| California ISO | | | |
|-----------------------------------|-------------------|--|-------------|
| Interface Specification for OASIS | Author: | | |
| Version: 3 <u>.04</u> | Venkata Bommaraju | | Deleted: 03 |
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Revision History

| Date | Version | Description | Author |
|--------------------|---------|--|--|
| May 30, 2006 | 1.0 | Initial release to Market Participants | Venkata Bommaraju, Michael Leppitsch |
| July 14, 2006 | 1.1 | Major update to Schemas, data description tables and report description tables, listing the first iteration of all the XML tags/enumerations and their descriptions. | Venkata Bommaraju, Michael Leppitsch |
| July 14, 2006 | 1.2 | Updated title to match New ISO Market standard. | Vidya Mandapudy |
| Sept 5, 2006 | 1.3 | Updates to the XML schemas to validate date items and update on technical description to the URL request | Venkata Bommaraju |
| Feb 13, 2007 | 1.4 | Major update to data items and providing way to access the group downloads and adding example URLs. Added query to return the most recent 5-Minute LMP price. | Venkata Bommaraju |
| April 05, 2007 | 1.5 | Reviewed content for consistency with Market Instruments BPM. Reformatted tables in the document to correct viewing issues. | Darren Lamb |
| April 12, 2007 | 1.6 | Removed references to TAC area postings on the Forecasted System Demand reports. Modified LMP reports. | Darren Lamb |
| April 12, 2007 | 1.7 | Updated the following: - URL Examples - OasisReport XSD - Data items for 2 DA AS Requirements - CRR reports. Separated LMP and Interval LMP reports. | Venkata Bommaraju |
| June 26, 2007 | 1.8 | Updated the following: - Added filets to the URL Examples for ATLAS reports. - OasisReport XSD Updated - Data items and description for Resource Adequacy and AS Results & CRR Reports | Venkata Bommaraju |
| August 20, 2007 | 1.9 | Updated the following: - Added filets to the URL Examples for LMP reports OasisReport XSD,OasisMaster XSD Updated - Data items for Atlas reports | Venkata Bommaraju |
| November 05, 2007 | 2.0 | Updated the following: - Added the group downloads as per new spec and provided cache feature. All Price reports can be downloaded daily (DAM) and hourly for (HASP, RTM). These cached files will be available for one week back from sysdate. | Venkata Bommaraju |



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| | | - Updated HASP LMP report | |
|-----------------|-----|---|----------------------|
| | | - OasisReport XSD, OasisMaster XSD Updated on the enumerations. | |
| December | 2.1 | Updated the following: | Venkata |
| 27, 2007 | | - Updated sections 7 & 8 with valid information | Bommaraju |
| May 21, 2008 | 2.2 | Updated the following: - AS_RESULTS – Added ISO total Cost and removed the AS types. - ENE_SLRS - Added the ISO total cost data items. - PUB_BID – Updated the XSD - In section 2.1: Updated the URL query specifications to distinguish between the New ISO Market Production Environment and the New ISO Market Simulation environment. | Venkata Bommaraju |
| July 21, | 2.3 | Updated the following: | Venkata |
| 2008 | 2.5 | AS Clearing Prices Report | Bommaraju |
| | | Modified to post by AS Region, not by PNode/APNode. | |
| | | AS HASP results will be posting hourly and be included in the AS Clearing Prices report, and removed from the Interval AS Clearing Prices report. | |
| | | AS Results Report Modified to post Costs on an hourly basis, per | |
| | | AS type and Region. | |
| | | Removed the breakdown by Import, Generation, and Demand. | |
| October | 2.4 | Updated the following: | Venkata |
| 08, 2008 | | Atlas Tab: Peak-Off-Peak Definition report | Bommaraju |
| | | New Report: Posts Hourly Peak/Off-Peak indicator based on the WECC definition. | |
| | | Atlas Tab: - RUC Zone - PNode Mapping report | |
| | | New Report: Maps all of PNodes to each Reliability Unit Commitment Zone. | |
| | | Prices Tab: Nomogram/Branch Shadow Prices report | |
| | | New Report: Posts hourly prices for Process (DAM, HASP) in \$/MWh, and the 15-Minute Shadow Price in \$/MWh for the RTPD in RTM. | |
| | | Energy Tab: Exceptional Dispatch report | |
| | | Modified: Added a new "Instruction Type" field to this report. | |
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| February 27, 2009 | 2.5 | Updated the following: - Added notation to the AS Clearing Prices and AS Results reports to indicate that the CAISO will not procure AS in the HASP. > Atlas Tab: Tie Point Listing report - Modified: Added new "TSIN Name" field to this report and added the data item to OASISMaster.xsd. > Prices Tab: Locational Marginal Prices reports - Updated: Example URLs properly updated. > CRR Tab: CRR Inventory and Clearing Prices - Updated: Example URLs properly updated. - Added clarifications on the URL's for the pre and post New ISO Market data. | Darren Lamb |
|----------------------|-----|--|---------------------------------------|
| May 15, 2009 | 2.6 | Updated the following: - Added 2 two new reports under prices tab. Prices Tab: Interval Intertie Constraint Shadow Prices Interval Nomogram/Branch Shadow Prices Updated: Example URLs properly updated. Updated the OASISReport.xsd Modified the url for the Market Simulation Environment to http://oasismktsim.caiso.com/mrtuoasis | Venkata Bommaraju |
| September 28, 2009 | 2.7 | Updated the following: - In Section 5, added details related to the Public Bids report. | Venkata Bommaraju & Darren Lamb |
| November 12, 2009 | 2.8 | Updated the following: In Section 6, added details related to the new HTML page for the Current Trading Hub LMP price posting. In Section 6, added new report for HUB current LMP price called PRC_CURR_HUB_LMP (Download only). Modified CURRENT price queries so that there is now no need to pass the startdate and enddate parameters, query will take the current date as the default. Added the new PRC_CURR_HUB_LMP as enumeration list in the reportname in the OASISReport.XSD Modified Public Bid Data to indicate postings are now at T+90, as opposed to T+180. | Venkata Bommaraju & Darren Lamb |
| March 03, 2010 | 2.9 | Updated the following: | Venkata Bommaraju & |

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| | | In Section 6, added details to AS Results report for HASP posting. | Darren Lamb |
|-----------------|------|--|----------------------|
| | | In Section 5, Updated the Note for AS Clearing Prices and AS Results for HASP. | |
| | | The above two functions will be effective upon deployment of the AS Procurement in HASP and Scarcity Pricing initiatives. | |
| Mar 24, 2010 | 3.0 | Updated the following For Convergence Bidding In Section 3.12, added new XML Schema for CB PublicBids, Updated OasisReport & OasisMaster Schemas. In Section 5, added three new reports & updated two reports. The five new reports are: Reference Prices (Prices) Convergence Bidding Awards (Energy) CB Public Bids (Public Bids) The updated reports are PNode Listing and APNode Listing (Atlas). In Section 6, 7, 8: Example URLs provided for the reports. The above functionality will be effective upon deployment of the Convergence Bidding Project. | Venkata Bommaraju |
| May 05, 2010 | 3.01 | Updated the following For Convergence Bidding In Section 3.12, Updated XML Schema OasisReport. In Section 5, added 2 new reports. The two new reports are: Net Cleared Convergence Bidding Awards (Energy) Day Ahead Market Summary Report (Energy) In Section 6, 7, 8: Example URLs provided for the reports. The above functionality will be effective upon deployment of the Convergence Bidding Project. | Venkata Bommaraju |
| Jun 14, 2010 | 3.02 | Updated the following For Convergence Bidding In Section 3.12, Updated XML Schema OasisMaster. In Section 5, updated the data items for Atlas APNode and PNode listing reports. | Venkata Bommaraju |
| Nov 18,2010 | 3.03 | Modifications include per Convergence Bidding project: Removed all previously highlighted sections Single URL Query Strings section: Updated the query strings for these reports: ENE_CB_AWARDS, ENE_CB_CLR_AWARDS & PUB_CB_BID Renamed the report name from "ENE_MKT_RPT" to "ENE_CB_MKT_SUM"; updated its query string | EC |

Group URL Query Strings section:

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| | | Updated the query string for these reports: PUB_CB_DAM_GRP, CB_REF_PRC_GRP & CB_CLR_DAM_GRP Reports and XML Data Items section: Updated the XML_NAME of the Day-Ahead Market Summary report from "ENE_MKT_RPT" to "ENE_CB_MKT_SUM" | |
|---------|------|---|----------|
| Dec | 3.04 | Modifications include per Convergence Bidding project: | SK, EC |
| 14,2010 | | Updated the Section# 5(Reports and Xml Data Items) with new Medal reports (Nedal Crown Constraints 8) | + |
| | | with new Nodal reports (Nodal Group Constraints & Nodal Limits). Also updated the Single Zip and Group | |
| | | Zip API for these reports. | |

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1. Overview

This document explains the functionality of the Open Access Same-Time Information System (OASIS) API. In this document the following are described:

- Background of OASIS.
- URL Parameter definitions for requesting OASIS data.
- Naming Convention for Returned OASIS files.
- Schema (XSD) for returned OASIS XML data.

1.1 Background - Time Horizons

The California Independent System Operator's (CAISO) Open Access Same-time information System (OASIS) provides energy market and power grid information to the public and market participants, through reports with real time updates. This information includes the following:

- System load requirements
- Market Price information
- Transmission availability
- System demand conditions

The data is categorized into three groups:

| Category | Description |
|-------------|--|
| OASIS Data | This is the CAISO operational and market data. |
| Public Bids | This is the Public Bid data published after 90 days. |
| Atlas Data | This is the reference data supporting OASIS Data. |

Its own XSD Schema, described in this document, supports each category.

To automate the download of the OASIS report data in XML, the information in this document describes the OASIS XML format and the download procedures, including URL examples associated with the XML data files.

Time Horizons for CAISO Public Data postings:

 New ISO Market. This term refers to the OASIS design beginning with the Trading Date of 04/01/2009. This API document describes the functions for this version of OASIS.

The URL for accessing this OASIS site is: http://oasis.caiso.com

The URL for the API for this OASIS is: $\underline{\text{http://oasis.caiso.com/mrtu-oasis}} \text{ or } \underline{\text{http://oasissta.caiso.com/mrtu-oasis}}$

 Pre-New ISO Market OASIS. This term refers to the OASIS design beginning with the Trading Date of 09/01/2000 and ending with 03/31/2009.



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The URL for accessing this OASIS site is: http://oasishis.caiso.com. This site can also be accessed from the home page of the New ISO Market OASIS site, and selecting the "History" link at the bottom of the page. From that page, users can select the "OASIS Help" link, for additional instructions on how to access the OASIS data.

The URL for the API for this OASIS is: http://oasishis.caiso.com/servlet...

Pre-OASIS data. This is data for trading dates from the inception of the CAISO (3/31/1998) and ending with 8/31/2000.

To access this data, users should go to the Pre-New ISO Market OASIS site and select the "Chronicles" button in the middle of the home page.

2. Data Request to API

CAISO's OASIS is redesigned to adapt to the changes in the markets and grid operations initiated by the New ISO Market program. However, the technology of the new OASIS for downloading data is quite similar to the existing OASIS. The process of obtaining data from OASIS by automation using its API can be described as queries implemented through URL Servlet requests. It can be defined as sending URL requests with parameters to the OASIS web servers, from the Users web client.

2.1 API URL for single reports

Single report request will be using the servlet called SingleZip. The return of XML in CIM format will be based on XSDs specified above. The data content will be based on the type parameters will be passed to the SingleZip request. To illustrate the URL and its parameters, we show the pattern that would return an XML file based on the Schemas.

```
URL?queryname=<A>&startdate=<D>&enddate=<D>&market run id=<A>&varParameters
Where:
     URL = http://oasiswebsite/context-path/SingleZip
      For production : oasiswebsite = oasis.caiso.com
                      context-path = mrtu-oasis
      For Staging
                     : oasiswebsite = oasis.caiso.com
                      context-path = mrtu-oasis
Mandatory Parameters:
     startdate = valid operating start date (yyyymmdd)
      enddate = valid operating end date (yyyymmdd)
            which is equal or greater than <dstartdate>
      queryname = valid reportname,
           refer to the XML Query Name in the document
     market_run_id = valid market type
Variable Parameters:
      varParameters
```



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variable Parameters are defined for each Report and its specific Filter options

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2.1.1. Example URL for the New ISO Market Simulation Environment

To illustrate the use of the URL and its parameters, we show an example based on the pattern above: This string indicates the proper path to query data that exists in our Market Simulation Environment.

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2.1.2. Example URL for the New ISO Market Production Environment

To illustrate the use of the URL and its parameters, we show an example based on the pattern above. This string indicates the proper path to query the data for Trading Days beginning with the deployment of the New ISO Market:

```
http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=AS_REQ&startdate=20061002&enddate=20061002&market_run_id=DAM&as_type=ALL&as_region=ALL

OR

http://oasissta.caiso.com/mrtu-oasis/SingleZip?queryname=AS_REQ&startdate=20081001&enddate=20081001&market_run_id=DAM&as_type=ALL&as_region=ALL

Note: This is the preferred URL, as the "oasissta" version will be retired at some point in the future.
```

2.2. API URL for Group Reports

The group reports depends on the servlet called GroupZip. The GroupZip is going call group of singleZips. The XML/CSVs will be embedded in the Zip file will be based on the group type. The data content will be for entire day that the user is going to be requested at a given time you can only request for single day.

To illustrate the URL and its parameters, we show the pattern that would return an XML files based on the Schemas.



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2.2.1 Example URL

To illustrate the use of the URL and its parameters, we show an example based on the pattern above:

```
Example 1: http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=DAM_LMP_GRP& startdate=20061002

Example 2: http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=HASP_LMP_GRP&startdate=20061002&opr_hr=01
```

3. Returned XML / CSV File

For every request sent to the OASIS web server, the web server will return a "zip" compressed file. In case of single report or group zip functionality, the user then unzips the file to extract the actual XML file/ files, for further processing by any business or report generation application.

The CAISO will also continue to provide a CSV download capability similar to XML for both single and group level.

3.1 File Names for single and group

The returned files will use the following naming convention for singlezip:

```
startdate enddate Report Name MktRunID Stamp#.Zip
```

Within this zip file, the XML file will use the following naming convention:

```
startdate_enddate_Report Name_MktRunID_Stamp#.XML
or, in the case of the CSV format:
startdate_enddate_Report Name_MktRunID_Stamp#.CSV
```

The returned files will use the following naming convention for groupzip:

```
startdate_startDate_GroupID_N_xml.Zip
or, in the case of CSV format :
startdate_startDate_GroupID_N_csv.Zip
```



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Within this zip file, the XML file will use the following naming convention:

startdate_startdate_Report Name_MktRunID.XML
or, in the case of the CSV format:
startdate_startdate_Report Name_MktRunID.CSV

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3.1.1 XML Format

The structure of the XML (eXtensible Markup Language) format file is based on standard CAISO CIM XML. It is generated by using Servlet call to actuate XML web services framework and using XSLT the xml files will be translated to CIM XML based on xml schemas. The CIM XML is zipped and sent to the requesting users as response, similar to the OASIS operation today.

OASIS will continue to comply with FERC interface requirements and associated implementation standards as it does today. The CAISO believes the use of XML provides information that is more valuable to the end user, and reduces overall development costs as changes occur in the future.

To learn more about the reporting interface and download functionality, please browse through our on-line **OASIS HELP**. Additional support can be obtained by contacting us through the **OASIS Support link**.

3.1.2 XML Schemas

Three XML schemas are developed to conform to the CIM XML standard support data delivery from the OASIS application. The schemas are **oasisReport.xsd**, **oasisBid.xsd** and **oasisMaster.xsd**. Each XML file, when downloaded, will point to the most current version of the Schema.

| XSD | Category | Description |
|-----------------|-------------------|---|
| oasisReport.xsd | OASIS Data | This is the primary schema by which OASIS returns operational and market data. |
| oasisBid.xsd | Public Bids | OASIS returns Public Bid data by this schema. This schema is a derivative of the bid schema used by market participants to submit bids and schedules. |
| oasiscbBid.xsd | Public CB Bids | OASIS returns CB Public Bid data by this schema. This schema is a derivative of the CB bid schema used by market participants to submit CB bids. |
| oasisMaster.xsd | Atlas Data | This schema is tailored to the Atlas / Reference data portion of OASIS. |



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3.1.3 CSV Format

To support non-XML OASIS users, OASIS data can also be downloaded in CSV format. This is done by adding a "**resultformat**" parameter to the URL query string: **resultformat** = 6 for CSV download, and **resultformat** = 5 for XML download. If this parameter is not in the query sting, OASIS uses 5 as the default and generates XML.

To download a CSV file, use the same URL querystring as for the XML download, and add the variable "resultformat =6" in the parameter section:

```
In the case of single report

URL?resultformat=6&queryname=<A>&startdate=<D>&enddate=<D>&market_run_id=<A>
&varParameters

In the case of group report

URL?resultformat=6&groupid=<A>&startdate=<D>
```

3.1.4 Example URLs

To illustrate the use of the URL and its parameters including the request for CSV format, we show an example based on the pattern above:

```
In the case of single report

http://oasis.caiso.com/mrtu-oasis/SingleZip?resultformat=6&
queryname=AS_REQ&startdate=20061002&enddate=20061002&
market_run_id=DAM&as_type=ALL&as_region=ALL
In the case of group reports
http://oasis.caiso.com/mrtu-oasis/GroupZip?resultformat=6&
groupid=DA_GROUP&startdate=20061002
```

3.2 Errors

The XML API will throw errors based on the situation and those are described below. In the XML file, if there is any error comes because of different reasons will be thrown with both error code and error description. The Users will know the valid reason for failure. The error codes and descriptions are described below.

| Error Code | Error Description |
|------------|--|
| 1000 | No data returned for the specified selection. |
| 1001 | Invalid Parameters of the given report name. |
| 1002 | Invalid date format, please use valid date format. |
| 1003 | Timed out waiting for query response. |
| 1004 | Data can be requested for period of 31 days only. |
| 1005 | Report name does not exit, please use valid report name. |
| 1006 | Validation exception during transformation of XML. |
| 1007 | Required file for does not exist. |
| 1008 | Out of memory exception. |



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| 1009 | Exceptions in reading and writing of XML files. |
|------|---|
| 1010 | System Error. |
| 1011 | Empty Query; Please Enter Report Name, Startdate, EndDate and Other Parameters. |
| 1012 | Connection refused. |
| 1013 | Required Resources (xslt or xml or dir) Unavailable. |
| 1014 | Start Date is beyond the limit, Please Use valid Start Date that falls within the prescribed limit. |
| 1015 | GroupZip DownLoad is in Processing, Please Submit request after Sometime |
| 1016 | GROUPID Does Not Exit, Please Use Valid GROUPID Name |

4. Recommended Usage

By observing the Publication and Revisions Log and Publication Schedule reports, users can submit the requests more efficiently. We strongly recommend first to find out whether the data is already published to the OASIS database. Once the required data is published then submit the requests for the required reports. This way the user can eliminate unnecessary requests for the required data.

5. Reports and Xml Data Items

This section contains an overview listing of the individual types of result sets returned from OASIS, corresponding to the online OASIS reports.

| Report/ResultSet | XML Name | XML Data Items | Description |
|--|--------------|--|---|
| PRICES | | | |
| Locational Marginal Prices (LMP) Hourly Locational Marginal Prices for all PNodes and APNodes in \$/MWh. For the DAM, posts the LMP, plus the Congestion, Loss and Energy Components that make up the LMP. For the RUC, only the LMP will be posted. | PRC_LMP | LMP_CONG_PRC LMP_ENE_PRC LMP_LOSS_PRC LMP_PRC | LMP - Congestion Component; LMP - Energy Component; LMP - Losses Component; LMP for each Pnode and APnode; |
| | PRC_HASP_LMP | LMP_CONG_PRC LMP_ENE_PRC LMP_LOSS_PRC LMP_PRC | LMP - Congestion Component; LMP - Energy Component; LMP - Losses Component; LMP for each Pnode and APnode; |
| For HASP, SC's should always utilize the CMRI posted price as the valid price for shadow-settlement purposes. | | | |

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| Report/ResultSet | XML Name | XML Data Items | Description |
|--|----------------------|--|---|
| Interval Locational Marginal Prices (LMP) Five-minute Locational Marginal Prices for all PNodes and all APNodes in \$/MWh, for each five-minute interval RTM. Posts the LMP, plus the Congestion, Loss and Energy Components that makes up the LMP. | PRC_INTVL_LMP | LMP_CONG_PRC LMP_ENE_PRC LMP_LOSS_PRC LMP_PRC | LMP - Congestion Component; LMP - Energy Component; LMP - Losses Component; LMP for each Pnode and APnode; |
| AS Clearing Prices | PRC_AS | NS_CLR_PRC | NonSpin Cleared Price; |
| Ancillary Services Regional Shadow Prices for all Ancillary Service types at each AS Region and Sub-Regional Partition. Posted hourly in \$/MW for the DAM and HASP. | | RD_CLR_PRC RU_CLR_PRC SP_CLR_PRC | Regulation Down Cleared Price; Regulation Up Cleared Price Spin Cleared Price; |
| Interval AS Clearing Prices | PRC_INTVL_AS | NS_CLR_PRC | NonSpin Cleared Price; |
| Ancillary Services Regional Shadow Prices for all Ancillary Service types at each AS Region and Sub-Regional Partition. Posts in \$/MW. Posts 15-Minute price relevant to the next 15 minute binding interval for RTM on a fifteen minute basis. | | RD_CLR_PRC RU_CLR_PRC SP_CLR_PRC | RegulationDown Cleared Price; RegulationUp Cleared Price Spin Cleared Price; |
| Intertie Constraint Shadow Prices | PRC_CNSTR | SHADOW_PRC | Shadow price by |
| Posts the hourly constraint pricing at Transmission Interfaces and Intertie Constraints, for each Market Process (DAM,HASP) in \$/MWh, and the 15-Minute Shadow Price in \$/MWh for the RTM. | | | Transmission Interface and Intertie Constraint |
| Fuel Prices | PRC_FUEL | FUEL_PRC | Daily Gas Price. |
| For each Gas Flow Day, lists the gas price in \$/mmBtu by fuel region. | | | |
| Current Locational Marginal Price This report is available for download only. Lists Five min Locational Marginal Prices for all Generator PNodes and all APNodes for the current interval. (Returns the most recently posted interval only) Use SingleZip function if specific nodes are required; use GroupZip for downloading if all nodes are required. | PRC_CURR_LMP | LMP_CONG_PRC LMP_ENE_PRC LMP_LOSS_PRC LMP_PRC | LMP - Congestion Component; LMP - Energy Component; LMP - Losses Component; LMP for each Pnode and APnode; |
| Nomogram/Branch Shadow Prices | PRC_NOMOGRAM | SHADOW_PRC | Shadow price by Nomogran |
| Posts the hourly constraint pricing at each Nomogram and Branch, for each Market Process (DAM, HASP) in \$/MWh, and the 15- Minute Shadow Price in \$/MWh for the RTPD in RTM. | | | or Branch. |
| Interval Nomogram/Branch Shadow Prices | PRC_RTM_NOMO | SHADOW_PRC | Shadow price by Nomogram |
| Posts the 5 minute constraint pricing at each Nomogram and Branch, for each Market | GRAM | | or Branch. |
| Process (RTM) in \$/MWh. | DDO DTM ELSTING | OLIADOW PDO | 0 |
| Interval Intertie Constraint Shadow Prices Posts the 5 minute constraint pricing at Transmission Interfaces and Intertie Constraints in \$/MWh | PRC_RTM_FLOWG ATE | 9 PHADOM_PRO | Shadow price by Transmission Interface and Intertie Constraint |
| Reference Prices | PRC_DS_REF | SPLY_PRC | Supply Component |
| Quarterly Reference prices associated with each node based on historical data, posted for Convergence Bidding purposes. | | DMD_PRC | Demand Component |
| Nodal Group Constraints | CB_NODAL_GRP_ | SHADOW_PRC | Shadow price by Nodal |

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| Report/ResultSet | XML Name | XML Data Items | Description |
|---|-----------------|-----------------|---|
| This report displays the upper and lower MW | CNSTR PRC | | Constraint Group |
| mits, cleared MW value and associated hourly | | CLEARED_MW | Cleared Price |
| shadow prices for any binding Nodal Group | | MAXIMUM LIMIT | Maximum Limit of the Price |
| Constraint. Additionally, the list of | | MINIMUM LIMIT | Minimum Limit of the Price |
| Eligible Pnodes included in the Nodal Group | | | |
| Constraint is displayed. This report is triggered | | | |
| with the publication of the Day-Ahead results. | | | |
| TRANSMISSION | | | |
| Current Transmission Usage | TRNS_CURR_USA | ATC_MW | Current Hourly ATC; |
| Consolidated report for Current transmission | GE | AS_IMPORT_MW | Current Hourly Tagged AS |
| capacity and usage per Transmission Interface. | | | from Imports; |
| Starts with 7-days ahead and is updated | | ENE MADORE MAN | 0 |
| continuously as outages occur. | | ENE_IMPORT_MW | Current Hourly Tagged Net |
| AS, Energy and ETC/TOR utilization values are | | | Energy from Imports / |
| updated in conjunction with the publication of | | | Exports; |
| he DAM and RTM market results. | | CBM MW | Current Hourly CBM; |
| THE DAW AND IN THE MAINEL TESUIS. | | OTC_MW | Current Hourly OTC; |
| | | TTC MW | Current Hourly TTC; |
| | | CONSTRAINT MW | Current Hourly Constraint; |
| | | USEAGE MW | Current Hourly Unused TR |
| | | OOL, IOL_IVIVV | Capacity |
| Market Available Transmission Capacity | TRNS_ATC | ATC_MW | DAM or HASP Hourly ATC |
| | | _ | ŕ |
| Available Transmission Capacity per Transmission Interface for DAM, HASP. | | | |
| | | | |
| ATC = OTC (TTC-CBM-Constraint)-AS From | | | |
| mports-Net Energy flow from Imports/Exports- | | | |
| Inscheduled Transmission Rights capacity. | | | |
| | TRNS OUTAGE | OUTAGE LIMIT MW | Curtailed Line Rating for |
| Fransmission Outages | TRING_OUTAGE | OUTAGE_LIMIT_MW | each Transmission Interfac |
| ist planned and actual Transmission Outage | | | MW. |
| events per Transmission Interface and direction | | | |
| Jpdated with every outage event. | | | |
| Fransmission Interface Usage | TRNS_USAGE | ATC_MW | DAM or HASP Hourly ATC; |
| | | AS IMPORT MW | DAM or HASP Hourly |
| Consolidated report for transmission capacity, | | 7.0 01(1 | Tagged AS from Imports; |
| usage, ETC/TOR utilization and schedules | | | ragged / to mem imperte, |
| esulting from CAISO market operations for | | ENE_IMPORT_MW | DAM or HASP Hourly |
| DAM or HASP by Transmission Interface. | | | Tagged Net Energy from |
| • | | | Imports / Exports; |
| | | 0014 1414 | DAM |
| | | CBM_MW | DAM or HASP Hourly CBM |
| | | OTC_MW | DAM or HASP Hourly OTC |
| | | TTC_MW | DAM or HASP Hourly TTC; |
| | | CONSTRAINT_MW | DAM or HASP Hourly |
| | | LISEACE MAN | Constraint; |
| | | USEAGE_MW | DAM or HASP Hourly Unused TR Capacity |
| | + | | опивеи тт сараспу |
| | <u> </u> | | |
| 2/07514 2514112 | | | |
| | OLD FOOT DEAK | OVO DEAK MAN | The femalest week at 1 |
| | | SYS_PEAK_MW | The forecast peak demand MW for the Forecast Day. |
| CAISO Peak Demand Forecast | OLD_I OOI_I LAK | | wive for the Forecast Day. |
| | | | |
| CAISO Peak Demand Forecast | | | |
| CAISO Peak Demand Forecast Peak Demand Forecast per CAISO control area | | | |
| CAISO Peak Demand Forecast Peak Demand Forecast per CAISO control area otal. Posting begins at 7 days before Trading | | | |
| CAISO Peak Demand Forecast Peak Demand Forecast per CAISO control area otal. Posting begins at 7 days before Trading Day. | | | |

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| Report/ResultSet | XML Name | XML Data Items | Description |
|---|----------|---|--|
| CAISO Demand Forecast Daily posting for the 2-DA hourly forecast and the DAM hourly forecast, Hourly posting for the hourly Actual Demand. Also posts the 2-DA, DAM and Actual Demand | SLD_FCST | SYS_FCST_DA_MW | The forecast MW demand for each hour of the Operating Day, posted in the morning the day before the Operating Day, before the markets run; |
| by TAC Area. RTM 5-Minute Load Forecast is posted every five minutes, for the next 11 intervals. The postings occur every 5-minutes for a rolling 11 interval period. | | SYS_FCST_2DA_MW | The forecast MW demand for each hour of the Operating Day, posted two days before the Operating day; |
| interval period. | | SYS_FCST_ACT_MW | The actual demand measurement by Hourly basis |
| | | SYS_FCST_5MIN_MW | The VSTLF forecast MW demand used for the Operating Interval, for use in RTID |
| ENERGY | | | |
| System Load and Resource Schedules | ENE_SLRS | ISO_TOT_GEN_MW | ISO Total MW cleared as Generation in DAM, RUC, HASP, RTM. |
| Balanced System Load, Generation, Import and Export per TAC Area, and for CAISO total. Posts results for DAM, RUC Capacity, HASP and 5-Minute RTM, as indicated below: | | ISO_TOT_LOAD_MW | ISO Total MW cleared as Demand in DAM, HASP, RTM. |
| DAM Load, Generation, Import and Export Schedules per TAC Area and CAISO total for each Operating Hour, in MW. | | ISO_TOT_IMP_MW | ISO Total MW cleared as imports in DAM, RUC, HASP, RTM. |
| RUC Capacity from Generation and Imports for each TAC Area and CAISO total for each | | ISO_TOT_EXP_MW | ISO Total MW cleared as Exports in DAM, HASP, RTM. |
| Operating Hour, in MW | | TOT_GEN_MW | IXTIVI. |
| Hour-Ahead Scheduling Process (HASP) Impor and Export per TAC Area and CAISO total, in MW. | t | TOT_LOAD_MW | Total MW cleared as Generation in DAM, RUC, HASP, RTM, by TAC Area. |
| 5 minute RTM Generation, Import and Export per TAC Area and CAISO total, in MW. | | TOT_IMP_MW | ISO Total MW cleared as Demand in DAM, HASP, RTM, by TAC Area. |
| | | TOT_GEN_MW | ISO Total MW cleared as imports in DAM, RUC, HASP, RTM, by TAC Area. |
| | | | ISO Total MW cleared as Exports in DAM, HASP, RTM, by TAC Area. |
| Expected Energy | ENE_EA | DASE_MWH DSSE_MWH DABE_MWH | DA Scheduled Energy DA Self-Scheduled Energy DA Bid Award Energy |
| After-the-Fact Energy Accounting, per Energy Type. Posted daily at T+1, in MWh for ISO total | | OE_MWH HASE_MWH SRE_MWH RED_MWH EDE MWH | Optimal Energy HourAhead Scheduled Energy Standard Ramping Energy Ramping Energy Deviation |
| Please refer to the table in the BPM for Market Operations, Appendix C.4 for the complete list of valid Expected Energy Types. | | EDE_MWH RMRE_MWH MSSLFE_MWH RE_MWH | Exceptional Dispatch Energy RMR Energy MSS Load Following Energy |

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| Report/ResultSet | XML Name | XML Data Items | Description |
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| | | MLE_MWH SE_MWH RTSSE_MWH DMLE_MWH PE_MWH TEE_MWH | Residual Energy Minimum Load Energy Slic Energy RT Self Scheduled Energy DA Minimum Load Energy Pumping Energy Total Expected Energy |
| Market Power Mitigation Status Mitigation Indicator showing whether any bids were replaced by Reference Curves. Value will be "Y" or "N". | ENE_MPM | MPM_STATUS_FLG | Indicator whether mitigation occurred in that Operating Interval |
| RMR Pre-Dispatched and MPM Determined RMR capacity (MW) summed for all resources, for the DAM and RTM market processes. | CMMT_RMR | DISPATCH_MW TOT_AVAIL_MW DETER_MW | The RMR capacity dispatched ahead of the Market. Total RMR capacity availab to the market in that hour. RMR capacity determined b MPM before market run. |
| Exceptional Dispatch Summary of Exceptional Dispatch Data. Posted daily at T+1, in MWh by TAC area and Instruction Type. | ENE_DISP | EXPT_DIS_PRC EXPT_DIS_MWH | Exceptional Dispatch Price. Exceptional Dispatch MW |
| Please refer to the table in the BPM for Market Operations, Appendix C.4 for the complete list of valid Exceptional Dispatch Instruction Types. | | | |
| Marginal Losses CAISO Total Marginal Loss costs (\$) and Total System losses (MWh). Posted hourly for the DAM and HASP. | ENE_LOSS | TOT_LOSS_PRC TOT_LOSS_MW | Total costs incurred due to Losses in this hour/interval. Total MWh lost |
| Resource Adequacy and Minimum Load | CMMT_RA_MLC | RA_CAP_COMM_MW | RA Capacity Committed |
| Commitment data for each market. All data for all markets posted daily at T+1. All commitment | | MIN_LD_MW | Minimum Load |
| data is related to ISO committed resources. | | RA_MLC_PRC | RA Minimum Load Cost (MLC) |
| | | MIN_LD_MLC_PRC | Minimum Load cost |
| | | TOT_STRT_CST_PRC | Total Start Up Cost RA Start-Up Cost |
| | | RA_STRT_PRC | |
| | | RA_COMM_UNITS_CNT | RA Number of Units |
| | | TOT_COMM_UNITS_CNT | Committed |
| | | TOT_COMM_CAP_MW | Total Number of Units Committed |
| | | | Total Capacity Committed |
| Convergence Bidding Awards CAISO Total Supply & Demand awards for all nodes. Posted hourly for the DAM by 1pm. | ENE_CB_AWARDS | ISO_TOT_SPLY_MW ISO_TOT_DMD_MW | Supply Component Demand Component |
| Net Cleared Convergence Bidding Awards | ENE_CB_CLR_AW ARDS | CLR_MW | Cleared MW |

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| Report/ResultSet | XML Name | XML Data Items | Description |
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| Net Cleared MW for Convergence Bids at PNodes and APNodes. | | | |
| Posts hourly for the DAM after all real time markets have closed for that Trading Day. | | | |
| Day Ahead Market Summary Summary of the Day Ahead market showing physical and virtual breakdowns of energy submitted, dollars submitted, energy cleared and dollars cleared as well as the totals. | ENE_CB_MKT_SUM | DMD_SLF_ENE_SUB_MW | Sum of demand self schedule energy bids submitted for all internal resources for a specific trade date in the day ahead market |
| Posts after the DAM Market Results are | | DMD_SLF_SUB_CST | N/A |
| published. | | DMD_SLF_ENE_CLR_MW | Sum of demand self schedule energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | DMD_SLF_CLR_CST | Sum of dollars associated with demand self schedule energy bids awarded (cleared) for all internal resources for a specific trade |
| | | | date in the day ahead market |
| | | DMD_EC_ENE_SUB_MW | Sum of demand economic energy bids submitted for all internal resources for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation |
| | | DMD_EC_SUB_CST | Sum of dollars associated with demand economic energy submitted for all internal resources for a specific trade date in the day ahead market. All the |
| | | DMD_EC_ENE_CLR_MW | MW/price pair values in each price curve will be included in this calculation |
| | | DMD_EC_CLR_CST | Sum of demand economic energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | DWD_EC_CER_CS1 | Sum of dollars associated with demand economic energy bids awarded (cleared) for all internal |
| | | DMD_VIR_ENE_SUB_MW | resources for a specific trade date in the day ahead market |
| | | DMD_VIR_SUB_CST | Sum of demand convergence bidding (virtual) energy bids submitted for all internal resources for a specific trade date in the day ahead market. All the MW values in each price curve |
| | | | will be included in this calculation |

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| R | Report/ResultSet | XML Name | XML Data Items | Description |
|---|------------------|----------|---------------------|---|
| | | | DMD_VIR_ENE_CLR_MW | Sum of dollars associated with demand convergence bidding (virtual) energy submitted for all internal resources for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation |
| | | | DMD_VIR_CLR_CST | Sum of demand convergence bidding (virtual) energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | | DMD_TOT_ENE_SUB_MW | Sum of dollars associated with demand convergence bidding (virtual) energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | | DMD_TOT_SUB_CST | Sum of demand self schedule energy bids submitted, demand economic energy bids submitted, demand virtual bids submitted for all internal resources (and nodes) for a specific trade date in the day ahead market |
| | | | DMD_TOT_ENE_CLR_MW | Sum of dollars associated with demand self schedule energy bids submitted, demand economic energy bids submitted, demand virtual bids submitted for all internal resources (and nodes) for a specific trade date in the day a |
| | | | DMD_TOT_CLR_CST | Sum of demand self schedule energy bids awarded (cleared), demand economic energy bids awarded (cleared), demand virtual bids awarded (cleared) for all internal resources (and nodes) for a specific trade date in the day a |
| | | | SPLY_PHY_ENE_SUB_MW | Sum of dollars associated with demand self schedule energy bids awarded (cleared), demand economic energy bids awarded (cleared), demand virtual bids awarded (cleared) for all internal resources (and nodes) for a specific trade date in the day ahead market Sum of supply physical |

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| Report/ResultSet | XML Name | XML Data Items | Description |
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| | | SPLY_PHY_SUB_CST | energy bids submitted for all internal resources for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation. |
| | | SPLY_PHY_ENE_CLR_MW SPLY_PHY_CLR_CST | Sum of dollars associated with supply physical energy submitted for all internal resources for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this |
| | | | calculation. Sum of supply physical energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | SPLY_VIR_ENE_SUB_MW | Sum of dollars associated with supply physical energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | SPLY_VIR_SUB_CST | Sum of supply convergence bidding (virtual) energy bids submitted for all internal resources for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation. |
| | | SPLY_VIR_ENE_CLR_MW SPLY_VIR_CLR_CST | Sum of dollars associated with supply convergence bidding (virtual) energy submitted for all internal resources for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation. |
| | | SPLY_TOT_ENE_SUB_MW | calculation. Sum of supply convergence bidding (virtual) energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | SPLY_TOT_SUB_CST | Sum of dollars associated with supply convergence bidding (virtual) energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market |
| | | | Sum of supply economic energy bids submitted, supply virtual bids submitted for all internal resources (and |

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| Re | eport/ResultSet | XML Name | XML Data Items | Description |
|----|-----------------|----------|------------------------------------|--|
| | | | SPLY_TOT_ENE_CLR_MW | nodes) for a specific trade date in the day ahead market. |
| | | | SPLY_TOT_CLR_CST | Sum of dollars associated with supply economic energy bids submitted, supply virtual bids submitted for all internal resources (and nodes) for a specific trade date in the day ahead market |
| | | | EXP_SLF_ENE_SUB_MW | Sum of supply economic energy bids awarded (cleared), supply virtual bids awarded (cleared) for all internal resources (and nodes) for a specific trade date in the day ahead market |
| | | | EXP_SLF_SUB_CST | Sum of dollars associated with supply economic energy bids awarded (cleared), supply virtual bids awarded |
| | | | EXP_SLF_ENE_CLR_MW | (cleared) for all internal resources (and nodes) for a specific trade date in the day ahead market |
| | | | EXP_SLF_CLR_CST | Sum of Exports self schedule energy bids submitted for a specific trade date in the day ahead market |
| | | | EXP_EC_ENE_SUB_MW | N/A Sum of Exports self schedule energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | | | EXP_EC_SUB_CST | Sum of dollars associated with Exports self schedule energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | | | EXP_EC_ENE_CLR_MW | Sum of Exports economic energy bids submitted for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation |
| | | | EXP_EC_CLR_CST EXP_VIR_ENE_SUB_MW | Sum of dollars associated with Exports economic energy submitted for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in |
| | | | | this calculation Sum of Exports economic energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | | | EXP_VIR_SUB_CST | Sum of dollars associated with Exports economic energy bids awarded |

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| Report/ResultSet | XML Name XML Data Items | Description |
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| | | (cleared) for a specific trade date in the day ahead market |
| | EXP_VIR_ENE_CLR_MW | Sum of Exports convergence bidding (virtual) energy bids submitted for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation |
| | EXP_VIR_CLR_CST | Sum of dollars associated with Exports convergence bidding (virtual) energy submitted for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation |
| | EXP_TOT_ENE_SUB_MW | Sum of Exports convergence bidding (virtual) energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | EXP_TOT_SUB_CST | Sum of dollars associated with Exports convergence bidding (virtual) energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | EXP_TOT_ENE_CLR_MW | Sum of Exports self schedule energy bids submitted, Exports economic energy bids submitted, Exports virtual bids submitted (and nodes) for a specific trade date in the day ahead market |
| | EXP_TOT_CLR_CST | Sum of dollars associated with Exports self schedule energy bids submitted, Exports economic energy bids submitted, Exports virtual bids submitted (and nodes) for a specific trade date in the day ahead market |
| | IMP_PHY_ENE_SUB_MW | Sum of Exports self schedule energy bids awarded (cleared), Exports economic energy bids awarded (cleared), Exports virtual bids awarded (cleared) (and nodes) for a specific trade date in the day ahead market |
| | IMP_PHY_SUB_CST | Sum of dollars associated with Exports self schedule energy bids awarded (cleared), Exports economic energy bids awarded (cleared), Exports virtual bids awarded (cleared) (and nodes) for a specific trade |

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| Report/ResultSet | XML Name | XML Data Items | Description |
|------------------|----------|-------------------------------------|---|
| | | | date in the day ahead market |
| | | IMP_PHY_ENE_CLR_MW IMP_PHY_CLR_CST | Sum of Imports physical energy bids submitted for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation. |
| | | IMP_VIR_ENE_SUB_MW | Sum of dollars associated with Imports physical energy submitted for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation. |
| | | IMP_VIR_SUB_CST | Sum of Imports physical energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | | IMP_VIR_ENE_CLR_MW | Sum of dollars associated with Imports physical energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | | IMP_VIR_CLR_CST | Sum of Imports convergence bidding (virtual) energy bids submitted for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation. |
| | | IMP_TOT_ENE_SUB_MW | Sum of dollars associated with Imports convergence bidding (virtual) energy submitted for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation. |
| | | IMP_TOT_SUB_CST | Sum of Imports convergence bidding (virtual) energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | | IMP_TOT_ENE_CLR_MW | Sum of dollars associated with Imports convergence bidding (virtual) energy bids awarded (cleared) for a specific trade date in the day ahead market |
| | | IMP_TOT_CLR_CST | Sum of Imports economic energy bids submitted, Imports virtual bids submitted (and nodes) for a specific trade date in the day ahead market |
| | | | Sum of dollars associated with Imports economic energy bids submitted, |

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| Report/ResultSet | XML Name | XML Data Items | Description | ٠ |
|---|---------------|-----------------------------|---|---|
| | | | Imports virtual bids submitted (and nodes) for a specific trade date in the day ahead market | |
| | | | Sum of Imports economic energy bids awarded (cleared), Imports virtual bids awarded (cleared) (and nodes) for a specific trade date in the day ahead market | |
| | CD MODAL LIMI | TO DUVENCAL TYPE | Sum of dollars associated with Imports economic energy bids awarded (cleared), Imports virtual bids awarded (cleared) (and nodes) for a specific trade date in the day ahead market | |
| Convergence Bidding Nodal MW Limits | CB_NODAL_LIMI | TS_PHYSICAL_TYPE | 'Supply' or 'Demand' | ÷ |
| This report displays the MW limits used by the SO in formulating nodal MW constraints in conjunction with convergence bidding. An upper and lower limit is defined for each cligible Pnode other than an Eligible Pnode established for an Intertie. The report also indicates whether a physical supply resource or a physical demand resource is located at the cligible Pnode. This report is triggered with the publication of the Day-Ahead results. | | | | |
| ANCILLARY | | | | Ĺ |
| AS Requirements | AS_REQ | NS_REQ_MAX_MW | Max capacity to be acquired for NonSpin | |
| Ancillary Service Capacity Minimum and Maximums per AS Region. Report will post for the 2-Day-Ahead forecast, DAM and HASP. | | RD_REQ_MAX_MW | Max capacity to be acquired for RegulationDown | |
| Note: | | RU_REQ_MAX_MW SP_REQ_MAX_MW | Max capacity to be acquired for RegulationUp Max capacity to be acquired | |
| When encountering a max A/S limit of zero, blease interpret this as "no limit". | | NS_REQ_MIN_MW | for Spin Min capacity to be acquired | |
| reade interpret tille de 116 innit . | | RD_REQ_MIN_MW | for NonSpin Min capacity to be acquired for RegulationDown | |
| | | RU_REQ_MIN_MW | Min capacity to be acquired for RegulationUp | |
| | | SP_REQ_MIN_MW | Min capacity to be acquired for Spin | |
| | | AS_REQ_MAX_MW | Max capacity UP to be acquired for RegulationUp,Spin,Non Spin For 2DA Market. | |
| AS Results | AS_RESULTS | RU_TOT_CST_PRC | The Total line cost across AS | |
| | | | Region for Regulation Up. | |
| Ancillary Service Capacity procured and self- scheduled, by AS type, posted for each AS Region. Also posts the sum of the procured and | | RD_TOT_CST_PRC | The Total line cost across AS Region for Regulation Down. | |
| self-scheduled. | | | The Total line cost across AS Region for Spin. | |
| Posts Hourly for the Day-Ahead (DAM), HASP. | | SP_TOT_CST_PRC | | |

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| Report/ResultSet | XML Name | XML Data Items | Description |
|---|--------------|--|---|
| by AS Type. | | | Region for NonSpin. |
| Results will only post for AS Regions that are binding for that market run. | ÷ | NS_TOT_CST_PRC | The MW of capacity procured from the AS market bids for NonSpin. |
| | | NS_PROC_MW | The MW of capacity self- provided by market participants. Total MW of capacity |
| | | NS_SPROC_MW | obtained. |
| | | NS_TOT_MW | The MW of capacity procured from the AS market bids for Spin. The MW of capacity self- |
| | | SP_PROC_MW | provided by market participants Total MW of capacity obtained |
| | | SP_SPROC_MW | |
| | | SP_TOT_MW | The MW of capacity procured from the AS market bids for RegulationUp. The MW of capacity self-provided by market |
| | | RU_PROC_MW | participants. Total MW of capacity obtained. |
| | | RU_SPROC_MW | T 104 (2 |
| | | RU_TOT_MW | The MW of capacity procure from the AS market bids for RegulationDown. The MW of capacity self-provided by market |
| | | RD_PROC_MW | participants. Total MW of capacity obtained |
| | | RD_SPROC_MW | |
| | | RD_TOT_MW | |
| Actual Operating Reserves | AS_OP_RSRV | OP_RSRV_ACT_PCT | Total Actual Operating |
| Total Actual Load, AS, and Operating Reserves maintained during delivery. | | | Reserves maintained during delivery. |
| CRR | | | |
| CRR Clearing Prices | CRR_CLEARING | ON_PRC OFF_PRC | On-peak Price Off-peak Price |
| Congestion Revenue Rights Auction Clearing Prices by PNode for CRR segments. | | Note : These the XML tags for corresponding data items | |
| | | CRR_MARKET_NAME RESOURCE_NAME START_DATE_TIME | CRR MARKET NAME APNODE ID START DATE |
| | | END_DATE_TIME REASON | End DATE MARKET TERM |

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| Report/ResultSet | XML Name | XML Data Items | Description |
|---|---------------|--|---|
| CRR Inventory | CRR_INVENTORY | ON_MW | On-peak capacity |
| Congestion Revenue Rights Daily Inventory. | | OFF_MW | Off-peak capacity |
| | | Note: These are the XML tags for corresponding data items CRR_MARKET_NAME SOURCE SINK RESOURCE_NAME OPTION INVENTORY_DATE_TIME START_DATE_TIME END_DATE_TIME REASON STATUS_TYPE CRR_CATEGORY CRR_NSR CRR_SEGMENT | CRR MARKET NAME SOURCE APNODE SINK APNODE OWNER NAME CRR OPTION INVENTORY DATE START DATE END DATE MARKET TERM CRR Type CRR CATEGORY NSR INDEX SEGMENT ID |
| PUBLIC BIDS | | | |
| Public Bids Clean Bid payloads used as the input in the | PUB_BID | Note: Below structure is common forGENERATION, LOAD, and INTERTIE. | |
| markets, with certain fields replaced by pseudo data as indicated. Posted for DAM and RTM. Posted at T+90. The Public Bid Data is | | STARTTIME STOPTIME | Start time of bid End time of bid |
| downloadable to XML and CSV only, for a single day at a time. | | REGISTEREDGENERATOR | |
| Data is available for downloading at midnight on the 90 th day after the trading day. | | SCHEDULINGCOORDINATO R | Pseudo ID of SC_ID Description of product |
| The Publications and Revisions log will not create records for the Public Bid data when it is becomes available for downloading on T+90. | | PRODUCTBID DESCRIPTION MRID MARKETPRODUCT DESCRIPTION MARKETPRODUCTTYPE | All the possible types like EN, LFD, LFU, NR, RC,RD,RU,SR Selfscheduled bid start and end time with the MW. |
| | | BIDSELFSCHED TIMEINTERVALSTART TIMEINTERVALEND SELFSCHEDMW | Bid Schedule with start and end time |
| | | BIDSCHEDULE TIMEINTERVALSTART TIMEINTERVALEND BIDPRICECURVE MRID CURVESCHEDDATA XAXISDATA Y1AXISDATA | Curve details contains X and Y axis data. |
| CB Public Bids Convergence Bidding Clean Bid payloads used | PUB_CB_BID | STARTTIME STOPTIME | Start time of Virtual bid End time of Virtual bid |
| as the input in the markets, with certain fields replaced by pseudo data as indicated. Posted for DAM. Posted at T+90. The Public Bid Data is downloadable to XML and CSV only, for a single day at a time. | | AggregatedPnode IndividualPnode VirtualBidType | Pseudo ID of APnode Pseudo ID of Pnode Supply/Demand Bid Pseudo ID of SC_ID |

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| Report/ResultSet | XML Name | XML Data Items | Description |
|--|--------------------|----------------------------------|---|
| Data is available for downloading at midnight or | n | SCHEDULINGCOORDINATO | Bid Schedule with start and |
| the 90 th day after the trading day. | | ĸ | end time |
| | | ENERGYPRODUCTBID | |
| | | BIDSCHEDULE TIMEINTERVALSTART | Curve details contains X and Y axis data. |
| | | TIMEINTERVALEND | i axis uata. |
| | | BIDPRICECURVE | |
| | | CURVESCHEDDATA XAXISDATA | |
| | | Y1AXISDATA | |
| ATLAS | | | |
| PNode Listing | ATL_PNODE | N/A | All Pricing Node locations in |
| 1 Node Listing | | | CAISO Markets. |
| ! | | | For CB, Y/N flag will be added. |
| | | | For CB, Maximum CB MW |
| | | | Limit, with effective start and |
| A PALL A LL C | ATL APNODE | N/A | end dates will be added. All Aggregated Pricing Node |
| APNode Listing | 7.1.2_7.11.11.05.2 | | locations used in CAISO |
| | | | Markets. |
| | | | For CB, Y/N flag will be added. |
| | | | For CB, Maximum CB MW |
| | | | Limit, with effective start and |
| Land Distribution Factors (LDFs) | ATL LDF | N/A | end dates will be added. Typical Load Distribution |
| Load Distribution Factors (LDFs) | 7.1.2_23. | | Factors that map PNodes to |
| | ATL LAD | NIA | APNodes. |
| Load Aggregation Point Listing | ATL_LAP | N/A | All Load Aggregation Points in CAISO, by type. |
| Market Resource Listing | ATL_RESOURCE | N/A | List of CAISO Resources and |
| I Market Nessearce Listing | | | their associated |
| | ATL_HUB | N/A | PNode/APNode All Trading Hub APNodes in |
| Trading Hub Listing | 7112_1100 | 1477 | CAISO. |
| Trading Hub - PNode Mapping | ATL_PNODE_MAP | N/A | Map of all PNodes to each |
| ı | ATL AS REGION | N/Δ | Trading Hub APNode. Map of all PNodes to each |
| AS Region - PNode Mapping | MAP | 19/74 | Ancillary Services Region. |
| RUC Zone - PNode Mapping | ATL_RUC_ZONE_ | N/A | Map of all PNodes to each |
| | MAP | | Reliability Unit Commitment Zone. |
| TAC Area – Pnode Mapping | ATL_TAC_AREA | N/A | Map of all Pnodes to each |
| TAO Alea – I flode Mapping | | | Transmission Access Charge |
| | ATL TIEPOINT | N/A | Area. Map of all Intertie Constraints |
| Intertie Constraint Mapping | ATL_TILFOINT | N/A | with respective Transmission |
| | | | Interface and TSIN. |
| Transmission Interface Listing | ATL_TI | N/A | All Transmission Interfaces in CAISO. |
| Publications and Revisions | ATL_PUB | N/A | List of all OASIS data |
| | _ | | publication and revisions. |
| | | | Users can track all data additions and updates to |
| | | | OASIS through these entries. |
| OASIS Publication Schedule | ATL_PUB_SCHED | N/A | Expected publication |
| | | | schedule by which all OASIS reports are published. |
| System Operating Messages | ATL OSM | N/A | System Operating Messages |
| System Operating Messages | = | | posted by Severity. |

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| ĺ | Report/ResultSet | XML Name | XML Data Items | Description |
|---|--------------------------|-------------------------|----------------|--|
| İ | | | | Severity : Green = Normal, Red = Emergency, Blue = Urgent |
| | Peak-Off-Peak Definition | ATL_PEAK_ON_OF N/A F | | Posts Hourly Peak/Off-Peak indicator based on the WECC definition. |

6. Single URL Query Strings

This section contains examples of all single report URL Examples for XML downloads. For CSV need as resultformat=6 as specified above.

| PRICES | |
|---------------|---|
| | |
| PRC_LMP | http://oasis.caiso.com/mrtu-oasis/SingleZip?quervname=PRC_LMP &startdate=20061002&enddate=20061002&market_run_id=DAM&grp_type=ALL_APNODES OR http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_LMP &startdate=20070508&enddate=20070508&market_run_id=DAM&node=LAPLMG1_7_B2 |
| PRC_INTVL_LMP | NOTE: Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES. http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_INTVL_LMP&startdate=20061002&enddate=20061002&market_run_id=RTM&grp_type=ALL_APNODES&opr_hr=1 OR |
| | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_INTVL_LMP &startdate=20061002&enddate=20061002&market_run_id=RTM&node=LAPLMG1_7_B2&opr_hr=1 |
| PRC_HASP_LMP | NOTE: Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES. http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_HASP_LMP&startdate=20061002&enddate=20061002&market_run_id= |
| | HASP&grp_type=ALL_APNODES&opr_hr=1 OR http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC HASP LMP &startdate=20061002&enddate=20061002&market_run_id=HASP&node= LAPLMG1_7_B2&opr_hr=1 |
| | NOTE: Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES. |
| PRC_AS | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_AS |
| | &market_run_id=DAM&startdate=20061222&enddate=20061222&anc_type=ALL&anc_region=ALL Note: For HASP replace, 'DAM' with 'HASP'. |
| PRC INTVL AS | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_INTVL_AS |
| | &market_run_id=RTM&startdate=20061222&enddate=20061222&anc_type=ALL&anc_region=ALL&opr_hr =1 |
| PRC_CNSTR | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_CNSTR |
| | &market_run_id=DAM&ti_id=ALL&startdate=20061222&enddate=20061222 |
| PRC_FUEL | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_FUEL &fuel_region_id=ALL&startdate=20060724&enddate=20060724 |
| PRC_CURR_LMP | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_CURR_LMP&node=ALL&startdate=20061002&enddate=20061002 |
| | or http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_CURR_LMP&node=ALL |

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| XML Name | Example URL for XML Download | | | |
|-------------------|---|--|--|--|
| PRC_CURR_HUB_LMP | http://oasis.caiso.com/mrtu- oasis/SingleZip?queryname=PRC_CURR_HUB_LMP&startdate=20091002&enddate=20091002 | | | |
| | or | | | |
| | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_CURR_HUB_LMP | | | |
| HTML Version: | An htlm page containing the most current RTD 5-Minute Interval LMP's for the three Trading Hubs is available at: http://oasis.caiso.com/mrtu-oasis/prc_hub_lmp/PRC_HUB_LMP.html | | | |
| | A link (to this data is located on the bottom of the OASIS home page. | | | |
| | The time interval is posted in the Interval Ending format. | | | |
| PRC_NOMOGRAM | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_NOMOGRAM | | | |
| | &market_run_id=DAM&nomogram_id=ALL&startdate=20081026&enddate=20081026 | | | |
| PRC_RTM_NOMOGRAM | I http://oasis.caiso.com/mrtu- oasis/SingleZip?queryname=PRC_RTM_NOMOGRAM&market_run_id=RTM&nomogram_id=ALL&startdat e=20090526&enddate=20090526 | | | |
| PRC_RTM_FLOWGATE | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_RTM_FLOWGATE&market_run_id=RTM&ti_id=ALL&startdate=2009052 6&enddate=20090526 | | | |
| PRC_DS_REF | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_DS_REF &startdate=20110201&market_run_id=DAM&grp_type=ALL | | | |
| | OR http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=PRC_DS_REF | | | |
| | &startdate=20110201&market_run_id=DAM&node=LAPLMG1_7_B2 | | | |
| | NOTE: Prices are the same for the entire quarter. | | | |
| | Recommend to use grp_type or single node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES. | | | |
| CB NODAL GRP CNST | http://oasismap.caiso.com/mrtu- oasis/SingleZip?queryname=CB_NODAL_GRP_CNSTR_PRC&startdate=20101113&enddate=20101113&r | | | |
| R PRC | esultformat=5. | | | |
| | | | | |
| TRANSMISSION | | | | |
| TRNS_CURR_USAGE | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=TRNS_CURR_USAGE | | | |
| - | &ti_id=ALL&ti_direction=ALL&startdate=20061223&enddate=20061223 | | | |
| TRNS_ATC | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=TRNS_ATC | | | |
| | &market_run_id=DAM&ti_id=ALL&ti_direction=ALL&startdate=20061223&enddate=20061223 | | | |
| TRNS_OUTAGE | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=TRNS_OUTAGE | | | |
| - | &ti_id=ALL&ti_direction=ALL&startdate=20061223&enddate=20061223 | | | |
| TRNS_USAGE | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=TRNS_USAGE | | | |
| i | &market_run_id=DAM&ti_id=ALL&ti_direction=ALL&startdate=20061223&enddate=20061223 | | | |
| SYSTEM DEMAND | | | | |
| SLD_FCST_PEAK | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=SLD_FCST_PEAK&startdate=20061219&enddate=20061219 | | | |
| SLD_FCST | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=SLD_FCST&market_run_id=DAM&startdate=20061219&enddate=20061219 | | | |
| ENERGY | | | | |
| ENE_SLRS | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ENE_SLRS&market_run_id=DAM | | | |
| | &startdate=20070419&enddate=20070419&tac_zone_name=ALL&schedule=ALL | | | |
| ENE_EA | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ENE_EA | | | |
| | &energy_type=ALL&opr_interval=ALL&startdate=20061002&enddate=20061002 | | | |
| ENE_MPM | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ENE_MPM | | | |
| | &market_run_id=DAM&startdate=20070429&enddate=20070429 | | | |
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| XML Name | Example URL for XML Download |
|-------------------|---|
| CMMT_RMR | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=CMMT_RMR |
| | &market_run_id=DAM&startdate=20061223&enddate=20061223 |
| ENE_DISP | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ENE_DISP |
| | &startdate=20061223&enddate=20061223 |
| ENE_LOSS | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ENE_LOSS |
| | &market_run_id=DAM&startdate=20061223&enddate=20061223 |
| CMMT_RA_MLC | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=CMMT_RA_MLC |
| | &market_run_id=DAM&startdate=20061226&enddate=20061226 |
| ENE_CB_AWARDS | http://oasismap.caiso.com/mrtu- oasis/SingleZip?queryname=ENE_CB_AWARDS&startdate=20110201&enddate=20110201 |
| ENE_CB_CLR_AWARDS | S http://oasismap.caiso.com/mrtu- oasis/SingleZip?queryname=ENE CB CLR AWARDS&startdate=20110201&enddate=20110201 |
| ENE_CB_MKT_SUM | http://oasismap.caiso.com/mrtu- oasis/SingleZip?gueryname=ENE_CB_MKT_SUM&startdate=20110201&enddate=20110201 |
| CB NODAL LIMITS | http://oasismap.caiso.com/mrtu- |
| | oasis/SingleZip?gueryname=CB NODAL LIMITS&startdate=20101213&enddate=20101213&node id=RN CHSECO_2_N108&resultformat=5, |
| | CHSECO_Z_N100&lesuliolillal=3 |
| ANCILLARY | |
| AS_REQ | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=AS_REQ |
| | &startdate=20070412&enddate=20070412&market_run_id=DAM&anc_type=ALL&anc_region=ALL |
| AS RESULTS | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=AS_RESULTS |
| | &market_run_id=DAM&anc_type=ALL&anc_region=ALL&startdate=20070422&enddate=20070422 |
| | Note: For HASP replace, 'DAM' with 'HASP'. |
| AS_OP_RSRV | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=AS_OP_RSRV |
| | &startdate=20061217&enddate=20061217 |
| CRR | |
| CRR_CLEARING | http://oasis.caiso.com/mrtu- |
| | oasis/SingleZip?queryname=CRR_CLEARING&startdate=20090101&enddate=20090101&market_name=S AT Auction 2&market_term=ALL&time_of_use=ALL |
| CRR_INVENTORY | http://oasis.caiso.com/mrtu- |
| | oasis/SingleZip?queryname=CRR_INVENTORY&startdate=20081001&enddate=20081001&market_name=ALLOC_AN_20081001_20081231_T2&market_term=ALL&time_of_use=ALL |
| PUBLICBIDS | /12200_111_20001001_20001201_12dmanto_tom=/122dmino_01_000=/122 |
| PUB_BID | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=PUB_RTM_GRP&startdate=20071105 (for RTM) |
| | or |
| | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=PUB_DAM_GRP&startdate=20071105 (for DAM) |
| PUB_CB_BID | http://oasismap.caiso.com/mrtu-oasis/GroupZip?groupid=PUB_CB_DAM_GRP&startdate=20110205 (for DAM) |
| ATLAS | |
| ATL_PNODE | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_PNODE |
| | &Pnode_id=12THST_6_N101&Pnode_type=ALL&startdate=20061002&enddate=20061002 |
| ATL_APNODE | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_APNODE |
| | &APnode_type=ALL&startdate=20061002&enddate=20061002 |
| ATL_LDF | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_LDF&apnode_id=AGRICO_6_PL3N5_APND&startdate=20061002&enddate=20061002 |
| ATL_LAP | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_LAP |
| | &APnode_type=ALL&startdate=20061002&enddate=20061002 |

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| VMI Name | English URL for VMI Download |
|-------------------|--|
| XML Name | Example URL for XML Download |
| ATL_RESOURCE | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_RESOURCE |
| | &startdate=20061002&enddate=20061002&resource_id=8MILE_2_V200LD&agge_type=ALL&resource_type=ALL |
| ATL_HUB | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_HUB |
| | &startdate=20061002&enddate=20061002 |
| ATL_PNODE_MAP | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_PNODE_MAP&pnode_id= KEARNY_7_KY2D&startdate=20061002&enddate=20061002 |
| ATL_AS_REGION_MAP | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname= ATL_AS_REGION_MAP&as_region_id=A54_CNTR&startdate=20061002&enddate=20061002 |
| ATL_RUC_ZONE_MAP | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_RUC_ZONE_MAP |
| | &startdate=20061002&enddate=20061002 |
| ATL_TAC_AREA | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_TAC_AREA_MAP |
| | &startdate=20061002&enddate=20061002 |
| ATL_TIEPOINT | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_TIEPOINT |
| | &resource_type=ALL&startdate=20061002&enddate=20061002 |
| ATL_TI | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_TI |
| | &Ti_type=ALL&wecc_path=ALL&startdate=20061002&enddate=20061002 |
| ATL_PUB | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_PUB&startdate=20061002&enddate=20061002&market_run_id=DAM&oasis_section=ALL&status=ALL&version=ALL |
| ATL_PUB_SCHED | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_PUB_SCHED&startdate=20080219&enddate=20080219&market_run_id=DAM&oasis_section=ALL&publication_type=ALL |
| ATL_OSM | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_OSM |
| | &msg_severity=ALL&startdate=20011002&enddate=20011031 |
| ATL_PEAK_ON_OFF | http://oasis.caiso.com/mrtu-oasis/SingleZip?queryname=ATL_PEAK_ON_OFF&startdate=20081026&enddate=20081026 |

7. Group Report Definitions

This section contains all GroupIDs and corresponding reports.

| GroupID | Reports In Group | Market Type | Report XML Names |
|--------------|--|----------------|---|
| DAM_LMP_GRP | Locational Marginal Prices (LMP) | DAM | PRC_LMP (Note: 4 files will be created LMP, MCC, MCE, MCL for the trade date & will be cached for all nodes) |
| RUC_LMP_GRP | Locational Marginal Prices (LMP) | RUC | PRC_LMP (Note: 1 file will be created LMP for the trade date & will be cached for all nodes) |
| HASP_LMP_GRP | HASP Locational Marginal Prices (LMP) | HASP | PRC_HASP_LMP (Note: Hourly 4 intervals cached files for trade date & will be cached for all nodes) |



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| RTM_LMP_GRP | Interval Locational Marginal Prices (LMP) | RTM | PRC_INTVL_LMP (Note: Hourly 12 intervals cached files for trade date & will be cached for all nodes) |
|-----------------|--|---------------------------------|---|
| DAM_PRC_AS_GRP | AS Clearing Prices | DAM | PRC_AS (Note: Daily cached files for trade date & will be cached for all AS Regions) |
| HASP_PRC_AS_GRP | AS Clearing Prices | HASP | PRC_AS (Note: Daily cached files for trade date & will be cached for all AS Regions) |
| RTM_PRC_AS_GRP | Interval AS Clearing Prices | RTM | PRC_INTVL_AS (Note: Hourly 4 intervals cached files for trade date & will be cached for all AS Regions) |
| DAM_TRNS_GRP | Transmission Interface Usage Market Available Transmission Capacity | DAM DAM | TRNS_USAGE TRNS_ATC |
| HASP_TRNS_GRP | Transmission Interface Usage Market Available Transmission Capacity | HASP HASP | TRNS_USAGE TRNS_ATC |
| DAM1_GRP | TAC Area Demand Forecast System Load and Resource Schedules Market Power Mitigation Status RMR Marginal Losses | DAM DAM DAM DAM DAM | SLD_FCST ENE_SLRS ENE_MPM CMMT_RMR ENE_LOSS |
| RTM1_GRP | TAC Area Load Forecast System Load and Resource Schedules | RTM RTM | SLD_FCST ENE_SLRS |
| HASP1_GRP | System Load and Resource Schedules Market Power Mitigation Status RMR Marginal Losses | HASP HASP HASP HASP | ENE_SLRS ENE_MPM CMMT_RMR ENE_LOSS |
| POST1_GRP | Expected Energy Exceptional Dispatch | N/A | ENE_EA ENE_DISP |

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<u>Ver:</u> 3.04, Date: 12/13/2010

| DAM AS GRP | AS Requirements | DAM | AS REQ |
|-----------------|--|------|---|
| | AS Results | DAM | AS_RESULTS |
| HASP_AS_GRP | AS Requirements AS Results | HASP | AS_REQ AS_RESULTS |
| CRR1_GRP | CRR Clearing Prices CRR Inventory | N/A | CRR_CLEARING CRR_INVENTORY |
| PUB_DAM_GRP | Public Bids | DAM | PUB_BID |
| PUB_RTM_GRP | Public Bids | RTM | PUB_BID |
| CURR_LMP_GRP | Current interval Price | RTM | PRC_CURR_LMP |
| DAM_SD_PRC_GRP | Constraint Shadow Prices Nomogram/Branch Shadow Prices | DAM | PRC_CNSTR PRC_NOMOGRAM |
| HASP_SD_PRC_GRP | Constraint Shadow Prices Nomogram/Branch Shadow Prices | HASP | PRC_CNSTR PRC_NOMOGRAM |
| RTM_SD_PRC_GRP | Constraint Shadow Prices Nomogram/Branch Shadow Prices | RTM | PRC_CNSTR PRC_NOMOGRAM |
| PUB_CB_DAM_GRP | Public CB Bids | DAM | PUB_CB_BID |
| CB_REF_PRC_GRP | Reference Prices | DAM | PRC_DS_REF (Note: File will be created for Supply & Demand Prices for the effective date ranges (quarterly) for all nodes.) |
| CB_CLR_DAM_GRP | Net Cleared Awards | DAM | ENE_CB_CLR_AWARDS |

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| CB_NODAL_LMT_GRP | Nodal Limit MW values | DAM | CB_NODAL_LIMITS |
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8. Group URL Query Strings

This section contains examples of all Group report URL Examples for XML Downloads. For CSV need as resultformat=6 as specified above.

For the HASP and RTM queries that indicate the opr_hr value, multiple entries and "All" are not allowable. The opr_hr field is a required field. This design significantly reduces the downloading of data that has been previously posted/downloaded.

| | · - |
|-----------------|--|
| Group ID | Example URL for XML Download |
| PRICES | |
| DAM_LMP_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=DAM_LMP_GRP&startdate=20071105 |
| RUC_LMP_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=RUC_LMP_GRP&startdate=20071105 |
| HASP_LMP_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=HASP_LMP_GRP&startdate=20071105&opr_hr=01 |
| RTM_LMP_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=RTM_LMP_GRP&startdate=20071105&opr_hr=01 |
| DAM_PRC_AS_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=DAM_PRC_AS_GRP&startdate=20071105 |
| HASP_PRC_AS_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=HASP_PRC_AS_GRP&startdate=20071105 |
| DAM_TRNS_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=DAM_TRNS_GRP&startdate=20061002 |
| HASP_TRNS_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=HASP_TRNS_GRP&startdate=20061002 |
| DAM1_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=DAM1_GRP&startdate=20061002 |
| RTM1_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=RTM1_GRP&startdate=20061002 |
| HASP1_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=HASP1_GRP&startdate=20061002 |
| POST1_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=POST1_GRP&startdate=20061002 |
| DAM_AS_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=DAM_AS_GRP&startdate=20061002 |
| HASP_AS_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=HASP_AS_GRP&startdate=20061002 |
| CRR1_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=CRR1_GRP&startdate=20061002 |
| PUB_DAM_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=PUB_DAM_GRP&startdate=20071105 |
| PUB_RTM_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=PUB_RTM_GRP&startdate=20071105 |
| CURR_LMP_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=CURR_LMP_GRP&startdate=20071105 |
| | or http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=CURR_LMP_GRP |
| DAM_SD_PRC_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=DAM_SD_PRC_GRP&startdate=20081026 |
| HASP_SD_PRC_GRP | http://oasis.caiso.com/mrtu- oasis/GroupZip?groupid=HASP_SD_PRC_GRP&startdate=20081026 |



<u>Ver:</u> 3.04. Date: 1<u>2/13/</u>2010

| Group ID | Example URL for XML Download |
|------------------|---|
| RTM_SD_PRC_GRP | http://oasis.caiso.com/mrtu-oasis/GroupZip?groupid=RTM_SD_PRC_GRP_ &startdate=20081026 |
| PUB_CB_DAM_GRP | http://oasismap.caiso.com/mrtu- oasis/GroupZip?groupid=PUB_CB_DAM_GRP&startdate=20110201 |
| CB_REF_PRC_GRP | http://oasismap.caiso.com/mrtu- oasis/GroupZip?groupid=CB_REF_PRC_GRP&startdate=20110201 |
| CB_CLR_DAM_GRP | http://oasismap.caiso.com/mrtu- oasis/GroupZip?groupid=CB_CLR_DAM_GRP&startdate=20110201 |
| CB NODAL LMT_GRP | http://oasismap.caiso.com/mrtu- oasis/GroupZip?groupid=CB_NODAL_LMT_GRP&standate=20101213&resultformat=5 |

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