN.
    -->
    <wsdl:part name="state_codes" type="bns:ArrayOf_String"/>
    <wsdl:part name="start_date" type="xsd:dateTime"/>
    <wsdl:part name="end_date" type="xsd:dateTime"/>
    <wsdl:part name="date_mode" type="xsd:int"/>
    <wsdl:part name="res_key" type="xsd:int"/>
    <wsdl:part name="res_type_key" type="xsd:int"/>
```



```
</wsdl:message>
<wsdl:message name="forcedImmediateOutageRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="loadByIDResponse">
    <wsdl:part name="return" type="sns:OutagerequestData"/>
</wsdl:message>
<wsdl:message name="uploadOutageRequestXMLRequest">
    <wsdl:part name="requestXML" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="revisePMINRerateRequestRequest">
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="newVal" type="xsd:double"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <!--
        Current required attributes are: Phone Number (String), key=5009
    -->
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="revisePMINRerateRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="revisePMINRerateRequest2Request">
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="pmin_rerates" type="sns:ArrayOf_PMinValue"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <!--
        Current required attributes are: Phone Number (String), key=5009
    -->
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="revisePMINRerateRequest2Response">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="reviseAvailabilityRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <!--
        Current required attributes are: Phone Number (String), key=5007
    -->
```



```
<wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="reviseAvailabilityRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="setAvailabilityPointRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <wsdl:part name="pointVal" type="sns:AvailabilityPointValue"/>
    <!--
        Current required attributes are: Phone Number (String), key=5007
    -->
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="setAvailabilityPointRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="startOutageRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="newDTS" type="xsd:dateTime"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="startOutageRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="endOutageRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="newDTS" type="xsd:dateTime"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="endOutageRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="correctOutRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="newDTS" type="xsd:dateTime"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
```



```
</wsdl:message>
<wsdl:message name="correctOutRequestResponse">
<wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="correctInRequestRequest">
<wsdl:part name="errorLevel" type="xsd:int"/>
<wsdl:part name="user_id" type="xsd:string"/>
<wsdl:part name="outage_id" type="xsd:int"/>
<wsdl:part name="comment" type="xsd:string"/>
<wsdl:part name="newDTS" type="xsd:dateTime"/>
<wsdl:part name="reason_code" type="xsd:int"/>
<wsdl:part name="reason" type="xsd:string"/>
<wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
<wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="correctInRequestResponse">
<wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="rescheduleDueBackRequestRequest">
<wsdl:part name="errorLevel" type="xsd:int"/>
<wsdl:part name="user_id" type="xsd:string"/>
<wsdl:part name="outage_id" type="xsd:int"/>
<!--
      The comment parameter describes the request and can be used
      to identify the request during searches.
    -->
<wsdl:part name="comment" type="xsd:string"/>
<wsdl:part name="outageEndDTS" type="xsd:dateTime"/>
<wsdl:part name="reason_code" type="xsd:int"/>
<wsdl:part name="reason" type="xsd:string"/>
<wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
<!--
      Current required attributes are: Phone Number (String), key=5006
    -->
<wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="rescheduleDueBackRequestResponse">
<wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="rescheduleOutageRequestRequest">
<wsdl:part name="errorLevel" type="xsd:int"/>
<wsdl:part name="user_id" type="xsd:string"/>
<wsdl:part name="outage_id" type="xsd:int"/>
<!--
      The comment parameter describes the request and can be used
      to identify the request during searches.
    -->
<wsdl:part name="comment" type="xsd:string"/>
<wsdl:part name="outageStartDTS" type="xsd:dateTime"/>
<wsdl:part name="outageEndDTS" type="xsd:dateTime"/>
<wsdl:part name="reason_code" type="xsd:int"/>
<wsdl:part name="reason" type="xsd:string"/>
<wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
<!--
      Current required attributes are: Phone Number (String), key=5005
    -->
<wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="rescheduleOutageRequestResponse">
<wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="addInformationRequestRequest">
<wsdl:part name="user_id" type="xsd:string"/>
```



```
<wsdl:part name="outage_id" type="xsd:int"/>
<!--
    The comment parameter describes the request and can be used
    to identify the request during searches.
-->
<wsdl:part name="comment" type="xsd:string"/>
<wsdl:part name="reason_code" type="xsd:int"/>
<wsdl:part name="reason" type="xsd:string"/>
<!--
    Current required attributes are: Phone Number (String), key=5009
-->
<wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="addInformationRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="cancelOutageRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <wsdl:part name="outage_id" type="xsd:int"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="reason_code" type="xsd:int"/>
    <wsdl:part name="reason" type="xsd:string"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <!--
        Current required attributes are: Phone Number (String), key=5004
    -->
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="newOutageRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="outage_card" type="sns:OutageCard"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <!--
        Current required attributes are: Phone Number (String), key=5001
    -->
    <wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue"/>
</wsdl:message>
<wsdl:message name="newOutageRequestResponse">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:message name="forcedOutageRequestRequest">
    <wsdl:part name="errorLevel" type="xsd:int"/>
    <wsdl:part name="user_id" type="xsd:string"/>
    <!--
        The comment parameter describes the request and can be used
        to identify the request during searches.
    -->
    <wsdl:part name="comment" type="xsd:string"/>
    <wsdl:part name="outage_card" type="sns:OutageCard"/>
    <wsdl:part name="pointVals" type="sns:ArrayOf_AvailabilityPointValue"/>
    <!--
        Current required attributes are: Phone Number (String), key=5001
    -->
```



```
-->
<wsdl:part name="att_values" type="sns:ArrayOf_AttributeValue" />
</wsdl:message>
<wsdl:message name="forcedOutageRequestResponse">
    <wsdl:part name="return" type="xsd:int" />
</wsdl:message>
<wsdl:message name="searchByCriteriaResponse">
    <wsdl:part name="return" type="sns:OutageRequestSearchPage" />
</wsdl:message>
<wsdl:message name="searchByCriteria2Response">
    <wsdl:part name="return" type="sns:OutageRequestSearchPage" />
</wsdl:message>
<wsdl:message name="searchByOutageResponse">
    <wsdl:part name="return" type="sns:ArrayOf_OutageRequestData" />
</wsdl:message>
<wsdl:message name="getResourcesValidRequest">
</wsdl:message>
<wsdl:message name="getResourcesValidResponse">
    <wsdl:part name="return" type="sns:ArrayOf_PResource" />
</wsdl:message>
<wsdl:message name="getResourcesAllRequest">
</wsdl:message>
<wsdl:message name="getResourcesAllResponse">
    <wsdl:part name="return" type="sns:ArrayOf_PResource" />
</wsdl:message>
<wsdl:portType name="OutageRequestWebService">
    <wsdl:operation
        name="loadRequestStatus"
        parameterOrder="request_id">
        <!--
        -->
        <wsdl:input message="tns:loadRequestStatusRequest" />
        <wsdl:output message="tns:loadRequestStatusResponse" />
        <wsdl:fault
            message="tns:OutageRequestWebServiceException"
            name="OutageRequestWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="loadRequestStatus2"
        parameterOrder="request_id">
        <!--
        -->
        <wsdl:input message="tns:loadRequestStatus2Request" />
        <wsdl:output message="tns:loadRequestStatus2Response" />
        <wsdl:fault
            message="tns:OutageRequestWebServiceException"
            name="OutageRequestWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="loadMultipleRequestStatus"
        parameterOrder="request_ids">
        <!--
        -->
        <wsdl:input message="tns:loadMultipleRequestStatusRequest" />
        <wsdl:output message="tns:loadMultipleRequestStatusResponse" />
        <wsdl:fault
            message="tns:OutageRequestWebServiceException"
            name="OutageRequestWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="loadMultipleRequestStatus2"
        parameterOrder="request_ids">
        <!--
```



```
-->
<wsdl:input message="tns:loadMultipleRequestStatus2Request" />
<wsdl:output message="tns:loadMultipleRequestStatus2Response" />
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException" />
</wsdl:operation>
<wsdl:operation
    name="startOutageRequest"
    parameterOrder="errorLevel user_id outage_id comment newDTS reason_code
reason pointVals att_values">
<!--
    All parameters are required.
    Returns the ID of the new request.
    The comment parameter describes the request and can be used to identify
    the request during searches.
-->
<wsdl:input message="tns:startOutageRequestRequest" />
<wsdl:output message="tns:startOutageRequestResponse" />
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException" />
</wsdl:operation>
<wsdl:operation
    name="endOutageRequest"
    parameterOrder="errorLevel user_id outage_id comment newDTS reason_code
reason pointVals att_values">
<!--
    All parameters are required.
    Returns the ID of the new request.
    The comment parameter describes the request and can be used to identify
    the request during searches.
-->
<wsdl:input message="tns:endOutageRequestRequest" />
<wsdl:output message="tns:endOutageRequestResponse" />
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException" />
</wsdl:operation>
<wsdl:operation
    name="correctOutRequest"
    parameterOrder="errorLevel user_id outage_id comment newDTS reason_code
reason pointVals att_values">
<!--
    All parameters are required.
    Returns the ID of the new request.
    The comment parameter describes the request and can be used to identify
    the request during searches.
-->
<wsdl:input message="tns:correctOutRequestRequest" />
<wsdl:output message="tns:correctOutRequestResponse" />
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException" />
</wsdl:operation>
<wsdl:operation
    name="correctInRequest"
    parameterOrder="errorLevel user_id outage_id comment newDTS reason_code
reason pointVals att_values">
<!--
    All parameters are required.
    Returns the ID of the new request.
    The comment parameter describes the request and can be used to identify
```



```
the request during searches.  
-->  
<wsdl:input message="tns:correctInRequestRequest" />  
<wsdl:output message="tns:correctInRequestResponse" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="addInformationRequest"  
    parameterOrder="user_id outage_id comment reason_code reason att_values">  
    <!--  
        All parameters are required.  
        Returns the ID of the new request.  
        The comment parameter describes the request and can be used to identify  
        the request during searches.  
    -->  
<wsdl:input message="tns:addInformationRequestRequest" />  
<wsdl:output message="tns:addInformationRequestResponse" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="rescheduleOutageRequest"  
    parameterOrder="errorLevel user_id outage_id comment outageStartDTS  
outageEndDTS reason_code reason pointVals att_values">  
    <!--  
        All parameters are required.  
        Returns the ID of the new request.  
        The comment parameter describes the request and can be used to identify  
        the request during searches.  
    -->  
<wsdl:input message="tns:rescheduleOutageRequestRequest" />  
<wsdl:output message="tns:rescheduleOutageRequestResponse" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="rescheduleDueBackRequest"  
    parameterOrder="errorLevel user_id outage_id comment outageEndDTS reason_code  
reason pointVals att_values">  
    <!--  
        All parameters are required.  
        Returns the ID of the new request.  
        The comment parameter describes the request and can be used to identify  
        the request during searches.  
    -->  
<wsdl:input message="tns:rescheduleDueBackRequestRequest" />  
<wsdl:output message="tns:rescheduleDueBackRequestResponse" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="reviseAvailabilityRequest"  
    parameterOrder="errorLevel user_id outage_id comment reason_code reason  
pointVals att_values">  
    <!--  
        All parameters are required.  
        Returns the ID of the new request.  
        The comment parameter describes the request and can be used to identify
```



```
the request during searches.  
-->  
<wsdl:input message="tns:reviseAvailabilityRequestRequest" />  
<wsdl:output message="tns:reviseAvailabilityRequestResponse" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="setAvailabilityPointRequest"  
    parameterOrder="errorLevel user_id outage_id comment reason_code reason  
pointVal att_values">  
    <!--  
        All parameters are required.  
        Returns the ID of the new request.  
        The comment parameter describes the request and can be used to identify  
        the request during searches.  
    -->  
<wsdl:input message="tns:setAvailabilityPointRequestRequest" />  
<wsdl:output message="tns:setAvailabilityPointRequestResponse" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="revisePMINRerateRequest"  
    parameterOrder="user_id outage_id comment newVal reason_code reason  
att_values">  
    <!--  
        All parameters are required.  
        Returns the ID of the new request.  
        The comment parameter describes the request and can be used to identify  
        the request during searches.  
    -->  
<wsdl:input message="tns:revisePMINRerateRequestRequest" />  
<wsdl:output message="tns:revisePMINRerateRequestResponse" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="revisePMINRerateRequest2"  
    parameterOrder="user_id outage_id comment pmin_rerates reason_code reason  
att_values">  
    <!--  
        All parameters are required.  
        Returns the ID of the new request.  
        The comment parameter describes the request and can be used to identify  
        the request during searches.  
    -->  
<wsdl:input message="tns:revisePMINRerateRequest2Request" />  
<wsdl:output message="tns:revisePMINRerateRequest2Response" />  
<wsdl:fault  
    message="tns:OutageRequestWebServiceException"  
    name="OutageRequestWebServiceException" />  
</wsdl:operation>  
<wsdl:operation  
    name="cancelOutageRequest"  
    parameterOrder="errorLevel user_id outage_id comment reason_code reason  
pointVals att_values">  
    <!--  
        Cancel outage request.  
        A request to cancel an existing outage.  
    -->
```



Only one outstanding cancel request may exist for each outage.
All parameters are required.
Returns the ID of the new request.
The comment parameter describes the request and can be used to identify
the request during searches.
Request attribute keys are provided by the ISO (e.g. Phone Number is
5004)
Cancellation reason codes are provided by the ISO.
-->
<wsdl:input message="tns:cancelOutageRequestRequest" />
<wsdl:output message="tns:cancelOutageRequestResponse" />
<wsdl:fault
 message="tns:OutageRequestWebServiceException"
 name="OutageRequestWebServiceException" />
</wsdl:operation>
<wsdl:operation
 name="changeOutageRequest"
 parameterOrder="user_id comment outage_card att_values">
 <!--
 Change outage request.
 A request to change an existing outage.
 Only one outstanding change request may exist for each outage.
 All parameters are required.
 Returns the ID of the new request.
 The comment parameter describes the request and can be used to identify
 the request during searches.
 Request attribute keys are provided by the ISO (e.g. Phone Number is
5003)
 -->
 <wsdl:input message="tns:changeOutageRequestRequest" />
 <wsdl:output message="tns:changeOutageRequestResponse" />
 <wsdl:fault
 message="tns:OutageRequestWebServiceException"
 name="OutageRequestWebServiceException" />
 </wsdl:operation>
 <wsdl:operation
 name="forcedImmediateOutageRequest"
 parameterOrder="errorLevel user_id comment outage_card pointVals att_values">
 <!--
 New Forced/Immediate outage request.
 A request to create an outage with a start DTS within the
FORCED/IMMEDIATE time frame.
 Only one outstanding change request may exist for each outage.
 All parameters are required.
 Returns the ID of the new request.
 The comment parameter describes the request and can be used to identify
 the request during searches.
 Request attribute keys are provided by the ISO (e.g. Phone Number is
5002)
 -->
 <wsdl:input message="tns:forcedImmediateOutageRequestRequest" />
 <wsdl:output message="tns:forcedImmediateOutageRequestResponse" />
 <wsdl:fault
 message="tns:OutageRequestWebServiceException"
 name="OutageRequestWebServiceException" />
 </wsdl:operation>
 <wsdl:operation
 name="newOutageRequest"
 parameterOrder="errorLevel user_id comment outage_card pointVals att_values">
 <!--
 New outage request.
 A request to create an outage with a start DTS within the PLANNED time
frame.



Only one outstanding change request may exist for each outage.
All parameters are required.
Returns the ID of the new request.
The comment parameter describes the request and can be used to identify
the request during searches.
Request attribute keys are provided by the ISO (e.g. Phone Number is

5002)

```
-->
<wsdl:input message="tns:newOutageRequestRequest" />
<wsdl:output message="tns:newOutageRequestResponse" />
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException" />
</wsdl:operation>
<wsdl:operation
    name="forcedOutageRequest"
    parameterOrder="errorLevel user_id comment outage_card pointVals att_values">
<!--
    New outage request.
    A request to create an outage with a start DTS within the FORCED time
frame.
```

Only one outstanding change request may exist for each outage.
All parameters are required.
Returns the ID of the new request.
Request attribute keys are provided by the ISO (e.g. Phone Number is

5002)

```
-->
<wsdl:input message="tns:forcedOutageRequestRequest" />
<wsdl:output message="tns:forcedOutageRequestResponse" />
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException" />
</wsdl:operation>
<wsdl:operation
    name="withdrawOutageRequest"
    parameterOrder="request_id user_id reason">
<!--
    Withdraw outage request by ISO request ID.
    Withdraws an existing outage request.
    All parameters are required.
    Access privileges to requests are assigned using the SSL Client
```

certificate

submitted when this method is invoked.

```
-->
<wsdl:input message="tns:withdrawOutageRequestRequest" />
<wsdl:output message="tns:empty" />
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException" />
```

</wsdl:operation>

<wsdl:operation

```
    name="loadByID"
    parameterOrder="request_id">
<!--
```

Load outage request by ISO request ID.
Loads the details of an existing outage request.
All parameters are required.

Access privileges to requests are assigned using the SSL Client

certificate

submitted when this method is invoked.

```
-->
<wsdl:input message="tns:loadByIDRequest" />
<wsdl:output message="tns:loadByIDResponse" />
```



```
<wsdl:fault
    message="tns:OutageRequestWebServiceException"
    name="OutageRequestWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="searchByCriteria"
    parameterOrder="page_index requester_id types state_codes start_date
end_date">
    <!--
        Search for outage requests using search criteria by page.
        All parameters are required. xsd:int values set to 0 and complex types
set to nil
        will remove the criteria.
        Returns a search page with the details of a matching existing outage
requests
        and information about the result set.
        Access privileges to requests are assigned using the SSL Client
certificate
        submitted when this method is invoked.
    -->
    <wsdl:input message="tns:searchByCriteriaRequest"/>
    <wsdl:output message="tns:searchByCriteriaResponse"/>
    <wsdl:fault
        message="tns:OutageRequestWebServiceException"
        name="OutageRequestWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="searchByCriteria2"
    parameterOrder="page_index requester_id types state_codes start_date end_date
date_mode res_key res_type_key">
    <!--
        Search for outage requests using search criteria by page.
        All parameters are required. xsd:int values set to 0 and complex types
set to nil
        will remove the criteria.
        Returns a search page with the details of a matching existing outage
requests
        and information about the result set.
        Access privileges to requests are assigned using the SSL Client
certificate
        submitted when this method is invoked.
    -->
    <wsdl:input message="tns:searchByCriteria2Request"/>
    <wsdl:output message="tns:searchByCriteria2Response"/>
    <wsdl:fault
        message="tns:OutageRequestWebServiceException"
        name="OutageRequestWebServiceException"/>
</wsdl:operation>
<wsdl:operation
    name="searchByOutage"
    parameterOrder="outage_id">
    <!--
        Search for outage requests using search criteria by page.
        All parameters are required.
        Returns an array of matching existing outage requests.
        Access privileges to requests are assigned using the SSL Client
certificate
        submitted when this method is invoked.
    -->
    <wsdl:input message="tns:searchByOutageRequest"/>
    <wsdl:output message="tns:searchByOutageResponse"/>
    <wsdl:fault
        message="tns:OutageRequestWebServiceException"
```



```
        name="OutageRequestWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="uploadOutageRequestXML"
        parameterOrder="requestXML">
        <!--
            Batch upload of outage requests.
            All parameters are required. XML conform to ISO schema.
            Returns an XML string with success or error messages.
            Returns the ID of the new request.
        -->
        <wsdl:input message="tns:uploadOutageRequestXMLRequest" />
        <wsdl:output message="tns:uploadOutageRequestXMLResponse" />
        <wsdl:fault
            message="tns:OutageRequestWebServiceException"
            name="OutageRequestWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="getResourcesValid"
        parameterOrder="">
        <wsdl:input message="tns:getResourcesValidRequest" />
        <wsdl:output message="tns:getResourcesValidResponse" />
        <wsdl:fault
            message="tns:OutageRequestWebServiceException"
            name="OutageRequestWebServiceException" />
    </wsdl:operation>
    <wsdl:operation
        name="getResourcesAll"
        parameterOrder="">
        <wsdl:input message="tns:getResourcesAllRequest" />
        <wsdl:output message="tns:getResourcesAllResponse" />
        <wsdl:fault
            message="tns:OutageRequestWebServiceException"
            name="OutageRequestWebServiceException" />
    </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="OutageRequestWebServiceSoapBinding"
type="tns:OutageRequestWebService">
    <wsdlsoap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="loadRequestStatus">
        <wsdlsoap:operation/>
        <wsdl:input>
            <wsdlsoap:body
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
                use="encoded" />
            </wsdl:input>
            <wsdl:output>
                <wsdlsoap:body
                    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                    namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
                    use="encoded" />
            </wsdl:output>
            <wsdl:fault name="OutageRequestWebServiceException">
                <wsdlsoap:fault
                    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                    namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
                    use="encoded" />
            </wsdl:fault>
        </wsdl:operation>
    </wsdl:binding>
```



```
<wsdl:operation name="loadRequestStatus2">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    </wsdl:output>
</wsdl:operation>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="loadMultipleRequestStatus">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    </wsdl:output>
</wsdl:operation>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="loadMultipleRequestStatus2">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    </wsdl:output>
</wsdl:operation>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
</wsdl:fault>
</wsdl:operation>
```



```
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded"/>
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="startOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded"/>
<wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded"/>
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded"/>
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="endOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded"/>
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded"/>
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded"/>
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="correctOutRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```



```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="correctInRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="rescheduleOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```



```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="rescheduleDueBackRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="addInformationRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="reviseAvailabilityRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```
namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
```



```
<wsdlsoap:body
    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="setAvailabilityPointRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="revisePMINRerateRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="cancelOutageRequest">
```



```
<wsdlsoap:operation/>
<wsdl:input>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            use="encoded" />
    </wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            use="encoded" />
    </wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            use="encoded" />
    </wsdlsoap:fault>
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="changeOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                use="encoded" />
    </wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            use="encoded" />
    </wsdlsoap:fault>
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="forcedImmediateOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                use="encoded" />
    </wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            use="encoded" />
    </wsdlsoap:fault>
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="OutageRequestWebServiceException">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
                use="encoded" />
    </wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            use="encoded" />
    </wsdlsoap:fault>
</wsdl:fault>
</wsdl:operation>
```



```
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="newOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="forcedOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="withdrawOutageRequest">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
```



```
        use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
    </wsdl:output>
    <wsdl:fault name="OutageRequestWebServiceException">
        <wsdlsoap:fault
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="loadByID">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
    </wsdl:output>
    <wsdl:fault name="OutageRequestWebServiceException">
        <wsdlsoap:fault
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchByCriteria">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
    <wsdlsoap:body use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
    </wsdl:output>
    <wsdl:fault name="OutageRequestWebServiceException">
        <wsdlsoap:fault
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
```



```
        use="encoded" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="searchByCriteria2">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
        <wsdlsoap:body use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
        <wsdl:output>
            <wsdl:fault name="OutageRequestWebServiceException">
                <wsdlsoap:fault
                    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
        <wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="searchByOutage">
        <wsdlsoap:operation/>
        <wsdl:input>
            <wsdlsoap:body
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
        <wsdlsoap:body use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
        <wsdl:fault name="OutageRequestWebServiceException">
            <wsdlsoap:fault
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
        <wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="uploadOutageRequestXML">
        <wsdlsoap:operation/>
        <wsdl:input>
            <wsdlsoap:body
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
        use="encoded" />
        <wsdl:input>
    </wsdl:output>
```



```
<wsdlsoap:body
    encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getResourcesValid">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getResourcesAll">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageRequestWebServiceException">
    <wsdlsoap:fault
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/OutageRequestWebService/5.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
</wsdl:binding>
```



```
<wsdl:service name="OutageRequestWebServiceService">
  <wsdl:port
    binding="tns:OutageRequestWebServiceSoapBinding"
    name="OutageRequestWebService">
    <wsdlsoap:address location="https://slicqa.caiso.com/soaprpcrouter"/>
  </wsdl:port>
</wsdl:service>
</wsdl:definitions>
```

3.54.5 Fault Return

The fault return message is the same for all services; see Section 2.9 for details.



45 RTAM Web Services

4.15.1 Business Scenario

Outage coordinators can use the RTAM web service to submit the minimum amount of data to request a generator outage or generator availability update.

Additionally, outage coordinators can retrieve availability data and information about active RTAM outages

4.25.2 Service Level Agreement

The following service level agreement defines the business and technical requirements for service availability and performance.

Service availability	Service level goal is 99.9%.
Expected size of payload (average and maximum)	Variable (1KB to 1MB+)
Expected frequency (average and maximum)	On demand (1/day – 100/day).
Longest time the service can be unavailable before business is impacted	30 minutes
Business impact if is unavailable	External outage coordinators will need to use an alternate means to submit outage data (SLIC Web Client, phone call to the CA ISO)
Expected response time for the service	Variable (.1 sec – 20 sec)
Expected time to exchange	On demand

4.35.3 Use Model

Not available

4.45.4 Operation Details

4.4.15.4.1 getActiveRTAMOutage

Locates and returns active RTAM-flagged Outages by Resource ID.

Operation	Message name	type	Parameter data type	Parameter Name	Description
getActiveRTAMOutage	getActiveRTAMOutageRequest	Input	String	res_id	Browse page index
	getActiveRTAMOutageResponse	Output	ArrayOf_Name	return	Currently active



			<i>dValueID</i>		RTAM Outages described as Outage ID (ID), Reference ID (Name), Short Description (Value).
	<i>AvailabilityWebServiceException</i>	Fault			Exception error message

4.4.25.4.2 getCurrentAvailability

Retrieves the current availability points for the specified resource(s); accepts multiple resource IDs

Operation	Message name	type	Parameter data type	Parameter Name	Description
getCurrentAvailability	<i>getCurrentAvailabilityRequest</i>	Input	<i>ArrayOf_String</i>	<i>res_ids</i>	Browse page index
	<i>getCurrentAvailabilityResponse</i>	Output	<i>ArrayOf_AvailabilityPoint</i>	return	Currently active Availability Point for each specified Resource ID
	<i>AvailabilityWebServiceException</i>	Fault			

4.4.35.4.3 setRTAMAvailability

Generates an Outage request in SLIC using the supplied parameters to create availability points; offers two modes of operation:

- Submit a request for a new Outage.
- Submit a request to update an existing Outage.

Operation	Message name	type	Parameter data type	Parameter Name	Description
setRTAMAvailability	<i>setRTAMAvailabilityRequest</i>	Input	<i>String</i>	<i>user_id</i>	SSL client certificate



					name of user making request
					Resource ID
					Start of the time frame
					End of the time frame
					Megawatt value
					ISO Outage ID, 0 if there is not one.
					Contact information of user making the request
	<i>getCurrentAvailabilityResponse</i>	Output	<i>int</i>	return	Unique ID for the request. Can be used to track request status
	<i>AvailabilityWebServiceException</i>	Fault			

4.4.45.4.4 setRTAMAvailability2

Operation	Message name	type	Parameter data type	Parameter Name	Description
setRTAMAvailability2	<i>setRTAMAvailability2Request</i>	Input	<i>String</i>	<i>user_id</i>	SSL client certificate name of user making request
			<i>String</i>	<i>res_id</i>	Resource ID
			<i>dateTime</i>	<i>start_date</i>	Start of the time frame
			<i>dateTime</i>	<i>end_date</i>	End of the time frame
			<i>dateTime</i>	<i>discovery_time</i>	
			double	<i>MW</i>	Megawatt value
			<i>Int</i>	<i>outage_id</i>	ISO Outage ID, 0 if there is not one.
			<i>String</i>	<i>phone_number</i>	Contact information of user making the request
	<i>getCurrentAvailabilityResponse</i>	Output	<i>int</i>	return	Unique ID for the request. Can be used to track request status



					to track request status
	<i>AvailabilityWebServiceException</i>	Fault			

4.4.55.4.5 setRTAMAvailability3

Operation	Message name	type	Parameter data type	Parameter Name	Description
setRTAMAvailability3	<i>setRTAMAvailability3Request</i>	Input	<i>String</i>	<i>user_id</i>	SSL client certificate name of user making request
			<i>String</i>	<i>res_id</i>	Resource ID
			<i>dateTime</i>	<i>start_date</i>	Start of the time frame
			<i>dateTime</i>	<i>end_date</i>	End of the time frame
			<i>dateTime</i>	<i>discovery_time</i>	
			<i>ArrayOf_ConfigurationDoubleValue</i>	<i>MW</i>	Array of megawatt value for each resource configuration
			<i>Int</i>	<i>outage_id</i>	ISO Outage ID, 0 if there is not one.
			<i>String</i>	<i>phone_number</i>	Contact information of user making the request
	<i>getCurrentAvailabilityResponse</i>	Output	<i>int</i>	<i>return</i>	Unique ID for the request. Can be used to track request status
	<i>AvailabilityWebServiceException</i>	Fault			



4.55.5 WSDL

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:bns="https://slic.caiso.com/schemas/base/v3"
    xmlns:sns="https://slic.caiso.com/schemas/slic/v7"
    xmlns:tns="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
    targetNamespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <wsdl:import
        location="SLICDataTypes_v7.xsd"
        namespace="https://slic.caiso.com/schemas/slic/v7"/>
    <wsdl:import
        location="BaseDataTypes_v3.xsd"
        namespace="https://slic.caiso.com/schemas/base/v3"/>
    <wsdl:message name="AvailabilityWebServiceException">
        <wsdl:part name="exception_content" type="sns:AvailabilityWebServiceException"/>
    </wsdl:message>
    <wsdl:message name="getActiveRTAMOutageRequest">
        <wsdl:part name="res_id" type="xsd:string"/>
    </wsdl:message>
    <wsdl:message name="getActiveRTAMOutageResponse">
        <wsdl:part name="return" type="sns:ArrayOf_NamedValueID"/>
    </wsdl:message>
    <wsdl:message name="getCurrentAvailabilityRequest">
        <wsdl:part name="res_ids" type="bns:ArrayOf_String"/>
    </wsdl:message>
    <wsdl:message name="getCurrentAvailabilityResponse">
        <wsdl:part name="return" type="sns:ArrayOf_AvailabilityPoint"/>
    </wsdl:message>
    <wsdl:message name="setRTAMAvailabilityRequest">
        <wsdl:part name="user_id" type="xsd:string"/>
        <wsdl:part name="res_id" type="xsd:string"/>
        <wsdl:part name="start_time" type="xsd:dateTime"/>
        <wsdl:part name="end_time" type="xsd:dateTime"/>
        <wsdl:part name="MW" type="xsd:double"/>
        <wsdl:part name="outage_id" type="xsd:int"/>
        <wsdl:part name="phone_number" type="xsd:string"/>
    </wsdl:message>
    <wsdl:message name="setRTAMAvailabilityResponse">
        <wsdl:part name="return" type="xsd:int"/>
    </wsdl:message>
    <wsdl:message name="setRTAMAvailabilityRequest2">
        <wsdl:part name="user_id" type="xsd:string"/>
        <wsdl:part name="res_id" type="xsd:string"/>
        <wsdl:part name="start_time" type="xsd:dateTime"/>
        <wsdl:part name="end_time" type="xsd:dateTime"/>
        <wsdl:part name="discovery_time" type="xsd:dateTime"/>
        <wsdl:part name="MW" type="xsd:double"/>
        <wsdl:part name="outage_id" type="xsd:int"/>
        <wsdl:part name="phone_number" type="xsd:string"/>
    </wsdl:message>
    <wsdl:message name="setRTAMAvailabilityResponse2">
        <wsdl:part name="return" type="xsd:int"/>
    </wsdl:message>
    <wsdl:message name="setRTAMAvailabilityRequest3">
        <wsdl:part name="user_id" type="xsd:string"/>
        <wsdl:part name="res_id" type="xsd:string"/>
```



```
<wsdl:part name="start_time" type="xsd:dateTime"/>
<wsdl:part name="end_time" type="xsd:dateTime"/>
<wsdl:part name="discovery_time" type="xsd:dateTime"/>
<wsdl:part name="MW" type="sns:ArrayOf_ConfigurationDoubleValue"/>
<wsdl:part name="outage_id" type="xsd:int"/>
<wsdl:part name="phone_number" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="setRTAMAvailabilityResponse3">
    <wsdl:part name="return" type="xsd:int"/>
</wsdl:message>
<wsdl:portType name="RTAMWebService">
    <wsdl:operation
        name="getActiveRTAMOutage"
        parameterOrder="res_id">
        <wsdl:input message="tns:getActiveRTAMOutageRequest"/>
        <wsdl:output message="tns:getActiveRTAMOutageResponse"/>
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException"/>
    </wsdl:operation>
    <wsdl:operation
        name="getCurrentAvailability"
        parameterOrder="res_ids">
        <wsdl:input message="tns:getCurrentAvailabilityRequest"/>
        <wsdl:output message="tns:getCurrentAvailabilityResponse"/>
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException"/>
    </wsdl:operation>
    <wsdl:operation
        name="setRTAMAvailability"
        parameterOrder="user_id res_id start_time end_time MW outage_id
phone_number">
        <wsdl:input name="old" message="tns:setRTAMAvailabilityRequest"/>
        <wsdl:output name="old" message="tns:setRTAMAvailabilityResponse"/>
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException"/>
    </wsdl:operation>
    <wsdl:operation
        name="setRTAMAvailability2"
        parameterOrder="user_id res_id start_time end_time discovery_time MW
outage_id phone_number">
        <wsdl:input name="new" message="tns:setRTAMAvailabilityRequest2"/>
        <wsdl:output name="new" message="tns:setRTAMAvailabilityResponse2"/>
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException"/>
    </wsdl:operation>
    <wsdl:operation
        name="setRTAMAvailability3"
        parameterOrder="user_id res_id start_time end_time discovery_time MW
outage_id phone_number">
        <wsdl:input name="new3" message="tns:setRTAMAvailabilityRequest3"/>
        <wsdl:output name="new3" message="tns:setRTAMAvailabilityResponse3"/>
        <wsdl:fault
            message="tns:AvailabilityWebServiceException"
            name="AvailabilityWebServiceException"/>
    </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="RTAMWebServiceSoapBinding" type="tns:RTAMWebService">
    <wsdlsoap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="getActiveRTAMOutage">
```



```
<wsdlsoap:operation/>
<wsdl:input>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
        use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
        use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault name="AvailabilityWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
        use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="getCurrentAvailability">
    <wsdlsoap:operation/>
    <wsdl:input>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
            use="encoded" />
    </wsdl:input>
    <wsdl:output>
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
            use="encoded" />
    </wsdl:output>
    <wsdl:fault name="AvailabilityWebServiceException">
        <wsdlsoap:fault name="AvailabilityWebServiceException"
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
            use="encoded" />
    </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="setRTAMAvailability">
        <wsdlsoap:operation/>
        <wsdl:input name="old">
            <wsdlsoap:body
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
                namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
                use="encoded" />
        </wsdl:input>
        <wsdl:output name="old">
            <wsdlsoap:body
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
                namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
                use="encoded" />
        </wsdl:output>
        <wsdl:fault name="AvailabilityWebServiceException">
            <wsdlsoap:fault name="AvailabilityWebServiceException"
                encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
                namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
                use="encoded" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="setRTAMAvailability2">
```



```
<wsdlsoap:operation/>
<wsdl:input name="new">
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
        use="encoded" />
</wsdl:input>
<wsdl:output name="new">
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
        use="encoded" />
</wsdl:output>
<wsdl:fault name="AvailabilityWebServiceException">
    <wsdlsoap:fault name="AvailabilityWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
        use="encoded" />
</wsdl:fault>
</wsdl:operation>
<wsdl:operation name="setRTAMAvailability3">
    <wsdlsoap:operation/>
    <wsdl:input name="new3">
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
            use="encoded" />
    </wsdl:input>
    <wsdl:output name="new3">
        <wsdlsoap:body
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
            use="encoded" />
    </wsdl:output>
    <wsdl:fault name="AvailabilityWebServiceException">
        <wsdlsoap:fault name="AvailabilityWebServiceException"
            encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
            namespace="http://www.caiso.com/webservices/slic/RTAMWebService/4.0"
            use="encoded" />
        </wsdl:fault>
    </wsdl:operation>
</wsdl:binding>
<wsdl:service name="RTAMWebService">
    <wsdl:port binding="tns:RTAMWebServiceSoapBinding"
        name="RTAMWebService">
        <wsdlsoap:address location="https://slicqa.caiso.com/soaprpcrouter"/>
    </wsdl:port>
</wsdl:service>
</wsdl:definitions>
```



56 System Notification Web Services

5.16.1 Business Scenario

Outage coordinators can use this API to retrieve information about outages that have meet certain alarm conditions.

5.26.2 Service Level Agreement

The following service level agreement defines the business and technical requirements for service availability and performance.

Service availability	Service level goal is 99.9%.
Expected size of payload (average and maximum)	Variable (1KB to 1MB+)
Expected frequency (average and maximum)	On demand (50/day – 200/day).
Longest time the service can be unavailable before business is impacted	30 minutes
Business impact if is unavailable	External outage coordinators will need to use an alternate means to submit outage data (SLIC Web Client, phone call to the CA ISO)
Expected response time for the service	Variable (.1 sec – 30 sec)
Expected time to exchange	On demand

5.36.3 Use Model

Not available

5.46.4 Operation Details

5.4.16.4.1 getAllSystemNotifications

Retrieves all system notifications and returns:

- Outages in ETOTIMEOUT that require a start Outage request
- Outages in ETRTIMEOUT that require a start Outage request
- Forced Outages that require submission of a forced Outage report.

Operation	Message name	type	Parameter data type	Parameter Name	Description
-----------	--------------	------	---------------------	----------------	-------------



getLastUpdateTime	<i>getAllSystemNotificationsRequest</i>	Input			
	<i>getAllSystemNotificationsResponse</i>	Output	<i>ArrayOf_NamedValueID</i>	return	An array of named value IDs
	<i>OutageWebServiceException</i>	Fault			



5.56.5 WSDL

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:bns="https://slic.caiso.com/schemas/base/v3"
    xmlns:sns="https://slic.caiso.com/schemas/slic/v4"
    xmlns:tns="http://www.caiso.com/webservices/slic/SystemNotificationWebService/1.0"

    targetNamespace="http://www.caiso.com/webservices/slic/SystemNotificationWebService/1.0"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">

    <wsdl:import
        location="SLICDataTypes_v4.xsd"
        namespace="https://slic.caiso.com/schemas/slic/v4"/>

    <wsdl:import
        location="BaseDataTypes_v3.xsd"
        namespace="https://slic.caiso.com/schemas/base/v3"/>

    <wsdl:message name="OutageWebServiceException">
        <wsdl:part name="exception_content" type="sns:OutageWebServiceException"/>
    </wsdl:message>
    <wsdl:message name="getAllSystemNotificationsRequest">
    </wsdl:message>
    <wsdl:message name="getAllSystemNotificationsResponse">
        <wsdl:part name="return" type="sns:ArrayOf_NamedValueID"/>
    </wsdl:message>
    <wsdl:portType name="SystemNotificationWebService">
        <wsdl:operation
            name="getAllSystemNotifications">
            <wsdl:input message="tns:getAllSystemNotificationsRequest"/>
            <wsdl:output message="tns:getAllSystemNotificationsResponse"/>
            <wsdl:fault
                message="tns:OutageWebServiceException"
                name="OutageWebServiceException"/>
        </wsdl:operation>
    </wsdl:portType>
    <wsdl:binding name="SystemNotificationWebServiceSoapBinding"
        type="tns:SystemNotificationWebService">
        <wsdlsoap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
        <wsdl:operation name="getAllSystemNotifications">
```



```
<wsdlsoap:operation>
<wsdl:input>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/SystemNotificationWebService/1.0"
    use="encoded" />
</wsdl:input>
<wsdl:output>
    <wsdlsoap:body
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/SystemNotificationWebService/1.0"
    use="encoded" />
</wsdl:output>
<wsdl:fault name="OutageWebServiceException">
    <wsdlsoap:fault name="OutageWebServiceException"
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"

namespace="http://www.caiso.com/webservices/slic/SystemNotificationWebService/1.0"
    use="encoded" />
</wsdl:fault>
</wsdl:operation>
</wsdl:binding>
<wsdl:service name="SystemNotificationWebService">
    <wsdl:port binding="tns:SystemNotificationWebServiceSoapBinding"
        name="SystemNotificationWebService">
        <wsdlsoap:address location="https://slicqa.caiso.com/soaprpcrouter"/>
    </wsdl:port>
</wsdl:service>
</wsdl:definitions>
```



67 Appendix – Base Data Types

6.17.1 Schema

```
<?xml version="1.0" encoding="UTF-8" ?>
<!--
Copyright 2001-2002 California Independent Service Operator. All rights reserved.
-->
<xsd:schema
    targetNamespace="https://slic.caiso.com/schemas/base/v3"
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:bns="https://slic.caiso.com/schemas/base/v3">

    <xsd:import namespace="http://schemas.xmlsoap.org/soap/encoding/"
    schemaLocation="http://schemas.xmlsoap.org/soap/encoding/" />

    <xsd:complexType name="IntegerAtt">
        <xsd:sequence>
            <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:int"/>
            <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:simpleType name="AttValueState">
        <xsd:restriction base="xsd:int">
            <!--
                UNKNOWN - used when submitting incomplete data during an update
            -->
            <xsd:enumeration value="0"/>
            <!--
                NULL - used to indicate null data
            -->
            <xsd:enumeration value="1"/>
            <!--
                KNOWN
            -->
        </xsd:restriction>
    </xsd:simpleType>
</xsd:schema>
```



```
-->
  <xsd:enumeration value="2" />
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="ArrayOf_IntegerAtt">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="bns:IntegerAtt"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="bns:IntegerAtt[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="StringAtt">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ArrayOf_StringAtt">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="bns:StringAtt"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="bns:StringAtt[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ExtendedAttributes">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>
  </xsd:sequence>
</xsd:complexType>
```



```
<xsd:complexType name="ArrayOf_ExtendedAttributes">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="bns:ExtendedAttributes"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="bns:ExtendedAttributes[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DoubleAtt">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:double"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ArrayOf_DoubleAtt">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="bns:DoubleAtt"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="bns:DoubleAtt[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DateTimeAtt">
  <xsd:sequence>
    <!--
        All dates are in GMT
        DateTimeAtt value string should be in the format yyyyMMddTHHmmss.SSS
        example: 20030731T2035.000 (July 31, 2003 8:35 PM)
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>
  </xsd:sequence>
```



```
</xsd:complexType>
<xsd:complexType name="ArrayOf_DateTimeAtt">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="bns:DateTimeAtt" />
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="bns:DateTimeAtt[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ArrayOf_String">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="xsd:string" />
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="xsd:string[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ArrayOf_Int">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="xsd:int" />
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="xsd:int[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ArrayOf_Double">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="xsd:double" />
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="xsd:double[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
```



California ISO
Shaping a Renewed Future



```
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>
</xsd:schema>
```



78 Appendix – SLIC Data Types

7.18.1 Schema

```
<?xml version="1.0" encoding="UTF-8" ?>
<!--
Copyright 2001-2013 California Independent Service Operator. All rights reserved.
-->
<xsd:schema
    targetNamespace="https://slic.caiso.com/schemas/slic/v7"
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:wsdlsoap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns: sns="https://slic.caiso.com/schemas/slic/v7"
    xmlns:bns="https://slic.caiso.com/schemas/base/v3">

    <xsd:import namespace="https://slic.caiso.com/schemas/base/v3"
    schemaLocation="BaseDataTypes_v3.xsd"/>
    <xsd:import namespace="http://schemas.xmlsoap.org/soap/encoding/"
    schemaLocation="http://schemas.xmlsoap.org/soap/encoding/" />
    <xsd:annotation>
        <xsd:documentation>SLIC Core Data Types</xsd:documentation>
    </xsd:annotation>

    <xsd:simpleType name="RampRateSegmentType">
        <xsd:restriction base="xsd:int">
            <xsd:enumeration value="0">
                <xsd:annotation>
                    <xsd:documentation>MW_RANGE</xsd:documentation>
                </xsd:annotation>
            </xsd:enumeration>
            <xsd:enumeration value="1">
                <xsd:annotation>
```



```
<xsd:documentation>MSG_CONFIGURATION</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="NamedValue">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="name"
type="xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>
    </xsd:sequence>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Array of named values
-->
<xsd:complexType name="ArrayOf_NamedValue">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:NamedValue"/>
            </xsd:sequence>
            <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:NamedValue[]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Named value with associated key
-->
<xsd:complexType name="NamedValueID">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="id"
type="xsd:int"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="name"
type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:string"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>

</xsd:sequence>

</xsd:complexType>

<!--
      SLIC DATA TYPES - Core SLIC data type
      Array of named values with keys
-->

<xsd:complexType name="ArrayOf_NamedValueID">

<xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
        <xsd:sequence>
            <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:NamedValueID"/>
        </xsd:sequence>
        <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:NamedValueID[]"/>
    </xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
      SLIC DATA TYPES - Core SLIC data type
      ISO internal use only
-->

<xsd:complexType name="SubAttributeValues">

<xsd:sequence>
    <!--
          Required when submitting data
-->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_key"
type="xsd:int"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_name"
type="xsd:string"/>
    <!--
          Required when submitting data
-->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="sns:NamedValueID"/>
</xsd:sequence>
```



```
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
ISO internal use only
-->

<xsd:complexType name="ArrayOf_SubAttributeValues">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:SubAttributeValues"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:SubAttributeValues[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Attribute value - holder of entity attribute information
-->

<xsd:complexType name="AttributeValue">
  <xsd:sequence>
    <!--
      Required when submitting data
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_key"
type="xsd:int"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_name"
type="xsd:string"/>
    <!--
      Required when submitting data
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:string"/>
  <!--
    Value type
    current types (subject to change):
    I - Integer
    F - Floating point decimal
    D - Date in the format yyyyMMddTHHmmss.SSSZ in GMT
  -->
</xsd:sequence>
</xsd:complexType>
```



```
example: 20030731T0000.000Z (July 31, 2003)
T - Date/Time in the format yyyyMMddTHHmmss.SSS in GMT
example: 20030731T2035.000Z (July 31, 2003 8:35 PM)
M - Time in the format HHmmss.SSSZ
example: 104500.000Z (10:45 AM)
S - String
B - Boolean
E - Set (not used by web)
O - Optional Set (not used by web)
C - Cached Set (not used by web)
G - Grid (not used by web)
L - Lookup (not used by web)

-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value_type"
type="xsd:string"/>
<!--
ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="sub_values"
type="sns:ArrayOf_SubAttributeValues"/>
<!--
Required when submitting data
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned"
type="bns:AttValueState"/>
</xsd:sequence>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Array of attribute value
-->
<xsd:complexType name="ArrayOf_AttributeValue">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:AttributeValue"/>
</xsd:sequence>
<xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:AttributeValue[]"/>
</xsd:restriction>
</xsd:complexContent>
```



```
</xsd:complexType>

<!--
  SLIC DATA TYPES - Core SLIC data type
  ISO internal use only
-->

<xsd:complexType name="RelatedItem">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="id"
type="bns:IntegerAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="desc"
type="bns:StringAtt"/>
  </xsd:sequence>
</xsd:complexType>

<!--
  SLIC DATA TYPES - Core SLIC data type
  ISO internal use only
-->

<xsd:complexType name="ArrayOf_RelatedItem">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:RelatedItem"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:RelatedItem[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>

<!--
  SLIC DATA TYPES - Core SLIC data type
  ISO internal use only
-->

<xsd:complexType name="UserGroup">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="name"
type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="description"
type="bns:StringAtt"/>
  <!--
```



ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="security"
type="sns:ArrayOf_NamedValue"/>
```

<!--

Not currently used

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>
```

</xsd:sequence>

</xsd:complexType>

<!--

SLIC DATA TYPES - Core SLIC data type

ISO internal use only

-->

```
<xsd:complexType name="ArrayOf_UserGroup">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:UserGroup"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:UserGroup[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
```

<!--

SLIC DATA TYPES - Core SLIC data type

User credentials - container for user identity information.

For the web, the user_id field is of primary importance.

-->

```
<xsd:complexType name="UserCredentials">
  <xsd:sequence>
    <!--
      Required when submitting data
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="user_id"
type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="first_name"
type="bns:StringAtt"/>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="last_name"
type="bns:StringAtt"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="roles"
type="sns:ArrayOf_UserGroup"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="profile"
type="sns:ArrayOf_NamedValue"/>
<!--
    Not currently used
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>
</xsd:sequence>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Array of user credentials
-->
<xsd:complexType name="ArrayOf_UserCredentials">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:UserCredentials"/>
            </xsd:sequence>
            <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:UserCredentials[ ]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Outage Resource - Resource data used with an outage
-->
<xsd:complexType name="OutageResource">
    <xsd:sequence>
```



```
<!--
    ISO Resource unique identifier - ISO INTERNAL USE ONLY - MAY CHANGE
WITHOUT NOTICE
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_key"
type="bns:IntegerAtt"/>
<!--
    Master file resource unique identifier - required when submitting data
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_id"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_name"
type="bns:StringAtt"/>
<!--
    Resource type of outage.
    Current types (subject to change):
        8 - Line
        2 - Generator
        9 - Station
        3 - Intertie
        6 - Sync Cindenser
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type_key"
type="bns:IntegerAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type"
type="bns:StringAtt"/>
<!--
    GADS cause codes - Required when submitting data
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="causes"
type="bns:ArrayOf_IntegerAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="gen_curtailed_mw"
type="bns:DoubleAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="gen_curtailed_flg"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="gen_multi_hr_curtail"
type="bns:ArrayOf_DoubleAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="max_gen_cap"
type="bns:DoubleAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="rmr_contract_flg"
type="bns:StringAtt"/>
<!--
    Not currently used
-->
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>

</xsd:sequence>
</xsd:complexType>

<!--
      SLIC DATA TYPES - Core SLIC data type
      Array of Outage Resource
-->

<xsd:complexType name="ArrayOf_OutageResource">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageResource"/>
            </xsd:sequence>
            <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:OutageResource[ ]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
      SLIC DATA TYPES - Core SLIC data type
      Emergency Return UOM - used to indicate the unit of measure of the Emergency
Return
-->

<xsd:simpleType name="EmergencyReturnUom">
    <xsd:restriction base="xsd:int">
        <!--
              DAY
-->
        <xsd:enumeration value="0"/>
        <!--
              HOUR
-->
        <xsd:enumeration value="1"/>
        <!--
              MINUTE
-->
        <xsd:enumeration value="2"/>
        <!--
```



YEAR

-->

```
<xsd:enumeration value="3" />
```

<!--

IMMEDIATE

-->

```
<xsd:enumeration value="4" />
```

<!--

DURATION

-->

```
<xsd:enumeration value="5" />
```

```
</xsd:restriction>
```

```
</xsd:simpleType>
```

<!--

SLIC DATA TYPES - Core SLIC data type

Emergency Return - used to indicate the minimum period of time necessary to bring a resource back online

-->

```
<xsd:complexType name="EmergencyReturn">
```

```
<xsd:sequence>
```

```
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="assigned" type="bns:AttValueState"/>
```

```
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="uom" type="sns:EmergencyReturnUom"/>
```

```
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="time" type="bns:DoubleAtt"/>
```

```
</xsd:sequence>
```

```
</xsd:complexType>
```

<!--

SLIC DATA TYPES - Core SLIC data type

Arrya of Emergency Return

-->

```
<xsd:complexType name="ArrayOf_EmergencyReturn">
```

```
<xsd:complexContent>
```

```
<xsd:restriction base="SOAP-ENC:Array">
```

```
<xsd:sequence>
```

```
    <xsd:element maxOccurs="unbounded" minOccurs="0" name="item" type="sns:EmergencyReturn"/>
```

```
</xsd:sequence>
```

```
<xsd:attribute ref="SOAP-ENC:arrayType"
```

```
wsdl:arrayType="sns:EmergencyReturn[ ]"/>
```



```
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
ISO internal use only
-->
<xsd:complexType name="OutageBranchGroup">
<xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_bg_key"
type="bns:IntegerAtt"/>
    <!--
        ISO Resource unique identifier - ISO INTERNAL USE ONLY - MAY CHANGE
WITHOUT NOTICE
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_key"
type="bns:IntegerAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="contract_party_id"
type="bns:IntegerAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="branch_flow_direction"
type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="intertie_name"
type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="limit"
type="bns:IntegerAtt"/>
    <!--
        Not currently used
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="extended_attributes"
type="bns:ExtendedAttributes"/>
</xsd:sequence>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
ISO internal use only
-->
<xsd:complexType name="ArrayOf_OutageBranchGroup">
<xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
        <xsd:sequence>
            <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageBranchGroup"/>
```



```
</xsd:sequence>
<xsd:attribute
    ref="SOAP-ENC:ArrayType"
    wsdl:ArrayType="sns:OutageBranchGroup[ ]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Outage Event - used to describe an event during the lifecycle of an outage
-->
<xsd:complexType name="OutageEvent">
    <xsd:sequence>
        <!--
ISO outage event key (internal use only)
-->
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="event_key"
type="bns:IntegerAtt"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="event_dts"
type="bns:DateTimeAtt"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="user"
type="sns:UserCredentials"/>
        <!--
Current outage event types (subject to change):
Note: value is numeric
1 - NEW OUTAGE
2 - NEW FORCED
3 - POSTPONED
4 - RESURRECTED
5 - DISAPPROVED
6 - INVESTIGATE
7 - APPROVE
8 - APPROVE OUT OK
9 - APPROVE IN OK
10 - OUTAGE STARTED
11 - OUTAGE COMPLETED
12 - RESCHEDULE OUTAGE
13 - RESCHEDULE RETURN
14 - CANCELLED
15 - REVISE AVAIL
16 - ESTIMATED TIME OF RETURN PASSED DUE
-->
```



17- ESTIMATED TIME OF START PASSED DUE
18- APPROVAL PASSED DUE
19- OUTAGE REQUEST_REJECTED
20- NEW OUTAGE REQUEST
21- ACCEPT NEW OUTAGE REQUEST
22- REJECT NEW OUTAGE REQUEST
23- CHANGE REQUEST
24- ACCEPT CHANGE REQUEST
25- REJECT CHANGE REQUEST
26- CANCEL OUTAGE REQUEST
27- ACCEPT CANCEL REQUEST
28- REJECT CANCEL REQUEST
29- INFORMATIONAL EVENT
30- NEW FORCED OUT
31- OC NOTES
32- MAKE FORCED
33- MAKE PLANNED
34- ACCEPT FORCED IMMED REQUEST TO OUT
35- ACCEPT FORCED IMMED REQUEST TO APPROVED
37- WITHDRAW NEW REQUEST
38- WITHDRAW CHANGE REQUEST
39- WITHDRAW CANCEL REQUEST
40- RESET TIMEOUT
41- OUT IN
42- REVERSE OUT
43- REVERSE IN
44- CORRECT ACTUAL OUT DTS
45- CORRECT ACTUAL IN DTS

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="event_type_id"
type="bns:StringAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="event_short_name" type="bns:StringAtt"/>
```

<!--

Current outage status codes (subject to change):

SCHEDULED

PENDING

APPROVED

OUTOK

OUT

INOK

INSERVICE



ETOTIMEOUT - Estimated start time past due.
ETRTIMEOUT - Estimated end time past due.
CANCELLED
DISAPPROVED
POSTPONED
APVTIMEOUT - Approval past due.
REQUESTED
WITHDRAWN

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="from_state_cd"
type="bns:StringAtt"/>
```

<!--

Current outage status codes (subject to change):

SCHEDULED
PENDING
APPROVED
OUTOK
OUT
INOK
INSERVICE

ETOTIMEOUT - Estimated start time past due.
ETRTIMEOUT - Estimated end time past due.
CANCELLED
DISAPPROVED
POSTPONED
APVTIMEOUT - Approval past due.
REQUESTED
WITHDRAWN

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="to_state_cd"
type="bns:StringAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="gen_status"
type="bns:StringAtt"/>
```

<!--

ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="reason"
type="bns:StringAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="reason_cd"
type="bns:IntegerAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="avail_mw"
type="bns:DoubleAtt"/>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_start_dts" type="bns:DateTimeAtt"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_end_dts" type="bns:DateTimeAtt"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="contact_dts"
type="bns:DateTimeAtt"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="contact"
type="sns:UserCredentials"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_request_id"
type="bns:IntegerAtt"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="update_dts"
type="bns:DateTimeAtt"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="update_uid"
type="bns:StringAtt"/>

<!--
    ISO internal use only
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="log_id"
type="bns:IntegerAtt"/>

<!--
    Not currently used
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>

</xsd:sequence>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Array of Outage Events
-->

<xsd:complexType name="ArrayOf_OutageEvent">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageEvent" />
            </xsd:sequence>
            <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:OutageEvent[]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```



SLIC DATA TYPES - Core SLIC data type

Overlap Relationship - used to indicate the relationship between overlapping generation outages for the same resource

-->

```
<xsd:complexType name="OverlapRelationship">
```

```
  <xsd:sequence>
```

```
    <!--
```

CA ISO assigned outage identifier - unique within the system

```
    -->
```

```
      <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_id"
type="bns:IntegerAtt"/>
```

```
    <!--
```

Availability capacity calculation types.

Current types (subject to change):

R - Restrictive (highest value taken)

A - Additive (values added together)

```
    -->
```

```
      <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="nac_calc"
type="bns:StringAtt"/>
```

```
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>
```

```
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_start_dts" type="bns:DateTimeAtt"/>
```

```
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_end_dts" type="bns:DateTimeAtt"/>
```

```
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="gen_curtailed_mw" type="bns:DoubleAtt"/>
```

```
    </xsd:sequence>
```

```
</xsd:complexType>
```

```
<!--
```

SLIC DATA TYPES - Core SLIC data type

Array of Overlap Relationship

```
-->
```

```
<xsd:complexType name="ArrayOf_OverlapRelationship">
```

```
  <xsd:complexContent>
```

```
    <xsd:restriction base="SOAP-ENC:Array">
```

```
      <xsd:sequence>
```

```
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OverlapRelationship"/>
```

```
      </xsd:sequence>
```

```
      <xsd:attribute
```

```
        ref="SOAP-ENC:arrayType"
```

```
        wsdl:arrayType="sns:OverlapRelationship[]"/>
```



```
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
ISO internal use only
-->
<xsd:complexType name="Equipment">
<xsd:sequence>
<!--
ISO Resource unique identifier - ISO INTERNAL USE ONLY - MAY CHANGE
WITHOUT NOTICE
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_key"
type="bns:IntegerAtt"/>
<!--
Master file resource unique identifier
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_id"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_name"
type="bns:StringAtt"/>
<!--
Resource type of outage.
Current types (subject to change):
8 - Line
2 - Generator
9 - Station
3 - Intertie
6 - Sync Cindenser
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type_key"
type="bns:IntegerAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_state_cd"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="primary_flg"
type="bns:StringAtt"/>
</xsd:sequence>
</xsd:complexType>
```

<!--



SLIC DATA TYPES - Core SLIC data type

ISO internal use only

-->

```
<xsd:complexType name="ArrayOf_Equipment">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:Equipment"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:Equipment[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
```

<!--

SLIC DATA TYPES - Core SLIC data type

Overlap Outage - used to describe an overlapping relationship and indicate the relationship between

overlapping generation outages for the same resource

-->

```
<xsd:complexType name="OverlapOutage">
  <xsd:sequence>
    <!--
      CA ISO assigned outage identifier - unique within the system
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_id"
type="bns:IntegerAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_start_dts" type="bns:DateTimeAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_end_dts" type="bns:DateTimeAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="gen_curtailed_mw" type="bns:DoubleAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_overlap" type="sns:ArrayOf_OverlapRelationship"/>
  <!--
    Not currently used
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>
</xsd:sequence>
</xsd:complexType>
```



```
<!--
SLIC DATA TYPES - Core SLIC data type
Array of Overlap Outages
-->
<xsd:complexType name="ArrayOf_OverlapOutage">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OverlapOutage" />
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:OverlapOutage[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Outage Note - container for large texts of outage descriptive information
-->
<xsd:complexType name="OutageNote">
  <xsd:sequence>
    <!--
      Note type.
      Current types (subject to change):
      E - External (visible to web)
      I - Internal (not visible to web)
      C - Equipment changes, black book note (not currently used)
      O - Engineering notes (not visible to web)
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="detail_type"
type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="detail_desc"
type="bns:StringAtt"/>
  </xsd:sequence>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Array of Outage Note
-->
```



```
-->
<xsd:complexType name="ArrayOf_OutageNote">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageNote"/>
      </xsd:sequence>
      <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:OutageNote[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>

<!--
  SLIC DATA TYPES - Core SLIC data type
  Overlapping Outages - container for outage overlap information returned with
overlap exceptions
-->
<xsd:complexType name="OverlapOutages">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outages"
type="sns:ArrayOf_OverlapOutage"/>
  <!--
    Not currently used
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>
  </xsd:sequence>
</xsd:complexType>

<!--
  SLIC DATA TYPES - Core SLIC data type
  Not currently used
-->
<xsd:complexType name="ArrayOf_OverlapOutages">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OverlapOutages"/>
      </xsd:sequence>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
```



```
<xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:OverlapOutages[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!-- RampRateValue -->
<xsd:complexType name="RampRateValue">
<xsd:sequence>
<!-- outage_id -->
<xsd:element name="outage_id" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:IntegerAtt"/>
<!-- segment_no_rr -->
<xsd:element name="seg_no_rr" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:IntegerAtt"/>
<!-- ramp_rate_value -->
<xsd:element name="ramp_rate_value" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:DoubleAtt"/>
<!-- res_key -->
<xsd:element name="res_key" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:IntegerAtt"/>
<!-- mw -->
<xsd:element name="mw" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:DoubleAtt"/>
<!-- min_ramp_rate -->
<xsd:element name="min_ramp_rate" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:DoubleAtt"/>
<!-- max_ramp_rate -->
<xsd:element name="max_ramp_rate" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:DoubleAtt"/>

<xsd:element name="segment_type" maxOccurs="1" minOccurs="0" nillable="true"
type="sns:RampRateSegmentType"/>
</xsd:sequence>
</xsd:complexType>

<!--ArrayOf_RampRateValue -->
<xsd:complexType name="ArrayOf_RampRateValue">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="sns:RampRateValue[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>
```



```
<xsd:simpleType name="AvailabilityMode">
  <xsd:restriction base="xsd:int">
    <!--
      NEW AVAILABILITY POINTS
      for use when issuing a new outage request
    -->
    <xsd:enumeration value="0"/>
    <!--
      NEW AVAILABILITY POINTS HOURLY
      for use when issuing a new outage request for an outage with hourly availability
      fluctuations
    -->
    <xsd:enumeration value="1"/>
    <!--
      REVISE AVAILABILITY POINTS
      for use when issuing a revise availability request
    -->
    <xsd:enumeration value="2"/>
    <!--
      SET SINGLE AVAILABILITY POINT
      for use when issuing a set single availability point request
    -->
    <xsd:enumeration value="3"/>
    <!--
      RESCHEDULE AVAILABILITY POINTS
      for use when issuing a reschedule, reschedule due back, correct start, or correct
      end request
    -->
    <xsd:enumeration value="4"/>
    <!--
      CANCEL AVAILABILITY POINTS
      for use when issuing a cancel outage request
    -->
    <xsd:enumeration value="5"/>
  </xsd:restriction>
</xsd:simpleType>

<!-- AvailabilityPointDetail -->
<xsd:complexType name="AvailabilityPointDetail">
  <xsd:sequence>
```



```
<!-- avail_point_key -->
<xsd:element name="avail_point_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>

<!-- outage_id -->
<xsd:element name="outage_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>

<!-- detail_mode -->
<xsd:element name="detail_mode" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>

<!-- reference_id -->
<xsd:element name="reference_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>

<!-- state_cd -->
<xsd:element name="state_cd" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>

<!-- short_desc -->
<xsd:element name="short_desc" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>

<!-- outage_start_dts -->
<xsd:element name="outage_start_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>

<!-- outage_end_dts -->
<xsd:element name="outage_end_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>

<!-- gen_curtailed_mw -->
<xsd:element name="gen_curtailed_mw" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>

<!-- gen_curtailed_flg -->
<xsd:element name="gen_curtailed_flg" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:boolean"/>

<!-- child_res_keys -->
<xsd:element name="child_res_keys" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:ArrayOf_Int"/>

<!-- child_res_ids -->
<xsd:element name="child_res_ids" maxOccurs="1" minOccurs="0" nillable="true"
type="bns:ArrayOf_String"/>

</xsd:sequence>
</xsd:complexType>

<!--ArrayOf_AvailabilityPointDetail -->
<xsd:complexType name="ArrayOf_AvailabilityPointDetail">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
```



```
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:AvailabilityPointDetail"/>
</xsd:sequence>
<xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:AvailabilityPointDetail[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!-- AvailabilityPointValue -->
<xsd:complexType name="AvailabilityPointValue">
<xsd:sequence>
<!-- configuration idoid -->
<xsd:element name="config_oid" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<xsd:element name="config_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- point_dts -->
<xsd:element name="point_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- available_mw -->
<xsd:element name="available_mw" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
<!-- out_of_service -->
<xsd:element name="out_of_service" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:boolean"/>
<!-- ndc -->
<xsd:element name="ndc" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:boolean"/>
</xsd:sequence>
</xsd:complexType>

<!--ArrayOf_AvailabilityPointValue -->
<xsd:complexType name="ArrayOf_AvailabilityPointValue">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:AvailabilityPointValue[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>
```



```
<!-- AvailabilityPoint -->
<xsd:complexType name="AvailabilityPoint">
  <xsd:sequence>
    <!-- configuration idoid, 0 for plant -->
    <xsd:element name="config_oid" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
    <xsd:element name="config_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- avail_point_key -->
    <xsd:element name="avail_point_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
    <!-- res_key -->
    <xsd:element name="res_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
    <!-- point_type -->
    <xsd:element name="point_type" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
    <!-- created_event_key -->
    <xsd:element name="created_event_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
    <!-- deleted_event_key -->
    <xsd:element name="deleted_event_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
    <!-- point_dts -->
    <xsd:element name="point_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- res_id -->
    <xsd:element name="res_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- created_dts -->
    <xsd:element name="created_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- created_user_id -->
    <xsd:element name="created_user_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- deleted_dts -->
    <xsd:element name="deleted_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- deleted_user_id -->
    <xsd:element name="deleted_user_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- available_mw -->
    <xsd:element name="available_mw" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
    <!-- out_of_service -->
```



```
<xsd:element name="out_of_service" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:boolean"/>
<!-- ndc -->
<xsd:element name="ndc" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:boolean"/>
<!-- details -->
<xsd:element name="details" maxOccurs="1" minOccurs="0" nillable="true"
type="sns:ArrayOf_AvailabilityPointDetail"/>
</xsd:sequence>
</xsd:complexType>

<!--ArrayOf_AvailabilityPoint -->
<xsd:complexType name="ArrayOf_AvailabilityPoint">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:AvailabilityPoint[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!-- AvailabilityActual -->
<xsd:complexType name="AvailabilityActual">
<xsd:sequence>
<!-- configuration id, 0 for plant -->
<xsd:element name="config_oid" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<xsd:element name="config_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- avail_point_key -->
<xsd:element name="avail_point_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- actual_dts -->
<xsd:element name="actual_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- point_dts -->
<xsd:element name="point_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- available_mw -->
<xsd:element name="available_mw" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
<!-- actual_type -->
<xsd:element name="actual_type" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- out_of_service -->
```



```
<xsd:element name="out_of_service" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:boolean"/>
<!-- ndc -->
<xsd:element name="ndc" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:boolean"/>
<!-- log_id -->
<xsd:element name="log_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- res_id -->
<xsd:element name="res_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- res_key -->
<xsd:element name="res_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- point_type -->
<xsd:element name="point_type" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- created_event_key -->
<xsd:element name="created_event_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- created_outage_id -->
<xsd:element name="created_outage_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- created_dts -->
<xsd:element name="created_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- created_user_id -->
<xsd:element name="created_user_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- deleted_event_key -->
<xsd:element name="deleted_event_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- deleted_outage_id -->
<xsd:element name="deleted_outage_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<!-- deleted_dts -->
<xsd:element name="deleted_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- deleted_user_id -->
<xsd:element name="deleted_user_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
</xsd:sequence>
</xsd:complexType>

<!--ArrayOf_AvailabilityActual -->
<xsd:complexType name="ArrayOf_AvailabilityActual">
```



```
<xsd:complexContent>
  <xsd:restriction base="SOAP-ENC:Array">
    <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:AvailabilityActual[]"/>
  </xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<xsd:complexType name="PMinValue">
  <xsd:sequence>
    <!--
        outage id not required for submission
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_id"
type="bns:IntegerAtt"/>
    <!--
        config idoid, 0 for plant config
    -->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="config_oid"
type="bns:IntegerAtt"/>
    <xsd:element name="config_id" maxOccurs="1" minOccurs="0"
nillable="true" type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pmin_rerate"
type="bns:DoubleAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="update_dts"
type="bns:DateTimeAtt"/>

  </xsd:sequence>
</xsd:complexType>

<!--
    Array of PMIN values
-->
<xsd:complexType name="ArrayOf_PMinValue">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PMinValue"/>
      </xsd:sequence>
      <xsd:attribute
        ref="SOAP-ENC:arrayType"
        wsdl:arrayType="sns:PMinValue[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
```



```
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Outage Card - principle container of outage information
-->

<xsd:complexType name="OutageCard">
<xsd:sequence>
<!--
    CA ISO assigned outage identifier - unique within the system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_id"
type="bns:IntegerAtt"/>
<!--
    BA identifier - unique within the system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_id"
type="bns:IntegerAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_short_name"
type="bns:StringAtt"/>
<!--
    Web assigned outage identifier - not guaranteed to be unique within the
system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_outage_id"
type="bns:StringAtt"/>
<!--
    Current status codes (subject to change):
    SCHEDULED
    PENDING
    APPROVED
    OUTOK
    OUT
    INOK
    INSERVICE
    ETOTIMEOUT - Estimated start time past due.
    ETRTIMEOUT - Estimated end time past due.
    CANCELLED
    DISAPPROVED
    POSTPONED
    APVTIMEOUT - Approval past due.
-->
```



REQUESTED

WITHDRAWN

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="state_cd"
type="bns:StringAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="resource"
type="sns:OutageResource"/>
```

<!--

Current types:

- 1 - Planned
- 2 - Forced
- 3 - Ambient
- 4 - NORMAL

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_type_key" type="bns:IntegerAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="child_resources" type="sns:ArrayOf_OutageResource"/>
```

<!--

Current indicators:

- O - Some open
- C - All closed

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="line_term_ind"
type="bns:StringAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="gen_curtailed_mw" type="bns:DoubleAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="gen_curtailed_flg" type="bns:StringAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="gen_multi_hr_curtail" type="bns:ArrayOf_Double"/>
```

<!--

ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="gen_available_mw" type="bns:DoubleAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="line_voltage"
type="bns:IntegerAtt"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="short_desc"
type="bns:StringAtt"/>
```

<!--

ISO internal use only - NGR outage data

-->



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="ngr_out_of_service" type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_pmax"
type="bns:DoubleAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_pmin"
type="bns:DoubleAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_el_max"
type="bns:DoubleAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_el_min"
type="bns:DoubleAtt"/>
```

<!--

Regulation outage indicator

Supported values :

Yes - Regulation outage
No - Non regulation outage

This element is only applicable for Generator Derate outage card.

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="regulation_outage" type="bns:StringAtt"/>
```

<!--

Note of type E is required for web submissions

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="notes"
type="sns:ArrayOf_OutageNote"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="update_user_id"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_start_dts"
type="bns:DateTimeAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_end_dts"
type="bns:DateTimeAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="received_dts"
type="bns:DateTimeAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="update_dts"
type="bns:DateTimeAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="created_dts"
type="bns:DateTimeAtt"/>
```

<!--



ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="created_user"
type="sns:UserCredentials"/>
```

<!--

ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="update_user"
type="sns:UserCredentials"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="emergency_return"
name="emergency_return" type="sns:EmergencyReturn"/>
```

<!--

ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="related_outages"
name="related_outages" type="sns:ArrayOf_RelatedItem"/>
```

<!--

ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="related_logs"
type="sns:ArrayOf_RelatedItem"/>
```

<!--

ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="branch_groups"
type="sns:ArrayOf_OutageBranchGroup"/>
```

<!--

ISO internal use only

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="reports"
type="bns:ArrayOf_IntegerAtt"/>
```

<!--

Outage attributes are resource type specific

See look-up data for more information

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_values"
type="sns:ArrayOf_AttributeValue"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_events"
type="sns:ArrayOf_OutageEvent"/>
```

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_overlap" type="sns:ArrayOf_OverlapRelationship"/>
```

<!--

Not currently used

-->



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="equipment"
type="sns:ArrayOf_Equipment"/>

<!--
    Not currently used
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="extended_attributes" type="bns:ExtendedAttributes"/>

<!-- outage_mode_key -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_mode_key" type="bns:IntegerAtt"/>
<!-- pmin_rerate -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pmin_rerate"
type="bns:DoubleAtt"/>
<!-- pmin_rerate -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="pmin_rerate_values" type="sns:ArrayOf_PMinValue"/>
<!-- effective_pmin_rerate -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="pmin_rerate_effective" type="bns:DoubleAtt"/>

<!-- ramp_rate_values -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="ramp_rate_values" type="sns:ArrayOf_RampRateValue"/>
</xsd:sequence>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Array of Outage Card
-->

<xsd:complexType name="ArrayOf_OutageCard">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageCard"/>
            </xsd:sequence>
            <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:OutageCard[ ]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```



```
<!--
SLIC DATA TYPES - Core SLIC data type
Outage Search Result - flattened container for outage search result information
-->
<xsd:complexType name="OutageSearchResult">
<xsd:sequence>
<!--
    CA ISO assigned outage identifier - unique within the system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_id"
type="bns:IntegerAtt"/>
<!--
    ISO Resource unique identifier - ISO INTERNAL USE ONLY - MAY CHANGE
WITHOUT NOTICE
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_key"
type="bns:IntegerAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_short_name"
type="bns:StringAtt"/>
<!--
    Web assigned outage identifier - not guaranteed to be unique within the
system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_outage_id"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_name"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="state_name"
type="bns:StringAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_start_dts" type="bns:DateTimeAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="voltage"
type="bns:DoubleAtt"/>
<!--
    Current types:
    1 - Planned
    2 - Forced
    3 - Ambient
    4 - NORMAL
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_type_key" type="bns:IntegerAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="curtailed_mw"
type="bns:DoubleAtt"/>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="short_desc"
type="bns:StringAtt"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="expected_return_dts" type="bns:DateTimeAtt"/>

<!--

    Current status codes (subject to change):

    SCHEDULED
    PENDING
    APPROVED
    OUTOK
    OUT
    INOK
    INSERVICE
    ETOTIMEOUT - Estimated start time past due.
    ETRTIMEOUT - Estimated end time past due.
    CANCELLED
    DISAPPROVED
    POSTPONED
    APVTIMEOUT - Approval past due.
    REQUESTED
    WITHDRAWN

-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="state_cd"
type="bns:StringAtt"/>

<!--

    Maximum generation capacity (generators only)

-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="max_gen_cap"
type="bns:DoubleAtt"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="created_user"
type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="updated_user"
type="bns:StringAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="created_dts"
type="bns:DateTimeAtt"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="update_dts"
type="bns:DateTimeAtt"/>

<!--

    ISO internal use only

-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="rmr_unit"
type="xsd:boolean"/>

<!--

    ISO internal use only

-->
```



```
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="affects_rmr"
type="xsd:boolean"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="affects_gen"
type="xsd:boolean"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="affects_transmission" type="xsd:boolean"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="non_critical"
type="xsd:boolean"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="important"
type="xsd:boolean"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ehv"
type="xsd:boolean"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="long_term_planning" type="xsd:boolean"/>
<!-- outage_mode_key -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_mode_key" type="bns:IntegerAtt"/>
<!-- pmin_rerate -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pmin_rerate"
type="bns:DoubleAtt"/>
<!-- effective_pmin_rerate -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pmin_rerates"
type="sns:ArrayOf_PMinValue"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="pmin_rerate_effective" type="bns:DoubleAtt"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="for_approved"
type="xsd:boolean"/>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="for_reviewed"
type="xsd:boolean"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="regulation_outage"
type="bns:StringAtt"/>
</xsd:sequence>
</xsd:complexType>

<!--
      SLIC DATA TYPES - Core SLIC data type
      Array of Outage Search Result
-->
<xsd:complexType name="ArrayOf_OutageSearchResult">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageSearchResult"/>
      </xsd:sequence>
      <xsd:attribute
        ref="SOAP-ENC:arrayType"
        wsdl:arrayType="sns:OutageSearchResult[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>

<!--
      SLIC DATA TYPES - Core SLIC data type
      Outage Search Result Page - container for outage search results
-->
<xsd:complexType name="OutageSearchResultPage">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="results"
type="sns:ArrayOf_OutageSearchResult"/>
    <!--
          Flag indicating that more results are available
-->
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="moreAvailable"
type="xsd:boolean"/>
    <!--
          Size of page in current results set
-->
  </xsd:sequence>
</xsd:complexType>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pageSize"
type="xsd:int"/>
<!--
    Total number of matching results
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="total"
type="xsd:int"/>
<!--
    Index of current results page
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pageIndex"
type="xsd:int"/>
<!--
    Last outage of current result page
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="lastID"
type="xsd:int"/>
</xsd:sequence>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Not currently used
-->
<xsd:complexType name="ArrayOf_OutageSearchResultPage">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageRequestSearchPage"/>
            </xsd:sequence>
            <xsd:attribute
                ref="SOAP-ENC:arrayType"
                wsdl:arrayType="sns:OutageRequestSearchPage[ ]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
    SLIC DATA TYPES - Core SLIC data type
    Outage Request Data - principle container of outage request information
-->
<xsd:complexType name="OutagerequestData">
```



```
<xsd:sequence>
  <!--
    CA ISO assigned request identifier - unique within the system
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_request_id" type="xsd:int"/>
  <!--
    CA ISO assigned outage identifier - unique within the system
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_id"
type="xsd:int"/>
  <!--
    BA identifier assigned to the outage
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_ba_id"
type="xsd:int"/>
  <!--
    Current valid request types(subject to change):
    1 - New planned or forced outage request
    2 - New forced/immediate outage request
    3 - Change outage request
    4 - Cancel outage request
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="request_type_key" type="xsd:int"/>
  <!--
    Current valid request state codes are (subject to change)
    OPEN
    ACCEPTED
    DISAPPROVED
    WITHDRAWN
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="request_state_cd" type="xsd:string"/>
  <!--
    Request disapproval reason code
  -->
  <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="request_state_reason_code" type="xsd:int"/>
  <!--
    Request disapproval reason test
  -->
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="request_state_reason" type="xsd:string"/>

<!--
      Reason web user withdrew the request
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="withdrawal_reason" type="xsd:string"/>

<!--
      CA ISO user who reviewed the request
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="request_reviewer_uid" type="xsd:string"/>

<!--
      Date/time request was reviewed, Should be in format yyyyMMddTHHmmss.SSS
      example: 20030731T2035.000 (July 31, 2003 8:35 PM)
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="review_dts"
type="xsd:string"/>

<!--
      Date/time request was made, Should be in format yyyyMMddTHHmmss.SSS
      example: 20030731T2035.000 (July 31, 2003 8:35 PM)
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="request_dts"
type="xsd:string"/>

<!--
      Web supplied description of the request
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="comment"
type="xsd:string"/>

<!--
      Name of the outage resource
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_name"
type="xsd:string"/>

<!--
      Date/time outage will start, Should be in format yyyyMMddTHHmmss.SSS
      example: 20030731T2035.000 (July 31, 2003 8:35 PM)
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_start_dts" type="xsd:string"/>

<!--
      Date/time outage will end, Should be in format yyyyMMddTHHmmss.SSS
-->
```



example: 20030731T2035.000 (July 31, 2003 8:35 PM)

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_end_dts" type="xsd:string"/>
```

<!--

Current outage status codes (subject to change):

SCHEDULED

PENDING

APPROVED

OUTOK

OUT

INOK

INSERVICE

ETOTIMEOUT - Estimated start time past due.

ETRTIMEOUT - Estimated end time past due.

CANCELLED

DISAPPROVED

POSTPONED

APVTIMEOUT - Approval past due.

REQUESTED

WITHDRAWN

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_state_cd" type="xsd:string"/>
```

<!--

Current types:

1 - Planned

2 - Forced

3 - Ambient

4 - NORMAL

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_type_key" type="xsd:int"/>
```

<!--

Current modes:

1 - DERATE

2 - RERATE

3 - RAMP RATE

4 - MOW

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="outage_mode_key" type="xsd:int"/>
```



```
<!--
    Web assigned outage identifier - not guaranteed to be unique within the
system
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_outage_id"
type="xsd:string"/>
<!--
    Web user who made the request
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="requested_by_uid" type="xsd:string"/>
<!--
    Web user who withdrew the request
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="withdrawn_by_uid" type="xsd:string"/>
<!--
    Date/time request was withdrawn, Should be in format yyyyMMddTHHmmss.SSS
example: 20030731T2035.000 (July 31, 2003 8:35 PM)
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="withdrawn_dts"
type="xsd:string"/>
<!--
    ISO internal use only
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="routing_indicator" type="xsd:int"/>
<!--
    Not currently used
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="available_mw"
type="xsd:double"/>
<!--
    Not currently used
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="generation_status" type="xsd:string"/>
<!--
    Cancel request cancellation reason code
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="cancel_reason_code" type="xsd:int"/>
<!--
    Cancel request cancellation reason text
-->
```



```
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="cancel_reason_text" type="xsd:string"/>

<!--
    Change request changed outage card
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outageCard"
type="sns:OutageCard"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="webUser"
type="sns:UserCredentials"/>
<!--
    Request attributes (e.g. contact phone number)
    Attributes are request type specific
    See look-up data for more information
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_values"
type="sns:ArrayOf_AttributeValue"/>

<!-- submitted_reason_code -->
<xsd:element name="submitted_reason_code" maxOccurs="1" minOccurs="0"
nillable="true" type="xsd:int"/>
<!-- submitted_reason_text -->
<xsd:element name="submitted_reason_text" maxOccurs="1" minOccurs="0"
nillable="true" type="xsd:string"/>
<!-- submitted_outage_start_dts -->
<xsd:element name="submitted_outage_start_dts" maxOccurs="1" minOccurs="0"
nillable="true" type="xsd:string"/>
<!-- submitted_outage_end_dts -->
<xsd:element name="submitted_outage_end_dts" maxOccurs="1" minOccurs="0"
nillable="true" type="xsd:string"/>
<!-- submitted_curtailed_mw -->
<xsd:element name="submitted_curtailed_mw" maxOccurs="1" minOccurs="0"
nillable="true" type="xsd:double"/>
<!-- submitted_rerate_mw -->
<xsd:element name="submitted_rerate_mw" maxOccurs="1" minOccurs="0"
nillable="true" type="xsd:double"/>
<!-- submitted_rerate_values MSG -->
<xsd:element name="submitted_rerate_values" maxOccurs="1" minOccurs="0"
nillable="true" type="sns:ArrayOf_PMinValue"/>
<!-- submitted_error_level -->
<xsd:element name="submitted_error_level" maxOccurs="1" minOccurs="0"
nillable="true" type="xsd:int"/>
<!-- submitted_avail_values -->
```



```
<xsd:element name="submitted_avail_values" maxOccurs="1" minOccurs="0"
nillable="true" type="sns:ArrayOf_AvailabilityPointValue"/>

<!-- Regulation Outage indicator Yes indicates regulation outage No indicates non
regulation outage -->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="regulation_outage" type="xsd:stringsns:StringAtt"/>
</xsd:sequence>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Array of Outage Request Data
-->

<xsd:complexType name="ArrayOf_OutageRequestData">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutagerequestData"/>
</xsd:sequence>
<xsd:attribute
ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:OutagerequestData[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
SLIC DATA TYPES - Core SLIC data type
Outage Request Search Page - container for outage request search results
-->

<xsd:complexType name="OutageRequestSearchPage">
<xsd:sequence>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="results"
type="sns:ArrayOf_OutagerequestData"/>
<!--
Flag indicating that more results are available
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="moreAvailable"
type="xsd:boolean"/>
<!--
Size of page in current results set
-->
```



```
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pageSize"
type="xsd:int"/>
<!--
      Total number of matching results
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="total"
type="xsd:int"/>
<!--
      Index of current results page
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pageIndex"
type="xsd:int"/>
<!--
      Last outage request of current result page
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="lastID"
type="xsd:int"/>
</xsd:sequence>
</xsd:complexType>

<!--
      SLIC DATA TYPES - Core SLIC data type
      Not currently used
-->
<xsd:complexType name="ArrayOf_OutageRequestSearchPage">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageRequestSearchPage"/>
</xsd:sequence>
<xsd:attribute
      ref="SOAP-ENC:arrayType"
      wsdl:arrayType="sns:OutageRequestSearchPage[ ]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
      WEB SERVICE API - Outage request web service exception
-->
<xsd:complexType name="OutageRequestWebServiceException">
```



```
<xsd:sequence>
    <!-- code -->
    <xsd:element name="code" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
    <!-- message -->
    <xsd:element name="message" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    <!-- OverlapOutages -->
    <xsd:element name="overlaps" maxOccurs="1" minOccurs="0" nillable="true"
type="sns:OverlapOutages"/>
</xsd:sequence>
</xsd:complexType>

<!--
WEB SERVICE API - Outage web service exception
-->
<xsd:complexType name="OutageWebServiceException">
    <xsd:sequence>
        <!-- code -->
        <xsd:element name="code" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
        <!-- message -->
        <xsd:element name="message" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>

<!--
WEB SERVICE API - Availability web service exception
-->
<xsd:complexType name="AvailabilityWebServiceException">
    <xsd:sequence>
        <!-- code -->
        <xsd:element name="code" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
        <!-- message -->
        <xsd:element name="message" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
        <xsd:element name="point_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>

<!--
```



```
UPLOAD - For upload use
-->
<xsd:complexType name="ChangeOutageRequest">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="comment"
type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outageCard"
type="sns:OutageCard"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="userInfo"
type="sns:UserCredentials"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_values"
type="sns:ArrayOf_AttributeValue"/>
  </xsd:sequence>
</xsd:complexType>

<!--
  UPLOAD - For upload use
-->
<xsd:complexType name="CancelOutageRequest">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outageID"
type="xsd:int"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="comment"
type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="userInfo"
type="sns:UserCredentials"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="reasonCode"
type="xsd:int"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="reason"
type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_values"
type="sns:ArrayOf_AttributeValue"/>
  </xsd:sequence>
</xsd:complexType>

<!--
  UPLOAD - For upload use
-->
<xsd:complexType name="ForcedImmediateOutageRequest">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="comment"
type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outageCard"
type="sns:OutageCard"/>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="userInfo"
type="sns:UserCredentials"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_values"
type="sns:ArrayOf_AttributeValue"/>

</xsd:sequence>

</xsd:complexType>

<!--
    UPLOAD - For upload use
-->

<xsd:complexType name="NewOutageRequest">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="comment"
type="xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outageCard"
type="sns:OutageCard"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="userInfo"
type="sns:UserCredentials"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_values"
type="sns:ArrayOf_AttributeValue"/>
    </xsd:sequence>
</xsd:complexType>

<!--
    UPLOAD - For upload use
-->

<xsd:complexType name="ForcedOutageRequest">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="comment"
type="xsd:string"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outageCard"
type="sns:OutageCard"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="userInfo"
type="sns:UserCredentials"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_values"
type="sns:ArrayOf_AttributeValue"/>
    </xsd:sequence>
</xsd:complexType>

<!--
    UPLOAD - For upload use
-->

<xsd:simpleType name="OutageRequestType">
    <xsd:restriction base="xsd:int">
```



```
<xsd:enumeration value="0">
    <xsd:annotation>
        <xsd:documentation>_NEW_OUTAGE_REQUEST</xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1">
    <xsd:annotation>
        <xsd:documentation>_FORCED_OUTAGE_REQUEST</xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2">
    <xsd:annotation>

<xsd:documentation>_FORCED_IMMEDIATE_OUTAGE_REQUEST</xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="3">
    <xsd:annotation>
        <xsd:documentation>_CHANGE_OUTAGE_REQUEST</xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="4">
    <xsd:annotation>
        <xsd:documentation>_CANCEL_OUTAGE_REQUEST</xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>

<!--
    UPLOAD - For upload use
-->
<xsd:complexType name="OutageRequestItem">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="itemType"
type="sns:OutageRequestType"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="changeOutageRequest" type="sns:ChangeOutageRequest"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="cancelOutageRequest" type="sns:CancelOutageRequest"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="newOutageRequest" type="sns>NewOutageRequest"/>
    </xsd:sequence>
</xsd:complexType>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="forcedOutageRequest" type="sns:ForcedOutageRequest"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="forcedImmediateOutageRequest" type="sns:ForcedImmediateOutageRequest"/>
</xsd:sequence>
</xsd:complexType>

<!--
    UPLOAD - For upload use
-->

<xsd:complexType name="ArrayOf_OutageRequestItem">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageRequestItem"/>
            </xsd:sequence>
            <xsd:attribute
                ref="SOAP-ENC:arrayType"
                wsdl:arrayType="sns:OutageRequestItem[ ]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
    UPLOAD - For upload use
    Outage Request Upload - root element for an outage request upload
-->

<xsd:complexType name="OutageRequestUpload">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="requests"
type="sns:ArrayOf_OutageRequestItem"/>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="upload_transfer_ref" type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>

<!--
    UPLOAD - For upload use
    Batch Outage Response - root element for a server response document
-->

<xsd:complexType name="BatchOutageResponse">
    <xsd:sequence>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="request_id"
type="xsd:int"/>
<!--
    CA ISO assigned outage identifier - unique within the system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_id"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="outage_type_key"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="status_cd"
type="xsd:int"/>
<!--
    Web assigned outage identifier - not guaranteed to be unique within the
system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_outage_id"
type="xsd:string"/>
</xsd:sequence>
</xsd:complexType>

<!--
    UPLOAD - For upload use
    Batch Outage Error - error encountered during processing of a batch upload
-->
<xsd:complexType name="BatchOutageError">
<xsd:sequence>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="error_code"
type="xsd:int"/>
<!--
    Web assigned outage identifier - not guaranteed to be unique within the
system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_outage_id"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="error_message"
type="xsd:string"/>
</xsd:sequence>
</xsd:complexType>

<!--
    UPLOAD - For upload use
    Array Batch Outage Errors
-->
<xsd:complexType name="ArrayOf_BatchOutageError">
```



```
<xsd:complexContent>
  <xsd:restriction base="SOAP-ENC:Array">
    <xsd:sequence>
      <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:BatchOutageError"/>
    </xsd:sequence>
    <xsd:attribute
      ref="SOAP-ENC:arrayType"
      wsdl:arrayType="sns:BatchOutageError[ ]"/>
  </xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
  UPLOAD - For upload use
  Outage Request Upload Response - container for server response information
-->
<xsd:complexType name="OutageRequestUploadResponse">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="success"
type="xsd:boolean"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="upload_transfer_ref" type="xsd:string"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="iso_transfer_id" type="xsd:int"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="responses"
type="sns:ArrayOf_BatchOutageResponse"/>
    <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="errors"
type="sns:ArrayOf_BatchOutageError"/>
  </xsd:sequence>
</xsd:complexType>

<!--
  UPLOAD - For upload use (not currently used)
-->
<xsd:complexType name="ArrayOf_ChangeOutageRequest">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:ChangeOutageRequest"/>
      </xsd:sequence>
      <xsd:attribute
        ref="SOAP-ENC:arrayType"
        wsdl:arrayType="sns:ChangeOutageRequest[ ]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
```



```
ref="SOAP-ENC:ArrayType"
wsdl:ArrayType="sns:ChangeOutageRequest[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
UPLOAD - For upload use (not currently used)
-->
<xsd:complexType name="ArrayOf_CancelOutageRequest">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:CancelOutageRequest"/>
</xsd:sequence>
<xsd:attribute
ref="SOAP-ENC:ArrayType"
wsdl:ArrayType="sns:CancelOutageRequest[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
UPLOAD - For upload use (not currently used)
-->
<xsd:complexType name="ArrayOf_ForcedImmediateOutageRequest">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:ForcedImmediateOutageRequest"/>
</xsd:sequence>
<xsd:attribute
ref="SOAP-ENC:ArrayType"
wsdl:ArrayType="sns:ForcedImmediateOutageRequest[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
UPLOAD - For upload use (not currently used)
-->
```



```
-->
<xsd:complexType name="ArrayOf_NewOutageRequest">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:NewOutageRequest"/>
      </xsd:sequence>
      <xsd:attribute
        ref="SOAP-ENC:arrayType"
        wsdl:arrayType="sns:NewOutageRequest[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>

<!--
  UPLOAD - For upload use (not currently used)
-->
<xsd:complexType name="ArrayOf_BatchOutageResponse">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:BatchOutageResponse"/>
      </xsd:sequence>
      <xsd:attribute
        ref="SOAP-ENC:arrayType"
        wsdl:arrayType="sns:BatchOutageResponse[]"/>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>

<!--
  UPLOAD - For upload use (not currently used)
-->
<xsd:complexType name="ArrayOf_OutageRequestUpload">
  <xsd:complexContent>
    <xsd:restriction base="SOAP-ENC:Array">
      <xsd:sequence>
        <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageRequestUpload"/>
      </xsd:sequence>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
```



```
<xsd:attribute
    ref="SOAP-ENC:arrayType"
    wsdl:arrayType="sns:OutageRequestUpload[ ]"/>

</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
    UPLOAD - For upload use (not currently used)
-->

<xsd:complexType name="ArrayOf_OutageRequestUploadResponse">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageRequestUploadResponse"/>
            </xsd:sequence>
            <xsd:attribute
                ref="SOAP-ENC:arrayType"
                wsdl:arrayType="sns:OutageRequestUploadResponse[ ]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
    REFERENCE - For download of lookup data
    PAttribute Definition
-->

<xsd:complexType name="PAttributeDefinition">
    <xsd:sequence>
        <xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_key"
type="xsd:int"/>
    <!--
        Value type
        current types (subject to change):
        I - Integer
        F - Floating point decimal
        D - Date in the format yyyyMMddTHHmmss.SSSZ in GMT
            example: 20030731T0000.000Z (July 31, 2003)
        T - Date/Time in the format yyyyMMddTHHmmss.SSS in GMT
            example: 20030731T2035.000Z (July 31, 2003 8:35 PM)
        M - Time in the format HHmmss.SSSZ
    -->

```



example: 104500.000Z (10:45 AM)

S - String
B - Boolean
E - Set (not used by web)
O - Optional Set (not used by web)
C - Cached Set (not used by web)
G - Grid (not used by web)
L - Lookup (not used by web)

-->

```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_data_type"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_type_key"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="parent_key"
type="xsd:int"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="display_order"
type="xsd:int"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="parent_type"
type="xsd:string"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_name"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_fmt_pattern"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="att_desc"
type="xsd:string"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="cached_set_id"
type="xsd:string"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="access_level"
type="xsd:int"/>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="sub_attributes" type="sns:ArrayOf_PAttributeDefinition"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="values"
type="bns:ArrayOf_String"/>

</xsd:sequence>

</xsd:complexType>

<!--
REFERENCE - For download of lookup data
Outage Request Definition
-->

<xsd:complexType name="OutageRequestDefinition">
<xsd:sequence>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="def_key"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="def_name"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="attributes"
type="bns:ArrayOf_Int"/>
</xsd:sequence>
</xsd:complexType>

<!--
REFERENCE - For download of lookup data
PNamed Value ID
-->

<xsd:complexType name="PNamedValueID">
<xsd:sequence>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="id"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="name"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="value"
type="xsd:string"/>
</xsd:sequence>
</xsd:complexType>

<!--
REFERENCE - For download of lookup data
PStatic Outage Cause - GADS cause code
-->

<xsd:complexType name="PStaticOutageCause">
<xsd:sequence>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="cause_code"
type="xsd:int"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="cause_class"
type="xsd:string"/>

<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="cause_description" type="xsd:string"/>

</xsd:sequence>

</xsd:complexType>

<!--
REFERENCE - For download of lookup data
PResource Type
-->

<xsd:complexType name="PResourceType">
<xsd:sequence>
<!--
Resource type key.
Current types (subject to change):
8 - Line
2 - Generator
9 - Station
3 - Intertie
6 - Sync Condenser
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type_key"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type_cd"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="client_mode"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_class_cd"
type="bns:ArrayOf_String"/>
</xsd:sequence>
</xsd:complexType>

<!--
REFERENCE - For download of lookup data
PBusiness Associate - container of business entity information
-->

<xsd:complexType name="PBusinessAssociate">
<xsd:sequence>
<!--
```



```
BA identifier - unique within the system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ba_id"
type="bns:IntegerAtt"/>
<!--
    BA identifier - unique within the system
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="bus_assoc_id"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="short_name"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="display_name"
type="xsd:string"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="display_type"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="name"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="bus_assoc_type" type="xsd:string"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="source_cd"
type="xsd:string"/>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="PConfiguration">
<xsd:sequence>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="config_id"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="config_oid"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="sequence"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="config_name"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="max_gen_cap"
type="xsd:double"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="pmin" type="xsd:double"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="max_ramp_rate"
type="xsd:double"/>
```



```
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="min_ramp_rate"
type="xsd:double"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true"
name="default_ramp_rate" type="xsd:double"/>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="ArrayOf_PConfiguration">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PConfiguration"/>
</xsd:sequence>
<xsd:attribute
ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:PConfiguration[ ]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
REFERENCE - For download of lookup data
PResource - container for grid resource information
-->
<xsd:complexType name="PResource">
<xsd:sequence>
<!--
ISO Resource unique identifier - ISO INTERNAL USE ONLY - MAY CHANGE
WITHOUT NOTICE
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_key"
type="xsd:int"/>
<!--
Master file resource unique identifier
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_id"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_name"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="msg_flag"
type="xsd:boolean"/>
<!--
ISO internal use only
-->
```



```
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="gen_status"
type="xsd:string"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="voltage"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="max_gen_cap"
type="xsd:double"/>
<!-- pmin -->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="pmin"
type="xsd:double"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="nac_mw"
type="xsd:double"/>
<!--
    Resource type key.
    Current types (subject to change):
    8 - Line
    2 - Generator
    9 - Station
    3 - Intertie
    6 - Sync Condenser
    36 - NGR
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_type_key"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="parent_key"
type="xsd:int"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="client_mode"
type="xsd:int"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="rmr_flag"
type="xsd:boolean"/>
<!--
    ISO internal use only
-->
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="res_class_cd"
type="bns:ArrayOf_String"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="configurations"
type="sns:ArrayOf_PConfiguration"/>
```



```
<!--
ISO internal use only - NGR outage data
-->

<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_pmax"
type="xsd:double"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_pmin"
type="xsd:double"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_el_max"
type="xsd:double"/>
<xsd:element maxOccurs="1" minOccurs="0" nillable="true" name="ngr_el_min"
type="xsd:double"/>

</xsd:sequence>
</xsd:complexType>

<!--
REFERENCE - For download of lookup data
Array of Attribute Definitions
-->
<xsd:complexType name="ArrayOf_PAttributeDefinition">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:sequence>
<xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PAttributeDefinition"/>
</xsd:sequence>
<xsd:attribute
ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:PAttributeDefinition[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
REFERENCE - For download of lookup data
Array of Outage Request Definitions
-->
<xsd:complexType name="ArrayOf_OutageRequestDefinition">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
```



```
<xsd:sequence>
  <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:OutageRequestDefinition"/>
</xsd:sequence>
<xsd:attribute
  ref="SOAP-ENC:arrayType"
  wsdl:arrayType="sns:OutageRequestDefinition[ ]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
  REFERENCE - For download of lookup data
  Array of PNamed Value IDs
-->
<xsd:complexType name="ArrayOf_PNamedValueID">
<xsd:complexContent>
  <xsd:restriction base="SOAP-ENC:Array">
    <xsd:sequence>
      <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PNamedValueID"/>
    </xsd:sequence>
    <xsd:attribute ref="SOAP-ENC:arrayType"
      wsdl:arrayType="sns:PNamedValueID[ ]"/>
  </xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!--
  REFERENCE - For download of lookup data
  Array of Outage Causes
-->
<xsd:complexType name="ArrayOf_PStaticOutageCause">
<xsd:complexContent>
  <xsd:restriction base="SOAP-ENC:Array">
    <xsd:sequence>
      <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PStaticOutageCause"/>
    </xsd:sequence>
    <xsd:attribute
      ref="SOAP-ENC:arrayType"
      wsdl:arrayType="sns:PStaticOutageCause[ ]"/>
  </xsd:restriction>
</xsd:complexContent>
</xsd:complexType>
```



```
</xsd:restriction>
</xsd:complexContent>

</xsd:complexType>

<!--
    REFERENCE - For download of lookup data
    Array of PResourceType
-->
<xsd:complexType name="ArrayOf_PResourceType">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PResourceType"/>
            </xsd:sequence>
            <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:PResourceType[]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
    REFERENCE - For download of lookup data
    Array of PBusinessAssociate
-->
<xsd:complexType name="ArrayOf_PBusinessAssociate">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PBusinessAssociate"/>
            </xsd:sequence>
            <xsd:attribute
                ref="SOAP-ENC:arrayType"
                wsdl:arrayType="sns:PBusinessAssociate[]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!--
    REFERENCE - For download of lookup data
-->
```



Array of PResources
-->

```
<xsd:complexType name="ArrayOf_PResource">
    <xsd:complexContent>
        <xsd:restriction base="SOAP-ENC:Array">
            <xsd:sequence>
                <xsd:element maxOccurs="unbounded" minOccurs="0" name="item"
type="sns:PResource"/>
            </xsd:sequence>
            <xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:PResource[]"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

<!-- PRampRateSegment -->
<xsd:complexType name="PRampRateSegment">
    <xsd:sequence>
        <!-- res_key -->
        <xsd:element name="res_key" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
        <!-- seg_no_rr, MW range id or config idoid -->
        <xsd:element name="seg_no_rr" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
        <!-- start_dts -->
        <xsd:element name="start_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
        <!-- end_dts -->
        <xsd:element name="end_dts" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
        <!-- mw -->
        <xsd:element name="mw" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
        <!-- min_ramp_rate -->
        <xsd:element name="min_ramp_rate" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
        <!-- max_ramp_rate -->
        <xsd:element name="max_ramp_rate" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
        <!-- default_value -->
        <xsd:element name="default_value" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
```



```
<!-- segment type 0 = MW Range, 1 = MSG Configuration-->
<xsd:element name="segment_type" maxOccurs="1" minOccurs="0" nillable="true"
type="sns:RampRateSegmentType"/>
</xsd:sequence>
</xsd:complexType>

<!--ArrayOf_PRampRateSegment -->
<xsd:complexType name="ArrayOf_PRampRateSegment">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="sns:PRampRateSegment[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

<!-- ConfigurationDoubleValue -->
<xsd:complexType name="ConfigurationDoubleValue">
<xsd:sequence>
<!-- configuration idoid -->
<xsd:element name="config_oid" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:int"/>
<xsd:element name="config_id" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:string"/>
<!-- mw -->
<xsd:element name="doubleValue" maxOccurs="1" minOccurs="0" nillable="true"
type="xsd:double"/>
</xsd:sequence>
</xsd:complexType>

<!-- ArrayOf_ConfigurationDoubleValue -->
<xsd:complexType name="ArrayOf_ConfigurationDoubleValue">
<xsd:complexContent>
<xsd:restriction base="SOAP-ENC:Array">
<xsd:attribute ref="SOAP-ENC:arrayType"
wsdl:arrayType="sns:ConfigurationDoubleValue[]"/>
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

</xsd:schema>
```



9 Appendix – Resource Specific Attribute Definitions

ATT KEY	RES TYPE	ATT NAME
61	Generator	OC Long Term Planning
10071	Generator	Unit Testing
11000	Generator	Use Limit Reached
11002	Generator	Ambient Not Due to Temperature
20210	Generator	Affects RA
20252	Generator	Short Notice Opportunity
20262	Generator	Off Peak
10037	Sync Condenser	OC Long Term Planning
10034	Sync Condenser	Important
11001	Sync Condenser	Use Limit Reached
11003	Sync Condenser	Ambient Not Due to Temperature
613	Line	OC Long Term Planning
11	Line	Important
12	Line	Non Critical
654	Line	EHV
10022	Station	OC Long Term Planning
10018	Station	Important
10019	Station	Non Critical
10023	Station	EHV
10051	Communications	OC Long Term Planning
10047	Communications	Important
10048	Communications	Non Critical
10052	Communications	EHV