Balancing Authority of Northern California

Energy Imbalance Market

Business Practices

Version 2.0

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Energy Imbalance Market

General Provision - Purpose and Effective Date of BANC EIM Business Practices

The purpose of these Business Practices (BP) is to provide detailed descriptions of the business relationship between the Energy Imbalance Market (EIM) Entity, EIM Participants, and BANC EIM Transmission Providers within the EIM Entity footprint. It is intended to contain sufficient details to address day-to-day business activities, roles, and responsibilities related to BANC EIM operations. However, it is recognized that these business activities, roles, and responsibilities related to BANC EIM operations will evolve as the EIM Entity and EIM Participants gain market experience and the market evolves. Therefore, these BPs must also be able to adapt and change as necessary to address either unanticipated conditions or other circumstances. Thus, ease of amendment and revision is intended, subject to the amendment process adopted herein.

This BP should be read in conjunction with the BANC EIM Participation Agreement (EIM PA), the California Independent System Operator (CAISO)/Market Operator (MO) Tariff,¹ the Applicable Open Access Transmission Tariff (Applicable OATT) of BANC EIM Transmission Providers, Existing Agreements and any prescribed guidelines or protocols of the EIM Entity as adopted by the EIM Committee and provided to EIM Participants.

This BP shall work in concert with the provisions of the BANC agreements implementing EIM in the BANC Balancing Authority Area (BAA), Applicable OATTs, and the MO Tariff implementing the EIM to support operation of the EIM. To the extent that this BP is inconsistent with a provision in these other agreements, Applicable OATTs, or Existing Agreements, BANC shall work with EIM Participant(s) and BANC EIM Transmission Provider(s) to attempt to reconcile any conflicts. To the extent such conflicts cannot be reconciled within a reasonable time (as determined by the circumstances), such conflict shall be addressed in accordance with the Dispute Resolution process set forth in this BP.

This BP shall be in effect for as long as BANC implements the EIM and until all final settlements are reconciled in accordance with this BP and the EIM PA.

This BP shall apply to EIM Participants, BANC EIM Transmission Providers, and/or any EIM Participating Resources within the EIM Entity footprint.

2. Definitions

Capitalized terms not defined herein shall have the definitions used in the MO Tariff, Applicable OATTs or the EIM PA.

¹ CAISO and Market Operator Tariff are one and the same, however, we use Market Operator or "MO" herein to better signify CAISO role as operator, or MO, of the EIM.

- **2.1** Applicable Open Access Transmission Tariff (Applicable OATT) shall mean the applicable Open Access Transmission Tariff of a BANC EIM Transmission Provider. Upon the Approval Date of Version 1.0 of this BP (contained in the Version History, Appendix 2, herein), there are two Applicable OATTs: that of WAPA and that of SMUD.
- **2.2 BANC EIM Settlement Allocation Manual** shall mean the detailed manual defining all of the charges and calculations used to calculate the EIM Participant's EIM settlements, as that document may be amended from time-to-time. The BANC EIM Settlements Allocation Manual is found in Attachment A (BANC EIM Settlement Allocation Manual) to this BP.
- 2.3 BANC EIM Transmission Provider shall mean an entity which provides transmission services to an EIM Participant either through an OATT or an Existing Agreement, or other contractual arrangement that facilitates the use of an EIM Participant's transmission system for EIM transactions. A BANC EIM Transmission Provider may or may not be an EIM Participant.
- **2.4 BANC BAA Transmission System** shall mean the collection of transmission facilities inside the BANC BAA used for EIM participation by EIM Participants.
- **2.5 BANC Unsecured Credit Pool (UCP)** shall mean the pool of unsecured credit assigned to the EIM Entity by qualified EIM Participants, which serves in lieu of the cash collateral requirements imposed on the EIM Entity in accordance with the MO Tariff. The authorization of the UCP is set forth in Section 12.1.1.1 of the MO Tariff and is established herein in Section 5.2.5 (Credit and Collateral Requirements Related to EIM Participants) and Attachment B (BANC Unsecured Credit Pool).
- **2.6 Base Schedule(s)** shall have the same meaning as "EIM Base Schedule(s)," as used in the MO Tariff.
- **2.7 Business Practice (BP)** shall mean this document, as it may be amended from timeto-time.
- **2.8 CAISO** shall mean the California Independent System Operator, which currently serves as the EIM Market Operator.
- **2.9 CAISO Tariff** shall mean the CAISO's open access transmission tariff filed with, and approved by, FERC, as that tariff may be amended from time-to-time.
- **2.10 Commission** shall mean the "BANC Commission," as established in the BANC Joint Powers Agreement, as that agreement may be amended from time-to-time.
- **2.11 EIM Committee** shall mean the administrative committee established and described in the BANC EIM Participation Agreement.
- **2.12 EIM Entity** shall have the meaning set forth in the CAISO Tariff, as that tariff shall be amended from time-to-time.

- **2.13 EIM Entity Scheduling Coordinator** shall mean the entity selected by the BANC EIM Entity who is certified by the MO and who enters into the MO's EIM Entity Scheduling Coordinator Agreement.
- **2.14 EIM Optimization** shall mean the CAISO process whereby it runs its market software to determine the most efficient EIM solution, taking into account all resources and loads available for EIM dispatch/redispatch and while honoring system constraints. The EIM Optimization produces pricing and dispatch instructions for each EIM pricing interval.
- **2.15** *EIM Participant* shall mean an entity which has executed the EIM Participation Agreement with BANC.
- **2.16** *EIM Participation Agreement (EIM PA)* shall mean the agreement between BANC, as the EIM Entity, and each EIM Participant, which that establishes respective rights, obligations, and procedures related to EIM participation within the BANC BAA, as that agreement may be amended from time-to-time.
- **2.17** *EIM Transfer Capability* shall mean the transmission capacity available for EIM Transfers between the [BANC] EIM Entity Balancing Authority Area and other participating EIM Entity Balancing Authority Areas, as determined by BANC EIM Transmission Providers and communicated to the EIM Entity.
- **2.18 Energy Imbalance Market (EIM)** shall have the meaning set forth in the CAISO Tariff, as that tariff shall be amended from time-to-time.
- **2.19 Existing Agreement(s)** shall mean any pre-EIM agreements still in force and effect among any EIM Participant material to that EIM Participant's ability to transact in EIM.
- **2.20 FERC** shall mean the "Federal Energy Regulatory Commission," or its successor.
- **2.21** *Imbalance Energy* shall mean the deviation of supply or demand from the EIM Base Schedule, positive or negative, as measured by Fifteen Minute Market Schedules, Real-Time Dispatch, metered generation, metered load, or real-time Interchange or Intrachange schedules.
- **2.22** *Interchange* shall mean the E-Tagged energy transfers from, to, or through BAAs not including EIM Transfers.
- **2.23** *Intrachange* shall mean the E-Tagged energy transfers within the BANC BAA, not including real-time actual energy flows associated with EIM Dispatch Instructions.
- **2.24 Manual Dispatch** shall mean operating order issued by the EIM Entity or a BANC EIM Transmission Provider to a Transmission Customer with an EIM Participating Resource, outside of the EIM Optimization, when necessary to address reliability or operational issues on the EIM Transmission Provider's system or BANC EIM Entity BAA that the EIM is not able to address through economic dispatch and congestion management.
- **2.25** *Market Operator (MO)* shall mean the entity responsible for operation, administration, settlement, and oversight of the EIM. The CAISO is the current Market Operator of the Western Energy Imbalance Market.

- **2.26** *Market Operator Tariff (MO Tariff)* shall mean the CAISO Tariff, as such tariff may be modified from time to time. The primary MO Tariff sections are found in Section 29 of the CAISO Tariff.
- **2.27 NERC** shall mean the "North American Electric Reliability Corporation," or its successor.
- **2.28** Reliability Standards shall mean those NERC Reliability Standards and WECC Regional Reliability Standards that have been approved by FERC under Section 215 of the Federal Power Act and WECC applicable Regional Criteria referenced in FERC-approved Reliability Standards.
- **2.29 WECC** shall mean the "Western Electricity Coordinating Council," or its successor.

3. Registration of EIM Participating Resources

Entities within the BANC BAA which own or control one or multiple resources are required to register their resources to become BANC EIM Participating Resources. An entity within the BANC BAA that is not a signatory to the EIM PA must make a request to the EIM Entity to become an EIM Participant (Requestor) concurrent with a request to register a BANC EIM Participating Resource, as described under Section 4.3.1 (Request to Become a BANC EIM Participating Resource). To become an EIM Participant an entity must enter into an EIM PA with BANC and/or any successor or additional agreement(s).

A Requestor seeking to register EIM Participating Resources and an EIM Participant with EIM Participating Resources must:

- (1) Meet the requirements specified in Section 4 (BANC EIM Participating Resource Requirements) of this BP, as these BPs may be amended from time to time and any requirements set forth in the MO Tariff;
- (2) Become or retain a MO-certified EIM Participating Resource Scheduling Coordinator;
- (3) Follow the application and certification process specified in this BP and any successor or additional agreement(s) and/or guidelines or protocols as determined solely by BANC. It shall be the obligation of the Requestor or EIM Participant to make such a request from the EIM Entity and to negotiate any necessary changes in the EIM PA directly with the EIM Entity; and
- (4) Meet all requirements prescribed under the Applicable OATT or Existing Agreements.

4. BANC EIM Participating Resource Requirements

4.1 Internal Resources - Transmission Rights

Dispatchable resources owned or controlled by Requestors or EIM Participants and located within the metered boundaries of the EIM Entity BAA are required to become EIM Participating Resources, unless agreed to otherwise in writing between the EIM Entity and the Requestor or EIM Participant. The Requestor or EIM Participant that owns or controls the resource(s) must have associated transmission rights based on its Transmission Owner status or rights obtained

through an Existing Agreement or the Applicable OATT.

4.2 Resources External to BANC's BAA

4.2.1 Use of Pseudo-Ties

Subject to agreements with other impacted BAAs, BANC EIM Transmission Providers or EIM Participants, a resource owned or controlled by a Requestor or EIM Participant that is not physically located inside the metered boundaries of the EIM Entity BAA may operate as a Pseudo-Tie resource within the EIM Entity BAA; however, the Pseudo-Tie resource must participate as an EIM Participating Resource. In order to do so, the Requestor or EIM Participant must: (1) obtain a written agreement from BANC specifying the roles and obligations of the parties entering into this agreement; (2) arrange firm transmission over any third-party transmission systems to the EIM Entity BAA intertie boundary equal to the amount of energy that will be Dynamically Transferred through a Pseudo-Tie into the EIM Entity BAA, consistent with a written agreement with BANC; (3) secure transmission service in accordance with the Applicable OATT, or under Existing Agreements, or other contractual arrangements that facilitate the use of an EIM Participant's transmission system for EIM transactions, as approved by the BANC EIM Transmission Provider; and (4) enter into any further agreement(s), if deemed necessary by any BANC EIM Transmission Provider, or as provided in any applicable business practices, guidelines, protocols or other requirements.

4.2.2 Pseudo-Tie Costs

Pseudo-Tie implementation costs shall be allocated in a manner specified in a written agreement with BANC in addition to any Applicable OATT, Existing Agreement, or other agreements as may be required by the BANC EIM Transmission Provider.

4.3 Request and Certification of BANC EIM Participating Resources

This section should be read in conjunction with the EIM PA and any other requirements as prescribed by BANC, as well as Applicable OATT(s), including business practices and guidelines or protocols, and the MO Tariff.

4.3.1 Request to Become a BANC EIM Participating Resource

4.3.1.1 To register a resource to become an EIM Participating Resource, a Requestor must become an EIM Participant by entering into an EIM PA with BANC and/or any successor or additional agreement(s) and meet any requirements prescribed in this BP and/or any additional guidelines or protocols prescribed and provided by BANC, the MO Tariff and the Applicable OATT.

- **4.3.1.1.1** An entity which is not currently an EIM Participant must make application in accordance with Section 4.3.2 (Processing the Request to Become an EIM Participant with an EIM Participating Resource) of this BP.
- **4.3.1.1.2** An entity which is an EIM Participant and which has existing BANC EIM Participating Resources may add a new BANC EIM Participating Resource by meeting the applicable requirements under Section 4.3.3 (Confirmation Notice) and 4.3.4 (Notice and Obligation to Report a Change in Information) of this BP.
- **4.3.1.2** At the time of application, any EIM Participating Resource applicant must elect to perform the duties of a CAISO Metered Entity or Scheduling Coordinator Metered Entity, consistent with the MO's requirements, as applicable, in addition to meeting any requirements prescribed in the MO Tariff for becoming an EIM Participating Resource, including those requirements pertaining to telemetry and metering requirements.

4.3.2 Processing the Request to Become an EIM Participant with an EIM Participating Resource

An entity not currently a signatory to the EIM PA and with no EIM Participating Resource must make a written request to the EIM Entity to become an EIM Participant with EIM Participating Resource(s) by sending a written request in accordance with Appendix 1 (Notices) to this BP, directed to the BANC General Manager. Such request shall provide a full description of the Requestor's proposed EIM Participating Resource(s), including, at a minimum the: (a) type of resource (e.g., Combustion Turbine, Wind, etc.); (b) nameplate capacity of the resource; (c) point of interconnection; (d) applicable BANC EIM Transmission Provider and transmission rights (actual or proposed) to be used in support of the EIM Participating Resource(s); (e) Host BANC sub-Balancing Authority (SBA)²; and, (f) Host Balancing Authority of the EIM Participating Resource(s), if the Host Balancing Authority is different than BANC.

Such request will also require the Requestor to enter into an EIM PA with BANC to become an EIM Participant. The EIM Entity shall enter into negotiations with the Requestor to execute an EIM PA, but not prior to a decision as to whether to accept the request to register an EIM Participating Resource and a decision by the Requestor to proceed.

The BANC General Manager, in consultation with the EIM Committee, may

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² For purposes of this BP, BANC hosts two SBAs, that of the Sacramento Municipal Utility District and that of the Western Area Power Administration – Sierra Nevada Region.

develop a written scope of work, list of technical requirements, associated milestones and costs, as deemed appropriate by BANC, required for the Requestor to become an EIM Participant with EIM Participating Resource(s). This written scope of work, list of technical requirements, associated milestones and costs shall form the basis of a letter of agreement between the EIM Entity and the Requestor, which shall be reviewed by the EIM Committee and approved by the Commission. Such Requestor shall be responsible for any coordination, transmission service or interconnection requirements under the Applicable OATT.

If the EIM Entity denies the request it shall send notification stating the grounds for the denial to the Requestor and shall provide guidance as to how the Requestor may cure the grounds for the denial. If the request is denied, the Requestor may resubmit the request in accordance with any BANC guidelines or protocols in place at the time of the resubmitted request. In the absence of BANC guidelines or protocols, resubmission shall be made in writing to the BANC General Manager to the address set forth in Appendix 1 (Notices) to this BP.

If the EIM Entity accepts the request and the Requestor affirms its intent to proceed, the EIM Entity will finalize and execute a letter of agreement with the Requestor, as approved by the Commission. BANC and the Requestor shall also negotiate and execute an EIM PA, as modified solely at the discretion of BANC. The EIM PA must be reviewed by the EIM Committee and approved by the Commission.

4.3.3 Confirmation Notice

Upon successful negotiation and approval by the Commission of the EIM PA with the new EIM Participant, and written acknowledgement by the EIM Entity of the EIM Participating Resource's eligibility to participate in the EIM, participation shall occur once the EIM Participant has demonstrated, and the MO or BANC EIM Transmission Provider have confirmed, as appropriate, that the EIM Participant has:

- (1) Met the MO's criteria to become an EIM Participating Resource and executed the MO's pro forma EIM Participating Resource Agreement;
- (2) Qualified to become or retained the services of a MO-certified EIM Participating Resource Scheduling Coordinator;
- (3) Met the necessary metering requirements of this BP, the BANC EIM Transmission Provider, and Section 29.10 of the MO Tariff, and the EIM Participating Resource Scheduling Coordinator has executed the MO's *pro forma* Meter Service Agreement for Scheduling Coordinators;
- (4) Met communication and data requirements of this BP, the BANC EIM

- Transmission Provider, and Section 29.6 of the MO Tariff, and the operator of the plant(s) has the ability to receive and implement Dispatch Instructions every five minutes from the MO; and
- (5) Obtained written confirmation from the BANC EIM Transmission Provider that transmission service has been obtained in accordance with the Applicable OATT, or through an Existing Agreement associated with the EIM Participating Resource.

Upon receiving notice from the MO and BANC EIM Transmission Provider of the completion of the enumerated requirements by the EIM Participant, the EIM Entity shall provide notice to the EIM Participant with an EIM Participating Resource, the BANC EIM Transmission Provider, and the MO that the EIM Participating Resource is confirmed and therefore eligible to participate in the EIM.

For the avoidance of doubt, no newly-approved EIM Participant with EIM Participating Resources can commence operations within the BANC EIM footprint until it can operate in EIM as an EIM Participating Resource.

4.3.4 Notice and Obligation to Report a Change in Information

Each EIM Participant with a BANC EIM Participating Resource has an ongoing obligation to inform the EIM Entity and the BANC EIM Transmission Provider (if applicable) of any changes to any of the information submitted as part of the application process under this BP.

This information includes, but is not limited to:

- (1) Any change in the BANC EIM Participating Resource Scheduling Coordinator representing the resource;
- (2) Any change in the ownership or control of the resource;
- (3) Any change to the physical characteristics of the resource required to be reported to the MO in accordance with Section 29.4(c)(4)(C) of the MO Tariff:
- (4) Any addition of a new BANC EIM Participating Resource; and
- (5) If the MO terminates the participation of the EIM Participating Resource in the EIM, the EIM Participant has terminated the EIM Participating Resource's participation in the EIM, or the EIM Participant has lost eligibility under the Applicable OATT or an Existing Agreement, such matters shall be immediately brought to the attention of the EIM Committee and addressed in consultation with the Commission and General Counsel.

5. Roles and Responsibilities

5.1 EIM Entity and the EIM Entity Scheduling Coordinator

5.1.1 Responsibilities

5.1.1.1 Identification of EIM Entity Scheduling Coordinator

BANC can serve as the EIM Entity Scheduling Coordinator or retain a third party to perform such role. If BANC does not serve as the EIM Entity Scheduling Coordinator, BANC shall communicate to the EIM Entity Scheduling Coordinator any information required by the EIM Entity Scheduling Coordinator to fulfill its responsibilities in the EIM.

The EIM Entity Scheduling Coordinator shall coordinate and facilitate the EIM in accordance with the requirements of the MO Tariff. The EIM Entity Scheduling Coordinator must meet the certification requirements of the MO and enter into any necessary MO agreements.

5.1.1.2 Processing EIM Participating Resource Applications

The EIM Entity shall be responsible for facilitating requests by EIM Participants seeking authorization to participate in the EIM with resources as EIM Participating Resources in accordance with Section 4.3 (Request and Certification of BANC EIM Participating Resources) of this BP.

5.1.1.3 Determination of EIM Implementation Decisions for EIM Entity BAA

The EIM Entity is solely responsible for making any decisions with respect to EIM participation that the MO requires of EIM Entities. The EIM Entity, however, will coordinate with the BANC EIM Transmission Providers to the extent practicable. The EIM Entity has made the following determinations:

- (1) Eligibility Requirements for EIM Participating Resources: Eligibility requirements are set forth in Section 4 (BANC EIM Participating Resource Requirements) of this BP.
- (2) Load Aggregation Points: There shall be one LAP for the EIM Entity BAA and there will be a Custom Load Aggregation Point (CLAP) for each EIM Participant with Load.
- (3) MO Load Forecast(s): The EIM Entity shall utilize the MO load forecast(s) but shall retain the right to provide the load forecast(s) to the MO in accordance with the MO Tariff.
- (4) MO Metering Agreements: The EIM Entity and all EIM Participants with EIM Participating Resources shall have the

- option to elect to be Scheduling Coordinator Metered Entities or CAISO Metered Entities in accordance with Section 29.10 of the MO Tariff.
- (5) EIM Transfer Capability: The EIM Entity coordinates with BANC EIM Transmission Providers to determine appropriate implementation methodologies for establishing EIM Transfer capability within the BANC EIM footprint.

5.1.1.4 EIM Entity Adopted Guidelines and/or Protocols

The EIM Entity may establish and revise, as necessary, guidelines or protocols to facilitate implementation and operation of the EIM within the EIM Entity BAA. The guidelines or protocols shall be discussed and developed in consultation with the EIM Committee, and with BANC EIM Transmission Providers to ensure alignment with their Applicable OATTs, contractual arrangements to facilitate use of an EIM Participant's transmission system for EIM transactions, business practices and procedures, as practicable. The guidelines or protocols shall either be added as an attachment to these BPs or otherwise made available to BANC EIM Transmission Providers and EIM Participants in a manner satisfactory to the EIM Committee.

5.1.1.5 Determination to Take Corrective Actions by the EIM Entity

The EIM Entity may take corrective actions in BANC's BAA in accordance with the requirements of Section 11 (Market Contingencies) of this BP. The EIM Entity shall ensure coordination with any BANC EIM Transmission Provider(s) in any corrective action required on the BANC EIM Transmission Provider's systems. Such coordination may be established in guidelines or protocols between the EIM Entity and BANC EIM Transmission Provider(s).

5.1.1.6 Determination to Permanently Terminate Participation in the EIM by the EIM Entity

The EIM Entity, in accordance with the requirements of Section 4.4 (Termination of this Agreement) of the EIM PA and Section 11 (Market Contingencies) of this BP, and in its sole and absolute discretion, may permanently terminate its participation in the EIM by providing notice of termination to the MO pursuant to applicable agreements and to EIM Participants and BANC EIM Transmission Providers, as applicable. Such decision to terminate by the EIM Entity shall be pursuant to Commission approval.

5.1.2 Responsibilities of the EIM Entity to Provide or Ensure the Provision of Required Information

For the avoidance of doubt, the EIM Entity is ultimately responsible to the MO

for the provision of all data under this section; however, the EIM Entity, in consultation with EIM Participants and BANC EIM Transmission Providers, may adopt guidelines or protocols for data exchanges which maximize efficiencies of such exchanges with the MO. Thus, the EIM Entity shall either directly provide data to the MO or, as agreed, ensure the provision of data directly to the MO from an EIM Participant or a BANC EIM Transmission Provider as such data is required by the MO under the terms of its tariff and/or business practice manuals, as that relates to the EIM Entity.

5.1.2.1 Provide Modeling Data to the MO

The EIM Entity shall provide, or ensure the provision of, information to the MO, associated with transmission facilities within BANC's BAA, including, but not limited to, network constraints and associated limits that must be observed in BANC's BAA network and interties with other BAAs. The EIM Entity shall establish and maintain EIM operating guidelines or protocols, with such guidelines or protocols to be coordinated with BANC EIM Transmission Providers, to ensure the most effective and timely communication of modeling data to the MO.

5.1.2.2 Provide Outage Data to the MO

The EIM Entity is responsible for providing Outage data for the BANC BAA to the MO. The EIM Entity shall establish and maintain EIM operating guidelines or protocols, with such guidelines or protocols to be coordinated with EIM Participants and BANC EIM Transmission Providers, to ensure the most effective and timely communication of Outage data to the MO. Thus, the EIM Entity shall either directly provide Outage data to MO or, as agreed, ensure the provision of Outage data directly to MO from an EIM Participant or a BANC EIM Transmission Provider as such data is required by the MO under the terms of its tariff and/or business practice manuals, as that relates to the EIM Entity.

5.1.2.3 Provision of Meter Data

The EIM Entity shall ensure, and the EIM Participant shall submit, load, resource, and Interchange meter data to the MO in accordance with the format and timeframes required in the MO Tariff.

The EIM Entity may establish and maintain EIM operating guidelines or protocols, with such guidelines or protocols to be coordinated with EIM Participants and BANC EIM Transmission Providers, to ensure the most effective and timely submission of meter data to the MO.

5.1.3 Day-to-Day EIM Operations

5.1.3.1 Submission of Base Schedule and Resource Plans

In accordance with Section 5.1.2 (Responsibilities of the EIM Entity to Provide or Ensure the Provision of Required Information) of this BP, the EIM Entity is responsible for ensuring the provision of the data required by the MO in accordance with Section 29.34 of the MO Tariff, including but not limited to: (1) hourly EIM Interchange Base Schedules; and (2) Resource Plans.

5.1.3.2 Communication of Manual Dispatch Information

The EIM Entity may issue Manual Dispatches in accordance with Section 7.3.2 (Manual Dispatch) of this BP. The EIM Entity shall ensure the MO is informed of any Manual Dispatch within the BANC BAA, including those initiated by BANC EIM Transmission Providers, by providing adjustment information for the affected resources in accordance with Section 29.34 of the MO Tariff. The EIM Entity and any BANC EIM Transmission Provider shall coordinate such communications with the MO through an operating procedure or other protocol to ensure the most effective and timely communication.

5.1.3.3 Confirmation of EIM Transfers

The MO shall calculate, and the EIM Entity shall confirm, actual values for Dynamic Schedules reflecting EIM Transfers to the MO within 60 minutes after completion of the Operating Hour to ensure the E-Tag author will be able to update these values in accordance with WECC policies and industry standards through an update to the E-Tag. If WECC policies and industry standards are modified such that the 60 minute time frame set forth in the preceding sentence is no longer sufficient to enable compliance with the WECC policies and industry standards, the BANC EIM Transmission Provider shall make any necessary adjustments to remain compliant with such industry standards and policy changes.

5.1.4 Credit and Collateral Requirements Imposed on the EIM Entity by the MO

It is the responsibility of the EIM Entity to ensure that all credit and collateral requirements imposed on the EIM Entity by the MO in accordance with the MO Tariff are passed through by the EIM Entity to EIM Participants or the BANC EIM Transmission Provider, to the extent permitted by applicable law, in accordance with Section 5.2.5 (Credit and Collateral Requirements Related to EIM Participants) of this BP. EIM Participants are required to use reasonable efforts to meet any timelines imposed by the MO Tariff in response to any credit and collateral requirements.

5.1.5 Settlement of MO Charges and Payments

The EIM Entity shall be responsible for financial settlement of all charges and

payments allocated by the MO to the EIM Entity. The EIM Entity shall allocate EIM charges and payments in accordance with Attachment A (BANC EIM Settlement Allocation Manual) to this BP, as applicable.

5.1.6 Dispute Resolution with the MO

The EIM Entity shall manage dispute resolution with the MO for the EIM Entity settlement statements consistent with Section 29.13 of the MO Tariff and Section 12 (EIM Disputes) of this BP. EIM Participants with EIM Participating Resources shall manage dispute resolution with the MO for any settlement statements they receive directly from the MO.

5.2 EIM Participant Responsibilities

Certain EIM Participants are also BANC EIM Transmission Providers, whose additional responsibilities are those set forth in Section 5.3 (BANC EIM Transmission Provider Responsibilities) of this BP. Such EIM Participants may choose coordinate under this dual role to ensure efficiency and avoid the duplication of responsibilities performed under this Section.

5.2.1 Initial Registration Data

5.2.1.1 EIM Participants with an EIM Participating Resource

An EIM Participant with an EIM Participating Resource shall provide the EIM Entity with the data necessary to meet the requirements established by the MO to register all resources with the MO as required by Section 29.4(e)(4)(D) of the MO Tariff.

5.2.2 Responsibility to Update Required Data

5.2.2.1 EIM Participants with a BANC EIM Participating Resource

Each EIM Participant with an EIM Participating Resource has an ongoing obligation to inform the MO and EIM Entity of any changes to any of the information submitted by the EIM Participant provided under Section 5.2.1 (Initial Registration Data) of this BP that reflects changes in operating characteristics as required by Section 29.4(e)(4)(D) of the MO Tariff.

5.2.3 Outages

EIM Participants with EIM Participating Resources shall be required to provide planned and unplanned outage information for their resources in accordance with Section 8 (Outages) of this BP and applicable guidelines or protocols.

5.2.4 Submission of EIM Participant Base Schedule

Every EIM Participant shall submit their resource Base Schedule(s) to the MO. This submission must balance the EIM Participant's resource Base Schedules, Interchange, Intrachange, and anticipated load each hour. The submissions shall

be in the format and within the timing requirements established by the MO and the EIM Entity as required in Section 5.2.4.4 (Timing for the Submission of EIM Participant Interchange and Intrachange Base Schedules Submission for EIM Participants with Resources or Load in the EIM Entity BAA) of this BP.

5.2.4.1 EIM Participants with a BANC EIM Participating Resource in the BANC BAA

An EIM Participant is not required to submit a Base Schedule for:

- (1) Non-dispatchable resources located in the EIM Entity BAA; or
- (2) behind-the-meter generation which is not contained in the MO's network model.

Each BANC EIM Participating Resource Scheduling Coordinator shall provide to the EIM Entity access to:

- (3) the energy bid range data of the respective resources it represents that are participating in the EIM; and
- (4) Dispatch Operating Target data of the respective resources it represents that are participating in the EIM.
- (5) Access to the MO Master File (as defined in the MO Tariff).

5.2.4.2 EIM Participants with Load and Load Aggregation Points

As set forth in Section 5.2.4 (Submission of EIM Participant Base Schedule) of this BP, an EIM Participant is required to submit resource Base Schedules on all resources which balance to the EIM Participant's EIM Load Forecast, Interchange and Intrachange, as applicable.

For purposes of settling Imbalance Energy pursuant to this BP, the EIM Entity shall calculate the EIM Participant load Base Schedule as the EIM Participating Resource Base Schedules net of its Interchange and net of its Intrachange, and net of expected system losses, as applicable. Any settlement is allocated in accordance with Attachment A (BANC EIM Settlement Allocation Manual) to this BP.

The EIM Participant shall coordinate with the EIM Entity and the MO to determine appropriate Load Aggregation Points.

5.2.4.3 EIM Participants with Interchange or Intrachange

The EIM Participant shall submit to the EIM Entity all Interchange Base Schedules, which the EIM Entity shall provide to the MO on the EIM Participant's behalf.

For purposes of settling Imbalance Energy for Interchange and Intrachange, the EIM Entity will calculate the Interchange and Intrachange Base Schedule component as the schedules presented to EIM Entity at T-57 minutes. Any settlement is allocated in accordance with Attachment A (BANC EIM Settlement Allocation Manual) to this BP.

5.2.4.4 Timing for the Submission of EIM Participant Interchange and Intrachange Base Schedules Submission for EIM Participants with Resources or Load in the EIM Entity BAA

5.2.4.4.1 Preliminary Submission of EIM Participant Interchange and Intrachange Base Schedules by EIM Participant with Resources or Load in the EIM Entity BAA

EIM Participants shall submit Interchange and Intrachange Schedules up to 7 days prior to each Operating Day ("T - 7 days"). EIM Participants may modify the proposed Interchange and Intrachange Base Schedules at any time.

5.2.4.4.2 Final Submissions of EIM Participant Base Schedules

EIM Participants shall submit Interchange and Intrachange schedules at any time but no later than 57 minutes prior to each Operating Hour ("T-57"). EIM Participants may modify Interchange and Intrachange Base Schedules up to and until 57 minutes prior to the Operating Hour ("T-57"). As of 57 minutes prior to each Operating Hour ("T-57"), the EIM Participant Base Schedule data for the Operating Hour will be considered financially binding.

5.2.5 Credit and Collateral Requirements Related to EIM Participants

Each EIM Participant shall be responsible to meet the credit and collateral requirements imposed on the EIM Entity by the MO in accordance with the MO Tariff, inclusive of timelines thereto, as set forth in Section 5.1.4 (Credit and Collateral Requirements Imposed on the EIM Entity by the MO) of this BP, to the extent permitted by applicable law. Such collateral requirements may be met by any means permissible in accordance with the MO Tariff, including cash collateral or the assignment of unsecured credit in accordance with Attachment B (BANC Unsecured Credit Pool) to this BP.

5.2.6 EIM Resource Plan

The EIM Participant shall support the EIM Entity in the submission of a day ahead EIM Resource Plan in accordance with Section 29.34(e) of the MO Tariff. The EIM Entity will coordinate with EIM Participants on the manner which best supports this requirement.

5.2.6.1 EIM Resource Plan Components

- (1) Participating Resources EIM Participant with a PR submits generation resource plan directly to the MO.
- (2) Interchange schedules the EIM Entity submits all interchange schedules currently known directly to the MO.
- (3) Load Forecast Provided by MO. No submission required.

5.2.7 Resource Sufficiency

It is the obligation of each EIM Participant serving load inside of the EIM Entity BAA to be resource sufficient (balancing of its relevant forecasted load with its supply) and to not intentionally lean on other EIM Participants or the broader EIM for its Energy Imbalance needs. Therefore, each EIM Participant is responsible to ensure it has sufficient resources in each EIM interval in order for the EIM Entity to pass the MO EIM Resource Sufficiency tests in accordance with the MO Tariff. EIM Participants which fail to meet this obligation will be allocated costs associated with such failure in accordance with Attachment A (BANC EIM Settlement Allocation Manual) to this BP.

5.2.8 Metering for EIM Participants

The EIM Participant, shall be responsible for the provision to the MO of timely and accurate meter data in compliance with applicable metering procedures/protocols for EIM Participants in accordance with BANC metering standards and, if applicable, metering standards of EIM Participant's Transmission Provider.

5.2.9 Termination by an EIM Participant

The EIM Participant, in accordance with the requirements of Section 4.3 (Termination by EIM Participants) of the EIM PA, may terminate its participation in EIM by providing at least one (1) year advance notice prior to such termination, as set forth in the EIM PA. Notwithstanding the forgoing, any EIM Participant which is an EIM Participating Resource and/or an EIM Participating Resource Scheduling Coordinator is solely responsible for meeting any of its termination obligations set forth in the MO Tariff.

5.3 BANC EIM Transmission Provider Responsibilities

BANC EIM Transmission Providers may include both EIM Participants and non-EIM Participants. All BANC EIM Transmission Providers are responsible for the following:

5.3.1 Eligibility Requirements

To ensure consistency with its tariff, if applicable, and to ensure the reliability of its system, the BANC EIM Transmission Provider may set any eligibility requirements for resources within the BANC EIM Transmission Provider's

system. Such eligibility requirements shall be consistent with this BP and the MO Tariff and shall be coordinated with the EIM Entity to ensure consistency with this BP to the extent practicable.

5.3.2 Determination of EIM Transfer Capability

BANC EIM Transmission Providers shall provide the EIM Entity with amounts of transmission capacity on the BANC EIM Transmission Provider's system available for EIM Transfers consistent with the Applicable OATT and Section 6.2 (Provision of EIM Transfer Capability) of this BP.

5.3.3 Communication of Manual Dispatch Information

A BANC EIM Transmission Provider may take corrective actions within its transmission system, including issuing a Manual Dispatch to an EIM Participant with a BANC EIM Participating Resource in the BANC EIM Transmission Provider's transmission system, outside of the EIM Optimization to address reliability or operational issues in the BANC EIM Transmission Provider's transmission system, or due to disruption of EIM operations.

The BANC EIM Transmission Provider shall inform the EIM Entity of a Manual Dispatch within its transmission system as soon as possible, and in accordance with EIM Entity guidelines or protocols consistent with Section 5.1.3.2 (Communication of Manual Dispatch Information) of this BP.

The BANC EIM Transmission Provider and the EIM Entity shall follow the communication processes set forth in Section 5.1 (EIM Entity and the EIM Entity Scheduling Coordinator), Section 7.3 (Management of Contingencies and Emergencies – Normal and Emergency Conditions) or Section 11.3 (Management of Contingencies and Emergencies – Market Contingencies) of this BP, related to any corrective actions or Manual Dispatches taken by the BANC EIM Transmission Provider to preserve the reliability of its system. The EIM Entity and the BANC EIM Transmission Provider may adopt additional written communication guidelines or protocols outside of this BP to ensure reliable operations of the BANC BAA and to proper communication of events impacting EIM operations with the MO.

5.3.4 Providing Modeling Data

A BANC EIM Transmission Provider shall provide all relevant modeling data for its Transmission System in accordance with the guidelines or protocols for system modeling within the BANC BAA.

5.3.5 Providing Outage Data

A BANC EIM Transmission Provider shall provide all relevant planned and unplanned outage data to the MO for transmission facilities within its transmission system in accordance with Section 8 (Outages) of this BP, and applicable guidelines or protocols.

5.3.6 Providing Meter Data

A BANC EIM Transmission Provider shall ensure that all relevant meter data is provided in accordance with the requirements related to EIM Participants.

5.3.7 Ensuring Consistency Between its OATT and the EIM Entity BP and the MO Tariff

The BANC EIM Transmission Provider remains fully responsible for the development of its OATT, contractual arrangements to facilitate use of an EIM Participant's transmission system for EIM transactions, business practices, operating procedures, guidelines or protocols related to the operation of EIM in its system. The BANC EIM Transmission Provider shall coordinate with the EIM Entity to ensure consistency between its OATT, contractual arrangements to facilitate use of an EIM Participant's transmission system for EIM transactions, business practices, operating procedures, guidelines or protocols related to the operation of EIM in its system.

To the extent a conflict arises between any provision of the BANC EIM Transmission Provider's OATT or contractual arrangements to facilitate use of an EIM Participant's transmission system for EIM transactions, and any provision of the EIM Entity's business practices, operating procedures, guidelines or protocols related to the operation of EIM in its system such disputes will be addressed in accordance with Section 12 (EIM Disputes) of this BP.

6. Facilitation of Transmission Operations

BANC is not a Transmission Service Provider; however, as the EIM Entity, BANC is responsible for ensuring the MO is provided with available EIM Transfer Capability for the BANC BAA in accordance with this section. EIM Transfer Capability is determined by BANC EIM Transmission Providers in accordance with the Applicable OATT and communicated to the EIM Entity.

6.1 Provision to MO of Information Regarding Real-Time Status of the BANC BAA Transmission System

The EIM Entity provides the MO the following information:

- (1) real time data for the BANC BAA Transmission System and interties; and
- (2) any changes to transmission capacity and the BANC BAA Transmission System due to operational circumstances.

6.2 Provision of EIM Transfer Capability

6.2.1 Available Transfer Capability

The EIM Entity shall facilitate the provision of transmission capacity for EIM Transfers by ensuring the MO is provided with information about the amounts

available for EIM Transfers utilizing Available Transfer Capability (ATC) as determined by BANC EIM Transmission Providers.

The provision of EIM Transfer capability using ATC shall be implemented by 40 minutes prior to the Operating Hour ("T-40"). BANC EIM Transmission Providers shall create an E-Tag, with an OASIS identification reservation number(s) created for EIM Transfers utilizing ATC, and shall also include the EIM Entity, MO, all transmission providers, and path operators associated with the OASIS identification reservation number(s) identified in the E-Tag. The amount of ATC will be based upon the lower of the amount of ATC calculated by each EIM Entity at that interface. The ATC associated with the submitted E-Tag shall be available for the EIM, subject to approval of the E-Tag by all required E-Tag approval entities.

7. System Operations Under Normal and Emergency Conditions

7.1 Compliance with Reliability Standards

Participation in the EIM shall not modify, change, or otherwise alter the manner in which the EIM Entity, BANC EIM Transmission Providers, or EIM Participants operate their resources and/or transmission systems for purposes of reliability, consistent with applicable Reliability Standards, including adjustments.

Participation in the EIM shall not modify, change, or otherwise alter the obligations of the EIM Entity, BANC EIM Transmission Providers, or EIM Participants to comply with applicable Reliability Standards.

The EIM Entity, acting dually as Balancing Authority for the BANC BAA, shall remain responsible for:

- (1) ensuring appropriate operating reserves and for its obligations pursuant to any reserve sharing group agreements;
- (2) NERC and WECC responsibilities including, but not limited to, informing the Reliability Coordinator of issues within BANC's BAA;
- (3) ensuring the processing of E-Tags and managing schedule curtailments at the interties; and
- (4) monitoring and managing real-time flows within system operating limits on all transmission facilities within the EIM Entity BAA, including coordination with BANC EIM Transmission Providers for monitoring and management of facilities within the BANC EIM Transmission Provider's system. If requested by a BANC EIM Transmission Provider, the EIM Entity will provide additional information or data related to EIM operation as it may relate to facilities of the BANC EIM Transmission Provider.

7.2 Good Utility Practice

The EIM Entity, BANC EIM Transmission Providers, and EIM Participants shall comply with Good Utility Practice with respect to this BP, Applicable OATTs, Existing Agreements, and the MO Tariff.

7.3 Management of Contingencies and Emergencies

7.3.1 EIM Disruption

If the MO declares an EIM disruption in accordance with Section 29.7(j) (EIM Disruption) of the MO Tariff, the EIM Entity shall notify BANC EIM Transmission Providers, and in accordance with Section 29.7(j)(4) of the MO Tariff, ensure the MO is promptly informed of actions taken within the BANC BAA in response to the EIM disruption by providing adjustment information, updates to E-Tags, transmission limit adjustments, or Outage and de-rate information, as applicable. The EIM Entity and any BANC EIM Transmission Provider shall coordinate such communications with the MO through an operating procedure or other protocol to ensure the most effective and timely communication consistent with Section 5.3.3 (Communication of Manual Dispatch Information) of this BP.

7.3.2 Manual Dispatch

The EIM Entity may issue a Manual Dispatch to an EIM Participant with a BANC EIM Participating Resource in the BANC EIM footprint outside of the EIM Optimization to address reliability or operational issues in the BANC BAA. The EIM Entity coordinates with BANC EIM Transmission Providers prior to issuing Manual Dispatch instructions for resources within the BANC EIM Transmission Provider's transmission system. The EIM Entity also receives and processes Manual Dispatch information communicated to the EIM Entity from BANC EIM Transmission Providers for Manual Dispatches that are issued within the BANC EIM Transmission Providers' system in accordance with Section 5.3.3 (Communication of Manual Dispatch Information.)

The EIM Entity informs the Market Operator of any manual dispatch within the BANC BAA in accordance with BANC operating procedures or other guidelines or protocols of the EIM Entity. The EIM Entity and any BANC EIM Transmission Provider shall coordinate such communications with the MO through an operating procedure or other protocol to ensure the most effective and timely communication consistent with Section 5.3.5 (Providing Outage Data) of this BP.

8. Outages

For the avoidance of doubt, the EIM Entity is ultimately responsible to the MO for the provision of all Outage data under this section; however, for purposes of efficiency, it has been agreed upon among EIM Participants, BANC EIM Transmission Providers and the EIM Entity that the

primary interfaces with the MO for the provision of such data, unless agreed to otherwise between the EIM Entity and EIM Participants and BANC EIM Transmission Providers, shall be the EIM Participants and BANC EIM Transmission Providers. The EIM Entity, in consultation with EIM Participants, including BANC EIM Transmission Providers, may adopt guidelines or protocols in support of such exchanges with the MO. The originator of the Outage data is responsible for updates and changes to the Outage data regardless if the change is due to resource availability or a reliability issue.

8.1 BANC Transmission Outages

8.1.1 Planned Transmission Outages and Known Derates

The EIM Entity shall ensure the submission of Outage data regarding planned transmission outages and known derates to the MO's outage management system (OMS) in accordance with Section 29.9(b) of the MO Tariff.

Notwithstanding the foregoing, and unless agreed to otherwise, the BANC EIM Transmission Providers, or EIM Participants that are also Transmission Owners inside the EIM Entity BAA, as applicable, shall remain responsible for the actual submission to the MO of all Outage data required in this section. The EIM Entity's outage management integrates with the MO OMS.

8.1.2 Unplanned Transmission Outages

The EIM Entity shall ensure the submission of information as soon as possible regarding unplanned transmission outages or derates to the MO's OMS in accordance with Section 29.9(e) of the MO Tariff.

Notwithstanding the foregoing, and unless agreed to otherwise, the BANC EIM Transmission Providers, or EIM Participants that are also Transmission Owners inside the EIM Entity BAA, as applicable, shall remain responsible for the actual submission to the MO of all Outage data required in this section.

8.2 BANC EIM Participating Resource Outages

8.2.1 Planned BANC EIM Participating Resource Outages and Known Derates

BANC EIM Participating Resource Scheduling Coordinators shall submit information regarding planned resource outages and known derates directly to the MO and communicate this information back to the EIM Entity, as well as providing any updates, on an ongoing basis, related to such relevant system changes impacting EIM Participating Resource availability. Planned outages and known derates shall be reported to the MO and communicated back to the EIM Entity. The BANC EIM Participating Resource Scheduling Coordinator shall submit this Outage data to the MO's OMS in accordance with Section 29.9(c) of the MO Tariff and communicate this information back to the EIM Entity. BANC EIM Participating Resource Scheduling Coordinators shall update the submittal if there are changes to the resource outage plan.

8.2.2 Unplanned BANC EIM Participating Resource Outages or Derates

In the event of an unplanned outage required to be reported under Section 29.9(e) of the MO Tariff, the BANC EIM Participating Resource Scheduling Coordinator is responsible for notifying the MO and communicating this information back to the EIM Entity of required changes. The BANC EIM Participating Resource Scheduling Coordinator shall submit this information to the MO's OMS and shall communicate this submission of information to the EIM Entity.

9. EIM Settlements and Billing

Attachment A (BANC EIM Settlement Allocation Manual) to this BP shall include information on the specific charges applicable to EIM settlement passed through by the EIM Entity to EIM Participants and BANC EIM Transmission Providers. The EIM Entity shall remain revenue neutral in all EIM payments and charges and shall allocate all payments and charges in accordance with Attachment A to this BP.

9.1 MO Tax Liabilities

Any charges to the EIM Entity pursuant to Section 29.22(a) of the MO Tariff for MO tax liability as a result of the EIM shall be sub-allocated to those EIM Participants triggering the tax liability.

9.2 EIM Transmission Service Charges

The EIM Entity is not a Transmission Provider or Transmission Owner at this time. However, for the avoidance of doubt and for purposes of EIM operations within the EIM Entity footprint, unless subsequently imposed by the MO as part of the MO Tariff, the EIM Entity and the BANC EIM Transmission Providers have agreed that there shall be no incremental transmission charge assessed for transmission use related to the EIM assessed by an EIM Participant. The EIM Entity and the EIM Participants will discuss any future EIM transmission charges imposed by a BANC EIM Transmission Provider with the EIM Committee in order to evaluate and address issues that could impact participation in the EIM under the MO Tariff.

9.3 EIM Payment Calendar

Pursuant to Section 29.11(l) of the MO Tariff, the EIM Entity shall be subject to the MO's payment calendar for issuing settlement statements, exchanging invoice funds, submitting meter data, and submitting settlement disputes to the MO. The EIM Entity shall process all payments and charges in accordance with Attachment A (BANC EIM Settlement Allocation Manual) to this BP, and Disputes process in Section 12 (EIM Disputes) of this BP.

9.4 EIM Residual Balancing Account

To the extent that MO EIM-related charges or payments to the EIM Entity are not

captured elsewhere in this BP, or this section, those charges or payments shall be placed in an interest-bearing account, with interest accruing until BANC develops an allocation methodology. Such account may include, but is not limited to, the EIM Participant Reserve Account, as created and set forth in the EIM Participation Agreement.

9.5 Market Validation and Price Correction

If the MO modifies the EIM Entity settlement statement in accordance with the MO's market validation and price correction procedures in the MO Tariff, the EIM Entity reserves the right to make corresponding or similar changes to the charges and payments sub-allocated under this BP.

10. Compliance

10.1 Provision of Data

An EIM Participant with EIM Participating Resources is responsible for complying with information requests they receive directly from the EIM market monitor or regulatory authorities concerning EIM activities.

An EIM Participant with EIM Participating Resources must provide the EIM Entity with all data necessary to respond to information requests received by the EIM Entity from the MO, the EIM market monitor, or regulatory authorities concerning EIM activities.

If the EIM Entity is required by applicable laws or regulations, or in the course of administrative or judicial proceedings, to disclose information concerning EIM activities that is otherwise required to be maintained in confidence, the EIM Entity may disclose such information; provided, however, that upon the EIM Entity learning of the disclosure requirement and, if possible, prior to making such disclosure, the EIM Entity shall notify any EIM Participant ("Affected Party") of the requirement and the terms thereof, providing a reasonable time for the Affected Party to be able to respond to such disclosure requirement. The Affected Party can, at its sole discretion and own cost, direct any challenge to or defense against the disclosure requirement. The EIM Entity shall cooperate with the Affected Party to obtain proprietary or confidential treatment of confidential information by the person to whom such information is disclosed prior to any such disclosure. It is acknowledged that the EIM Entity and EIM Participants may be subject to federal or state public disclosure laws.

The EIM Entity shall treat all EIM Participant data and information provided to it as market-sensitive and confidential, unless the EIM Entity is otherwise allowed or required to disclose.

10.2 Rules of Conduct

These rules of conduct are intended to provide fair notice of the conduct expected and to provide an environment in which all parties may participate in the EIM on a fair and equal basis.

All EIM Participants must:

- (1) Comply with Dispatch Instructions and operating orders of the EIM Entity or applicable BANC EIM Transmission Provider in accordance with Good Utility Practice. If some limitation prevents the EIM Participant from fulfilling the action requested by the MO, the EIM Entity, or the BANC EIM Transmission Provider, the EIM Participant must immediately and directly communicate the nature of any such limitation to the EIM Entity and, if applicable, the BANC EIM Transmission Provider;
- (2) Submit bids for resources that are reasonably expected to both be and remain available and capable of performing at the levels specified in the bid, based on all information that is known or reasonably should have been known at the time of submission;
- (3) Notify the MO, EIM Entity, and/or BANC EIM Transmission Provider, as applicable, of outages in accordance with Section 8 (Outages) of this BP;
- (4) Provide complete, accurate, and timely meter data in accordance with the metering and communication requirements of this BP, and Applicable OATTs, and maintain responsibility to ensure the accuracy of such data communicated by any customer-owned metering or communications systems. To the extent such information is not accurate or timely, the EIM Participant shall be responsible for any consequence on settlement and billing; and
- (5) Provide information to the EIM Entity, including the information requested in Sections 5.2.1 (Initial Registration Data), 5.2.2 (Responsibility to Update Required Data), 5.2.3 (Outages), 5.2.4 (Submission of EIM Participant Base Schedule) and 10.1 (Provision of Data) of this BP, by the applicable deadlines.

10.3 Enforcement

The EIM Entity may refer a violation of Section 10.2 (Rules of Conduct) of this BP to the EIM Committee, its Commission and/or its General Counsel and/or the MO for further action.

11. Market Contingencies

11.1 Temporary Suspension by the MO or by the EIM Entity

In the event that the MO implements a temporary suspension ("Suspension Period") in accordance with Section 29.1 (d)(1) of the MO Tariff, including the actions identified in Section 29.1 (d)(5), the EIM Entity shall notify BANC EIM Transmission Providers and EIM Participants as soon as practicable and ensure any additional coordination deemed necessary with BANC EIM Transmission Providers. The EIM Entity shall settle all market and non-market energy charges in the most efficient manner as prescribed by BANC as approved by the EIM Committee. Once transition from Market Operations to the Suspension Period is completed, it is expected that there will not be any charges imposed by the MO. EIM Participants will still be subject to paying their allocated share of ongoing BANC EIM costs required by the EIM Participation Agreement or these BPs

during the Suspension Period. This shall continue until the temporary suspension is no longer in effect or, if the MO determines to extend the suspension, for a period of time sufficient to process termination of the EIM Entity's participation in the EIM in accordance with Section 29.1(d)(2) of the MO Tariff.

In the event that the EIM Entity implements a temporary suspension, the same process shall apply.

11.2 Termination of Participation in EIM by the EIM Entity

If the EIM Entity, after approval by the Commission, submits a notice of termination of its participation in the EIM to the MO in accordance with Section 3.2.2 (Termination by the EIM Entity) of the Amended and Restated EIM Entity Agreement between the CAISO and BANC and Section 5.1.1.6 (Determination to Permanently Terminate Participation in the EIM by the EIM Entity) of this BP, in order to mitigate price exposure during the 180-day period between submission of the notice and the termination effective date, the EIM Entity will confirm with the MO that EIM Transfers shall cease on Day 1 of the notice of termination by the EIM Entity, and the EIM Entity is switched by the MO to "non-EIM Entity" on Day 2, in accordance with the MO Tariff and CAISO Business Practice Manual for EIM [11.4.1].

As such, this will ensure, as soon as practicable and in accordance with the MO obligations:

- (1) EIM Transfers will cease with the EIM Entity and the EIM Entity Balancing Authority Area will be separated the EIM operation; and
- (2) There will be a suspension of the settlement of EIM charges with respect to the EIM Entity.

If the EIM Entity takes action under this Section 11.2 (Termination of Participation in EIM by the EIM Entity) of this BP, the EIM Entity shall notify the MO, EIM Participants and BANC EIM Transmission Providers and shall develop a wind down process in consultation with the EIM Committee and approved by the Commission.

Notwithstanding the forgoing, EIM Participants and BANC EIM Transmission Providers shall remain obligated for any charges imposed by the MO on the EIM Entity subsequent to such notice of termination and for their allocated share of ongoing BANC EIM costs during the wind down period in accordance with Section 4.5 (Surviving Obligations) of the EIM PA.

11.3 Management of Contingencies and Emergencies

The EIM Entity or MO may declare a temporary contingency and invoke corrective actions for the EIM when in its judgment:

(1) operational circumstances (including a failure of the EIM to produce feasible results in BANC's BAA) have caused or are in danger of causing an abnormal system condition in the BANC BAA that requires immediate action to prevent

loss of load, equipment damage, or tripping system elements that might result in cascading outages, or to restore system operation to meet the applicable Reliability Standards and reliability criteria established by NERC and WECC; or

(2) communications between the MO and the EIM Entity are disrupted and prevent the EIM Entity, the EIM Entity Scheduling Coordinator, or a BANC EIM Participating Resource Scheduling Coordinator from accessing MO systems to submit or receive information.

The EIM Entity also takes corrective action for the EIM based on notice of need for corrective action received from BANC EIM Transmission Providers in accordance with Applicable OATTs. The EIM Entity will coordinate with BANC EIM Transmission Providers and may jointly develop guidelines or protocols to address such actions.

11.3.1 Corrective Actions for Temporary Contingencies

If either of the above temporary contingencies occurs, the EIM Entity may invoke the following corrective actions by making an affirmative request to the MO that the MO immediately, or as soon as practicable:

- (1) prevent EIM Transfers and separate the EIM Entity's BAA from operation of the EIM in the EIM Area; and/or
- (2) suspend settlement of EIM charges with respect to the EIM Entity.

When corrective action under Section 11.3.1(2) of this BP is implemented, or if the MO, in accordance with the MO Tariff, including Section 29.7(j) (EIM Dispruption), requires the use of temporary schedules to set an administrative price, imbalance services shall defer to the provisions of the BANC EIM Transmission Provider's Applicable OATT; however, the price used by the MO to settle such imbalance services shall be in accordance with Attachment C (EIM Entity Pricing During EIM Disruption or Suspension) to this BP.

If the EIM Entity takes action under this Section 11.3 (Management of Contingencies and Emergencies), the EIM Entity shall notify the MO, BANC EIM Transmission Providers, and EIM Participants. The EIM Entity, BANC EIM Transmission Providers, and the MO shall cooperate to resolve the temporary contingency event and restore full EIM operations as soon as is practicable.

Notwithstanding the forgoing, EIM Participants shall remain obligated for any charges imposed by the MO on the EIM Entity during any such suspension and/or contingency as may be imposed under the MO Tariff. The EIM Entity will coordinate with BANC EIM Transmission Providers and may jointly develop guidelines and/or protocols to address such actions.

12. EIM Disputes

12.1 Disputes between the EIM Entity and an EIM Participant or BANC EIM Transmission Provider Related to Allocation of Charges or Payments from the MO

To the extent a dispute arises between the EIM Entity and an EIM Participant or BANC EIM Transmission Provider regarding the EIM Entity's implementation of this BP's provisions regarding the manner in which the EIM Entity allocates charges or payments from the MO, the parties shall follow the dispute resolution procedures in this Section 12.

12.2 Disputes between the MO and EIM Participating Resource Scheduling Coordinators Related to EIM Charges and Payments Directly With the MO

Disputes involving settlement statements between the MO and EIM Participating Resource Scheduling Coordinators shall be resolved directly between the EIM Participating Resource Scheduling Coordinator and the MO in accordance with the dispute resolution process outlined in the MO Tariff. An EIM Participant with an EIM Participating Resource may choose to inform the EIM Entity if it raises a dispute with the MO, if that dispute may reasonably be expected to impact other EIM Participants or the EIM Entity.

12.3 Disputes between the MO and the EIM Entity

The EIM Entity may raise disputes with the MO regarding the settlement statements it receives from the MO in accordance with the process specified in the MO Tariff.

12.4 Disputes Regarding MO Charges or Payments to the EIM Entity Raised by EIM Participants or BANC EIM Transmission Providers

To the extent a dispute arises regarding a MO charge or a MO payment to the EIM Entity that is subsequently charged or paid by the EIM Entity to an EIM Participant or BANC EIM Transmission Provider, and such EIM Participant or EIM Transmission Provider wishes to raise a dispute with the MO, the EIM Entity shall file a dispute on behalf of such EIM Participant or BANC EIM Transmission Provider in accordance with the MO Tariff and work with the EIM Participant or BANC EIM Transmission Provider to resolve the dispute pursuant to the process specified in the MO Tariff.

12.5 Disputes among and between the EIM Entity and EIM Participants or BANC EIM Transmission Providers

Any disputes between the EIM Entity, EIM Participants, and BANC EIM Transmission Providers, and/or between such parties, arising through participation in EIM shall be addressed in accordance with the Dispute Resolution procedures set forth in Section 14 of the EIM PA.

13. Attachments and Appendices Incorporated by Reference

All Attachments and Appendices hereto are made part of this BP and are hereby incorporated by reference.

14. Amendments

This BP, including its Attachments and Appendices, shall be initially coordinated with the BANC EIM Transmission Providers (which are also EIM Participants) and approved by the Commission. Subsequent amendments to this BP, Attachments and Appendices, may be made by the General Manager upon the unanimous concurrence by the EIM Committee, unless specified otherwise in the individual Attachments and/or Appendices. Such amendments and changes shall be coordinated with BANC EIM Transmission Providers to ensure alignment with Applicable OATTs, and contractual arrangements for use of an EIM Participant's transmission system, as reasonable, and to resolve any disputes between the EIM Entity and BANC EIM Transmission Providers that may arise from proposed changes to this BP. Absent unanimous concurrence by the EIM Committee with the General Manager, amendments to this BP must be approved by the Commission. Amendments and changes to this BP shall be reflected in updates to the Version History set forth in Appendix 2 (Version History) in accordance with the process prescribed in that appendix.

Attachment A: BANC EIM Settlement Allocations Manual

BANC EIM Settlement Allocations Manual

May 18, 2021

Version 1.1

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1. BANC EIM Settlement Allocations Manual Overview

The California independent System Operator (CAISO) Energy Imbalance Market (EIM) allows Balancing Authority (BA) Areas (BAA) and transmission providers outside the CAISO BAA to efficiently and economically serve their imbalance energy needs through participation in the CAISO's real-time market.

As of April 2019, the Balancing Authority of Northern California (BANC) began "Phase 1" of participation in the CAISO EIM. Phase 1 involves a single Participating Resource Scheduling Coordinator (PRSC), the Sacramento Municipal Utility District (SMUD). On March 25, 2021, the additional participants inside the BANC BAA, including the Modesto Irrigation District, the Cities of Redding and Roseville and the Western Area Power Administration – Sierra Nevada Region (WAPA) commenced their participation under BANC EIM Phase 2. In its role as the EIM Entity for the BANC BAA, BANC receives settlement charges and credits from the CAISO (EIM Market Operator) related to:

- The overall BA participation in the EIM,
- Imbalance charges related to tag volume changes after 57-minutes before the start of each hour, and
- Load imbalance charges related to difference in each BANC EIM Participant load from energy base scheduled to actual meter data submitted after the fact.

This BANC EIM Settlement Manual (Manual) documents the processes for BANC/EIM Entity to:

- Allocate received CAISO imbalance charges/payments to EIM Participants,
- Detail the expected timing of the allocation process,
- Detail the timing permitted by EIM Participants to dispute potential allocation issues with the EIM Entity, and
- Describe the process whereby this Manual can be changed.

2. BANC Settlement Process

2.1 Special Definitions

Capitalized terms not defined herein shall have the meaning(s) set forth in either the BANC EIM Business Practice (BP), the CAISO Tariff, CAISO Business Practice Manuals or the CAISO Base Schedule Aggregator Portal (BSAP) Users Guide, as these documents may be amended from time-to-time.

- **2.1.1** *BANC Accounting* shall mean a service provided by the BANC Operator, as described in Section 5.3 of the Balancing Authority Operation Services Agreement between BANC and SMUD.
- **2.1.2** *BANC AP or AR Invoice Statement* shall mean a monthly statement produced by BANC Accounting in accordance with Section 2.3 (Invoice Process) of this Manual.
- **2.1.3** *BANC Balancing Account* shall mean an account set up by BANC Accounting to allow the periodic balancing of financial transactions that, in the normal course of business, do not result in a zero balance of cash inflows and outflows.
- **2.1.4** *BANC EESC* shall mean BANC EIM Entity Scheduling Coordinator, as the term EIM Entity Scheduling Coordinator is defined in the CAISO Tariff.
- **2.1.5** *BANC MEM (MEM)* shall mean the representation of an EIM Participant, as used in settlement allocation calculations.
- **2.1.6** *BANC Settlements* shall mean the actions and/or work performed by the BANC Settlements Services Provider.
- **2.1.7** *BANC Settlement Analyst(s)* shall mean the staff of the BANC Settlement Services Provider which support the execution of the processes defined in this Manual.
- **2.1.8** *BANC Settlement Services Provider* shall mean the entity with which BANC has executed a services agreement in order to carry out the processes set forth in this Manual. Unless subsequently changed by BANC or SMUD, the BANC Settlement Services Provider shall be SMUD, as provided in the EIM Services Agreement between BANC and SMUD, as that agreement may be amended from time-to-time.
- **2.1.9** *Base Schedule Aggregator Portal (BSAP)* shall mean the system used by CAISO that allows Scheduling Coordinators to submit generation schedule forecast information to support Reliability Coordination Day-Ahead and Real-Time situational awareness and contingency analysis studies.
- **2.1.10** *Business Practices (BP)* shall mean the business practices adopted by BANC to govern participation in EIM as these Business Practices may be amended from time-to-time in accordance with the procedures set forth therein.
- **2.1.11** *CAISO Business Practice Manual (BPM)* shall mean a collection of documents made available on the CAISO Website that contain the rules, policies, procedures and guidelines established by the CAISO for operational, planning, accounting and settlement requirements of CAISO Market activities, including EIM, consistent with the CAISO Tariff.

¹ CAISO and Market Operator (MO) may be used interchangeably, as both are the same entity.

- **2.1.12** *CAISO BPM Configuration Guide* shall mean the calculation rules executed within the CAISO Settlement system which are described in Section 8 (Understanding BPM Configuration Guides) of the CAISO BPM for Settlements and Billing, as that BPM may be amended from time-to-time
- **2.1.13** *CAISO Settlement or Settlement* shall mean the process of financial settlement for products and services purchased and sold undertaken by the CAISO under Section 11 of the CAISO Tariff as supplemented by Section 29 of the CAISO Tariff. Each Settlement will involve a price and a quantity.
- **2.1.14** *CAISO Settlement Statement* shall mean the Settlement documentation remitted by the CAISO to BANC as the EIM Entity in accordance with the CAISO Tariff and BPM for Settlements and Billing.
- **2.1.15** *CAISO Tariff* shall mean the CAISO's open access transmission tariff filed with, and approved by the Federal Energy Regulatory Commission, as that tariff may be amended from time-to-time.
- **2.1.16** *Commission* shall mean the BANC Commission.
- **2.1.17** *Cost Allocation Ratio* shall mean the ratio of allocated costs among EIM Participants as determined by the Commission and described in Section 8 (EIM Participant and New EIM Participant Costs) of the EIM Participation Agreement and set forth in Exhibit A, Table 2 (EIM Participant Allocation Percentages based on 3-Year Average NEL) of that agreement, as the EIM Participation Agreement and Exhibit A, Table 2 may be amended from time-to-time.
- **2.1.18** Custom Load Aggregation Point (CLAP) shall have the meaning set forth the CAISO Tariff.
- **2.1.19** *Customer Inquiry, Dispute and Information (CIDI)* shall mean the CAISO system used to log and track market inquiries and settlement disputes.
- **2.1.20** *Daily Load Ratio Share* shall have the meaning set forth in Section 7.4 (EIM Participant Load Ratio Share Precalculation) of this Manual.
- **2.1.21** *EIM Participant Monthly Invoice Summary PDF* shall mean the monthly summary produced by BANC Accounting in accordance with Section 2.3 (Invoice Process) of this Manual.
- **2.1.22** *EIM Participating Resource Scheduling Coordinator (PRSC)* shall mean an EIM Participant that has entered into an EIM Participation Resource Scheduling Coordinator Agreement with the CAISO in accordance with the requirements set forth in the CAISO Tariff.
- **2.1.23** *EIM Entity Settlement* shall mean the normal EIM Settlement process which occurs between BANC, as the EIM Entity, and the CAISO, as set forth more fully in the BPM for Settlements and Billing.
- **2.1.24** *EIM Entity Settlement Allocation* shall mean the allocation processes defined in this Manual, which is incorporated as Attachment A to the BP (BANC EIM Settlement Allocation Manual).
- **2.1.25** *EIM Entity Settlement Allocation Adjustment* shall mean allocation amount adjustments which occur through the normal settlement reprocessing as described in this Manual.
- **2.1.26** Energy Imbalance Market Grid Management Charge for Market Services Charge (EIM GMC Market Services Charge) shall mean the CAISO charge code set forth in the BPM for Settlements and Billing.

- **2.1.27** Energy Imbalance Market Grid Management Charge for Systems Operations Charge (EIM GMC Systems Operations Charge) shall mean the CAISO charge code set forth in the BPM for Settlements and Billing.
- **2.1.28** Energy Transfer System Resource (ETSR) shall mean an interconnection between EIM Entities, defined in the CAISO EIM. This typically is a virtual representation of multiple interconnections between EIM Entities.
- **2.1.29** *Export TIE* (*ETIE*) shall mean an export Mirror System Resource.
- **2.1.30** *FERC Annual Interest Rate* shall mean electric interest rates, published on a quarterly basis, which are calculated in accordance with Section 35.19a of the Federal Energy Regulatory Commission's regulations.
- **2.1.31** *Instructed Imbalance Energy (IIE)* shall mean energy instructed by CAISO as part of its dispatch instructions.
- **2.1.32** *Intertie* shall mean the point of interconnection between the BANC Balancing Authority Area and another Balancing Authority Area.
- **2.1.33** *Intratie* shall mean the point or points of interconnection between EIM Participants within the BANC Balancing Authority Area.
- **2.1.34** *Import TIE (ITIE)* shall mean an import Mirror System Resource.
- **2.1.35** *Load Ratio Share* shall mean the allocated cost to each EIM Participant based on its respective load ratio percentage of overall EIM Participant load, and its application is more fully set forth in Section 7.4 (EIM Participant Load Ratio Share Precalculation) of this Manual.
- **2.1.36** *Pacific Prevailing Time (PPT)* shall mean the time zone that will be used with Trade Dates.
- **2.1.37** *Pass Through Bill (PTB)* shall mean the commonly found CAISO Market Settlements term used throughout the BPM for Settlements and Billing, which refers to a charge or credit that is applied in a charge code to a Scheduling Coordinator when adjustments to bill determinants are unable to accomplish the required adjustment.
- **2.1.38** *Trade Date* shall have the same meaning as "Trading Day," as that term is used and defined in the CAISO Tariff.

2.2 Allocation Process

The BANC allocation process will be performed on BANC business working days. The allocation begins by the CAISO publishing settlement statements for BANC. CAISO only publishes settlement statements on CAISO defined working days. CAISO publishes statements late in the day and multiple statements are typically published on the first CAISO business day following holidays and weekends. For each Trade Date CAISO will publish an initial settlement statement several days after the day and then a series of scheduled resettlements over time. CAISO may invoke additional settlements other than the normal schedule to handle special circumstances. After the last day of every calendar month settlement is perform CAISO will produce a monthly settlement statement. The monthly statement is to calculate all monthly charges across the month. This unique process then results in every scheduling coordinator receiving two settlement statements when the last day of the month process, a daily and a monthly statement. For more information on the timing of CAISO settlement statements, please see the CAISO Business Practice Manual (BPM) for Settlements and Billing: https://bpmcm.caiso.com/Pages/BPMLibrary.aspx.

The BANC Settlement Analyst(s) will review each BANC settlement statement from CAISO for completeness and thereafter will allocate that statement in accordance with the expectations published in this manual. BANC will allocate each statement in a standalone process. This means that BANC EIM Participants will receive two allocations when the last Trade Date of the month is processed, one for the daily settlement and one for the monthly settlement. As such the allocation rules in this manual will be applied to all settlement allocations. If a charge does not show up on the CAISO statement, it will not be processed by the BANC Allocation Process. The BANC Allocation Process will always process BANC Charge Code 100 since it is a rounding charge code. BANC Charge Codes 101 will only process when there is a PTB found in the charge codes being processed for the current CAISO settlement statement. BANC Charge Code 102 will only process when BANC Settlement Analyst initiates the charge code.

After the allocation process has completed for a settlement, BANC Settlement Analyst will review the results for accuracy and then will approve the results. EIM Participants will not be able to view any results until the BANC Settlement Analyst has approved the results. The allocation process is generally expected to take approximately two business days to complete after CAISO publishes settlement statements. If BANC is unable to complete an allocation after three business days, the BANC Settlement Analyst with provide notification to the EIM Participants informing them of the delay and any information as to when they may be able to expect the allocation to be completed.

Although never expected, it is foreseen that an approved allocation result may need to be rescinded. For these rare and unexpected occasions, the BANC Settlement Analyst will send a notification to the EIM Participants informing them that an allocation is being rescinded along with any information as to when they may be able to expect the allocation to be completed.

2.3 Invoice Process

On approximately the 10th of each of each month, BANC will invoice the EIM Participants for all net monthly incremental changes (both AR and AP) from all allocated settlements statements processed by BANC since the last BANC invoice issued the prior month. EIM participants will be invoiced from BANC's finance system. The BANC allocation solution will net all allocation incremental statement totals by EIM Participant and for the Trinity Public Utilities District (TPUD) since the last processed monthly invoice and will send the information to BANC Accounting for issuance. The BANC allocation software will produce an EIM Participant Monthly Invoice Summary PDF of the allocation results for each EIM Participant as displayed in Appendix G which will be provided with the invoice. Along with the EIM Participant Monthly Invoice Summary PDF, each EIM Participant will receive either a BANC AP or AR Invoice Statement. Samples of the AP and AR invoices are provided in Appendix G. In the event an EIM Participant has no monthly charge or credit for an invoice, BANC Accounting will still issue a BANC AR Invoice Statement and the EIM Participant Monthly Invoice Summary PDF.

2.4 Dispute Process

2.4.1 Consistency between this BANC EIM Settlement Allocation Dispute Process and the BANC EIM Business Practice Section 12 (EIM Disputes)

This BANC EIM Settlement Allocation Dispute Process (ADP) provides the step-by-step details to be followed in a BANC EIM Settlement Allocation dispute with respect to application of the terms of this Manual. Unresolved disputes will be subject to Section 12 (EIM Disputes) of the BANC

EIM Business Practices (BP), and nothing in this ADP shall be read inconsistent with the BP. Any conflicts between this ADP and the BP shall be construed in favor of the BP.

2.4.2 BANC/EIM Entity Settlement Allocation Disputes

- 2.4.2.1 It is expected that the EIM Entity may encounter errors in settlement charges and/or issues resulting in an incorrect charge amount. To remedy settlement issues, the EIM Entity will use a settlement dispute process, described further herein. The EIM Entity may broadly encounter two types of settlement or allocation disputes:
 - 2.4.2.1.1 An issue in the EIM Entity Settlement between itself and the CAISO.
 - 2.4.2.1.2 An issue in the EIM Entity Settlement Allocation between itself and an EIM Participant.
- 2.4.2.2 An EIM Participant, which is an EIM Participating Resource Scheduling Coordinator (PRSC), will settle directly with the CAISO. A settlement dispute could arise through that process and the PRSC shall follow the applicable procedures in the Tariff. However, the EIM Entity would not be a party to that dispute and therefore is not expected to be engaged in the PRSC settlement dispute process.

2.4.3 Identification of an issue in the CAISO EIM Entity Settlement between itself and the CAISO

This section shall be read and understood within the context of Section 12.3 (Disputes between the MO and the EIM Entity) and Section 12.4 (Disputes Regarding MO Charges or Payments to the EIM Entity Raised by EIM Participants or BANC EIM Transmission Providers) of the BP.

- 2.4.3.1 The BANC Settlement Analyst will validate the Statements and Invoices produced for the EIM Entity by the CAISO. When issues are identified which require formal dispute with the CAISO, the EIM Entity will open a CIDI settlement dispute directly with the CAISO. While a CAISO CIDI settlement dispute is pending for a Trade Date, BANC will allocate the Trade Date's Settlement and Invoice amounts as published by the CAISO.
- 2.4.3.2 When a CIDI settlement dispute is accepted by the CAISO, the updated EIM Entity Settlement Allocation impacts will be reflected in the normal reprocessing of the Trade Date where the dispute occurred. The CAISO's dispute adjustments will be reflected in the CAISO's resettlement of the Trade Date where the dispute occurred; and the EIM Entity Settlement Allocation Adjustments will be reflected in the EIM Entity allocation processing of the resettled Trade Date. Any CIDI settlement disputes which are rejected by the CAISO will not result in any EIM Entity Settlement Allocation Adjustments.

2.4.4 Identification of an issue in the EIM Entity Settlement Allocation between itself and an EIM Participant.

This section shall be read and understood within the context of Section 12.5 (Disputes among and between the EIM Entity and EIM Participants or BANC EIM Transmission Providers) of the BP.

- 2.4.4.1 An EIM Participant may encounter EIM Entity Settlement Allocation error and/or issue resulting in an incorrect allocation amount. The EIM Participant will notify BANC Settlement Analyst of the allocation issue via email. The BANC Settlement Analyst will review/analyze the reported issue, then provide an accepted or rejected answer to the disputing party on or before CAISOs Dispute Submittal Deadline, within the timelines set forth in Section 2.4.5 (BANC EIM Settlement Allocation Dispute Timeline/Deadline), below. If the allocation dispute is accepted, the BANC Settlement Analyst will stage the appropriate corrections for the next scheduled reprocessing of the disputed Trade Date. If the allocation dispute is rejected, no further action will be taken by the BANC Settlement Analyst unless further review is requested by the disputing party.
- 2.4.4.2 If the disputing party disagrees with the BANC dispute resolution, they are expected in good faith to continue to make every effort to resolve the disagreement with the BANC Settlement Analyst – providing additional evidence of the issue for example. If the disputing party remains unsatisfied with the BANC Settlement Analyst's decision, they can make an appeal to the EIM Committee prior to initiating any further Dispute Resolution under Section 12 (EIM Disputes) of the BP. This upwards appeal process to the EIM Committee should only be used when all other paths to resolution of the dispute have failed to reach an amicable settlement. The BANC Settlement Analyst will notify the General Manager that an EIM Entity Settlement Allocation dispute remains unresolved/unaccepted. The General Manager will determine if/when the EIM Committee will review the issue and provide the meeting date. The disputing party will prepare a presentation outlining the exact issue and their proposed resolution. The BANC Settlement Analyst may optionally prepare a presentation opposing the dispute. The EIM Committee will make a final determination of the allocation dispute's merits, by a simple majority vote of its members. In the event of a tie, the General Manager shall cast the deciding vote. The final dispute resolution option shall be provided in writing, if so requested. If the disputing party is still in disagreement, it may avail itself of the provisions in Section 12.5 (Disputes among and between the EIM Entity and EIM Participants or BANC EIM Transmission Providers) of the BP.
- 2.4.4.3 In the event an allocation dispute brought by a BANC EIM Participant results in the discovery of a BANC EIM Entity settlement dispute with the CAISO, the BANC Settlement Analyst will open a CIDI settlement dispute and notify the disputing party that a dispute has been opened. The CIDI settlement dispute process will proceed as described in the section "EIM Entity Settlement between itself and the CAISO" above.

2.4.5 BANC EIM Settlement Allocation Dispute Timeline/Deadline

- 2.4.5.1 The EIM Entity and EIM Participants recognize that the EIM Entity Settlement Allocation dispute deadlines are necessarily aligned with the CAISO's dispute deadlines. Upon receipt of a dispute from an EIM Participant, the BANC Settlement Analyst must be allowed time to review the dispute and potentially open a corresponding dispute with the CAISO. The BANC Settlement Analyst must open the CIDI settlement dispute prior to the CAISO's dispute deadline for Trade Date.
- 2.4.5.2 Any EIM Participant allocation disputes which arrive after the Trade Date's EIM Participant's Dispute Submittal Deadline (see table in Section 6.4 below) will be

rejected by the BANC Settlement Analyst and there shall be no dispute recourse for the disputing party.

2.4.5.3 In accordance with the current CAISO BPM for Settlements and Billing, the CAISO allows ~22 business days (+22B) from the Statement Publication Date for an EIM Entity to file a dispute. The EIM Entity and the EIM Participants agree that an EIM Participant has ~12 of those 22 business days to open a dispute with BANC. This allows the BANC Settlement Analyst ~10 business days to analyze and file a corresponding dispute with the CAISO (if necessary). In developing the BANC dispute deadlines, the parties recognize that the EIM Entity Settlement Allocation results would be posted about 2 business days after the CAISO's Statement Publication date.

2.4.5.4 The BANC allocation dispute timeline is provided in the table below:

New Market	Settlement	Timeline	as of	Trade	Date 1	/1	/21
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CAISO Statement Publication Date	Statement Type	Disputes Allowed	BANC Settlements Processing Time	BANC Participant's Dispute Submittal Deadline ⁽¹⁾	CAISO's Dispute Submittal Deadline ⁽²⁾
T+9B	Initial	All Data	2BD	T+21B	T+31B
T+70B	Recalculation	All Data	2BD	T+82B	T+92B
T+11M (T+234B)	Recalculation	Incremental Changes Only	2BD	T+246B	T+256B
T+21M (T+446B)	Recalculation	Incremental Changes Only	2BD	T+458B	T+468B
T+24M (T+512B)	Recalculation	No disputes	2BD	T+524B	T+534B

⁽¹⁾ BANC's Dispute Submittal Deadline is CAISO Statement Publication Date plus 12 business days

2.5 Change Management Process

2.5.1 Purpose and Scope of this Section and Role of the BANC EIM Settlements Working Group

The purpose of this change management section is to establish a process to support changes to the allocations and charges set forth in this Manual. For the avoidance of doubt, any changes to allocations and charges shall, in addition to being done in accordance with this process, be based upon an adherence, to the extent practicable, to the principles of cost causation among the EIM Participants.

This process shall be generally overseen by the BANC EIM Settlements Working Group (WG). The WG is an informal group of settlements subject matter experts which provides support to the EIM Committee. Thus, the purpose of the WG is to provide EIM settlement expertise and general oversight and guidance with respect to the BANC EIM settlements process in support of the EIM Committee. The WG will select an individual to serve as the chair of the WG (WG Chair), who will serve in this role at the will of the other WG members until that individual either decides to step down or another person is selected by unanimous approval of the WG.

EIM Settlement Charges (Settlement Charge(s)) can relate to charges imposed on the EIM Entity by the CAISO as the EIM Market Operator or those Settlement Charges allocated pursuant to formulas developed by EIM Entity under the supervision of the WG and subsequently approved by

⁽²⁾ From the CAISO Payment Calendar

the EIM Committee and/or the Commission. All charges imposed on EIM Participants by the EIM Entity related to participation in EIM are set forth and described in the Manual.

2.5.2 Drivers of BANC EIM Settlement Allocation Changes

The following represent drivers for changes related to the Manual. These include, but are not limited to:

- 2.5.2.1 Change(s) in the CAISO Settlement Charge(s).
- 2.5.2.2 New CAISO Settlement Charge.
- 2.5.2.3 EIM Participant or Commission-determined issue/dispute.
- 2.5.2.4 WG or EIM Committee requested change.
- 2.5.2.5 EIM Allocation formulation error or implementation error.

2.5.3 Proposing Changes to EIM Settlement Charges

Any WG member can propose a change to an EIM Settlement Charge (Settlement Charge). Changes that originate outside the WG (e.g., CAISO or EIM Committee-originated) would be brought forward by the WG Chair.

2.5.4 Work Group Change Management Process

The following step-by-step process will be generally followed by the WG when bringing forward a change to a Settlement Charge on its own initiative or in response to an external request.

- 2.5.4.1 Proposing party (Proponent) brings a Settlement Charge allocation change to the WG Chair, unless it is a change that originates outside the WG, in which case the WG Chair is the Proponent.
- 2.5.4.2 WG Chair reviews proposal, determines urgency, adds to next WG meeting agenda.
 - 2.5.4.2.1 Urgent change requests could require an off-schedule meeting of the WG (via conference call).
- 2.5.4.3 Proponent provides written change proposal to WG members ahead of meeting.
- 2.5.4.4 Proponent presents change(s) to WG at subject WG meeting.
- 2.5.4.5 WG members who disagree with the change can make counter arguments or provide alternative approaches.
- 2.5.4.6 WG voting on change.

Proceeding with proposed changes to Settlement Charges shall first be determined by a vote of the WG in accordance with the following:

- 2.5.4.6.1 One vote per WG member.
- 2.5.4.6.2 Super majority vote by WG carries.

2.5.4.6.2.1 Notwithstanding the forgoing, to the extent a proposed change might impede or conflict with a federal obligation, such issues shall be described and discussed with the WG. To the extent these issues cannot be resolved by the WG expeditiously and the WG still believes a change is needed, the matter shall be turned over to the EIM Committee for further discussion and deliberation. The EIM Committee may consult the General Counsel and possibly submit the matter to the Commission for resolution, if necessary.

2.5.4.7 Disapproval by Vote

If change is denied by vote, no further action will be taken. Notwithstanding the foregoing, the WG may request that Proponent provide more analysis or supporting data for reconsideration.

2.5.4.8 Approval by Vote of WG and Referral to EIM Committee

In the event that a change is approved, the WG shall forward its recommendation, along with the following, to the EIM Committee for either information or for full consideration, along with:

- 2.5.4.8.1 The Effective Date for Change, including the following Information:
 - 2.5.4.8.1.1 The Trade Date such change becomes effective.
 - 2.5.4.8.1.2 Specific Implementation Date.
 - 2.5.4.8.1.3 Any Retro-active remediation (e.g., Resettlement, etc.) needed for change or changes to software and/or settlement processes.
 - 2.5.4.8.1.4 Any further information deemed relevant by the WG in support of the proposed change.
 - 2.5.4.8.1.5 Whether the WG believes that the change requires BANC EIM Committee review and approval or is just being provided on an informational basis.
 - 2.5.4.8.1.5.1 All changes, except those proposing minor non-substantive changes with no cost impacts, shall be reviewed by the EIM Committee in accordance with Section 5 (EIM Committee Engagement) below.
 - 2.5.4.8.1.5.1.1 Urgent change requests may require an off-schedule meeting of the EIM Committee (e.g., teleconference).

2.5.4.9 Non-Substantive Corrections and Minor Changes

Notwithstanding the process set forth in this Section 2.5.4 (Work Group Change Management Process), changes brought forward by recommendation of the General

Manager or upon recommendation to the General Manager by any other EIM Participant or WG member, which are either non-substantive corrections or other minor changes with no cost impacts, may be made by the General Manager without a formal process. Any such changes shall be communicated to the WG and reflected in the Manual as a minor, non-substantive changes as described in Section 2.5.7 (Change in Version History).

2.5.5 EIM Committee and Commission Engagement

- 2.5.5.1 Changes referred to by the WG which result in changes to cost allocation to any EIM Participant or among EIM Participants shall be reviewed by the General Counsel and, if so determined, provided to the Commission for review and approval.
 - 2.5.5.1.1 Notwithstanding the foregoing, changes which have an annual monetary impact equal to or below the delegated contractual threshold of the General Manager, as set by the Commission, shall not require Commission approval; provided, however, such change shall require the unanimous approval of the EIM Committee.
- 2.5.5.2 Changes which do not require Commission approval and which are approved by the EIM Committee will be implemented consistent with this procedure.

2.5.6 Change Implementation

- 2.5.6.1 Changes which are approved consistent with Section 4 (Work Group Change Management Process) or Section 5 (EIM Committee Engagement) shall be reflected in an update to the Manual, along with an appropriate change to the Version History as described in Section 2.5.7 (Change in Version History).
- 2.5.6.2 In addition to changes to the Manual, the General Manager, in coordination with the WG and/or the EIM Committee, shall initiate any further changes and/or testing required to implement the change, including, but not limited to ensuring the:
 - 2.5.6.2.1 Settlement Software vendor is engaged to design/implement change.
 - 2.5.6.2.2 BANC Settlement Analysts test change.
 - 2.5.6.2.3 Change is implemented in BANC production software on the effective date.

2.5.7 Change in Version History

Any changes will be reflected through a change in the Manual's Version History on the cover page and provided in Appendix H (Version History Table) of this Manual. Minor, non-substantive changes will be reflected in 1/10th increments to the Version History (e.g., 1.1, 1.2, etc.). Substantive changes will be reflected as changes to the first digit (e.g., 1.0, 2.0, etc.).

3. Section Reserved for Future Use

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4. Charges, Determinants and Calculation Summary

This Manual defines all the charges and calculations used to calculate EIM Participants' EIM settlement. The source of these charges and credits originates with the market settlement statement and resettlements that BANC receives from CAISO. BANC will allocate all charges and credits received based on the defined formulas in this Manual.

Any determinant or charge that has a red font is from CAISO settlement statement. CAISO settlements do not use the published BPM name but have their own defined acronym. This Manual provides the statement translation for every CAISO determinant. CAISO determinants have a unique and complex set of subscripts that are defined by the CAISO Business Practice Manuals. All determinants, charges and subscripts that are in blue or gold font are defined by this Manual. Gold font calculations are for BANC monitoring and may not be available to EIM Participants.

All BANC allocation calculations are written with a bottom up approach. This means for a simple formula that is only price times quantity, the manual will list the quantity determinant, then the price determinant and then at the end, the charge code total that is the product of price times quantity. All BANC allocation formulas display in a blue or gold font.

4.1 Calculation Subscripts

The following calculation subscripts are used in the BANC allocation calculation formulas:

Time Subscripts:

- m Identifies a calendar month interval.
- d Identifies a daily interval.
- h Identifies an hourly interval.
- c Identifies a 15-minute time interval.
- f Identifies a 5-minute time interval.

All time intervals are in Pacific Prevailing Time zone.

A time subscript inherently assumes that all longer intervals are inclusive in the current interval. For example, the "h" interval also assumes for all hours of the day and month. The "f" interval assumes all intervals in the 15-minute interval, all hours, all days and months.

The time subscript will always be displayed as the last subscript in the series of subscripts so users can easily identify the time interval.

Entity and Asset Subscripts:

- B Identifies a determinant at the BANC level.
- P Identifies a determinant by EIM Participant.
- Q CAISO Intertie Resource ID LMP. The Intertie Resource ID LMP is the price used for settling imbalance volumes for BANC imports and exports.

R – Registered resource location (generator, load, tie).

The order of subscript display will always be listed in the preference listed in this section.

Tag Subscripts:

- S POR/POD Segment found on the tag used as the Intertie price cross reference in Appendix D. This will be null on Intratie tags.
- G GCA on the tag.
- E PSE on the tag.
- C Tag Code on the tag.
- L-LCA on the tag.
- x Energy schedule ultimate source location.
- y Energy schedule ultimate sink location.
- z A tagged energy schedule name.

The order of subscript display will always be listed in the preference listed in this section.

4.2 Calculation Superscripts

Superscripts will be used as a reference to identify rounding requirements.

4.3 Calculation Annotations

The following formula annotations are used in this manual:

- Σ Means sum across some characteristic. The following formula, Σ_{Bd} (BNC_PPT_LD_HR_QTY_{Ph}) means:
 - BNC_PPT_LD_HR_QTY_{Ph} This is the BNC_PPT_LD_HR_QTY billing determinant is by BANC by hour.
 - \sum_{Bd} This means to sum across the billing determinant by *BANC* across the entire day.

4.4 Determinant Precision

All determinants pulled from CAISO Settlement Statements will be displayed in the precision provided from CAISO except for charge amounts. Charge amounts will be rounded to the nearest cent in the interval displayed. Note CAISO does not round quantities or amounts; these values can have up to 9 decimals of precision. Although CAISO may indicate in the BPM Configuration Guides that a determinant may have a precision of 9 decimals, this Manual identifies that actual precision found in the settlement statements.

All determinants pulled from non-CAISO data will be displayed in the precision they are received from the source system.

All determinants will retain the precision of their preceding determinants except as noted where rounding is applied. Rounding will be annotated with a superscript and will identify the level of rounding precision.

All amounts allocated to participants will be rounded to the nearest cent per data interval. All amount rounding will be captured in the BANC Balancing Account and allocated to participants per the allocation defined in that section.

5. EIM Entity Settlement Allocation Charge Summary

The allocation methodologies for each BANC charge code are summarized in the following table:

BANC Allocation Charge Code		Allocation Granularity	Allocation Basis	TPUD Suballocated to BANC
Precalculation	EIM Participant Cost Allocation	N/A	Set by BANC Commission	Yes
Precalculation	EIM Participant Fixed Cost Allocation	N/A	Evenly divided by number of EIM Participants	Yes
Precalculation	EIM Participant Tagging Precalculation	N/A	N/A	N/A
Precalculation	EIM Participant Load Ratio Share	N/A	Final EIM CAISO metered load value ratio share.	Yes
Precalculation	EIM Participant Load Base Schedule	N/A	(Scheds at T-40 plus net hourly tag scheds at T-57) * (1 - transmission loss factor)	No
Precalculation	EIM Participant Absolute Imbalance Ratio	N/A	Demand: ABS(5-min reported load aggregated hourly – hourly load Base Schedule) Generation: ABS(5 min gen meter hourly – hourly gen Base Schedules) Tags: ABS(tags at T-57 – 5 min sched ATF aggregated hourly) Sum of Demand, Generation and Tags	Yes
100*	BANC Balancing Account	Daily	BANC Daily Load Ratio Share	Yes
101*	BANC PTB Charge	Daily	Custom Allocated or by default, Daily Load Ratio Share.	Yes
102*	BANC Miscellaneous Charge	Daily	Custom Allocated	Yes
2999	BANC Charge Code 2999 Default Invoice Interest Payment	Monthly	EIM Participant Cost Allocation Ratio	Yes
3999	BANC Charge Code 3999 Default Invoice Interest Charge	Monthly	EIM Participant Cost Allocation Ratio	Yes
4564	GMC-EIM Transaction Charge	Hourly	EIM Participant Hourly Load and Intertie Absolute Imbalance Ratio	Yes
4575	BANC Charge Code 4575 Scheduling Coordinator Identification Charge	Monthly	EIM Participant Fixed Cost Allocation Ratio	Yes
5024	BANC Charge Code 5024 Invoice Late Payment Penalty	Daily	EIM Participant Cost Allocation Ratio	Yes
5025	BANC Charge Code 5025 Collateral Late Payment Penalty	Daily	EIM Participant Cost Allocation Ratio	Yes
5900	BANC Charge Code 5900 Shortfall Receipt Distribution	Daily	EIM Participant Cost Allocation Ratio	Yes
5901	BANC Charge Code 5901 Shortfall Receipt	Daily	EIM Participant Cost Allocation Ratio	Yes
5910	BANC Charge Code 5910 Shortfall Allocation	Daily	EIM Participant Cost Allocation Ratio	Yes
5912	BANC Charge Code 5912 Default Allocation	Daily	EIM Participant Cost Allocation Ratio	Yes
6045	Over-scheduling and Under-scheduling Charge	Hourly	Hourly by Over/Under Scheduled Quantity	Yes
6046	BANC Charge Code 6046 Over and Under Scheduling Allocation	Daily	EIM Participant Daily Load Ratio Share	Yes
6194	Spin Reserve Obligation	Hourly	EIM Participant Hourly Load Ratio Share	Yes
6196	Spin Reserve Neutrality Allocation	Hourly	EIM Participant Hourly Load Ratio Share	Yes
6294	Non- Spin Reserve Obligation	Hourly	EIM Participant Hourly Load Ratio Share	Yes
6296	Non- Spin Reserve Neutrality Allocation	Hourly	EIM Participant Hourly Load Ratio Share	Yes
66200	RT Bid Cost Recovery EIM Settlement	Daily	EIM Participant Daily Load Ratio Share	Yes

BANC Allocation Charge Code		Allocation Granularity	Allocation Basis	TPUD Suballocated to BANC
64600	FMM Instructed Imbalance Energy EIM Settlement	5 Minute	Allocate per participant specific FMM Intertie activity	No
64700	Real Time Instructed Imbalance Energy EIM Settlement	5 Minute	Allocate per participant specific RTM Intertie activity	No
64740	Real Time Unaccounted for Energy EIM Settlement	Hourly	Allocated hourly by Load Ratio Share.	Yes
64750	Real Time Uninstructed Imbalance Energy EIM Settlement	Hourly	Allocated per member based on difference between reported load meter data and individually calculated load Base Schedule.	No
64770	Real Time Imbalance Energy Offset EIM	Hourly	EIM Participant Hourly Absolute Imbalance Ratio	Yes
6478	RT System Imbalance Energy Offset	Hourly	EIM Participant Hourly Load Ratio Share	Yes
66780	Real Time Bid Cost Recovery Allocation EIM	Hourly	EIM Participant Hourly Load Ratio Share	Yes
67740	Real Time Congestion Offset EIM	Hourly	EIM Participant Hourly Absolute Imbalance Ratio	Yes
69850	Real Time Marginal Losses Offset EIM	Hourly	EIM Participant Hourly Absolute Imbalance Ratio	Yes
7070	BANC Charge Code 7070 Flexible Ramp Forecast Movement Settlement	Hourly	EIM Participant Hourly Load and Intertie Absolute Imbalance Ratio	Yes
7076	BANC Charge Code 7076 Flexible Ramp Forecast Movement Allocation	Hourly	EIM Participant Hourly Load Ratio Share	Yes
7077	BANC Charge Code 7077 Daily Flexible Ramp Up Uncertainty Award Allocation	Daily	EIM Participant Daily Load and Intertie Absolute Imbalance Ratio	Yes
7078	BANC Charge Code 7078 Monthly Flexible Ramp Up Uncertainty Award Allocation	Monthly	EIM Participant Monthly Load and Intertie Absolute Imbalance Ratio	Yes
7087	BANC Charge Code 7087 Daily Flexible Ramp Down Uncertainty Award Allocation	Daily	EIM Participant Daily Load and Intertie Absolute Imbalance Ratio	Yes
7088	BANC Charge Code 7088 Monthly Flexible Ramp Down Uncertainty Award Allocation	Monthly	EIM Participant Monthly Load and Intertie Absolute Imbalance Ratio	Yes
7989	BANC Charge Code 7989 Invoice Deviation Interest Distribution	Daily	EIM Participant Cost Allocation Ratio	Yes
7999	BANC Charge Code 7999 Invoice Deviation Interest Allocation	Daily	EIM Participant Cost Allocation Ratio	Yes

^{*}BANC defined charge codes

6. EIM Entity Settlement Allocation Configuration

BANC will configure and maintain the settlement allocation solution. The solution will allocate CAISO charges and credits to EIM Participants based on the rules provided in this Manual. The allocation will be initiated with each settlement statement issued by CAISO and will be performed by Trade Date. CAISO resettles Trade Dates on a predetermined schedule and can add resettlements as their tariff dictates. BANC will fully allocate each first settlement from CAISO which will flow to the EIM Participant invoice. Thereafter with each CAISO resettlement statement, BANC will reallocate each resettled CAISO settlement statement whereby the difference in the allocations for each charge code will flow to the EIM Participant invoice.

6.1 EIM Participants

The solution will track the following information by *Trade Date*.

- *EIM Participant* name
- *EIM Participant* registered SCID with CAISO.
- BANC registered load location.
- *EIM Participant* scheduling points.

7. BANC Allocation Precalculation

A Precalculation is a predefined mathematical formula that is used across multiple charges. In lieu of redefining the formula in each charge, the formula is defined once and each charge that uses the formula will reference.

7.1 EIM Participant Cost Allocation Precalculation

There are several CAISO charges which will be allocated according the EIM Participant Cost Allocation Ratio. These EIM Participant Cost Allocation Ratios are determined and approved by the Commission early in each calendar year. This preprocess defines the determinant which will be used to hold the EIM Participant Cost Allocation Ratio for each EIM Participant. The new participant ratio values are deemed in effect by Trade Date until the Commission approves updated ratios. The total of all the EIM Participant Cost Allocation Ratios will equal 1 (one).

WAPA serves the TPUD load. TPUD will not be participating in the EIM. The Commission has agreed that any EIM charges and credits associated with TPUD will be subtracted from WAPA and will be reallocated to the other participants by BANC Accounting outside of this allocation process. To accommodate this requirement, the Cost Allocation for WAPA will be reduced by proportionally by percentage of their TPUD load compared to WAPA's total load and reallocated to separate determinants by charge code. WAPA will report both their total load that includes the TPUD load and will provide a separate TPUD load to the EIM Entity settlement allocation software for this allocation process.

The EIM Participant cost allocation percentage will be based on the approved percentage that is effective for the Trade Date being settled.

7.1.1 CAISO Determinants

Determinants	Unit of Measure (UOM), Interval	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
	Length,				
	Precision				

7.1.2 BANC Provided Determinants

Determinants	UOM, Interval Length, Precision	Description
PPT_PRELIM_COST_ALLOC_RATIOPd	Decimal Daily 5 Decimals	EIM Participant Preliminary Cost Allocation Ratio - The EIM Participant daily cost allocation ratio per participant. This percentage is expected to be defined annually by the Commission and it will be in effect by Trade Date until it is updated. All allocations including resettlements will use the allocation in effect for that Trade date.
TPUD_DLY_LD_QTY _d	Decimal Daily 5 Decimals	TPUD Daily Load Quantity – The total daily megawatt-hour load for Trinity PUD in Prevailing Pacific Time Zone.

PPT_HRLY_LD_QTY _{Ph}	MWh	EIM Participant Hourly Load Quantity - The total
	Hourly	hourly megawatt-hour load for an EIM Participant.
	4 Decimals	
PPT_DLY_LD_QTY _{Pd}	Decimal	EIM Participant Daily Load Quantity – the total daily
	Daily	megawatt-hour load for each EIM Participant in
	5 Decimals	Prevailing Pacific Time Zone.
COST_ALLOC_RATIO_ADJ _{Pd}	Decimal	Cost Allocation Ratio Adjustment – The daily cost
	Daily	allocation ratio adjust for participants based on the
	5 Decimal	impact of removing TPUD daily load ratio from the
		participants load for the day.
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The EIM
	Daily	Participant daily cost allocation ratio per participant.
	5 Decimals	This percentage is expected to be defined annually by
		the Commission and it will be in effect by Trade Date
		until it is updated. All allocations including
		resettlements will use the allocation in effect for that
		Trade date.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
	Daily	WAPA's cost allocation that is attributable to TPUD
	5 Decimals	load for the day. This determinant is associated with
		BANC.
TPUD_MNLY_LD_QTY _m	Decimal	TPUD Monthly Load Quantity – The total monthly
	Monthly	megawatt-hour load for Trinity PUD in Prevailing
	5 Decimals	Pacific Time Zone.
PPT_MNLY_LD_QTY _{Pm}	Decimal	EIM Monthly Daily Load Quantity – the total
	Monthly	monthly megawatt-hour load for each EIM Participant
	5 Decimals	in Prevailing Pacific Time Zone.
COST_ALLOC_MNLY_RATIO_ADJ _{Pm}	Decimal	Cost Allocation Monthly Ratio Adjustment – The
	Monthly	monthly cost allocation ratio adjust for participants
	5 Decimal	based on the impact of removing TPUD monthly load
		ratio from the participants load for the month.
PPT_COST_ALLOC_MNLY_RATIO _{Pm}	Decimal	EIM Participant Cost Allocation Monthly Ratio -
	Monthly	The EIM Participant monthly cost allocation ratio per
	5 Decimals	participant. This percentage is expected to be defined
		annually by the Commission and it will be in effect by
		Trade Date until it is updated. All allocations including
		resettlements will use the allocation in effect for that
		Trade date.
TPUD_COST_ALLOC_MNLY_RATIO _{Bm}	Decimal	Trinity PUD Cost Allocation Monthly Ratio – The
	Monthly	ratio of WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the month. This determinant is
		associated with BANC.

7.1.3 BANC Allocation Determinant

Determinants	UOM,	Description
	Interval	_
	Length,	
	Precision	

Formulas

7.1.4 The EIM Participant Cost Allocation Ratio is determined by the EIM Committee for a predetermine Trade Date range.

PPT_PRELIM_COST_ALLOC_RATIO $_{Pd}^1$ = The *BANC* approved Cost Allocation Ratio by EIM Participant in effect for the Trade Date.

¹Rounded to 5 decimal places.

7.1.5 Calculate the cost allocation adjustment ratio for each participant to adjust for TPUD's daily load. Note the only participant that has a reduction is WAPA and the amount of reduction will change daily based on TPUD's daily load compared to WAPA's daily load.

```
\begin{split} COST\_ALLOC\_RATIO\_ADJ_{Pd}^1 = \\ IF(P = WAPA \\ THEN \\ IF \{ \ PPT\_DLY\_LD\_QTY_{Pd} = 0 \\ THEN \ 0 \\ ELSE \ [ \ 1 - (TPUD\_DLY\_LD\_QTY_d \ / \ PPT\_DLY\_LD\_QTY_{Pd}) \ ] \\ \} \\ ELSE \ 1 \\ ) \\ ^1Rounded \ to \ 5 \ decimal \ places. \end{split}
```

7.1.6 Calculate the final Cost Allocation Ratio for the TPUD impact.

```
\label{eq:ppt_cost_alloc_ratio_pd} \begin{split} PPT\_COST\_ALLOC\_RATIO_{Pd}{}^{1} = PPT\_PRELIM\_COST\_ALLOC\_RATIO_{Pd} * \\ COST\_ALLOC\_RATIO\_ADJ_{Pd} \end{split}
```

¹Rounded to 5 decimal places.

7.1.7 Calculate the TPUD cost allocation ratio. This ratio consists of the reduction in WAPA's load ratio share that was attributable to TPUD.

```
\begin{split} TPUD\_COST\_ALLOC\_RATIO_{Bd}{}^{1} = \\ & IF \Set{PPT\_DLY\_LD\_QTY_{Pd} = 0} \\ & THEN \ 0 \\ & ELSE \ [\ (TPUD\_DLY\_LD\_QTY_{d} \ / \ PPT\_DLY\_LD\_QTY_{Pd}) \ * \\ & PPT\_PRELIM\_COST\_ALLOC\_RATIO_{Pd}] \\ & \} \\ & where \ P = WAPA \end{split}
```

¹Rounded to 5 decimal places.

7.1.8 Calculate the monthly load for each participant by summing the daily values in the month.

```
PPT\_MNLY\_LD\_QTY_{Pm} = \sum_{Pm} (PPT\_DLY\_LD\_QTY_{Pd})
```

7.1.9 Calculate the monthly load for TPUD by summing the daily values in the month.

```
TPUD_MNLY_LD_QTY_m = \sum_m (TPUD_DLY_LD_QTY_m)
```

7.1.10 Calculate the monthly cost allocation adjustment ratio for each participant to adjust for TPUD's daily load. Note the only participant that has a reduction is WAPA and the amount of reduction will change monthly based on TPUD's monthly load compared to WAPA's monthly load.

```
\begin{aligned} &COST\_ALLOC\_MNLY\_RATIO\_ADJ_{Pm}{}^{1} = \\ &IF(P = WAPA \\ &THEN \end{aligned}
```

```
IF \ \{ \ PPT\_MNLY\_LD\_QTY_{Pm} = 0 \\ THEN \ 0 \\ ELSE \ [ \ 1 - (TPUD\_MNLY\_LD\_QTY_m \ / \ PPT\_MNLY\_LD\_QTY_{Pm}) \ ] \\ \} \\ ELSE \ 1 \\ ) \\ ^{1} Rounded \ to \ 5 \ decimal \ places.
```

7.1.11 Calculate the monthly final cost allocation ratio for the TPUD impact.

```
\label{eq:ppt_cost_alloc_mnly_ratio} \begin{split} PPT\_COST\_ALLOC\_MNLY\_RATIO_{Pm}{}^1 = PPT\_PRELIM\_COST\_ALLOC\_RATIO_{Pd}{}^2 * \\ COST\_ALLOC\_MNLY\_RATIO\_ADJ_{Pm} \end{split}
```

¹Rounded to 5 decimal places.

²Where the date is equal to first day of the calendar month.

7.1.12 Calculate the TPUD monthly cost allocation ratio. This ratio consists of the reduction in WAPA's load ratio share that was attributable to TPUD.

```
\begin{split} TPUD\_COST\_ALLOC\_MNLY\_RATIO_{Bm}{}^1 &= \\ & IF \ \{ \ PPT\_MNLY\_LD\_QTY_{Pm} = 0 \\ & THEN \ 0 \\ & ELSE \ [ \ (TPUD\_MNLY\_LD\_QTY_m \ / \ PPT\_MNLY\_LD\_QTY_{Pm}) \ * \\ & PPT\_PRELIM\_COST\_ALLOC\_RATIO_{Pd}] \\ & \} \\ & where \ P = WAPA \\ {}^1Rounded \ to \ 5 \ decimal \ places. \end{split}
```

7.2 EIM Participant Fixed Cost Allocation Precalculation

There are EIM charges which will be divided equally across the EIM Participants. This pre-process determinant defines the allocation percentage that will be used for all EIM Participants. The allocation percentage will be equal to the number one divided by the number of EIM Participants for the Trade Date being settled.

7.2.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval	•	Determinant Name	Determinant	
	Length,			Attributes	
	Precision				

7.2.2 BANC Provided Determinants

Determinants	UOM, Interval Length, Precision	Description
BNC_DLY_NUM_MEM _{Bd}	Integer	BANC Daily Number of EIM Participants - The
	Daily	number of EIM Participants for the Trade Date.
	Integer	

7.2.3 BANC Allocation Determinant

Determinants	UOM,	Description
	Interval	_
	Length,	
	Precision	
PPT_DLY_LD_QTY _{Pd}	Decimal	EIM Participant Daily Load Quantity – the
	Daily	total daily megawatt-hour load for each EIM
	5 Decimals	Participant in Prevailing Pacific Time Zone.
TPUD_DLY_LD_QTY _d	Decimal	TPUD Daily Load Quantity – The total daily
	Daily	megawatt-hour load for Trinity PUD in Prevailing
	5 Decimals	Pacific Time Zone.
PPT_FIXED_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Fixed Cost Allocation Ratio -
	Daily	The fixed cost allocation ratio for each EIM
	5 Decimals	Participant by Trade Date.
TPUD_FIXED_COST_ALLOC_RATIO _{Bd}	Decimal	TPUD Fixed Cost Allocation Ratio - The fixed
	Daily	cost allocation ratio for TPUD by Trade Date.
	5 Decimals	
TPUD_MNLY_LD_QTY _m	Decimal	TPUD Monthly Load Quantity – The total
	Monthly	monthly megawatt-hour load for Trinity PUD in
	5 Decimals	Prevailing Pacific Time Zone.
PPT_MNLY_LD_QTY _{Pm}	Decimal	EIM Monthly Daily Load Quantity – the total
	Monthly	monthly megawatt-hour load for each EIM
	5 Decimals	Participant in Prevailing Pacific Time Zone.
PPT_MNLY_FIXED_COST_ALLOC_RATIO _{Pm}	Decimal	EIM Participant Monthly Fixed Cost
	Monthly	Allocation Ratio - The Monthly fixed cost
	5 Decimals	allocation ratio for each EIM Participant.
TPUD_MNLY_FIXED_COST_ALLOC_RATIO _{Bm}	Decimal	TPUD Monthly Fixed Cost Allocation Ratio -
	Daily	The monthly fixed cost allocation ratio for TPUD.
	5 Decimals	

Formulas

7.2.4 The EIM Participant Fixed Cost Allocation Ratio evenly splits any value between all participants for a Trade Date. The proportional amount allocated to WAPA will be reduced by the proportion of TPUD's load to WAPA's total. WAPA's reduction will be assigned to a TPUD specific determinant.

```
\begin{split} PPT\_FIXED\_COST\_ALLOC\_RATIO_{Pd}^1 &= \\ &\quad (1 \, / \, BNC\_DLY\_NUM\_MEM_{Bd}) \, ^* \\ &\quad IF \, [ \, P = WAPA, \\ &\quad THEN \, ( \\ &\quad IF \, \{ \, PPT\_DLY\_LD\_QTY_{Pd} = 0 \\ &\quad THEN \, 0 \\ &\quad ELSE \, [ \, ( \, PPT\_DLY\_LD\_QTY_{Pd} - TPUD\_DLY\_LD\_QTY_{d}) \, / \\ &\quad PPT\_DLY\_LD\_QTY_{Pd} ] \\ &\quad \} \\ &\quad ELSE \, 1 \\ &\quad ] \\ ^1 Rounded to 5 decimal places. \end{split}
```

7.2.5 The proportional percentage of WAPA's fixed cost allocation is assigned to TPUD based on TPUD's load ratio compared to WAPA's load.

```
\begin{split} TPUD\_FIXED\_COST\_ALLOC\_RATIO_{Bd}{}^{1} = \\ & (1 / BNC\_DLY\_NUM\_MEM_{Bd}) * \\ & IF \Set{PPT\_DLY\_LD\_QTY_{Pd} = 0} \\ & THEN \ 0 \\ & ELSE \Set{TPUD\_DLY\_LD\_QTY_d / PPT\_DLY\_LD\_QTY_{Pd})} \\ & \text{where } P = WAPA \\ {}^{1}Rounded \ to \ 5 \ decimal \ places.} \end{split}
```

7.2.6 Calculate the monthly load for each participant by summing the daily values in the month.

```
PPT\_MNLY\_LD\_QTY_{Pm} = \sum_{Pm} (PPT\_DLY\_LD\_QTY_{Pd})
```

7.2.7 Calculate the monthly load for TPUD by summing the daily values in the month.

```
TPUD\_MNLY\_LD\_QTY_m = \sum_m (TPUD\_DLY\_LD\_QTY_m)
```

7.2.8 Calculate the monthly EIM Participant Fixed Cost Allocation Ratio for all participants. The proportional amount allocated to WAPA will be reduced by the proportion of TPUD's load to WAPA's total. WAPA's reduction will be assigned to a TPUD specific determinant.

```
\begin{split} PPT\_MNLY\_FIXED\_COST\_ALLOC\_RATIO_{Pm}^{1} = \\ & (1 \, / \, BNC\_DLY\_NUM\_MEM_{Bd}) \, ^{*} \\ IF \, [ \, P = WAPA, \\ THEN \, ( \\ & IF \, \{ \, PPT\_MNLY\_LD\_QTY_{Pm} = 0 \\ & THEN \, 0 \\ & ELSE \, [ \, ( \, PPT\_MNLY\_LD\_QTY_{Pm} - TPUD\_MNLY\_LD\_QTY_{m}) \, / \\ & PPT\_MNLY\_LD\_QTY_{Pm} ] \\ & \} \\ ELSE \, 1 \\ ] \end{split}
```

7.2.9 Calculate the TPUD monthly Fixed Cost Allocation Ratio. This ratio consists of the reduction in WAPA's load ratio share that was attributable to TPUD.

```
\begin{split} TPUD\_MNLY\_FIXED\_COST\_ALLOC\_RATIO_{Bm}{}^{1} = \\ & (1 / BNC\_DLY\_NUM\_MEM_{Bd}) * \\ & IF \Set{PPT\_MNLY\_LD\_QTY_{Pm} = 0} \\ & THEN \ 0 \\ & ELSE \Set{TPUD\_MNLY\_LD\_QTY_m / PPT\_MNLY\_LD\_QTY_{Pm})} \\ & where \ P = WAPA \\ {}^{1}Rounded \ to \ 5 \ decimal \ places. \end{split}
```

¹Rounded to 5 decimal places.

7.3 EIM Participant Tagging Precalculation

The EIM Participant Tagging Precalculation calculates all the determinants needed to support the BANC settlement statement allocation process.

Tag values at three specific time interval will be needed to support the different charge allocations. All raw tag data will only be available to BANC staff and not EIM Participants. Only determinants that have a "P" in the determine subscripts will be provided to EIM Participants. EIM Participants will only be able to view tag related determinants related to for their own company (i.e. the tag sources our sinks at a location identified to that EIM Participant). The three time intervals and descriptions are:

- Tagged Base Schedule The values of all tags pending and approved that import, export and are
 within BANC BAA at 57 minutes before the start of the Real-Time hour. These schedule values will
 be referred to as Tagged Base Schedules. Tags importing, exporting and within BANC's BAA will be
 used to calculate participant load Base Schedules, imbalance charges, EIM Participant Measured
 Demand Ratio and administrative (GMC) charges.
- Tagged FMM Schedule The value of all approved tags that import or export related to the BANC BAA at 37.5-minutes before the start of each 15-minute market interval. No imbalance charges will be calculated on Intratie schedules so they will not be saved determinants.
- Tagged Final Schedules The final tag values for all tagged imports or export related to the BANC BAA. No imbalance charges will be calculated on BANC BAA Intratie schedules so they will not be saved determinants.

In addition to tags values at specific times, the allocation process will need to assign tag values to participants. Tags will be associated by their source and sink locations of the EIM Participants. The BANC allocation software will track all scheduling locations within BANC by EIM Participant. The following conventions will apply:

- BANC Import Schedules Schedules will be identified as BANC imports when the tagged source
 location is not a location within the BANC BAA and the sink location is in the BANC BAA. The
 import schedule will be associated to the EIM Participant that is registered to the schedule's sink
 location.
- BANC Export Schedules Schedules will be identified as BANC exports when the tagged sink location is not a location within the BANC BAA and the source location is in the BANC BAA. The export schedule will be associated to the EIM Participant that is registered to the schedule's source location.
- EIM Participant Intratie Schedules These schedules will only be used for calculating participant load Base Schedules. The tag source location will be associated with the selling participant and the tag sink location will be associated to the buying participant.

A single schedule between EIM Participants will be counted as an export for one participant and an import for another participant.

7.3.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement	CAISO Bill	CAISO
	Interval		Bill Determinant	Determinant	BPM
	Length,		Name	Attributes	
	Precision		1,0000	1200110000	

7.3.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	_
	Length,	
	Precision	
PPT_5MIN_TAG_BASE_SCHD _{RSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged Base Schedule -
	5 Min	A single 5-minute tagged Intertie or Intratie Base
	8	Schedule that is either approved or pending approval
	Decimals	as seen by the BANC scheduling system at T-57
		before the start of the next hour. This determinant will
		only be available to BANC staff.
PPT_5MIN_TAG_FMM_SCHD _{RSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged 15-Minute
	5 Min	Market Schedule - The 5-minute tagged Intertie
	8	energy schedule from BANC's scheduling system.
	Decimals	This determinant will only be available to BANC
		staff.
PPT_5MIN_TAG_FNL_SCHD _{RSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged Final Schedule -
	5 Min	The final after the fact 5-minute tagged Intertie energy
	8	schedule from BANC's scheduling system. This
	Decimals	determinant will only be available to BANC staff.

7.3.3 BANC Allocation Determinant

Determinants	UOM,	Description
	Interval	
	Length, Precision	
DDT SMIN TAC DAGE COUD CNIZ	MWh	FIM Dank dans 4 5 Minute Trans 1 Dans
PPT_5MIN_TAG_BASE_SCHD_SNK _{PRSGECLxyzf}	5 Min	EIM Participant 5-Minute Tagged Base
		Schedule at a Sink - The 5-minute tagged Base
	8 Decimals	Schedule that sinks at an EIM Participant location
		that is either approved or pending approval as
		seen by the BANC scheduling system at T-57
DDT SMDI TIAC DAGE GCIID GDC	3.43371	before the start of the next hour.
PPT_5MIN_TAG_BASE_SCHD_SRC _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged Base
	5 Min	Schedule at a Source - The 5-minute tagged
	8 Decimals	Base Schedule that sources at an EIM Participant
		location that is either approved or pending
		approval as seen by the BANC scheduling system at T-57 before the start of the next hour.
DDT 5MINI TAC EMM DAA IMD COUD	MWh	
PPT_5MIN_TAG_FMM_BAA_IMP_SCHD _{PRSGECLxyzf}	5 Min	EIM Participant 5-Minute Tagged 15-Minute Market BAA Import Schedule - The 5-minute
	8 Decimals	tagged energy BAA Import schedule snapshot at
	o Deciliais	37.5 minutes before the start of the 15-market
		window that sinks at an EIM Participant's load or
		resource registered location and imports from
		outside of BANC.
PPT_5MIN_TAG_FMM_BAA_EXP_SCHD _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged 15-Minute
TTT_SWIIV_TAG_TWIWI_DAA_EAT_SCHDPRSGECLxyzf	5 Min	Market BAA Export Schedule - The 5-minute
	8 Decimals	tagged energy BAA Export schedule snapshot at
	o Decimais	37.5 minutes before the start of the 15-market
		window that sources at an EIM Participant's load
		or resource registered location and exports out of
		BANC.
PPT_5MIN_TAG_FNL_BAA_EXP_SCHD _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged Final
TO THE STATE OF TH	5 Min	Balancing Authority Area Export Schedule -

	8 Decimals	The final after the fact 5-minute tagged energy schedule that sources at an EIM Participant's load or resource registered location and exports out of BANC.
PPT_5MIN_TAG_FNL_BAA_IMP_SCHD _{PRSGECLxyzf}	MWh 5 Min 8 Decimals	EIM Participant 5-Minute Tagged Final Balancing Authority Area Import Schedule - The final after the fact 5-minute tagged energy schedule that sinks at an EIM Participant's load or resource registered location and imports into BANC.

Formulas

Tags used in Base Schedules

7.3.4 From BANC energy schedules, select all the pending and approved tagged schedules in the BAA as of 57 minutes before the start of the hour (T-57) that sink at locations within BANC. Each tagging location in BANC will be assigned to a single EIM Participant. The tags will be separated based on the sink location by EIM Participant. Each participant will be presented with the 5-minute, un-ramped schedules for all sink locations registered to the participant and will include the tag identifier:

$$\label{eq:ppt_smin_tag_base_schd_snk} \begin{split} PPT_5MIN_TAG_BASE_SCHD_SNK_{PRSGECLxyzf}^{\ \ l} = \\ PPT_5MIN_TAG_BASE_SCHDRSGECLxyzf \\ \text{where } y \ (sink) = EIM \ Participant \ load \ or \ resource \ registered \ location. \end{split}$$

¹Rounded to 4 decimal places.

7.3.5 From BANC energy schedules, select all the pending and approved tagged schedules in the BAA as of 57 minutes before the start of the hour (T-57) that source from locations within BANC. Each tagging location in BANC will be assigned to a single EIM Participant. The tags will be separated based on the source location by EIM Participant. Each participant will be presented with the 5-minute, un-ramped schedules for all source locations registered to the participant and will include the tag identifier:

$$\label{eq:ppt_smin_tag_base_schd} \begin{split} PPT_5MIN_TAG_BASE_SCHD_SRC_{PRSGECLxyzf}^{\ \ l} = PPT_5MIN_TAG_BASE_SCHD_{RSGECLxyzf} \\ & \text{where } x \text{ (source)} = EIM \text{ Participant load or resource registered location.} \end{split}$$

15-Minute Market Tagged Schedules

7.3.6 From BANC energy schedules, select all tagged schedules at 37.5 minutes before the start of each 15-minute market period that sink at locations within BANC. Each sink tagging location in BANC will be assigned to a single EIM Participant. Each EIM Participant will be presented with the 5-minute, unramped schedule snapshot for all sink locations registered to the participant and will include the tag identifier:

 $PPT_5MIN_TAG_FMM_BAA_IMP_SCHD_{PRSGECLxyzf}^{\ \ l} = PPT_5MIN_TAG_FMM_RSCHD_{RSGECLxyzf}$ where y = EIM Participant load or resource registered location. $^{\ \ l}$ Rounded to 4 decimal places.

7.3.7 From BANC energy schedules, select all tagged schedules at 37.5 minutes before the start of each 15-minute market period that source at locations within BANC. Each source tagging location in BANC will be assigned to a single EIM Participant. Each EIM Participant will be presented with the 5-minute, unramped schedule snapshot for all source locations registered to the participant and will include the tag identifier:

$$\label{eq:ppt_smin_tag_exp_schd} \begin{split} PPT_5MIN_TAG_FMM_BAA_EXP_SCHD_{PRSGECLxyzf}^1 = PPT_5MIN_TAG_EXP_SCHD_{RSGECLxyzf} \\ where \ x = EIM \ Participant \ load \ or \ resource \ registered \ location. \\ ^1Rounded \ to \ 4 \ decimal \ places. \end{split}$$

Final Tagged Schedules

7.3.8 From BANC energy schedules, select all final tagged schedules that sink in locations within BANC where the source location is outside of BANC. Each sink tagging source location in BANC will be assigned to a single EIM Participant. Each EIM Participant will be presented with the 5-minute, final, un-ramped schedules for all source locations registered to the participant and will include the tag identifier:

 $PPT_5MIN_TAG_FNL_BAA_IMP_SCHD_{PRSGECLxyzf}^1 = PPT_5MIN_TAG_FNL_SCHD_{RSGECLxyzf}^1 = PPT_5MIN_TAG_FNL_SCHD_{RSGECLxyzf}^2 = PPT_5MIN_TAG_FNL_T$

where x = source location outside of BANC and y = EIM Participant load or resource registered location.

¹Rounded to 4 decimal places.

7.3.9 From BANC energy schedules, select all final tagged schedules that source from locations within BANC where the sink location is outside of BANC. Each source tagging source location in BANC will be assigned to a single EIM Participant. Each EIM Participant will be presented with the 5-minute, final, un-ramped schedules for all source locations registered to the participant and will include the tag identifier:

 $PPT_5MIN_TAG_FNL_BAA_EXP_SCHD_{PRSGECLxyzf}^1 = PPT_5MIN_TAG_FNL_SCHD_{RSGECLxyzf}$ where x = EIM Participant load or resource registered location and y = sink location outside of BANC.

¹Rounded to 4 decimal places.

7.4 EIM Participant Load Ratio Share Precalculation

EIM Entity Settlement Allocations will require hourly and daily load ratio share percentages for each EIM Participant. These EIM Participant load ratio share calculations will be based on the final EIM CAISO submitted metered value for each EIM Participant's load area (CLAP) and will not include any registered NGR load. A ratio will be calculated for each EIM Participant as the ratio of participant's (CLAP) metered load over the sum of all participant's CAISO submitted metered loads for the defined time interval. All submitted loads will include distribution losses but will not include transmission losses. The allocation formulas require daily and hourly load ratio share determinants.

WAPA serves the TPUD load. TPUD will not be participating in the EIM. The Commission has agreed that any EIM charges and credits estimated to be associated with TPUD will be subtracted from WAPA and will be reallocated to the other participants by BANC Accounting outside of this allocation process. To accommodate this requirement the Load Ratio Share allocations for WAPA will be reduced by proportionally by percentage of their TPUD load and reallocated to separate determinants by charge code. WAPA will report both their total load that includes TPUD and will provide to the EIM Entity settlement allocation software the hourly TPUD load.

7.4.1 CAISO Determinants

Determinants	UOM, Interval	Description	CAISO Statement Bill Determinant	CAISO Bill Determinant	CAISO BPM
	Length, Precision		Name	Attributes	22112
BAResEntityDispatchIntervalM eteredQuantityBrtuT'I'Q'M'AA'm'F'R'p PW'QS'd'Nz'VvHn'L'mdhcif where m' = 1 and t = 'Load'	MWh 5 Min 4 Decimals	Hourly settlement meter data submitted to <i>CAISO</i> in Channel ID = 1 by registered non-participating loads within <i>BANC</i> . This value is provided by <i>CAISO</i> as a negative value. Settlement allocation solution will convert the UDC_ID for this load into the <i>EIM Participant's</i> name.	BANC EESC Bill Determinant Statement: BA_5MIN_RSRC_ METER_QTY	t = =RSRC_TYP E = 'LOAD' m' = CHANNEL_I D = '1' r = resource Id assigned to an EIM Participant	MSS Netting Pre- Calculation Version 5.8.

7.4.2 BANC Provided Determinants

Determinants	UOM, Interval Length,	Description
	Precision	
TPUD_HRLY_LD_QTYh	MWH	TPUD Hourly Load Quantity – TPUD Hourly Load as
	Hourly	reported by WAPA.
	4 Decimals	
TPUD_HRLY_LD_CHECKED_QTY _h	MWH	TPUD Hourly Checked Load Quantity – TPUD
	Hourly	Hourly Load as reported by WAPA verified not to
	4 Decimals	exceed the hourly load reported by WAPA to CAISO.

7.4.3 BANC Allocation Determinant

Determinants	UOM,	Description
	Interval	_
	Length,	
	Precision	
PPT_5MIN_LD_QTY _{Pf}	MWH	EIM Participant 5-Minute Load Quantity - The EIM
	5 Min	Participant 5-minute submitted load to CAISO.
	4 Decimals	
PPT_HRLY_LD_QTY _{Ph}	MWh	EIM Participant Hourly Load Quantity - The total
	Hourly	hourly megawatt-hour load for an EIM Participant.
	4 Decimals	
BNC_HRLY_LD_QTY _{Bh}	MWh	BANC Hourly Load Quantity - The total hourly
	Hourly	megawatt-hour load for all EIM Participants in the
	4 Decimals	Prevailing Pacific Time Zone.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of load for an EIM Participant to the
	5 Decimals	total hourly BANC load.
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly percent in
	Hourly	decimal of TPUD's load compared to the total hourly
	5 Decimals	BANC load.
PPT_DLY_LD_QTY _{Pd}	Decimal	EIM Participant Daily Load Quantity – The total daily
	Daily	megawatt-hour load for each EIM Participant in Prevailing
	5 Decimals	Pacific Time Zone.

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	
TPUD_DLY_LD_QTY _d	Decimal	TPUD Daily Load Quantity – The total daily megawatt-
	Daily	hour load TPUD in Prevailing Pacific Time Zone.
	5 Decimals	
BNC_DLY_LD_QTY _{Bd}	Decimal	BANC Daily Load Quantity - The total daily megawatt-
	Daily	hour load for all EIM Participants in the Prevailing Pacific
	4 Decimals	Time zone.
PPT_DLY_LRS _{Pd}	Decimal	EIM Participant Daily Load Ratio Share - The daily
	Daily	percent in decimal of load for an EIM Participant to the
	5 Decimals	total daily BANC load in the Pacific Prevailing Time
		zone.
TPUD_DLY_LRS _{Bd}	Decimal	TPUD Daily Load Ratio Share - The daily percent in
	Daily	decimal of TPUD's load compared to the total daily
	5 Decimals	BANC load.
PPT_MNLY_LD_QTY _{Pm}	Decimal	EIM Monthly Daily Load Quantity – the total monthly
	Monthly	megawatt-hour load for each EIM Participant in Prevailing
	5 Decimals	Pacific Time Zone.
TPUD_MNLY_LD_QTY _m	Decimal	TPUD Monthly Load Quantity – The total monthly
	Monthly	megawatt-hour load for Trinity PUD in Prevailing Pacific
	5 Decimals	Time Zone.
BNC_MNLY_LD_QTY _{Bm}	Decimal	BANC Monthly Load Quantity - The total monthly
	Monthly	megawatt-hour load for all EIM Participants in the
	5 Decimals	Prevailing Pacific Time zone.
PPT_MNLY_LRS _{Pm}	Decimal	EIM Participant Monthly Load Ratio Share - The
	Monthly	monthly percent in decimal of load for an EIM Participant
	5 Decimals	to the total monthly BANC load in the Pacific Prevailing
		Time zone.
TPUD_MNLY_LRS _m	Decimal	TPUD Monthly Load Ratio Share – The monthly
	Monthly	percent in decimal of load for Trinity PUD to the total
	5 Decimals	monthly BANC load in the Pacific Prevailing Time Zone.

Formulas

7.4.4 BANC allocations will use the BANC submitted meter data from the BANC EESC statement. CAISO displays load meter data as negative with up to four decimals of precision, so the calculation multiplies it by -1 to eliminate the negative values.

```
\begin{split} PPT\_5MIN\_LD\_QTY_{Pf} = & -1 * \\ & (BAResEntityDispatchIntervalMeteredQuantity_{BrtuT'l'Q'M'AA'm'F'R'pPW'QS'd'Nz'VvHn} \\ & _{'L'mdheif} \qquad Where \ m' = 1 \ and \ t = `Load' \ and \ r \ is \ assigned \ to \ an \ EIM \\ & Participant) \end{split}
```

7.4.5 EIM Participant 5-minute submitted load meter data will be summed to hourly values.

$$PPT_HRLY_LD_QTY_{Ph} = \sum_{Ph}(PPT_5MIN_LD_QTY_{Pf})$$

7.4.6 Sum all the EIM Participant submitted hourly load meter data to a BANC hourly total.

BNC_HRLY_LD_QTY_{Bh} =
$$\sum_{Bh}$$
(PPT_HRLY_LD_QTY_{Ph})

7.4.7 Load the hourly load for TPUD.

```
TPUD_HRLY_LD_QTYh
```

7.4.8 Verify the TPUD reported hourly load does not exceed the load of the EIM Entity where it the load resides. This formula provides allocation protection if data is accidently submitted greater than the host EIM Participant.

```
\begin{split} TPUD\_HRLY\_LD\_CHECKED\_QTY_h &= MIN(TPUD\_HRLY\_LD\_QTY_h \;, \\ PPT\_HRLY\_LD\_QTY_{Ph}) \\ where \; P &= WAPA \end{split}
```

Hourly Load Ratio Share

7.4.9 To calculate the EIM Participant hourly load ratio share, the participant's hourly load will be divided by the sum of all participant hourly load and the result will be rounded to five decimal places. Prior to calculating WAPA's Participant Load Ratio Share, TPUD's load will be removed from the hourly WAPA load to reduce their share proportional to account for TPUD's non-participation volume.

```
\begin{split} PPT\_HRLY\_LRS_{Ph}^{\ l} = \\ & IF \ ( \ BNC\_HRLY\_LD\_QTY_{Bh} = 0 \\ & THEN \ 0 \\ & ELSE \\ & IF \ \{ \ P = WAPA \\ & THEN \ [ \ (PPT\_HRLY\_LD\_QTY_{Ph} - TPUD\_HRLY\_LD\_CHECKED\_QTY_h) \, / \\ & BNC\_HRLY\_LD\_QTY_{Bh} \ ] \\ & ELSE \ ( \ PPT\_HRLY\_LD\_QTY_{Ph} \, / \, BNC\_HRLY\_LD\_QTY_{Bh} \, ) \\ & ) \\ ^{1}Rounded \ to \ 5 \ decimal \ places. \end{split}
```

7.4.10 Calculate TPUD hourly load ratio share.

```
\begin{split} TPUD\_HRLY\_LRS_h^{\ 1} = & \quad IF \ [ \ BNC\_HRLY\_LD\_QTY_{Bh} = 0 \\ THEN \ 0 & \quad ELSE \ ( \ TPUD\_HRLY\_LD\_CHECKED\_QTY_h \ / \ BNC\_HRLY\_LD\_QTY_{Bh} ) \\ & \quad ] \\ ^1 Rounded \ to \ 5 \ decimal \ places. \end{split}
```

Daily Load Ratio Share

7.4.11 To support the EIM Participant Daily Load Ratio Share, the hourly load values will be summed to daily values by participant so a daily load ratio share can be calculated.

```
PPT\_DLY\_LD\_QTY_{Pd} = \sum_{Pd} (PPT\_HRLY\_LD\_QTY_{Ph})
```

7.4.12 Calculate TPUD's total daily load for use in calculating their daily load ratio share.

```
TPUD_DLY_LD_d = \sum_d (TPUD_HRLY_LD_CHECKED_QTY_h)
```

7.4.13 To calculate the denominator for the daily load ratio share, sum the daily values of all participants into a daily BANC value.

```
BNC_DLY_LD_QTY<sub>Bd</sub> = \sum_{Bd} (PPT_DLY_LD_QTY<sub>Pd</sub>)
```

7.4.14 To calculate the EIM Participant Daily Load Ratio Share, the participant's daily load will be divided by the sum of all participant daily load and the result will be rounded to five decimal places. Prior to calculating WAPA's Load Ratio Share, TPUD's load will be removed from the daily WAPA load to reduce their share proportional to account for TPUD's non-participation volume.

```
\begin{split} PPT\_DLY\_LRS_{Pd}^{-1} &= \\ & IF \left( \begin{array}{c} BNC\_DLY\_LD\_QTY_{Bd} = 0 \\ THEN \ 0 \\ ELSE \\ & IF \left\{ \begin{array}{c} P = WAPA, \\ THEN \ [ \ (PPT\_DLY\_LD\_QTY_{Pd} - TPUD\_DLY\_LD\_QTY_{d}) \, / \\ BNC\_DLY\_LD\_QTY_{Bd} \ ] \\ ELSE \left( \begin{array}{c} PPT\_DLY\_LD\_QTY_{Pd} \, / \, BNC\_DLY\_LD\_QTY_{Bd} \, ) \\ \end{array} \right\} \\ ) \\ ^{1}Rounded to 5 decimal places. \end{split}
```

7.4.15 Calculate TPUD Daily Load Ratio Share.

```
\begin{split} TPUD\_DLY\_LRS_{Bd}{}^1 &= \\ & IF \left[ \begin{array}{c} BNC\_HRLY\_LD\_QTY_{Bh} = 0 \\ & THEN \ 0 \\ & ELSE \left( \begin{array}{c} TPUD\_DLY\_LD\_QTY_d \ / \ BNC\_DLY\_LD\_QTY_{Bd} \end{array} \right) \\ & \right] \\ {}^1Rounded \ to \ 5 \ decimal \ places. \end{split}
```

Monthly Load Ratio Share

7.4.16 Calculate the monthly load for each participant by summing the daily values in the month.

```
PPT_MNLY_LD_QTY_{Pm} = \sum_{Pm} (PPT_DLY_LD_QTY_{Pd})
```

7.4.17 Calculate the monthly load for TPUD by summing the daily values in the month.

```
TPUD\_MNLY\_LD\_QTY_m = \sum_m (TPUD\_DLY\_LD\_QTY_m)
```

7.4.18 To calculate the denominator for the monthly load ratio share, sum the daily values of all participants into a daily BANC value.

```
BNC_MNLY_LD_QTY<sub>Bm</sub> = \sum_{Bm} (PPT_MNLY_LD_QTY<sub>Pm</sub>)
```

7.4.19 To calculate the EIM Participant Monthly Load Ratio Share, the participant's monthly load will be divided by the sum of all participant monthly load and the result will be rounded to five decimal places. Prior to calculating WAPA's Load Ratio Share, TPUD's load will be removed from the monthly WAPA load to reduce their share proportional to account for TPUD's non-participation volume.

7.4.20 Calculate TPUD Daily Load Ratio Share.

```
\begin{split} TPUD\_MNLY\_LRS_m^1 &= \\ & IF \left[ \ BNC\_MNLY\_LD\_QTY_{Bm} = 0 \right. \\ & THEN \ 0 \\ & ELSE \left( \ TPUD\_MNLY\_LD\_QTY_m \ / \ BNC\_MNLY\_LD\_QTY_{Bm} \right) \\ & \left. \right] \\ ^1 Rounded to 5 decimal places. \end{split}
```

7.5 EIM Participant Load Base Schedule Precalculation

The load Base Schedule is a BANC mathematically calculated, hourly total energy supply prescheduled for each EIM Participant prior to the CAISO execution of the fifteen-minute and five-minute markets. The prescheduled supply can be provided by participant owned resources or scheduled into participant registered locations via approved and pending approved tagged energy scheduled at least 57 minutes before the start of the of the beginning of the hour when it is scheduled to flow. Likewise, energy scheduled out of any participant location prior to 57 minutes before the start of the beginning of the hour will reduce the participant's hourly Base Schedule volume.

The load Base Schedule is the market mechanism that identifies that a participant has scheduled energy to supply their non-participating load. The participant will only be billed imbalance energy on the difference between their final non-participating load and the load Base Schedule. EIM Participants will be charged their participant load LMP (CLAP) for any energy load imbalance based on the differences between their final 5-minute submitted non-participating meter volume and their hourly BANC calculated load Base Schedule volume.

One EIM Participant, WAPA, also supplies transmission losses for the California-Oregon Transmission Project (COTP) transmission line. The amount of transmission losses must be supplied by WAPA and not the overall CAISO market, must be included in WAPA's overall base scheduling supply, but cannot be counted to meet their non-participating load which does not include the additional transmission losses. CAISO's market solution will account for the losses of this line in the model even though they will be supplied by WAPA. WAPA will need to supply sufficient base scheduled energy to not only meet their

non-participating load, participating pumping load, and exports, but also the losses on this line. This unique situation requires WAPA to provide an hourly COTP loss forecast to CAISO which BANC will retrieve from BSAP. BANC will reduce WAPA's hourly load Base Schedule by the forecasted COTP loses. WAPA will also need to provide to BANC the actual losses measured on this transmission line so they can be accounted for when UFE is allocated by BANC to EIM Participants.

To calculate each EIM Participant hourly load Base Schedule, BANC will:

- Sum all the final resource submitted hourly Base Schedules at T-40 before the start of the hour by EIM Participant,
- Sum the net hourly impact of all approved and pending approved tagged energy schedules that source and sink from each EIM Participant scheduling points registered with BANC at T-57 before the start of the hour.
- Add the sum of the hourly total resource Base Schedule to the sum of the net hourly tag schedules, then
- Will reduce the hourly values by the BANC registered transmission loss factor with CAISO.

The total result will be the EIM Participant's hourly load Base Schedule quantity in megawatt-hours.

7.5.1 CAISO Determinants

Determinants	UOM, Interval	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant	CAISO BPM
	Length, Precision		2 000111110110110110110110110110110110110	Attributes	
BAResBaseLoadSc hedule _{BrtuT'I'Q'M'AA'R'} W'F'S'VL'pmdh	MWh Hourly 2 Decimals	The hourly final load Base Schedule calculated by CAISO for all of BANC's load. These values are displayed as a negative value. The hourly value should equal all the sum of all the resource Base Schedules in BANC plus the net of the ITIEs and ETIEs reduced by the BANC Transmission Loss Factor and the result multiplied by -1.	BANC EESC Bill Determinant Statement: BA_HRLY_RSRC_BA SE_LOAD_SCHD_QT Y		Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 (Version 5.1) – Note this variable is listed as an input to this calculation, but CAISO doesn't define where it is sourced from).

7.5.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	
BNC_TX_LOSS_FCT _{Bd}	Decimal	BANC Transmission Loss Factor - The BANC
	N/A	registered transmission loss factor in effect with
	4 Decimals	CAISO for the Trade Date.

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	
HRLY_COTP_FCST_LOSS_QTY _h	MWh	Hourly COTP Forecast Loss Quantity – The
	Hourly	hourly COTP forecasted loss quantity supplied by
	2 Decimals	WAPA to CAISO and downloaded by BANC from
		BSAP.

7.5.3 BANC Allocation Determinants

Determinants	UOM,	Description
	Interval	2 03011 P 11011
	Length,	
	Precision	
PPT_5MIN_RSRC_BASE_SCHDPRf	MWh	EIM Participant 5-Minute Resource Base
	5 Min	Schedule - EIM Participant generation resource 5-
	2 Decimals	minute Base Schedule as presented in CMRI reports
		for Base Schedules.
PPT_5MIN_TOT_RSRC_BASE_SCHD _{Pf}	MWh	EIM Participant 5-Minute Total Resource Base
	5 Minute	Schedule - Total EIM Participant 5-minute resource
	2 Decimals	Base Schedule.
PPT_HRLY_TOT_RSRC_BASE_SCHD _{Ph}	MWh	EIM Participant Hourly Total Resource Base
	Hourly	Schedule - Total EIM Participant hourly resource
	2 Decimals	Base Schedule.
PPT_5MIN_TAG_BASE_SCHD_SNK _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged Base Schedule
	5 Min	at a Sink - A single 5-minute tagged Base Schedule
	8 Decimals	that sinks at an EIM Participant location that is either
		approved or pending approval as seen by the BANC
		scheduling system at T-57 before the start of the next hour. This determinant is calculated in the EIM
		Participant Tagging Precalculation.
DDT SMIN TAC DAGE GOLLD GDC	MWh	EIM Participant 5-Minute Tagged Base Schedule
PPT_5MIN_TAG_BASE_SCHD_SRC _{PRSGECLxyzf}	5 Min	at a Source - A single 5-minute tagged Base
	8 Decimals	Schedule that sources at an EIM Participant location
	o Decimais	that is either approved or pending approval as seen
		by the BANC scheduling system at T-57 before the
		start of the next hour. This determinant is calculated
		in the EIM Participant Tagging Precalculation.
PPT_5MIN_NET_TAG_BASE_SCHD _{Ph}	MWh	EIM Participant 5-Minute Net Tagged Base
	5 Minute	Schedule - EIM Participant 5-minute total net tagged
	8 Decimals	Base Schedule.
PPT_HRLY_NET_TAG_BASE_SCHD _{Ph}	MWh	EIM Participant Hourly Net Tagged Base
	Hourly	Schedule - EIM Participant hourly total net tagged
	8 Decimals	Base Schedule.
PPT_5MIN_LD_BASE_SCHD _{Pf}	MWh	EIM Participant 5-Minute Load Base Schedule -
	5 Minute	EIM Participant total 5-minute load Base Schedule
	2 Decimals	rounded to two decimal places.
PPT_HRLY_COTP_FCST_LOSS_QTY _{Ph}	MWh	EIM Participant COTP Forecasted Loss Quantity
	Hourly	- The hourly COTP forecasted loss quantity by
	2 Decimals	participant. The only participant that will have a non-
		zero result will be WAPA.
PPT_HRLY_LD_BASE_SCHD _{Ph}	MWh	EIM Participant Hourly Load Base Schedule -
	Hourly	EIM Participant total hourly load Base Schedule
	2 Decimals	rounded to two decimal places.

Determinants	UOM,	Description
	Interval	
	Length,	
	Precision	
BNC_HRLY_LD_BASE_SCHD _{Bh}	MWh	BANC Hourly Load Base Schedule - The BANC
	Hourly	total hourly load Base Schedule calculated by
	2 Decimals	summing all EIM Participants' load Base Schedules.
CAISO_HRLY_LD_BASE_SCHD _{Bh}	MWh	CAISO Hourly Load Base Schedule - The total
	Hourly	CAISO hourly calculated BANC load Base
	2 Decimals	Schedule.

Formulas

7.5.4 Obtain all final (T-40), submitted participant resource Base Schedules from CMRI. Provide each 5-minute schedule by EIM Participant, resource and 5-minute interval. This value is reported as a positive value by CAISO.

```
PPT_5MIN_RSRC_BASE_SCHD<sub>PRf</sub><sup>1</sup>
```

where Resource type (t) = GEN and r is assigned to an EIM Participant 1 Rounded to 4 decimal places.

7.5.5 Sum all final, submitted EIM Participant resource Base Schedules to a 5-minute schedule by participant:

```
PPT_5MIN_TOT_RSRC_BASE_SCHD_{Pf} = \sum_{Pf} (PPT_5MIN_RSRC_BASE_SCHD_{PRf})
```

- **7.5.6** Sum all final, submitted participant resource Base Schedules to an hourly schedule by participant: $PPT_HRLY_TOT_RSRC_BASE_SCHD_{Ph} = \sum_{Ph}(PPT_5MIN_TOT_RSRC_BASE_SCHD_{Pf})$
- **7.5.7** For each EIM Participant, sum all tagged Base Schedules sinking at their locations to 5-minute totals and subtract from that the sum of all tagged Base Schedule sourcing at their locations. Each EIM Participant will have a 5-minute net tagged Base Schedule volume.

```
\begin{split} PPT\_5MIN\_NET\_TAG\_BASE\_SCHD_{Pf} &= \sum_{Pf} (PPT\_5MIN\_TAG\_BASE\_SCHD\_SNK_{PRSGECLxyzf}) \\ &+ [-1 * \sum_{Pf} (PPT\_5MIN\_TAG\_BASE\_SCHD\_SRC_{PRSGECLxyzf})] \end{split}
```

7.5.8 For each EIM Participant, sum the 5-minute net tagged Base Schedules to an hourly volume.

```
PPT_HRLY_NET_TAG_BASE_SCHD<sub>Ph</sub> = \sum_{Ph} (PPT_5MIN_NET_TAG_BASE_SCHD<sub>Ph</sub>)
```

7.5.9 Calculate the total 5-minute load Base Schedule for each EIM Participant by: 1) summing the total of all the final submitted 5-minute resource Base Schedules and net 5-minute sum of the net tagged schedules sourcing and sinking at their locations, and then 2) reducing the 5-minute totals by the BANC transmission loss factor that CAISO is using for the Trade Date.

```
\label{eq:ppt_smin_loss} \begin{split} PPT\_5MIN\_LD\_BASE\_SCHD_{Pf}^{-1} &= [\ (\ PPT\_5MIN\_TOT\_RSRC\_BASE\_SCHD_{Pf} + \\ &\quad PPT\_5MIN\_NET\_TAG\_BASE\_SCHD_{Pf}) * (\ 1-BNC\_TX\_LOSS\_FCT_{Bd}) \ ] \\ ^{1}Rounded to 2 decimal places. \end{split}
```

7.5.10 Retrieve the transmission loss forecast for the COTP transmission line.

```
PPT_HRLY_COTP_FCST_LOSS_QTY<sub>Ph</sub> = IF[ M=WAPA THEN (HRLY_COTP_FCST_LOSS_QTY<sub>h</sub>) ELSE 0 ]
```

7.5.11 Calculate the total hourly load Base Schedule for each EIM Participant by the volumes of the 5-minute calculation and remove the COTP loss forecast included in WAPA's load Base Schedule.

$$\begin{split} PPT_HRLY_LD_BASE_SCHD_{Ph} &= \sum_{Ph}(PPT_5MIN_LD_BASE_SCHD_{Pf}) - \\ &PPT_HRLY_COTP_FCST_LOSS_QTY_{Ph} \end{split}$$

¹Rounded to 2 decimal places.

Allocations Monitoring

7.5.12 The following calculations will be performed to validate there are no significant volume discrepancies between CAISO and BANC calculations.

All EIM Participant hourly load Base schedules will be summed to the calculated CAISO load Base Schedule hourly total subject to tag rounding discrepancies.

BANC calculated total hourly load Base Schedule is equal to the sum of the EIM Participants' hourly load Base Schedules that was adjusted for transmission losses:

BNC_HRLY_LD_BASE_SCHD_{Bh} =
$$\sum_{Bh}$$
 (PPT_HRLY_LD_BASE_SCHD_{Ph})

7.5.13 The CAISO calculated load Base Schedule adjusted for the BANC transmission loss factor from the BANC bill determinant statement:

CAISO_HRLY_LD_BASE_SCHD_{Bh} = BAResBaseLoadSchedule_{BrtuT'I'O'M'AA'R'W'F'S'VL'pmdh}

7.6 EIM Participant Absolute Imbalance Ratio

CAISO offset charge codes for energy, congestion and losses settle imbalance dollars that result from any difference between the model solution difference and the actual settled volume and price differences. The dollar imbalance is separated into energy, congestion and losses components in separate charge codes. Theoretically these dollar differences occur because CAISO's solution engine is calculating prices based on forecasted demand, expected generation demand and calculated losses and not actual results.

BANC will settle these differences to the EIM Participants based on their absolute volume difference as an hourly EIM Participant ratio share. The volume will be calculated as follows:

- Demand The absolute volume difference of the actual 5-minute reported load aggregated hourly less the hourly load Base Schedule.
- Generation The sum of all the absolute volume differences from the actual 5-minute reported generation meter data aggregated hourly less the hourly generation Base Schedules.
- Tags The sum of the absolute volume difference from each BANC BAA Interchange schedule
 from EIM Participants importing or exporting energy. The absolute volume difference for each
 schedule will be difference between the tag schedule Base Schedule at 57 minutes before the start
 of the hour and the actual 5-minute schedule volume reported after the fact aggregated to an hourly
 value.

BANC will also use the load and Intertie absolute imbalance volumes to create an hourly ratio to allocate the CAISO EIM Administrative charge.

7.6.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BAResEntityDispatchIntervalM eteredQuantityBrtuT'I'Q'M'AA'm'F'R'p PW'QS'd'Nz'VvHn'L'mdhcif where m' = 4 and t = 'Gen'	MWh 5 Min 4 Decimals	Metered quantity (in MWh) of generator resources reporting Settlement Quality Metered Data to the CAISO. Settlement allocation solution will convert the resource Id (r) for this resource into the EIM Participant's name.	EIM Participant PRSC Bill Determinant Statement: BA_5M_RSRC_M ETER_QTY	t = =RSRC_TYP E = 'Gen' m' = CHANNEL_I D = '4' r is a resource assigned to an EIM Participant	MSS Netting Pre-Calculation Version 5.8.

7.6.2 BANC Provided Determinants

Determinants	UOM, Interval	Description
	Length,	
	Precision	

Determinants	UOM,	Description
	Interval	
	Length,	
	Precision	
PPT_HRLY_LD_QTY _{Ph}	MWh	EIM Participant Hourly Load Quantity -
	Hourly	The total hourly megawatt-hour load for an
	4 Decimals	EIM Participant. This determinant is defined
		in the EIM Participant Load Ratio Share
		Precalculation.
PPT_HRLY_LD_BASE_SCHD _{Ph}	MWh	EIM Participant Hourly Load Base
	Hourly	Schedule - EIM Participant total hourly load
	2 Decimals	Base Schedule. This determinant is defined
		in the EIM Participant Load Base Schedule
		Precalculation.
PPT_HRLY_ABS_LD_IMB _{Ph}	MWH	EIM Participant Hourly Absolute Load
	Hourly	Imbalance – EIM Participant absolute load
	2 Decimals	imbalance as the difference between the 5-
		minute reported meter load summed to the
		hour and the hourly calculated load Base
		Schedule. Rounded to two decimal places.
TPUD_HRLY_LD_CHECKED_QTY _h	MWH	Trinity PUD Hourly Checked Load
	Hourly	Quantity – Trinity Hourly Load as reported
	4 Decimals	by WAPA verified not to exceed the hourly
		load reported by WAPA to CAISO.

Determinants
TPUD_HRLY_ABS_LD_IMB_Bh MWH Daily DECIMALS DECI
TPUD_HRLY_ABS_LD_IMB_Bh MWH Hourly 2 Decimals PPT_DLY_ABS_LD_IMB_Pd MWH Daily 2 Decimals MWH BANC TPUD Barticipant Hourly Absolute Load multiplied by the total hourly absolute load of WAPA. Rounded to two decimal places. PPT_DLY_ABS_LD_IMB_Pd MWH Daily 2 Decimals MWH BANC TPUD Daily Absolute Load Imbalance - EIM Participant absolute hourly load imbalance summed to a daily value. TPUD_DLY_ABS_LD_IMB_Bd MWH BANC TPUD Daily Absolute Load Imbalance - BANC TPUD absolute hourly load imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a monthly value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a monthly value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance summed to a monthly value. TPUD_MNLY_ABS_LD_IMB_Bm MWH EIM Participant 5-Minute Resource Meter Quantity - The reported f-minute generation resource meter data summed to an hourly value. TPUD_MNLY_ABS_LD_IMB_Bm MWH SANC TPUD Monthly Absolute Load Imbalance summed to an hourly value. TPUD_MNLY_ABS_LD_IMB_Bm MWH SANC TPUD Monthly TPUD_MNLY_ABS_LD_IMB_BM TPUD_MNLY_ABS_LD_IMB_BM MWH EIM Participant 5-Minute Resource Base Shedule - EIM Participant generation resource 5-minute Base Schedule as
TPUD_HRLY_ABS_LD_IMB_Bh MWH Hourly 2 Decimals MWH Daily 2 Decimals TPUD Participant Hourly Absolute Load Imbalance - TPUD absolute load on the total hourly absolute load of WAPA. Rounded to two decimal places. PPT_DLY_ABS_LD_IMB_Pd MWH Daily 2 Decimals MWH Daily 2 Decimals TPUD_DLY_ABS_LD_IMB_Bd MWH Daily 2 Decimals MWH Daily 2 Decimals TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Daily Absolute Load Imbalance - BANC TPUD absolute hourly load imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance - BANC TPUD absolute daily load imbalance summed to a monthly value. PPT_5MIN_RSRC_QTY_PRf MWH 5 Minte 4 Decimals PPT_SMIN_RSRC_BASE_SCHD_PRf MWH EIM Participant F-Minute Resource Meter Quantity - The reported 5-minute generation resource meter data in channel 4 to CAISO. PPT_5MIN_RSRC_BASE_SCHD_PRf MWH EIM Participant Hourly Resource Meter Quantity - The reported resource meter data summed to an hourly value. PPT_5MIN_RSRC_BASE_SCHD_PRf MWh EIM Participant 5-Minute Resource Base Schedule - EIM Participant generation resource 5-minute Base Schedule as
Hourly 2 Decimals is the proportional portion of TPUD hourly load compared to WAPA's hourly load multiplied by the total hourly absolute load of WAPA. Rounded to two decimal places. PPT_DLY_ABS_LD_IMBPd MWH Daily 2 Decimals hourly load imbalance – EIM Participant absolute hourly load imbalance – EIM Participant absolute hourly load imbalance summed to a daily value. TPUD_DLY_ABS_LD_IMBPd MWH Daily 2 Decimals hourly load imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMBPd MWH Monthly 1 Daily Absolute Load Imbalance – BANC TPUD absolute hourly load imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMBPd MWH Monthly 1 Decimals hourly doad imbalance summed to a daily value. PPT_SMIN_RSRC_QTYPRf MWH EIM Participant 5-Minute Resource Meter Quantity – The reported 5-minute generation resource meter data in channel 4 to CAISO. PPT_HRLY_RSRC_QTYPRh MWH Hourly 4 Decimals hourly 5 Min 5 Min 5 Min 5 Schedule - EIM Participant generation resource 5-minute Base Schedule as
2 Decimals is the proportional portion of TPUD hourly load compared to WAPA's hourly load multiplied by the total hourly absolute load of WAPA. Rounded to two decimal places. PPT_DLY_ABS_LD_IMB_Pd
load compared to WAPA's hourly load multiplied by the total hourly absolute load of WAPA. Rounded to two decimal places. PPT_DLY_ABS_LD_IMB_Pd
multiplied by the total hourly absolute load of WAPA. Rounded to two decimal places. PPT_DLY_ABS_LD_IMB_Pd MWH Daily 2 Decimals MWH Daily 4 Daily Joad imbalance - EIM Participant absolute hourly load imbalance summed to a daily value. PPUD_DLY_ABS_LD_IMB_Bd MWH Daily 2 Decimals MWH BANC TPUD Daily Absolute Load Imbalance - BANC TPUD absolute hourly load imbalance summed to a daily value. PPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Imbalance - BANC TPUD absolute daily load imbalance summed to a daily value. PPT_5MIN_RSRC_QTY_PRf MWH SIM Participant 5-Minute Resource Meter 5 Minute Quantity - The reported 5-minute generation resource meter data in channel 4 to CAISO. PPT_HRLY_RSRC_QTY_PRh MWH EIM Participant Hourly Resource Meter Hourly Quantity - The reported resource meter data summed to an hourly value. PPT_5MIN_RSRC_BASE_SCHD_PRf MWh EIM Participant 5-Minute Resource Meter Quantity - The reported resource meter data summed to an hourly value. PPT_5MIN_RSRC_BASE_SCHD_PRf MWh EIM Participant 5-Minute Resource Base 5 Min Schedule - EIM Participant generation resource 5-minute Base Schedule as
PPT_DLY_ABS_LD_IMBPd MWH Daily Daily Decimals Decimals Daily Decimals Daily Daily Double Load Imbalance - EIM Participant absolute Daily value. PPUD_DLY_ABS_LD_IMBBd MWH Daily Daily Daily Daily Double Load Imbalance - BANC TPUD Daily Absolute Load Imbalance - BANC TPUD absolute hourly Double Load Imbalance - BANC TPUD Daily Absolute Load Imbalance - BANC TPUD D
Daily 2 Decimals Daily 2 Decimals 2 D
Decimals Hourly load imbalance summed to a daily value.
TPUD_DLY_ABS_LD_IMB_Bd MWH Daily Doe: Daily Imbalance - BANC TPUD absolute Load
TPUD_DLY_ABS_LD_IMB_Bd MWH Daily Daily Decimals TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD baily Absolute Load Imbalance - BANC TPUD absolute hourly load imbalance summed to a daily value. MWH BANC TPUD Monthly Absolute Load Imbalance - BANC TPUD absolute daily load imbalance summed to a monthly value. PPT_5MIN_RSRC_QTY_PRf MWH EIM Participant 5-Minute Resource Meter 5 Minute Quantity - The reported 5-minute generation 4 Decimals PPT_HRLY_RSRC_QTY_PRh MWH EIM Participant Hourly Resource Meter Quantity - The reported resource meter data summed to an hourly value. PPT_5MIN_RSRC_BASE_SCHD_PRf MWh EIM Participant 5-Minute Resource Base Shedule - EIM Participant generation resource 5-minute Base Schedule as
Daily 2 Decimals load imbalance – BANC TPUD absolute hourly 2 Decimals load imbalance summed to a daily value. TPUD_MNLY_ABS_LD_IMB_Bm MWH BANC TPUD Monthly Absolute Load Monthly 2 Decimals load imbalance – BANC TPUD absolute daily 2 Decimals load imbalance summed to a monthly value. PPT_5MIN_RSRC_QTY_PRf MWH EIM Participant 5-Minute Resource Meter 5 Minute Quantity – The reported 5-minute generation 4 Decimals resource meter data in channel 4 to CAISO. PPT_HRLY_RSRC_QTY_PRh MWH EIM Participant Hourly Resource Meter Quantity – The reported resource meter data 4 Decimals summed to an hourly value. PPT_5MIN_RSRC_BASE_SCHD_PRf MWh Schedule - EIM Participant generation 2 Decimals resource 5-minute Base Schedule as
TPUD_MNLY_ABS_LD_IMB_Bm MWH
TPUD_MNLY_ABS_LD_IMB_Bm MWH Monthly 1 Imbalance - BANC TPUD absolute Load 1 Imbalance - BANC TPUD absolute daily 1 load imbalance summed to a monthly value. PPT_5MIN_RSRC_QTY_PRf MWH EIM Participant 5-Minute Resource Meter 5 Minute 4 Decimals 1 PPT_HRLY_RSRC_QTY_PRh MWH EIM Participant Hourly Resource Meter 1 Quantity - The reported resource Meter 1 Quantity - The reported resource meter data 2 Decimals PPT_5MIN_RSRC_BASE_SCHD_PRf MWH EIM Participant 5-Minute Resource Base 3 Min 5 Schedule - EIM Participant generation 1 Decimals Schedule - EIM Participant generation 1 Resource Base 5 Min 2 Decimals Resource 5-minute Base Schedule as
Monthly 2 Decimals load imbalance – BANC TPUD absolute daily load imbalance summed to a monthly value. PPT_5MIN_RSRC_QTY_PRf MWH EIM Participant 5-Minute Resource Meter 5 Minute 4 Decimals resource meter data in channel 4 to CAISO. PPT_HRLY_RSRC_QTY_PRh MWH EIM Participant Hourly Resource Meter Hourly 4 Decimals summed to an hourly value. PPT_5MIN_RSRC_BASE_SCHD_PRf MWh EIM Participant 5-Minute Resource Base 5 Min Schedule - EIM Participant generation 2 Decimals resource 5-minute Base Schedule as
2 Decimals load imbalance summed to a monthly value. PPT_5MIN_RSRC_QTY_PRf
PPT_5MIN_RSRC_QTY _{PRf} MWH 5 Minute 4 Decimals PPT_HRLY_RSRC_QTY _{PRh} MWH FIM Participant 5-Minute Resource Meter 5 Minute 4 Decimals PPT_HRLY_RSRC_QTY _{PRh} MWH FIM Participant Hourly Resource Meter 4 Decimals FIM Participant Hourly Resource Meter 4 Decimals FIM Participant Fourly Resource Meter 6 MWH FIM Participant Hourly Resource Meter 7 Quantity - The reported resource meter data summed to an hourly value. 8 MWh FIM Participant 5-Minute Resource Base 8 Min 8 Schedule - EIM Participant generation 9 Decimals FIM Participant 5-Minute Resource Base 8 Schedule - EIM Participant generation 9 Tesource 5-minute Base Schedule as
5 Minute 4 Decimals PPT_HRLY_RSRC_QTY_PRh MWH Hourly 4 Decimals PPT_5MIN_RSRC_BASE_SCHD_PRf MWh EIM Participant Hourly Resource meter data 4 Decimals Schedule - EIM Participant generation 7 Decimals PROPERTIES - Minute Resource Base 5 Min 7 Decimals Schedule - EIM Participant generation 7 Decimals resource 5-minute Base Schedule as
PPT_HRLY_RSRC_QTY_PRh MWH Hourly 4 Decimals PPT_5MIN_RSRC_BASE_SCHD_PRf MWH ADecimals PPT_5MIN_RSRC_BASE_SCHD_PRf MWh Schedule - EIM Participant generation 2 Decimals resource meter data in channel 4 to CAISO. MWH Quantity - The reported resource meter data summed to an hourly value. EIM Participant 5-Minute Resource Base Schedule - EIM Participant generation resource 5-minute Base Schedule as
PPT_HRLY_RSRC_QTY_PRh MWH Hourly 4 Decimals PPT_5MIN_RSRC_BASE_SCHD_PRf MWh EIM Participant Hourly Resource Meter Quantity – The reported resource meter data summed to an hourly value. MWh EIM Participant 5-Minute Resource Base 5 Min Schedule - EIM Participant generation resource 5-minute Base Schedule as
Hourly 4 Decimals PPT_5MIN_RSRC_BASE_SCHD_PRf MWh 5 Min 2 Decimals Pountity – The reported resource meter data summed to an hourly value. EIM Participant 5-Minute Resource Base Schedule - EIM Participant generation resource 5-minute Base Schedule as
4 Decimals summed to an hourly value. PPT_5MIN_RSRC_BASE_SCHD_PRf MWh 5 Min 2 Decimals summed to an hourly value. EIM Participant 5-Minute Resource Base Schedule - EIM Participant generation resource 5-minute Base Schedule as
PPT_5MIN_RSRC_BASE_SCHD _{PRf} MWh 5 Min 2 Decimals Schedule - EIM Participant 5-Minute Resource Base Schedule - EIM Participant generation resource 5-minute Base Schedule as
5 Min 2 Decimals Schedule - EIM Participant generation resource 5-minute Base Schedule as
2 Decimals resource 5-minute Base Schedule as
presented in CMRI. This determinant is
defined in the EIM Participant Load Base
Schedule Precalculation.
PPT_HRLY_RSRC_BASE_SCHD _{PRh} MWH EIM Participant Hourly Resource Base
Hourly 2 Decimals Schedule - EIM Participant generation resource 5-minute Base Schedule summed to
an hourly value. PPT_HRLY_ABS_RSRC_IMB_PRh MWH EIM Participant Hourly Absolute
Hourly Hourly Hourly Hourly Hourly Resource Imbalance – EIM Participant
2 Decimals absolute generation imbalance by resource as
the difference between the hourly reported
meter data and the hourly submitted resource
Base Schedule. Rounded to two decimal
places.
PPT_HRLY_TOT_ABS_RSRC_IMB _{Ph} MWH EIM Participant Hourly Total Absolute
Hourly Resource Imbalance – Total EIM
2 Decimals Participant hourly generation absolute
resource imbalance.
PPT_5MIN_TAG_FNL_BAA_IMP_SCHD _{PRSGECLxyzf} MWh EIM Participant 5-Minute Tagged Final
5 Min Balancing Authority Area Import
8 Decimals Schedule - The final after the fact 5-minute
tagged energy schedule that sinks at an EIM
Participant's load or resource registered
location and imports into BANC.

Determinants	UOM,	Description
Deter initiaties	Interval	Description
	Length,	
	Precision	
PPT_HRLY_TAG_BAA_IMP_SCHD _{PRSGECLxyzh}	MWh	EIM Participant Hourly Tagged BAA
	Hourly	Import Schedule – A single hourly tagged
	8 Decimals	BAA import schedule that sinks at the
		participant's load or one of their resources.
		This determinant is calculated in the EIM
DDE SMINI TAC DAGE COUR CNIV	MWh	Participant Tagging Precalculation.
PPT_5MIN_TAG_BASE_SCHD_SNK _{PRSGECLxyzf}	5 Min	EIM Participant 5-Minute Tagged Base Schedule at a Sink - A single 5-minute
	8 Decimals	tagged Base Schedule that sinks at an EIM
	o Decimais	Participant location that is either approved or
		pending approval as seen by the BANC
		scheduling system at T-57 before the start of
		the next hour. This determinant is defined in
		the EIM Participant Load Base Schedule
		Precalculation.
PPT_HRLY_TAG_BASE_SCHD_SNK _{PRSGECLxyzh}	MWh	EIM Participant Tagged Base Schedule at
	Hourly	a Sink - A single hourly tagged Base
	8 Decimals	Schedule that sinks at an EIM Participant
		location that is either approved or pending
		approval as seen by the BANC scheduling
		system at T-57 before the start of the next
PPT_HRLY_TAG_BAA_IMP_ABS_IMB _{PRGECLxyzh}	MWh	hour. EIM Participant Tagged BAA Import
FFI_HKLI_IAO_DAA_INIF_ADS_INIDPRGECLxyzh	Hourly	Absolute Imbalance – A single hourly
	8 Decimals	tagged BAA import schedule calculated
		absolute imbalance.
PPT_HRLY_TAG_BAA_EXP_SCHD _{PRSGECLxvzh}	MWh	EIM Participant Hourly Tagged BAA
	Hourly	Export Schedule - A single hourly tagged
	8 Decimals	BAA export schedule that sources at the
		participant's load or one of their resources.
PPT_HRLY_TAG_BASE_SCHD_SRC _{PRSGECLxyzh}	MWh	EIM Participant 5-Minute Tagged Base
	Hourly	Schedule at a Sink - A single hourly tagged
	8 Decimals	Base Schedule that sinks at an EIM
		Participant location that is either approved or pending approval as seen by the BANC
		scheduling system at T-57 before the start of
		the next hour.
PPT_HRLY_TAG_BAA_EXP_ABS_IMB _{PRSGECLxyzh}	MWh	EIM Participant Hourly Tagged Export
I SOLCENSII	Hourly	Absolute Imbalance - A single hourly
	8 Decimals	tagged BAA export schedule calculated
		absolute imbalance.
PPT_HRLY_TOT_TAG_ABS_IMB _{Ph}	MWh	EIM Participant Hourly Tagged Absolute
	Hourly	Imbalance – The total hourly Intertie tagged
	8 Decimals	import and export absolute imbalance for a
DDE DIV TOT THE CASE TO	3.637	participant.
PPT_DLY_TOT_TAG_ABS_IMB _{Pd}	MWh	EIM Participant Daily Tagged Absolute
	Daily	Imbalance – The total daily Intertie tagged
	8 Decimals	import and export absolute imbalance for a
	1	participant.

Determinants	UOM,	Description
Deter initiality	Interval	Description
	Length,	
	Precision	
PPT_HRLY_LD_INTERTIE_ABS_IMB _{Ph}	MWh	EIM Participant Load and Intertie Hourly
TTT_TIMET_ED_NTERTID_TDS_NTDFN	Hourly	Absolute Imbalance – The EIM Participant
	8 Decimals	total hourly absolute imbalance from each
	o Beemans	load and BAA import/export tagged
		schedules.
BNC HRLY LD INTERTIE ABS IMB _{Bh}	MWh	BANC Hourly Load and Intertie Absolute
BIVE_INCET_ED_IVIERTIE_NDS_IVIDBI	Hourly	Imbalance – The BANC total hourly
	2 Decimals	absolute imbalance from each load and BAA
	2 Decimals	import/export tagged schedules.
PPT_HRLY_ABS_LD_INTERTIE_IMB_RATIO _{Ph}	Decimal	EIM Participant Hourly Absolute Load
TTT_TIRET_ROS_ED_INTERTIE_INID_RATIOPA	Hourly	and Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's hourly decimal ratio of the load
	3 Decimal	and Intertie imbalance allocation share.
		Rounded to 5 decimals.
TPUD HRLY ABS LD INTERTIE IMB RATIOBH	Decimal	TPUD Hourly Absolute Load and Intertie
TI OD_INCET_INDO_EDD_INTERNID_INTO BII	Hourly	Imbalance Ratio – The TPUD hourly
	5 Decimal	decimal ratio of the load and Intertie
	3 Decimal	imbalance allocation share. Rounded to 5
		decimals. Note TPUD has no Interties, but
		the imbalance ratio calculation does include
		them for the EIM Participants.
PPT_DLY_LD_INTERTIE_ABS_IMB _{Pd}	MWh	EIM Participant Daily Absolute Load and
	Daily	Intertie Imbalance - The EIM Participant
	2 Decimals	total daily absolute imbalance from each load
	- 2 2 3 3 3 3 3 3 3 3 3 3	and BAA import/export tagged schedules.
BNC_DLY_LD_INTERTIE_ABS_IMB _{Bd}	MWh	BANC Daily Load and Intertie Absolute
	Daily	Imbalance – The BANC total daily absolute
	2 Decimals	imbalance from each load and BAA
		import/export tagged schedules.
PPT_DLY_ABS_LD_INTERTIE_IMB_RATIO _{Pd}	Decimal	EIM Participant Daily Absolute Load and
	Daily	Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's daily decimal ratio of the load
		and Intertie imbalance allocation share.
		Rounded to 5 decimals.
TPUD_DLY_ABS_LD_INTERTIE_IMB_RATIO _{Bd}	Decimal	TPUD Daily Absolute Load and Intertie
	Daily	Imbalance Ratio – The TPUD daily decimal
	5 Decimal	ratio of the load and Intertie imbalance
		allocation share. Rounded to 5 decimals.
		Note TPUD has no Interties, but the
		imbalance ratio calculation does include
		them for the EIM Participants.
PPT_MNLY_LD_INTERTIE_ABS_IMB _{Pm}	MWh	EIM Participant Monthly Absolute Load
	Monthly	and Intertie Imbalance - The EIM
	2 Decimals	Participant total monthly absolute imbalance
		from each load and BAA import/export
		tagged schedules.
BNC_MNLY_LD_INTERTIE_ABS_IMB _{Bm}	MWh	BANC Monthly Load and Intertie
	Monthly	Absolute Imbalance – The BANC total
	2 Decimals	monthly absolute imbalance from each load
		and BAA import/export tagged schedules.

Determinants	UOM,	Description
	Interval	_
	Length,	
	Precision	
PPT_MNLY_ABS_LD_INTERTIE_IMB_RATIO _{Pm}	Decimal	EIM Participant Monthly Absolute Load
	Monthly	and Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's Monthly decimal ratio of the
		load and Intertie imbalance allocation share.
		Rounded to 5 decimals.
TPUD_MNLY_ABS_LD_INTERTIE_IMB_RATIO _{Bm}	Decimal	TPUD Monthly Absolute Load and
	Monthly	Intertie Imbalance Ratio – The TPUD
	5 Decimal	monthly decimal ratio of the load and Intertie
		imbalance allocation share. Rounded to 5
		decimals. Note TPUD has no Interties, but
		the imbalance ratio calculation does include
		them for the EIM Participants.
PPT_HRLY_TOT_ABS_IMB _{Ph}	MWh	EIM Participant Total Hourly Absolute
	Hourly	Imbalance – The EIM Participant total
	8 Decimals	hourly imbalance from each load, resource
		and BAA import/export tagged schedules.
BNC_HRLY_TOT_ABS_IMB _{Bh}	MWh	BANC Hourly Total Absolute Imbalance –
	Hourly	The BANC total hourly imbalance from each
	2 Decimals	load, resource and BAA import/export tagged
		schedules.
PPT_HRLY_ABS_IMB_RATIO _{Ph}	Decimal	EIM Participant Hourly Absolute
	Hourly	Imbalance Ratio – The EIM Participant's
	5 Decimal	hourly decimal ratio of the imbalance
TOUR HOLLY AND DATES	B : 1	allocation share. Rounded to 5 decimals.
TPUD_HRLY_ABS_IMB_RATIO _{Bh}	Decimal	TPUD Hourly Absolute Imbalance Ratio –
	Hourly	The TPUD hourly decimal ratio of the
	5 Decimal	imbalance allocation share. Rounded to 5
		decimals.

Hourly and Daily Load Imbalance

7.6.4 EIM Participant absolute load imbalance is the difference between their reported 5-minute reported load meter data summed to the hour less their calculated hourly load Base Schedule. The result is rounded to two decimal places based on the precision of the EIM Participant Hourly Load Base Schedule determinant.

The absolute load imbalance for WAPA will be reduced to the proportional load of WAPA without TPUD included. The remaining absolute imbalance related to TPUD will be assigned to BANC for later distribution.

```
\begin{split} & PPT\_HRLY\_ABS\_LD\_IMB_{Ph}{}^1 = ABS(PPT\_HRLY\_LD\_QTY_{Ph} - PPT\_HRLY\_LD\_BASE\_SCHD_{Ph}) * \\ & IF \; \{P = WAPA \\ & THEN \; [ \\ & IF \; (\; PPT\_HRLY\_LD\_QTY_{Ph} = 0 \\ & THEN \; 0 \end{split}
```

```
ELSE\ [\ MAX\ \{\ 0\ ,\ (PPT\_HRLY\_LD\_QTY_{Ph}-\\ TPUD\_HRLY\_LD\_CHECKED\_QTY_h)\ /\ PPT\_HRLY\_LD\_QTY_{Ph}\ \}\ ] \ ] ELSE\ 1 \ \} ^{1}Rounded\ to\ 2\ decimal\ places.
```

7.6.5 Calculate TPUD assigned absolute load imbalance portion.

```
\begin{split} TPUD\_HRLY\_ABS\_LD\_IMB_{Bh}{}^1 &= ABS(PPT\_HRLY\_LD\_QTY_{Ph} - \\ &PPT\_HRLY\_LD\_BASE\_SCHD_{Ph}) * \\ &IF \ [\ PPT\_HRLY\_LD\_QTY_{Ph} = 0 \\ &THEN \ 0 \\ &ELSE\ (TPUD\_HRLY\_LD\_CHECKED\_QTY_h \ / \ PPT\_HRLY\_LD\_QTY_{Ph}) \\ &] \\ &where \ P = WAPA. \\ {}^1Rounded \ to \ 2 \ decimal \ places. \end{split}
```

7.6.6 Sum each participant's hourly load imbalance to a daily load imbalance.

```
PPT_DLY_ABS_LD_IMB_{Pd} = \sum_{Pd} (PPT_HRLY_ABS_LD_IMB_{Ph})
```

7.6.7 Sum TPUD's calculated prorate share of the hourly load imbalance to a daily load imbalance.

```
TPUD\_DLY\_ABS\_LD\_IMB_{Bd} = \sum_{Bd} (TPUD\_HRLY\_ABS\_LD\_IMB_{Bh})
```

7.6.8 Sum TPUD's calculated prorate share of the daily load imbalance to a monthly load imbalance.

```
TPUD\_MNLY\_ABS\_LD\_IMB_{Bm} = \sum_{Bm} (TPUD\_DLY\_ABS\_LD\_IMB_{Bd})
```

Hourly Resource Imbalance

7.6.9 The EIM Participant absolute generation imbalance is the total difference between all their reported 5-minute generation meter data reported in channel 4 summed to the hour less their hourly resource Base Schedule. The generation reported meter data is from the statement and the resource Base Schedule is from CAISO' CMRI.

```
\label{eq:ppt_smin_rsrc_qty} \begin{split} & PPT\_5MIN\_RSRC\_QTY_{PRf} = \\ & BAResEntityDispatchIntervalMeteredQuantity_{BrtuT'I'Q'M'AA'm'F'R'pPW'QS'd'Nz'VvHn'L'mdhcif} \ where \ \mathbf{m'} = 4 \\ & and \ t = 'Gen' \end{split}
```

7.6.10 The final reported resource meter data is summed by hour by resource.

```
PPT_HRLY_RSRC_QTY_{PRh} = \sum_{Rh} (PPT_5MIN_RSRC_QTY_{PRf})
```

7.6.11 Sum each resource's 5-minute Base Schedule to an hourly value. Although resource Base Schedules are submitted as hourly values, CAISO provides them in CMRI in 5-minute MWh values, so they need to be summed to the hourly level for this calculation.

```
PPT_HRLY_RSRC_BASE_SCHD<sub>PRh</sub> = \sum_{PRh}(PPT_5MIN_RSRC_BASE_SCHD<sub>PRf</sub>)
```

7.6.12 Each participant's generation resource absolute imbalance is calculated by taking the absolute result of their hourly resource meter data less the hourly resource Base Schedule quantity. The result is rounded to two decimal places based on the precision of the EIM Participant Hourly Resource Base Schedule determinant.

7.6.13 Each participant total absolute generation resource imbalance is totaled by hour all their resource imbalance by hour.

```
PPT\_HRLY\_TOT\_ABS\_RSRC\_IMB_{Ph} = \sum_{Ph} (PPT\_HRLY\_ABS\_RSRC\_IMB_{PRh})
```

Hourly Intertie Imbalance

7.6.14 EIM Participant hourly absolute tag imbalance is the sum of the absolute difference between the summed hourly 5-minute final tag volume at 57 minutes before the start of the hour and the sum of the 5-minute tag volume reported after the fact for tags that source outside of the BANC BAA or sink outside of the BANC BAA. BANC BAA Intrachange schedules are excluded from this calculation.

Aggregate all BAA import schedules from 5-minute to hourly values by participant.

```
PPT_HRLY_TAG_BAA_IMP_SCHD<sub>PRSGECLxyzh</sub> = 
\[ \sum_{PRGECLxyzh}(PPT_5MIN_TAG_FNL_BAA_IMP_SCHD_{PRSGECLxyzf}) \]
```

7.6.15 Identify the corresponding 5-minute Base Schedule for each of the import schedules and aggregate the schedule to hourly volumes. The 5-minute Base Schedule was previously defined in the EIM Participant Load Base Schedule Precalculation.

```
PPT_HRLY_TAG_BASE_SCHD_SNK<sub>PRSGECLxyzh</sub> = 
\( \sum_{\text{PRGECLxyzh}} \) (PPT_5MIN_TAG_BASE_SCHD_SNK<sub>PRSGECLxyzf</sub>)
```

7.6.16 Calculate for each imported schedule that sinks at an EIM Participant's location the absolute hourly imbalance.

```
PPT_HRLY_TAG_BAA_IMP_ABS_IMB<sub>PRGECLxyzh</sub> =
ABS(PPT_HRLY_TAG_BAA_IMP_SCHD<sub>PRSGECLxyzh</sub> -
PPT_HRLY_TAG_BASE_SCHD_SNK<sub>PRSGECLxyzh</sub>)
```

7.6.17 Aggregate all BAA export schedules from 5-minute to hourly values by participant.

```
\begin{split} PPT\_HRLY\_TAG\_BAA\_EXP\_SCHD_{PRSGECLxyzh} = \\ & \sum_{PRGECLxyzh} (PPT\_5MIN\_TAG\_FNL\_BAA\_EXP\_SCHD_{PRSGECLxyzf}) \end{split}
```

7.6.18 Identify the corresponding 5-minute Base Schedule for each of the export schedules and aggregate the schedule to hourly volumes. The 5-minute Base Schedule was previously defined in the EIM Participant Load Base Schedule Precalculation.

```
\begin{split} PPT\_HRLY\_TAG\_BASE\_SCHD\_SRC_{PRSGECLxyzh} = \\ & \sum_{PRSGECLxyzh}(PPT\_5MIN\_TAG\_BASE\_SCHD\_SRC_{PRSGECLxyzf}) \end{split}
```

7.6.19 Calculate for each exported schedule that sources at an EIM Participant's location the absolute hourly imbalance.

```
PPT_HRLY_TAG_BAA_EXP_ABS_IMB<sub>PRSGECLxyzh</sub> =
ABS(PPT_HRLY_TAG_BAA_EXP_SCHD<sub>PRSGECLxyzh</sub> -
PPT_HRLY_TAG_BASE_SCHD_SRC<sub>PRSGECLxyzh</sub>)
```

7.6.20 Add up all the tag absolute imbalances by hour by participant.

```
\begin{split} PPT\_HRLY\_TOT\_TAG\_ABS\_IMB_{Ph} = \\ & \sum_{Ph}(PPT\_HRLY\_TAG\_BAA\_IMP\_ABS\_IMB_{PRGECLxyzh}) + \\ & \sum_{Ph}(PPT\_HRLY\_TAG\_BAA\_EXP\_ABS\_IMB_{PRSGECLxyzh}) \end{split}
```

7.6.21 Add up all the tag absolute imbalances by hour by participant.

```
PPT_DLY_TOT_TAG_ABS_IMB_{Pd} = \sum_{Pd}(PPT_HRLY_TOT_TAG_ABS_IMB_{Ph})
```

Load and Intertie Imbalance

7.6.22 Each participant's load and Intertie hourly absolute imbalance is the sum of the participant's absolute hourly load imbalance and the total absolute Interchange schedule imbalance. The result is rounded to two decimal places based on the precision of the EIM Participant Hourly Absolute Load Imbalance determinant.

```
PPT\_HRLY\_LD\_INTERTIE\_ABS\_IMB_{Ph}^1 = PPT\_HRLY\_ABS\_LD\_IMB_{Ph} + \\ PPT\_HRLY\_TOT\_TAG\_ABS\_IMB_{Ph} \\ ^1 Rounded to 2 decimal places.
```

7.6.23 Add up participant and TPUD hourly imbalance to calculate a BANC wide hourly imbalance volume.

```
BNC\_HRLY\_LD\_INTERTIE\_ABS\_IMB_{Bh} = \sum_{Bh}(PPT\_HRLY\_LD\_INTERTIE\_ABS\_IMB_{Ph}) + \\ TPUD\_HRLY\_ABS\_LD\_IMB_{Bh}
```

7.6.24 Calculate each participant hourly load and Intertie absolute imbalance ratio. The result is a decimal value by hour that determines the participant's obligation for allocation charges/credits.

```
\label{eq:ppt_hrly_abs_ld_intertie_imb_ratio} PPT\_HRLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Ph}^1 = PPT\_HRLY\_LD\_INTERTIE\_ABS\_IMB_{Ph} \\ / BNC\_HRLY\_LD\_INTERTIE\_ABS\_IMB_{Bh}
```

¹Rounded to 5 decimal places.

7.6.25 Calculate TPUD's hourly absolute imbalance ratio. The result is a decimal value by hour that determines the EIM Participant's obligation for allocation charges/credits.

```
\label{eq:tpud_hrly_abs_ld_intertie_imb_ratio_bh} TPUD\_HRLY\_ABS\_LD\_IMB_{Bh} / \\ BNC\_HRLY\_LD\_INTERTIE\_ABS\_IMB_{Bh}
```

¹Rounded to 5 decimal places.

7.6.26 Calculate each EIM Participant's daily load and Intertie imbalance.

```
\begin{split} PPT\_DLY\_LD\_INTERTIE\_ABS\_IMB_{Pd}^1 = PPT\_DLY\_ABS\_LD\_IMB_{Pd} + \\ PPT\_DLY\_TOT\_TAG\_ABS\_IMB_{Pd} \end{split}
```

¹Rounded to 2 decimal places.

7.6.27 Add up EIM Participant hourly imbalance to calculate a BANC wide hourly imbalance volume.

```
BNC\_DLY\_LD\_INTERTIE\_ABS\_IMB_{Bd} = \sum_{Bd}(PPT\_DLY\_LD\_INTERTIE\_ABS\_IMB_{Pd}) + \\ TPUD\_DLY\_ABS\_LD\_IMB_{Bd}
```

7.6.28 Calculate each EIM Participant daily load and Intertie absolute imbalance ratio. The result is a decimal value by day that determines the participant's obligation for allocation charges/credits.

```
PPT\_DLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Pd}{}^{1} = PPT\_DLY\_LD\_INTERTIE\_ABS\_IMB_{Pd} / \\ BNC\_DLY\_LD\_INTERTIE\_ABS\_IMB_{Bd} \\ {}^{1}Rounded to 5 decimal places.
```

7.6.29 Calculate TPUD's daily absolute imbalance ratio. The result is a decimal value by day that determines the EIM Participant's obligation for allocation charges/credits.

```
\label{eq:total_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_cont
```

¹Rounded to 5 decimal places.

7.6.30 Calculate each EIM Participant's monthly load and Intertie imbalance.

```
PPT\_MNLY\_LD\_INTERTIE\_ABS\_IMB_{Pm}{}^{1} = \sum_{Pm} (\ PPT\_DLY\_LD\_INTERTIE\_ABS\_IMB_{Pd})
```

7.6.31 Add up EIM Participant daily imbalance to calculate a BANC wide monthly imbalance volume.

```
\begin{split} BNC\_MNLY\_LD\_INTERTIE\_ABS\_IMB_{Bm} &= \sum_{Bm}(PPT\_MNLY\_LD\_INTERTIE\_ABS\_IMB_{Pm}) \\ &+ TPUD\_MNLY\_ABS\_LD\_IMB_{Bm} \end{split}
```

7.6.32 Calculate each EIM Participant monthly load and Intertie absolute imbalance ratio. The result is a decimal value by month that determines the EIM Participant's obligation for allocation charges/credits.

```
\begin{split} PPT\_MNLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Pm}{}^{I} = \\ PPT\_MNLY\_LD\_INTERTIE\_ABS\_IMB_{Pm}/\\ BNC\_MNLY\_LD\_INTERTIE\_ABS\_IMB_{Bm} \end{split}
```

¹Rounded to 5 decimal places.

7.6.33 Calculate TPUD's monthly absolute imbalance ratio. The result is a decimal value by hour that determines the EIM Participant's obligation for allocation charges/credits.

```
\label{eq:total_model} TPUD\_MNLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Bm}{}^{1} = TPUD\_MNLY\_ABS\_LD\_IMB_{Bm} / BNC\_MNLY\_LD\_INTERTIE\_ABS\_IMB_{Bm} \\ {}^{1}Rounded to 5 decimal places.
```

Participant Hourly Total Imbalance – Generation, Load and Interties

7.6.34 Each EIM Participant's total hourly absolute imbalance is the sum of the absolute hourly load imbalance, total absolute hourly generation imbalance and the total absolute Interchange schedule imbalance. The result is rounded to two decimal places based on the precision of the EIM Participant Hourly Absolute Load Imbalance and the Participant Hourly Total Absolute Resource Imbalance determinants.

```
\begin{split} PPT\_HRLY\_TOT\_ABS\_IMB_{Ph}{}^{I} &= PPT\_HRLY\_ABS\_LD\_IMB_{Ph} + \\ &PPT\_HRLY\_TOT\_ABS\_RSRC\_IMB_{Ph} + \\ &PPT\_HRLY\_TOT\_TAG\_ABS\_IMB_{Ph} \end{split}
```

¹Rounded to 2 decimal places.

7.6.35 Add up EIM Participant hourly imbalance to calculate a BANC wide hourly imbalance volume. TPUD allocated load imbalance must be included to calculate the accurate total imbalance in BANC.

$$BNC_HRLY_TOT_ABS_IMB_{Bh} = \sum_{Bh}(PPT_HRLY_TOT_ABS_IMB_{Ph}) + \\ TPUD_HRLY_ABS_LD_IMB_{Bh}$$

7.6.36 Calculate each EIM Participant hourly absolute imbalance ratio. The result is a decimal value by hour that determines the EIM Participant's obligation for allocation charges/credits.

$$\begin{split} PPT_HRLY_ABS_IMB_RATIO_{Ph}{}^{1} = PPT_HRLY_TOT_ABS_IMB_{Ph} / \\ BNC_HRLY_TOT_ABS_IMB_{Bh} \end{split}$$

¹Rounded to 5 decimal places.

7.6.37 Calculate TPUD attributable imbalance ratio.

$$\label{eq:tpud_hrly_abs_imb_ratio_bh} \begin{split} TPUD_HRLY_ABS_IMB_RATIO_{Bh}{}^{l} &= TPUD_HRLY_ABS_LD_IMB_{Bh} \, / \\ BNC_HRLY_TOT_ABS_IMB_{Bh} \end{split}$$

¹Rounded to 5 decimal places.

8. BANC Charge Code 100 - BANC Balancing Charge

The BANC Balancing Charge will allocate any rounding and allocation differences to EIM Participants on a daily load ratio share allocation for Daily Charge codes and monthly load ratio share allocation for Monthly Charge codes.

CAISO does not round any charge codes or their daily and monthly statements total value. CAISO's monetary values have five decimals of precision including their statement Trade Date billing amount. CAISO only rounds monetary values to a cent on their weekly invoice total, otherwise they carry fractional cents throughout their settlement statements.

BANC will round all allocation amounts to the nearest cent so participants will not need to track fractional cents. For each CAISO settlement, BANC will take the CAISO Trade Date settlement statement total, round it to the nearest cent and then subtract all the BANC allocated charges for that settlement. Any remaining amount will be allocated on a daily load ratio share basis.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

8.1 CAISO Determinants

Determinants	UOM &	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval	-	Determinant Name	Determinant	
	Length			Attributes	
TRADE_DATE _{Bd}	\$	The total settlement	BANC EESC Bill		Configuration
	Daily	statement charge for BANC	Determinant		File
		from CAISO. This value has	Statement:		
		up to five decimal places of	TRADE_DATE		
		precision.			

8.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM &	Description
	Interval	
	Length	
CAISO_DLY_STMT_TOT _{Bd}	\$	CAISO Daily Statement Total – The total dollar
	Daily	amount of the CAISO settlement statement to be
	9 Decimals	allocated.
BNC_DLY_ALLOC_TOT _{Bd}	\$	BANC Total Daily 101 Allocation Amount – Total
	Daily	EIM Participant daily allocation of CAISO PTB
	2 Decimal	charges across all charge codes.
BNC_MNLY_2999_ALLOC_AMT _{Bm}	\$	BANC Total Monthly 2999 Allocation Amount –
	Monthly	Total EIM Participant monthly allocation of CAISO
	2 Decimal	charge code 2999.
BNC_MNLY_3999_ALLOC_AMT _{Bm}	\$	BANC Total Monthly 3999 Allocation Amount –
	Monthly	Total EIM Participant monthly allocation of CAISO
	2 Decimal	charge code 3999.

Determinants	UOM & Interval Length	Description
BNC_DLY_4564_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 4564 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 4564.
BNC_MNLY_4575_ALLOC_AMT _{Bm}	\$ Monthly 2 Decimal	BANC Total Monthly 4575 Allocation Amount – Total EIM Participant monthly allocation of CAISO charge code 4575.
BNC_DLY_5024_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 5024 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 5024.
BNC_DLY_5025_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 5025 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 5025.
BNC_DLY_5900_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 5900 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 5900.
BNC_DLY_5901_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 5901 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 5901.
BNC_DLY_5910_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 5910 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 5910.
BNC_DLY_5912_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 5912 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 5912.
BNC_DLY_6045_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 6045 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 6045.
BNC_DLY_6046_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 6046 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 6046.
BNC_DLY_6194_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 6194 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 6194.
BNC_DLY_6196_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 6196 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 6196.
BNC_DLY_6294_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 6294 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 6294.
BNC_DLY_6296_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 6296 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 6296.
BNC_DLY_64600_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 64600 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 64600.
BNC_DLY_64700_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 64700 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 64700.
BNC_DLY_64740_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 64740 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 64740.

Determinants	UOM & Interval	Description
	Length	
BNC_DLY_64750_ALLOC_AMT _{Bd}	\$	BANC Total Daily 64750 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 64750.
BNC_DLY_64770_ALLOC_AMT _{Bd}	\$	BANC Total Daily 64770 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 64770.
BNC_DLY_6478_ALLOC_AMT _{Bd}	\$	BANC Daily 6478 Allocated Amount - The total
	Daily	CAISO charge code 6478 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.
BNC_DLY_66200_ALLOC_AMT _{Bd}	\$	BANC Daily 66200 Allocated Amount - The total
	Daily	CAISO charge code 66200 amount allocated to all
	2 Decimal	EIM Participants for the Trade Date.
BNC_DLY_66780_ALLOC_AMT _{Bd}	\$	BANC Daily 66478 Allocated Amount - The daily
	Daily	CAISO charge code 66478 amount allocated to all
	2 Decimal	EIM Participants for the Trade Date.
BNC_DLY_67740_ALLOC_AMT _{Bd}	\$	BANC Total Daily 67740 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 67740.
BNC_DLY_69850_ALLOC_AMT _{Bd}	\$	BANC Total Daily 69850 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
DVG DVV 5050 AVA OG AVE	2 Decimal	charge code 698500.
BNC_DLY_7070_ALLOC_AMT _{Bd}	\$	BANC Daily 7070 Allocated Amount - The total
	Daily	CAISO charge code 7070 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.
BNC_DLY_7076_ALLOC_AMT _{Bd}	\$	BANC Daily 7076 Amount - The total CAISO
	Daily	charge code 7076 amount allocated to all EIM
DNG DIN 7077 ALLOG AME	2 Decimal	Participants for the Trade Date.
BNC_DLY_7077_ALLOC_AMT _{Bd}	\$	BANC Daily 7077 Amount - The total CAISO
	Daily	charge code 7077 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.
BNC_MNLY_7078_ALLOC_AMT _{Bm}	\$ Monthly	BANC Monthly 7078 Allocated Amount - The total
	Monthly	CAISO charge code 7078 amount allocated to all EIM
DNG DIV 7007 ALLOG AMT	2 Decimal \$	Participants for the Trade Date.
BNC_DLY_7087_ALLOC_AMT _{Bd}	· '	BANC Daily 7087 Allocated Amount - The total
	Daily 2 Decimal	CAISO charge code 7087 amount allocated to all EIM
DNC MNI V 7000 ALLOC AMT	\$	Participants for the Trade Date. PANC Monthly 7088 Allegated Amount. The total
BNC_MNLY_7088_ALLOC_AMT _{Bm}	Monthly	BANC Monthly 7088 Allocated Amount - The total
	2 Decimal	CAISO charge code 7088 amount allocated to all EIM Participants for the Trade Date.
BNC_DLY_7989_ALLOC_AMT _{Bd}	\$	BANC Daily 7989 Allocated Amount - The total
DINC_DLI_/707_ALLOC_AIVIIBd	Daily	CAISO charge code 7989 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.
BNC_DLY_7999_ALLOC_AMT _{Bd}	\$	BANC Daily 7999 Allocated Amount - The total
DITC_DET_1/99_ALLOC_AIVITBd	Daily	CAISO charge code 7999 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.
BNC_DLY_100_AMT _{Bd}	\$	BANC Total Daily 100 Allocation Amount – Total
DIJC DE I TOO VIALI BQ	Daily	daily allocated balancing amount to all EIM
	2 Decimal	Participants.
BNC_MNLY_100_AMT _{Bm}	\$	BANC Total Monthly 100 Allocation Amount –
DITC_IVITED I_100_AIVIT Bm	Monthly	Total monthly allocated balancing amount to all EIM
	2 Decimal	Participants.
	2 Decimal	i ai ai paira.

Determinants	UOM &	Description
	Interval Length	
PPT_DLY_LRS _{Pd}	Decimal	EIM Participant Daily Load Ratio Share - The
	Daily	daily percent in decimal of load for an EIM
	5 Decimals	Participant to the total daily BANC load in the Pacific
		Prevailing Time zone. This determinant is calculated
		in the Load Ratio Share Precalculation.
BNC_DLY_BAL_AMT _{Bd}	\$	BANC Daily Balancing Amount – The total
	Daily	unallocated remainder after allocating all BANC
	2 Decimal	charges. This value represents rounding allocation
		error.
PPT_DLY_100_AMT _{Pd}	\$	EIM Participant Daily 100 Amount - EIM
	Daily	Participant daily allocation of CAISO charge code
	2 Decimal	100 rounded to two decimal places.
TPUD_DLY_LRS _{Bd}	Decimal	TPUD Daily Load Ratio Share - The daily percent
	Daily	in decimal of TPUD's load for compared to the total
	5 Decimals	daily BANC load.
TPUD_MNLY_100_AMT _{Bm}	\$	BANC TPUD Monthly 100 Amount – The amount
	Monthly	of the overall CAISO charge that is attributable to
	2 Decimal	TPUD that will be help by BANC until it is
		reallocated to non-WAPA participants by BANC
		outside of this allocation process. Th result is
		rounded to two decimal places.
BNC_DLY_100_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 100 Allocated Differential Amount -
	Daily	The calculated daily difference between the entire
	2 Decimal	daily CAISO settlement statement amount and the
Did low it too by the	Φ.	total of all allocations to EIM Participants
BNC_MNLY_100_ALLOC_DIFF_AMT _{Bd}	\$	BANC Monthly 100 Allocated Differential Amount
	Daily	- The calculated monthly difference between the
	2 Decimal	entire monthly CAISO settlement statement amount
		and the total of all allocations to EIM Participants

Daily CC 100 EIM Sub-Allocation

8.4 The total CAISO settlement statement total for BANC.

$$CAISO_DLY_STMT_TOT_{Bd} = \frac{TRADE_DATE_{Bd}}{TRADE_DATE_{Bd}}$$

where B = BANC

8.5 Sum all the daily allocation charge code totals to the EIM Participants related to statement.

```
BNC\_DLY\_ALLOC\_TOT_{Bd} = BNC\_DLY\_101\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_4564\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_5024\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_5025\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_5900\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_5901\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_5910\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_5912\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_5912\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_6045\_ALLOC\_AMT_{Bd} + \\ BNC\_DLY\_6045\_AU_{Bd} + \\ BNC\_DLY_6045\_AU_{Bd} + \\ BNC\_D
```

```
BNC_DLY_6046_ALLOC_AMT<sub>Bd</sub> +
BNC_DLY_6194_ALLOC_AMT_{Bd} +
BNC_DLY_6196_ALLOC_AMT<sub>Bd</sub> +
BNC_DLY_6294_ALLOC_AMT_{Bd} +
BNC_DLY_6296_ALLOC_AMT_{Bd} +
BNC_DLY_64600_ALLOC_AMT<sub>Bd</sub> +
BNC DLY 64700 ALLOC AMT<sub>Bd</sub> +
BNC_DLY_64740_ALLOC_AMT<sub>Bd</sub> +
BNC DLY 64750 ALLOC AMT<sub>Bd</sub> +
BNC_DLY_64770_ALLOC_AMT<sub>Bd</sub> +
BNC DLY 6478 ALLOC AMT<sub>Bd</sub> +
BNC DLY 66200 ALLOC AMT<sub>Bd</sub> +
BNC_DLY_66780_ALLOC_AMT_{Bd} +
BNC_DLY_67740_ALLOC_AMT<sub>Bd</sub> +
BNC_DLY_69850_ALLOC_AMT<sub>Bd</sub> +
BNC DLY 7070 ALLOC AMT<sub>Bd</sub> +
BNC_DLY_7076_ALLOC_AMT_{Bd} +
BNC DLY 7077 ALLOC AMT<sub>Bd</sub> +
BNC_DLY_7087_ALLOC_AMT_{Bd} +
BNC_DLY_7989_ALLOC_AMT<sub>Bd</sub> +
BNC_DLY_7999_ALLOC_AMT<sub>Bd</sub>
```

8.6 Calculate the BANC daily balancing amount for the current statement. The total CAISO settlement statement amount less all the allocated BANC charges to EIM Participants.

```
BNC_DLY_BAL_AMT<sub>Bd</sub> = CAISO_DLY_STMT_TOT_{Bd} - BNC_DLY_ALLOC_TOT_{Bd}
```

8.7 Allocate the imbalance to EIM Participants on a daily load ratio share and round the amount to two decimal places.

```
PPT\_DLY\_100\_AMT_{Pd}{}^{1} = BNC\_DLY\_BAL\_AMT_{Bd} * PPT\_DLY\_LRS_{Pd} \\ {}^{1}Rounded \ to \ 2 \ decimal \ places. \\
```

8.8 Allocate the portion of daily load ratio share estimated to TPUD to BANC.

```
TPUD_DLY_100_AMT_{Bd}<sup>1</sup> = BNC_DLY_BAL_AMT_{Bd}* TPUD_DLY_LRS_{Bd} <sup>1</sup>Rounded to 2 decimal places.
```

Monthly CC 100 EIM Sub-Allocation

8.9 The total CAISO settlement statement total for BANC.

```
\label{eq:caiso_mnly_stmt_tot} \begin{split} CAISO\_MNLY\_STMT\_TOT_{Bm} &= TRADE\_DATE_{Bd} \\ &\quad where \ B = BANC \end{split}
```

8.10 Sum all the monthly allocation charge code totals to the EIM Participants related to statement.

```
BNC\_MNLY\_ALLOC\_TOT_{Bm} = \\ BNC\_MNLY\_2999\_ALLOC\_AMT_{Bm} + \\ BNC\_MNLY\_3999\_ALLOC\_AMT_{Bm} + \\ BNC\_MNLY\_4575\_ALLOC\_AMT_{Bm} + \\ \\ BNC\_MNLY\_4575\_AULOC\_AMT_{Bm} + \\ \\ BNC\_MNLY\_4570\_AULOC\_AMT_{Bm} + \\ \\ BNC\_MNLY_4570\_AULOC\_AMT_{Bm} + \\ \\ BNC\_MNLY_4570\_AULOC\_AMT_{Bm} + \\ \\ BNC\_MNLY_5570\_AULOC\_AMT_{Bm} + \\ \\ BNC\_MNLY_5570\_AULOC_AMT_{Bm} + \\ \\ BNC\_MNLY_5570\_AULOC_AMT_{Bm} + \\ \\ BNC\_MNLY_5570\_AULOC_AMT_{
```

BNC_MNLY_7078_ALLOC_AMT_{Bm} + BNC_MNLY_7088_ALLOC_AMT_{Bm}

8.11 Calculate the BANC monthly balancing amount for the current statement. The total CAISO settlement statement amount less all the allocated BANC charges to EIM Participants.

```
BNC\_MNLY\_BAL\_AMT_{Bd} = CAISO\_MNLY\_STMT\_TOT_{Bm} - BNC\_MNLY\_ALLOC\_TOT_{Bm}
```

8.12 Allocate the imbalance to EIM Participants on a monthly load ratio share and round the amount to two decimal places.

```
PPT\_MNLY\_100\_AMT_{Pm}{}^{1} = BNC\_MNLY\_BAL\_AMT_{Bd} * PPT\_MNLY\_LRS_{Pm} \\ {}^{1}Rounded to 2 decimal places.
```

8.13 Allocate the portion of monthly load ratio share estimated to TPUD to BANC.

```
\label{eq:total_mnly_ball} \begin{split} TPUD\_MNLY\_100\_AMT_{Bm}{}^1 = BNC\_MNLY\_BAL\_AMT_{Bm} * TPUD\_MNLY\_LRS_{Bm} \\ {}^1Rounded to 2 decimal places. \end{split}
```

Allocations Monitoring

8.14 Sum the total daily allocated balancing amount to all EIM Participants.

```
BNC_DLY_100_AMT<sub>Bd</sub> = \sum_{Bd} (PPT_DLY_100_AMT<sub>Pd</sub>) + TPUD_DLY_100_AMT<sub>Bd</sub>
```

8.15 The total daily allocation to EIM Participants is summed to a daily total. This is only used as a reference for monitoring purposes.

```
BNC_DLY_100_ALLOC_DIFF_AMT<sub>Bd</sub> = BNC_DLY_100_AMT<sub>Bd</sub> - BNC_DLY_BAL_AMT<sub>Bd</sub>
```

8.16 Sum the total monthly allocated balancing amount to all EIM Participants.

```
BNC\_MNLY\_100\_AMT_{Bm} = \sum_{Bd} (PPT\_MNLY\_100\_AMT_{Pm}) + TPUD\_MNLY\_100\_AMT_{Bm}
```

8.17 The total monthly allocation to EIM Participants is summed to a monthly total. This is only used as a reference for monitoring purposes.

```
BNC MNLY 100 ALLOC DIFF AMT<sub>B.</sub> = BNC MNLY 100 AMT<sub>Bd</sub> - BNC MNLY BAL AMT<sub>Bd</sub>
```

9. BANC Charge Code 101 PTB Charge

CAISO Application

CAISO has the ability to add Pass Through Bills (PTBs) to many charge codes. These are miscellaneous adders that can appear at different intervals for different charges. These charges are only used when there is a dollar addition or subtraction that cannot be made by changes in the billing determinants. These are more commonly used for regulatory mandated adjustments where resettlement is either over burdensome or will not produce the financial outcome required. PTBs can be charges or credits and are uncommon.

BANC Application

BANC removes all PTBs charge determinants from each charge code. This is done so that there are no unexpected charge imbalances during allocations. All PTBs are processed in this BANC Charge Code. When a PTB appears, the BANC Settlement Analyst will analyze the PTB and determine if there were any related activity attributable to either a single EIM Participant or a group of EIM Participants. If the BANC Settlement Analyst is unable to discern any specific cause and effect relationship, the BANC Settlement Analyst will allow the PTB to be distributed based on the default allocation of Daily Load Ratio Share for Daily PTB amounts and Monthly Load Ratio Share for Monthly PTB amounts.

If the BANC Settlement Analyst determines any PTB is attributable to one or more participants, the BANC Settlement Analyst will manually allocate the PTB charges by uploading to the allocation solution specific dollar allocation amounts for the Trade Date for each participant. The allocation will indicate through a flag whether the allocation has been manually allocated.

Whenever a PTB initially occurs for a Trade Date settlement, the BANC Settlement Analyst will provide a notice to EIM Participants as to the reason for the PTB.

The portion of the charge code estimated to TPUD will be held by the EIM Entity and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

9.1 CAISO Determinants

Determinants	UOM &	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval	•	Determinant Name	Determinant	
	Length			Attributes	

9.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	_
	Length	
PPT_DLY_MANUAL_PTB_ALLOC_AMT _{Pd}	\$	EIM Participant Daily Manual PTB
	Daily	Allocation Amount – A manually allocation
	2 Decimal	amount as calculated by BANC staff.
TPUD_DLY_MANUAL_PTB_ALLOC_AMT _{Bd}	\$	TPUD Daily Manual PTB Allocation
	Daily	Amount – A manually allocation amount as
	2 Decimal	calculated by BANC staff attributable to TPUD
		which will be held by BANC until it is
		distributed by BANC outside of this allocation
		process.

Determinants	UOM & Interval	Description
	Length	
CAISO_HRLY_6194_PTB_AMT _{Bh}	\$	CAISO Hourly 6194 PTB Amount - The CAISO
	Hourly	CC6194 PTB amount to BANC on an hourly basis.
	2 Decimal	This determinant is from charge code 6194.
CAISO_DLY_6194_PTB_AMT _{Bd}	\$	CAISO Daily 6194 PTB Amount - The CAISO
	Daily	CC6194 PTB amount to BANC summed to a daily
	2 Decimal	value.
CAISO_HRLY_6294_PTB_AMT _{Bh}	\$	CAISO Hourly 6294 PTB Amount - The CAISO
	Hourly	CC6294 PTB amount to BANC on an hourly basis.
	2 Decimal	This determinant is from charge code 6194.
CAISO_DLY_6294_PTB_AMT _{Bd}	\$	CAISO Daily 6294 PTB Amount - The CAISO
	Daily	CC6294 PTB amount to BANC summed to a daily
	2 Decimal	value.
CAISO_5MIN_64600_PTB_AMT _{Bf}	\$	CAISO 5-Minute 64600 PTB Amount - A 5-
	5 Minute	minute interval PTB amount when applicable related
	2 Decimal	to CAISO Charge Code 64600.
CAISO_DLY_64600_PTB_AMT _{Bd}	\$	CAISO Daily 64600 PTB Amount - The CAISO
	Daily	CC64600 PTB amount to BANC summed to a daily
	2 Decimal	value.
CAISO_5MIN_64700_PTB_AMT _{Bf}	\$	CAISO 5-Minute 64700 PTB Amount - A 5-
	5 Minute	minute interval PTB amount when applicable related
	2 Decimal	to CAISO Charge Code 64700.
CAISO_DLY_64700_PTB_AMT _{Bd}	\$	CAISO Daily 64700 PTB Amount - The CAISO
	Daily	CC64700 PTB amount to BANC summed to a daily
	2 Decimal	value.
CAISO_5MIN_64750_PTB_AMT _{Bf}	\$	CAISO 5-Minute 64750 PTB Amount - A 5-
	5 Minute	minute interval PTB amount when applicable related
	2 Decimal	to CAISO Charge Code 64750.
CAISO_DLY_64750_PTB_AMT _{Bd}	\$	CAISO Daily 64750 PTB Amount - The CAISO
	Daily	CC64750 PTB amount to BANC summed to a daily
	2 Decimal	value.
CAISO_5MIN_7070_PTB_AMT _{Bf}	\$	CAISO 5-Minute 7070 PTB Amount - A 5-minute
	5 Minute	interval PTB amount when applicable related to
CAMO DAM SOSO DED ANTE	2 Decimal	CAISO Charge Code 7070.
CAISO_DLY_7070_PTB_AMT _{Bd}	\$	CAISO Daily 7070 PTB Amount - The CAISO
	Daily	CC7070 PTB amount to BANC summed to a daily
CANCO SAMA SOS COMO ANOS	2 Decimal	value.
CAISO_5MIN_7076_PTB_AMT _{Bf}	5 Minorto	CAISO 5-Minute 7076 PTB Amount - A 5-minute
	5 Minute	interval PTB amount when applicable related to
CAIGO DIN 7077 DED AME	2 Decimal	CAISO Charge Code 7076.
CAISO_DLY_7076_PTB_AMT _{Bd}	\$	CAISO Daily 7076 PTB Amount - The CAISO
	Daily	CC7076 PTB amount to BANC summed to a daily
CAISO MNI V 4575 DTD AMT	2 Decimal \$	value. CAISO Monthly 4575 PTB Amount - The CAISO
CAISO_MNLY_4575_PTB_AMT _{Bm}	-	CC4575 PTB amount to BANC. This determinant is
	Monthly 2 Decimal	
CAISO_DLY_7077_PTB_AMT _{Bd}	2 Decimal \$	from charge code 4575. CAISO Daily 7077 PTB Amount - A daily
CAISO_DLI_/U//_FID_AMIIBd	Daily	statement BANC PTB value when applicable related
	2 Decimal	to CAISO Charge Code 7077. This determinant is
	2 Decimal	from charge code 7077. This determinant is
		nom charge code 1011.

Determinants	UOM & Interval Length	Description
CAISO_MNLY_7078_PTB_AMT _{Bm}	\$ Monthly 2 Decimal	CAISO Monthly 7078 PTB Amount - A monthly statement BANC PTB value when applicable related to CAISO Charge Code 7078. This determinant is from charge code 7078.
CAISO_DLY_7087_PTB_AMT _{Bd}	\$ Daily 2 Decimal	CAISO Daily 7087 PTB Amount - A daily statement BANC PTB value when applicable related to CAISO Charge Code 7087. This determinant is from charge code 7087.
CAISO_MNLY_7088_PTB_AMT _{Bm}	\$ Monthly 2 Decimal	CAISO Monthly 7088 PTB Amount - A monthly statement BANC PTB value when applicable related to CAISO Charge Code 7088. This determinant is from charge code 7088.
BNC_DLY_PTB_AMT _{Bd}	\$ Daily 2 Decimal	BANC Daily PTB Amount – The daily total of all PTBs received by BANC for this settlement.
BNC_MNLY_PTB_AMT _{Bm}	\$ Monthly 2 Decimal	BANC Monthly PTB Amount – The monthly total of all PTBs received by BANC for this settlement.
BNC_DLY_PTB_MAN_ALLOC_FLAG _{Bd}	Integer Daily	BANC Daily PTB Allocation Flag – A daily flag of 1 or 0 to indicate when BANC has manually allocated the PTB amounts for the Trade Date. A value of 1 indicates there is a manual allocation by BANC staff.
BNC_MNLY_PTB_MAN_ALLOC_FLAG _{Bm}	Integer Monthly	BANC Monthly PTB Allocation Flag – A monthly flag of 1 or 0 to indicate when BANC has manually allocated the PTB amounts for the Trade Date. A value of 1 indicates there is a manual allocation by BANC staff.
PPT_DLY_LRS _{Pd}	Decimal Daily 5 Decimals	EIM Participant Daily Load Ratio Share - The daily percent in decimal of load for an EIM Participant to the total daily BANC load in the Pacific Prevailing Time zone.
PPT_MNLY_LRS _{Pm}	Decimal Monthly 5 Decimals	EIM Participant Monthly Load Ratio Share - The daily percent in decimal of load for an EIM Participant to the total monthly BANC load in the Pacific Prevailing Time zone.
PPT_DLY_101_AMT _{Pd}	\$ Daily 2 Decimal	EIM Participant Daily 101 Amount - EIM Participant daily allocation of CAISO PTB charges rounded to two decimal places.
PPT_MNLY_101_AMT _{Pm}	\$ Monthly 2 Decimal	EIM Participant Monthly 101 Amount - EIM Participant monthly allocation of CAISO PTB charges rounded to two decimal places.
TPUD_DLY_LRS _{Bd}	Decimal Daily 5 Decimals	TPUD Daily Load Ratio Share - The daily percent in decimal of TPUD's load for compared to the total daily BANC load.
TPUD_MNLY_LRS _{Bm}	Decimal Monthly 5 Decimals	TPUD Monthly Load Ratio Share - The monthly percent in decimal of TPUD's load for compared to the total monthly BANC load.
TPUD_MNLY_101_AMT _{Bm}	\$ Monthly 2 Decimal	BANC TPUD Monthly 101 Amount – The amount of the overall CAISO charge that is estimated to TPUD that will be help by BANC until it is reallocated to non-WAPA participants by BANC

Determinants	UOM &	Description
	Interval	1
	Length	
		outside of this allocation process. Th result is
		rounded to two decimal places.
BNC_DLY_101_AMT _{Bd}	\$	BANC Daily 101 Amount – Total EIM Participant
	Daily	daily allocation of CAISO PTB charges.
	2 Decimal	
BNC_MNLY_101_AMT _{Bm}	\$	BANC Monthly 101 Amount – Total EIM
	Monthly	Participant monthly allocation of CAISO PTB
	2 Decimal	charges.
BNC_DLY_101_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 101 Allocated Differential Amount -
	Daily	The calculated daily difference between all CAISO
	2 Decimal	PTB charges for the Trade Date and the total of all
		allocations to EIM Participants
BNC_MNLY_101_ALLOC_DIFF_AMT _{Bd}	\$	BANC Monthly 101 Allocated Differential
	Monthly	Amount - The calculated monthly difference
	2 Decimal	between all CAISO PTB charges for the Trade Date
		and the total of all allocations to EIM Participants

Daily CC 101 EIM Sub-Allocation

9.4 Sum the PTB for Charge Code 6194 to a daily total.

CAISO_DLY_6194_PTB_AMT_{Bd} =
$$\sum_{Bd}$$
(CAISO_HRLY_6194_PTB_AMT_{Bh})

9.5 Sum the PTB for Charge Code 6294 to a daily total.

CAISO_DLY_6294_PTB_AMT_{Bd} =
$$\sum_{Bd}$$
(CAISO_HRLY_6294_PTB_AMT_{Bh})

9.6 Sum the PTB for Charge Code 64600 to a daily total.

CAISO_DLY_64600_PTB_AMT_{Bd} =
$$\sum_{Bd}$$
(CAISO_5MIN_64600_PTB_AMT_{Bf})

9.7 Sum the PTB for Charge Code 64700 to a daily total.

$$CAISO_DLY_64700_PTB_AMT_{Bd} = \sum_{Bd} (CAISO_5MIN_64700_PTB_AMT_{Bf})$$

9.8 Sum the PTB for Charge Code 64750 to a daily total.

CAISO_DLY_64750_PTB_AMT_{Bd} =
$$\sum_{Bd}$$
(CAISO_5MIN_64750_PTB_AMT_{Bf})

9.9 Sum the PTB for Charge Code 7070 to a daily total.

CAISO_DLY_7070_PTB_AMT_{Bd} =
$$\sum_{Bd}$$
(CAISO_5MIN_7070_PTB_AMT_{Bf})

9.10 Sum the PTB for Charge Code 7076 to a daily total.

CAISO_DLY_7076_PTB_AMT_{Bd} =
$$\sum_{Bd}$$
(CAISO_5MIN_7076_PTB_AMT_{Bf})

9.11 The daily total of all PTBs for the Trade Date.

$$BNC_DLY_PTB_AMT_{Bd} =$$

```
CAISO_DLY_6194_PTB_AMT<sub>Bd</sub> +
CAISO_DLY_6294_PTB_AMT_{Bd} +
CAISO_DLY_64600_PTB_AMT<sub>Bd</sub> +
CAISO_DLY_64700_PTB_AMT<sub>Bd</sub> +
CAISO_DLY_64750_PTB_AMT<sub>Bd</sub> +
CAISO DLY 7070 PTB AMT<sub>Bd</sub> +
CAISO_DLY_7076_PTB_AMT<sub>Bd</sub> +
CAISO_DLY_7077_PTB_AMT_{Bd} +
CAISO_DLY_7087_PTB_AMT<sub>Bd</sub>
```

9.12 The allocation solution will import any manual allocations from the BANC Settlement Analyst and assign them to each EIM Participant.

```
PPT_DLY_MANUAL_PTB_ALLOC_AMT<sub>Pd</sub>
```

9.13 The allocation solution will set a manual allocation flag whenever the BANC Settlement Analyst provides a manual allocation override for this charge code. When the flag is equal to 1, then EIM Participants will know the amounts were manually allocated. A flag equal to zero indicates the default Daily Load Ratio Share allocation was used.

```
BNC DLY PTB MAN ALLOC FLAG<sub>Bd</sub> =
   IF{ [\sum_{Bd}(PPT\_DLY\_MANUAL\_PTB\_ALLOC\_AMT_{Pd}) +
   TPUD\_DLY\_MANUAL\_PTB\_ALLOC\_AMT_{Bd} = 0
           THEN 0
           ELSE 1
```

9.14 Allocate any PTB to EIM Participants.

```
PPT DLY 101 AMT_{Pd}^{1} =
        (PPT_DLY_MANUAL_PTB_ALLOC_AMT<sub>Pd</sub> * BNC_DLY_PTB_MAN_ALLOC_FLAG<sub>Bd</sub>) +
        [ (1 - BNC DLY PTB MAN ALLOC FLAG<sub>Bd</sub>) * BNC DLY PTB AMT<sub>Bd</sub> *
        PPT DLY LRS<sub>Pd</sub>) ]
<sup>1</sup>Rounded to 2 decimal places.
```

9.15 When the BANC Settlement Analyst determines there is a manual allocation of PTBs, the BANC Settlement Analyst will also need to import a manual allocation for TPUD.

```
TPUD DLY MANUAL PTB ALLOC AMT<sub>Bd</sub>
```

9.16 Allocate PTB to TPUD.

```
TPUD_DLY_101_AMT_{Pd}^1 =
       (TPUD_DLY_MANUAL_PTB_ALLOC_AMT<sub>Bd</sub> * BNC_DLY_PTB_MAN_ALLOC_FLAG<sub>Bd</sub>) +
       [ (1 - BNC DLY PTB MAN ALLOC FLAG<sub>Bd</sub>) * BNC DLY PTB AMT<sub>Bd</sub> *
       TPUD DLY LRS<sub>Bd</sub>) ]
```

¹Rounded to 2 decimal places.

Monthly CC 101 EIM Sub-Allocation

9.17 The monthly total of all PTBs for the Trade Date.

```
\begin{split} BNC\_MNLY\_PTB\_AMT_{Bm} = \\ CAISO\_MNLY\_4575\_PTB\_AMT_{Bm} \ + \\ CAISO\_MNLY\_7078\_PTB\_AMT_{Bm} \ + \\ CAISO\_MNLY\_7088\_PTB\_AMT_{Bm} \ + \\ \end{split}
```

9.18 The allocation solution will import any manual allocations from the BANC Settlement Analyst and assign them to each EIM Participant.

```
PPT_MNLY_MANUAL_PTB_ALLOC_AMT<sub>Pm</sub>
```

9.19 The allocation solution will set a manual allocation flag whenever the BANC Settlement Analyst provides a manual allocation override for this charge code. When the flag is equal to 1, then EIM Participants will know the amounts were manually allocated. A flag equal to zero indicates the default Daily Load Ratio Share allocation was used.

```
BNC\_MNLY\_PTB\_MAN\_ALLOC\_FLAG_{Bm} = \\ IF\{ \ [ \ \sum_{Bm}(PPT\_MNLY\_MANUAL\_PTB\_ALLOC\_AMT_{Pm}) + \\ TPUD\_MNLY\_MANUAL\_PTB\_ALLOC\_AMT_{Bm} = 0 \\ THEN \ 0 \\ ELSE \ 1 \\ ]
```

9.20 Allocate any PTB to EIM Participants.

```
\begin{split} PPT\_MNLY\_101\_AMT_{Pm}{}^1 &= \\ & (PPT\_MNLY\_MANUAL\_PTB\_ALLOC\_AMT_{Pm} * \\ & BNC\_MNLY\_PTB\_MAN\_ALLOC\_FLAG_{Bm}) + \\ & [ \ (1 - BNC\_MNLY\_PTB\_MAN\_ALLOC\_FLAG_{Bm}) * BNC\_MNLY\_PTB\_AMT_{Bm} * \\ & PPT\_MNLY\_LRS_{Pm}) \ ] \end{split}
```

9.21 When the BANC Settlement Analyst determines there is a manual allocation of PTBs, the BANC Settlement Analyst will also need to import a manual allocation for TPUD.

```
TPUD_MNLY_MANUAL_PTB_ALLOC_AMT<sub>Bm</sub>
```

9.22 Allocate PTB to TPUD.

```
\begin{split} TPUD\_MNLY\_101\_AMT_{Pm}{}^{l} = \\ & (TPUD\_MNLY\_MANUAL\_PTB\_ALLOC\_AMT_{Bm} * \\ & BNC\_MNLY\_PTB\_MAN\_ALLOC\_FLAG_{Bm}) + \\ & [ (1 - BNC\_MNLY\_PTB\_MAN\_ALLOC\_FLAG_{Bm}) * BNC\_MNLY\_PTB\_AMT_{Bm} * \\ & TPUD\_MNLY\_LRS_{Bm}) ] \\ {}^{l}Rounded to 2 decimal places. \end{split}
```

Allocations Monitoring

9.23 The daily allocation is summed to a daily total.

BNC_DLY_101_AMT_{Bd} =
$$\sum_{Bd}$$
 (PPT_DLY_101_AMT_{Pd}) + TPUD_DLY_101_AMT_{Pd}

9.24 The total daily difference between the charge the EIM Entity received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_101_ALLOC_DIFF_AMT_{Bd} = BNC_DLY_PTB_AMT_{Bd} - BNC_DLY_101_AMT_{Bd}$$

9.25 The monthly allocation is summed to a monthly total.

BNC_MNLY_101_AMT_{Bm} =
$$\sum_{Bm}$$
 (PPT_MNLY_101_AMT_{Pm}) + TPUD_MNLY_101_AMT_{Pm}

9.26 The total monthly difference between the charge the EIM Entity received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC_MNLY_101_ALLOC_DIFF_AMT<sub>Bm</sub> = BNC_MNLY_PTB_AMT<sub>Bm</sub> - BNC_MNLY_101_AMT<sub>Bm</sub>
```

10. BANC Charge Code 102 Miscellaneous Charge

CAISO Application

None.

BANC Application

There could be instances where BANC will need to charge or credit EIM Participants for a Trade Date. This BANC specific charge code will allow authorized charges and credits to be processed through the allocation solution to participant invoices.

Whenever the charge code is used, the BANC Settlement Analyst will provide a notice to EIM Participants as to the reason for the associated charge or credit.

The portion of the charge code estimated to TPUD will be held by the EIM Entity and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

10.1 CAISO Determinants

Determinants	UOM &	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval	•	Determinant Name	Determinant	
	Length			Attributes	

10.2 BANC Provided Determinants

Determinants	UOM & Interval Length	Description
PPT_DLY_MISC_ALLOC_AMT _{Pd}	\$	EIM Participant Daily Miscellaneous
	Daily	Allocation Amount – A authorized BANC
	2 Decimal	miscellaneous allocation amount.
TPUD_DLY_MISC_ALLOC_AMT _{Bd}	\$	TPUD Daily Miscellaneous Allocation
	Daily	Amount – A authorized BANC miscellaneous
	2 Decimal	allocation amount.

Determinants	UOM & Interval Length	Description
PPT_DLY_102_AMT _{Pd}	\$	EIM Participant Daily 102 Amount - EIM
	Daily	Participant daily allocation of miscellaneous
	2 Decimal	charges and/or credits rounded to two decimal
		places.
TPUD_DLY_102_AMT _{Bd}	\$	BANC TPUD Daily 102 Amount - BANC EIM
	Daily	TPUD daily allocation of miscellaneous charges
	2 Decimal	and/or credits rounded to two decimal places.
BNC_DLY_102_AMT _{Bd}	\$	BANC Daily 102 Amount – Total EIM Participant
	Daily	daily allocation of miscellaneous charges.
	2 Decimal	

10.4 The allocation solution will import any miscellaneous allocations from the BANC Settlement Analyst and assign them to each EIM Participant.

10.5 The allocation will be rounded for the day to two decimals.

```
\label{eq:PPT_DLY_102_AMT_{Pd}} \begin{split} & PPT\_DLY\_MISC\_ALLOC\_AMT_{Pd} \\ & {}^{1}Rounded \ to \ 2 \ decimal \ places. \end{split}
```

10.6 The allocation solution will import any miscellaneous allocations from the BANC Settlement Analyst and assign them to TPUD.

```
TPUD_DLY_MISC_ALLOC_AMTBd
```

10.7 The allocation for TPUD will be rounded for the day to two decimals.

```
\label{eq:TPUD_DLY_102_AMT_Bd} TPUD\_DLY\_MISC\_ALLOC\_AMT_{Bd} \\ {}^{1}Rounded \ to \ 2 \ decimal \ places.
```

Allocations Monitoring

10.8 The daily allocation is summed to a daily total.

```
BNC_DLY_102\_AMT_{Bd} = \sum_{Bd} (PPT_DLY_102\_AMT_{Pd}) + TPUD_DLY_102\_AMT_{Bd}
```

11. BANC Charge Code 2999 Default Invoice Interest Payment

CAISO Application

Business Associates (as defined in the CAISO Tariff) who default on amounts due to the CAISO are charged interest on those unpaid amounts. The interest is charged monthly at the FERC published quarterly interest rate. The Scheduling Coordinator shall pay interest on the CASIO Clearing Account, together with any related transaction costs incurred by the CAISO. The CAISO shall apply all such interest payments on the Default Amount on a pro rata basis to CAISO Creditors in relation to amounts due in the order of the creation of such debts.

This monthly credit is paid on the last day of the month when it occurs.

There is a PTB amount in this charge code, but it represents the amount to be billed and is not a separate charge component.

BANC Application

When this charge appears, BANC will allocate the monthly charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by the EIM Entity and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

11.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
DefaultInvoiceInterestPayment	\$	CAISO Charge Code 2999	BANC EESC Bill		BPM
SettlementAmount _{BmdV'U'U}	Monthly	credit to BANC, prorated by	Determinant		Configuration
	9 Decimal	Scheduling Coordinator, on	Statement:		Guide: Default
		a monthly basis for any	BA_MTH_DFLT_		Invoice Interest
		interest paid to CAISO for	INV_INT_PMT@		Payment
		Scheduling Coordinator late	AMOUNT		CC2999 Version
		payments when applicable.			5.0

11.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	-

Determinants	UOM & Interval Length	Description
CAISO_MNLY_2999_AMT _{Bm}	\$	CAISO Monthly 2999 Amount - The CAISO
	Monthly	CC2999 credit amount to BANC.
	2 Decimal	
PPT_COST_ALLOC_MNLY_RATIO _{Pm}	Decimal	EIM Participant Cost Allocation Monthly Ratio
	Monthly	- The EIM Participant monthly cost allocation ratio
	5 Decimals	per participant. This percentage is expected to be

Determinants	UOM &	Description
	Interval	Description
	Length	
		defined annually by the Commission by EIM
		Participant, and it will be in effect by Trade Date
		until it is updated. All allocations including
		resettlements will use the allocation in effect for
		that Trade date. Refer to the EIM Participants Cost
		Allocation Precalculation.
PPT_MNLY_2999_AMT _{Pm}	\$	EIM Participant Monthly 2999 Amount - EIM
	Monthly	Participant monthly allocation of CAISO charge
	2 Decimal	code 2999 rounded to two decimal places.
TPUD_COST_ALLOC_MNLY_RATIO _{Bm}	Decimal	TPUD Cost Allocation Monthly Ratio – The ratio
	Monthly	of WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the month. This determinant is
		associated with BANC.
TPUD_MNLY_2999_AMT _{Bm}	\$	BANC TPUD Monthly 2999 Amount – The
	Monthly	amount of the overall CAISO charge that is
	2 Decimal	estimated to TPUD that will be help by BANC
		until it is reallocated to non-WAPA participants by
		BANC outside of this allocation process. Th result
		is rounded to two decimal places.
BNC_MNLY_2999_ALLOC_AMT _{Bm}	\$	BANC Total Monthly 2999 Allocation Amount –
	Monthly	Total EIM Participant monthly allocation of CAISO
	2 Decimal	charge code 2999.
BNC_MNLY_2999_ALLOC_DIFF_AMT _{Bm}	\$	BANC Monthly 2999 Allocated Differential
	Monthly	Amount - The calculated difference between the
	2 Decimal	CAISO rounded charge code to the total BANC
		allocation to its participants.

11.4 The monthly credit to BANC for charge code 2999 on the last day of the month when applicable.

CAISO_MNLY_2999_AMT_{Bm}¹ = DefaultInvoiceInterestPaymentSettlementAmount_{BmdV'U'U}
¹Rounded to 2 decimal places.

11.5 Allocate any monthly credit BANC received from CAISO in charge code 2999 to EIM Participants by each EIM Participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

 $PPT_MNLY_2999_AMT_{Pm}{}^{1} = CAISO_MNLY_2999_AMT_{Bm} * PPT_COST_ALLOC_MNLY_RATIO_{Pm} \\ {}^{1}Rounded to 2 decimal places.$

11.6 The monthly cost allocation estimated to TPUD.

 $\label{eq:TPUD_MNLY_2999_AMT_Bm} TPUD_COST_ALLOC_MNLY_RATIO_{Bm} * TPUD_COST_ALLOC_MNLY_RATIO_{Bm} 1 Rounded to 2 decimal places.$

Allocations Monitoring

11.7 The monthly allocation on the last Trade Date of the month is summed to a daily total.

$$BNC_MNLY_2999_ALLOC_AMT_{Bm} = \sum_{Bm} (PPT_MNLY_2999_AMT_{Pm}) + \\ TPUD_MNLY_2999_AMT_{Pm}$$

11.8 The total daily difference between the charge the EIM Entity received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_MNLY_2999_ALLOC_DIFF_AMT_{Bm} = CAISO_MNLY_2999_AMT_{Bm} - BNC_MNLY_2999_ALLOC_AMT_{Bm}$$

12. BANC Charge Code 3999 Default Invoice Interest Charge

CAISO Application

Scheduling Coordinators who default on amounts due to the CAISO are charged interest on those unpaid amounts. The interest is charged monthly at the FERC published quarterly interest rate. The Scheduling Coordinator shall pay interest on the CASIO clearing account, together with any related transaction costs incurred by the CAISO. The CAISO shall apply all such interest payments on the default amount on a pro rata basis to CAISO Creditors in relation to amounts due in the order of the creation of such basis. This monthly charge code billed on the last day of the month bills Scheduling Coordinators for the interest due CAISO on the defaulted amount.

There is a potential PTB amount with this charge code.

There is a PTB amount in this charge code, but it represents the amount to be billed and is not a separate charge component.

BANC Application

When this charge appears, the EIM Entity will allocate the monthly charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

12.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
DefaultInvoiceInterestChargeS	\$	CAISO Charge Code 3999	BANC EESC Bill		BPM
ettlementAmount _{BJV'U'Um}	Monthly	Charge to BANC for	Determinant		Configuration
	9 Decimal	interest on defaulted invoice	Statement:		Guide: Default
		payments on a monthly	BA_MTH_DFLT_IN		Invoice Interest
		basis	V_INT_CHARGE@		Charge CC3999
			AMOUNT		Version 5.0

12.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	-
	Length,	
	Precision	

Determinants	UOM &	Description
	Interval	
	Length	
PPT_COST_ALLOC_MNLY_RATIO _{Pm}	Decimal	EIM Participant Cost Allocation Monthly Ratio
	Monthly	- The EIM Participant monthly Cost Allocation
	5 Decimals	Ratio per participant. This percentage is expected to
		be defined annually by the Commission and it will
		be in effect by Trade Date until it is updated. All

Determinants	UOM & Interval	Description
	Length	
		allocations including resettlements will use the
		allocation in effect for that Trade date. Refer to the
		EIM Participants Cost Allocation Precalculation.
CAISO_MNLY_3999_AMT _{Bm}	\$	CAISO Monthly 2999 Amount - The CAISO
	Monthly	CC3999 credit amount to BANC.
	2 Decimal	
PPT_MNLY_3999_AMT _{Pm}	\$	EIM Participant Monthly 3999 Amount - EIM
	Monthly	Participant monthly allocation of CAISO charge
	2 Decimal	code 3999 rounded to two decimal places.
TPUD_COST_ALLOC_MNLY_RATIO _{Bm}	Decimal	Trinity PUD Cost Allocation Monthly Ratio –
	Daily	The ratio of WAPA's cost allocation that is
	5 Decimals	attributable to TPUD load for the month. This
		determinant is associated with BANC.
TPUD_MNLY_3999_AMT _{Bm}	\$	BANC TPUD Monthly 3999 Amount – The
	Monthly	amount of the overall CAISO charge that is
	2 Decimal	estimated to TPUD that will be held by BANC
		until it is reallocated to non-WAPA participants by
		BANC outside of this allocation process. The result
		is rounded to two decimal places.
BNC_MNLY_3999_ALLOC_AMT _{Bm}	\$	BANC Total Monthly 3999 Allocation Amount –
	Monthly	Total EIM Participant monthly allocation of CAISO
	2 Decimal	charge code 2999.
BNC_MNLY_3999_ALLOC_DIFF_AMT _{Bm}	\$	BANC Monthly 3999 Allocated Differential
	Monthly	Amount - The calculated difference between the
	2 Decimal	CAISO rounded charge code to the total BANC
		allocation to its participants.

12.4 The monthly charge to BANC for charge code 3999 on the last day of the month when applicable.

 $CAISO_MNLY_3999_AMT_{Bm}{}^{l} = DefaultInvoiceInterestChargeSettlementAmount_{BJV'U'Um} {}^{l} Rounded to 2 decimal places.$

12.5 Allocate any monthly charge BANC received from CAISO in charge code 3999 to EIM Participants by each EIM Participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

 $PPT_MNLY_3999_AMT_{Pm}{}^{1} = CAISO_MNLY_3999_AMT_{Bm} * PPT_COST_ALLOC_MNLY_RATIO_{Pm} \\ {}^{1}Rounded to 2 decimal places.$

12.6 The monthly cost allocation estimated to TPUD.

 $\label{eq:TPUD_MNLY_3999_AMT_Bm} TPUD_MNLY_3999_AMT_{Bm}* \\ TPUD_COST_ALLOC_MNLY_RATIO_{Bm}$

¹Rounded to 2 decimal places.

Allocations Monitoring

12.7 The monthly allocation on the last Trade Date of the month is summed to a daily total.

$$BNC_MNLY_3999_ALLOC_AMT_{Bm} = \sum_{Bm} (PPT_MNLY_3999_AMT_{Pm}) + \\ TPUD_MNLY_3999_AMT_{Bm}$$

12.8 The total daily difference between the charge BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_MNLY\_3999\_ALLOC\_DIFF\_AMT_{Bm} = CAISO\_MNLY\_3999\_AMT_{Bm} - BNC\_MNLY\_3999\_ALLOC\_AMT_{Bm}
```

13. BANC Charge Code 4564 GMC EIM Transaction Charge

CAISO Charge Application

The CAISO Charge Code 4564 charges EIM Participants an administrative charge based on market activity to recover the cost operating the market. CAISO collects this charge from three underlying components:

- System Operations Charge CASIO charges Scheduling Coordinators for the absolute volume difference between their EIM Load Base Schedule and their submitted load meter data multiplied by the effective EIM GMC System Operations Charge rate published by CAISO for the Trade Date.
- Market Services Charge CAISO charges Scheduling Coordinators the EIM GMC Market Services Charge Rate effective for the Trade Date multiplied by the absolute volume difference for each the resource and Intertie schedule between their hourly Base Scheduled volume and the 15minute market volume, plus the absolute volume difference between the 15-minute market volume and the final reported tag or meter volume.
- PTB Charge Adjustment CAISO has a miscellaneous adjustment they can use to charge or credit a Scheduling Coordinator if there is a dollar adjustment that is needed when changing determinants will not work. The use of this adjustment is seen as extremely rare.

There is a no PTB amount associated with this charge code.

The CAISO Systems Operations Charge and Market Services Charge rate codes can be found on CAISO's website at the following location:

CAISO.com > MARKET & OPERATIONS (tab) > Settlements (picklist selection) > Grid management charge (selection) > Grid management Charge Rates PDF file

BANC Charge Application

BANC will aggregate the 5-minute charge to an hourly value and will allocate the total via BANC Hourly Load and Interties Absolute Imbalance Ratio to each participant.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

13.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement	CAISO Bill	CAISO
	Interval		Bill Determinant	Determinant	BPM
	Length,		Name	Attributes	
	Precision				
EIMAdministrativeCharge _{BQ'mdhcif}	\$	This formula conforms to the	BANC EESC Bill		BPM
	5 Minute	tariff requirement to assess	Determinant		Configuratio
	9	System Operations and Market	Statement:		n Guide:
	Decimal	Services charges up until an EIM	BA_5M_GMC_EI		GMC EIM
		Entity notifies CAISO of its	M_TRANSACTIO		Transaction
		intent to terminate participation	N_CHG@AMOU		Charge CC
		in EIM at which point the only	NT		4564
		charge assessed up to the end of			Version 5.3
		the notice period (when EIM			
		Entity SC is terminated in			

system) is the EIM Entity SC specific minimum EIM		
Administrative Charge		

13.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM,	Description
	Interval	1
	Length,	
CLICO CLUB ASCA AND	Precision	CATCO FINE A AFCA A A THE CATCO
CAISO_5MIN_4564_AMT _{Bf}	\$	CAISO 5-Minute 4564 Amount - The CAISO
	5 Minute	5-minute charge amount to BANC rounded to
	2 Decimal	two decimal places.
CAISO_HRLY_4564_AMT _{Bh}	\$	CAISO Hourly 4564 Amount - The CAISO 5-
	Hourly	minute rounded charge amount to BANC
	2 Decimal	summed to an aggregated hourly amount.
PPT_HRLY_ABS_LD_INTERTIE_IMB_RATIO _{Ph}	Decimal	EIM Participant Hourly Absolute Load and
	Hourly	Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's hourly decimal ratio of the load
		and Intertie imbalance allocation share.
		Rounded to 5 decimals.
TPUD_HRLY_ABS_LD_INTERTIE_IMB_RATIO _{Bh}	Decimal	TPUD Hourly Absolute Load and Intertie
	Hourly	Imbalance Ratio – The TPUD hourly decimal
	5 Decimal	ratio of the load and Intertie imbalance
		allocation share. Rounded to 5 decimals.
PPT_HRLY_4564_AMT _{Ph}	\$	EIM Participant Hourly 4564 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 4564 rounded to two decimal places.
TPUD_HRLY_4564_AMT _{Bh}	\$	TPUD Hourly 4564 Amount - BANC TPUD
	Hourly	hourly estimate of CAISO charge code 4564
	2 Decimal	rounded to two decimal places.
PPT_DLY_4564_AMT _{Pd}	\$	EIM Participant Daily 4564 Amount - EIM
	Daily	Participant daily allocation of CAISO charge
	2 Decimal	code 4564 rounded to two decimal places.
TPUD_DLY_4564_AMT _{Bd}	\$	TPUD Daily 4564 Amount - BANC TPUD
	Daily	daily estimate of CAISO charge code 4564
	2 Decimal	rounded to two decimal places.
BNC_HLY_4564_ALLOC_AMT _{Bh}	\$	BANC Total Hourly 4564 Allocation Amount
	Hourly	- Total EIM Participant hourly allocation of
	2 Decimal	CAISO charge code 4564.
BNC_DLY_4564_ALLOC_AMT _{Bd}	\$	BANC Total Daily 4564 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 4564.
CAISO_DLY_4564_AMT _{Bd}	\$	CAISO Total Daily 4564 Amount – The total
	Daily	daily charge from CAISO to BANC for charge
	2 Decimal	code 4564.
BNC_HRLY_4564_ALLOC_DIFF_AMT _{Bh}	\$	BANC Hourly 4564 Allocated Differential
	Hourly	Amount - The calculated hourly difference

	2 Decimal	between the aggregated hourly CAISO rounded
		charge code to the hourly BANC allocation to
		its participants.
BNC_DLY_4564_ALLOC_DIFF_AMT _{Bd}	\$	BANC Hourly 4564 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the aggregated daily CAISO rounded
		charge code to the daily BANC allocation to its
		participants.

13.4 The total daily charge to BANC for charge code 4564.

CAISO_5MIN_4564_AMT_{Bf}¹ = EIMAdministrativeCharge_{BQ'mdhcif} ¹Rounded to 2 decimal places.

13.5 Aggregate the CAISO 5-minute charge to an hourly total.

CAISO_HRLY_4564_AMT_{Bh} =
$$\sum_{Bh}$$
 (CAISO_5MIN_4564_AMT_{Bf})

13.6 Allocate any daily charge BANC received from CAISO in charge code 4564 to EIM Participants by hourly load/Intertie imbalance ratio share precalculation.

$$PPT_HRLY_4564_AMT_{Ph}{}^{1} = CAISO_HRLY_4564_AMT_{Bh} * \\ PPT_HRLY_ABS_LD_INTERTIE_IMB_RATIO_{Ph}$$

¹Rounded to 2 decimal places.

13.7 Allocate any daily charge BANC received from CAISO in charge code 4564 to TPUD by hourly load/Intertie imbalance ratio share precalculation.

$$\label{eq:tpud_hrly_4564_amt_bh} \begin{split} TPUD_HRLY_4564_AMT_{Bh}~^* \\ TPUD_HRLY_ABS_LD_INTERTIE_IMB_RATIO_{Bh} \end{split}$$

¹Rounded to 2 decimal places.

13.8 Sum the hourly allocated amount to a daily total for each EIM Participant.

$$PPT_DLY_4564_AMT_{Pd} = \sum_{Bd} (PPT_HRLY_4564_AMT_{Ph})$$

13.9 Sum the hourly allocated TPUD amount to a daily total.

$$TPUD_DLY_4564_AMT_{Pd} = \sum_{Bd} (TPUD_HRLY_4564_AMT_{Ph})$$

Allocations Monitoring

13.10 The BANC hourly allocation to all EIM Participants is summed to an hourly.

$$BNC_HRLY_4564_ALLOC_AMT_{Bh} = \sum_{Bh} (PPT_HRLY_4564_AMT_{Ph}) + TPUD_HRLY_4564_AMT_{Bh}$$

13.11 The daily allocation to all EIM Participants is summed to a BANC daily total. This total along with all other charges is subtracted from the daily settlement total and any difference is distributed in the BANC Balancing Charge code.

$$BNC_DLY_4564_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_4564_AMT_{Pd}) + TPUD_DLY_4564_AMT_{Pd}$$

13.12 The total CAISO daily charge to BANC.

```
CAISO_DLY_4564_AMT<sub>Bd</sub> = \sum_{Bd} (CAISO_HRLY_4564_AMT<sub>Bh</sub>)
```

13.13 The total hourly difference between the aggregated CAISO 5-minute charge to BANC and the total hourly allocated amount to EIM Participants is calculated and monitored.

```
BNC\_HRLY\_4564\_ALLOC\_DIFF\_AMT_{Bh} = CAISO\_HRLY\_4564\_AMT_{Bh} - BNC\_HRLY\_4564\_ALLOC\_AMT_{Bh}
```

13.14 The total daily difference between the CAISO total daily charge to BANC and the total daily allocated amount to EIM Participants is calculated and monitored.

```
BNC\_DLY\_4564\_ALLOC\_DIFF\_AMT_{Bd} = CAISO\_DLY\_4564\_AMT_{Bd} - BNC\_DLY\_4564\_ALLOC\_AMT_{Bm}
```

14. BANC Charge Code 4575 Scheduling Coordinator Identification Charge

CAISO Application

Monthly CAISO assesses each Scheduling Coordinator a fixed monthly service fee that covers Settlements, Metering and Client Relations functions in the ISO. This CAISO fee assessed to BANC on the last day of the month and will be allocated to EIM Participants on the same day via the EIM Participant Fixed Cost Allocation Precalculation.

There is a potential PTB amount with this charge code.

BANC Application

When this charge appears, BANC will allocate the monthly charge using the EIM Participant Fixed Cost Allocation Ratio Precalculation.

If a PTB appears in this charge code, it will be allocated in BANC Charge Code 101 PTB Charge.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

14.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
GMCSettlementsMeteringan dClientRelationsSettlement Amount _{Bm}	\$ Monthly 9 Decimal	CAISO Charge Code 4575 monthly charge to BANC on the last day of the month.	BANC EESC Bill Determinant Statement: BA_MTH_GMC_ST LMTS_MTR_CLIEN T_RELATIONS@S UB_SUBTOT_PRE VIOUS_AMOUNT		BPM Configuration Guide: GMC – Scheduling Coordinator Identification (ID) Charge CC 4575 Version 5.0
PTBChargeAdjustmentGMCSe ttlementsMeteringandClientRel ationsSettlementAmount _{BJm}	PTB adjustmen t variable for this Charge Code, amount per SC. (\$)	PTB adjustment variable for this Charge Code, amount per SC. (\$)	BANC EESC Bill Determinant Statement: PTB_BA_MTH_GM C_STLMTS_MTR_ CLIENT_RELATIO NS@PTB_SUBTOT _PREVIOUS_AMO UNT		BPM Configuration Guide: GMC – Scheduling Coordinator Identification (ID) Charge CC 4575 Version 5.0

14.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

14.3 BANC Allocation Determinants

Determinants	UOM & Interval Length	Description
CAISO_MNLY_4575_PTB_AMT _{Bm}	\$	CAISO Monthly 4575 PTB Amount - The
	Monthly 2 Decimal	CAISO CC4575 PTB amount to BANC.
CAISO_MNLY_4575_AMT _{Bm}	\$	CAISO Monthly 4575 Amount - The CAISO
C/MSO_WIVE I _43/3_/MVI Bm	Monthly	CC4575 charge amount to BANC for the month.
	2 Decimal	
PPT_PRELIM_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Preliminary Cost Allocation
	Daily	Ratio - The EIM Participant daily cost
	5 Decimals	allocation ratio per participant. This percentage
		is expected to be defined annually by the BANC
		Commission and it will be in effect by Trade
		Date until it is updated. All allocations including
		resettlements will use the allocation in effect for that Trade date.
PPT_FIXED_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Fixed Cost Allocation Ratio
TTT_TMED_COST_MELOC_KATTOPd	Daily	- The fixed cost allocation ratio for all EIM
	5 Decimals	Participants by Trade Date.
PPT_MNLY_4575_AMT _{Pm}	\$	EIM Participant Monthly 4575 Amount -
	Monthly	EIM Participant monthly allocation of CAISO
	2 Decimal	charge code 4575 rounded to two decimal
		places.
TPUD_FIXED_COST_ALLOC_RATIO _{Bd}	Decimal	TPUD Fixed Cost Allocation Ratio - The fixed
	Daily	cost allocation ratio for TPUD by Trade Date.
TPUD_MNLY_4575_AMT _{Bm}	5 Decimals	TPUD Monthly 4575 Amount - TPUD
TFUD_MINLT_43/3_AMT _{Bm}	Monthly	monthly allocation of CAISO charge code
	2 Decimal	4575 to TPUD rounded to two decimal places.
BNC_MNLY_4575_ALLOC_AMT _{Bm}	\$	BANC Total Monthly 4575 Allocation
	Monthly	Amount – Total EIM Participant monthly
	2 Decimal	allocation of CAISO charge code 4575.
BNC_MNLY_4575_ALLOC_DIFF_AMT _{Bm}	\$	BANC Monthly 4575 Allocated Differential
	Monthly	Amount - The calculated monthly difference
	2 Decimal	between the CAISO rounded charge code to the
		total BANC allocation to its EIM Participants.

Formulas

14.4 The CAISO PTB determinant for this charge code will be processed in the BANC Charge Code 101, BANC PTB Allocation. Although unlikely, this guide will assume more than one can be given in a month.

 $CAISO_MNLY_4575_PTB_AMT_{Bm}{}^{1} =$

 $\sum_{Bm} (PTBChargeAdjustmentGMCSettlementsMeteringandClientRelationsSettlementAmount_{BJm}) \\ ^{1}Rounded \ to \ 2 \ decimal \ places.$

14.5 The total daily charge to BANC for charge code 4575.

 $\label{eq:caiso_mnly_4575_amt_Bm} CAISO_MNLY_4575_AMT_{Bm}{}^{1} = GMCS \\ ettlements \\ Metering and \\ Client \\ Relations \\ Settlement \\ Amount_{Bm}{}^{1} \\ Rounded \ to \ 2 \ decimal \ places.$

14.6 Allocate any daily credit BANC received from CAISO in charge code 4575 to EIM Participants by daily load ratio share Precalculation.

 $\label{eq:ppt_mnly_4575_amt_pm} PPT_MNLY_4575_AMT_{Bm}*PPT_FIXED_COST_ALLOC_RATIO_{Pd}* PPT_PIXED_COST_ALLOC_RATIO_{Pd}* PPT_PIXED_COST_ALLOC_RATIO_{Pd}* PPT_PIXED_COST_ALLOC_PATAU_{Pd}* PPT_PIXED_COST_ALLOC_PATAU_{Pd}* PPT_PIXED_COST_ALLOC_PATAU_{Pd}* PPT_PIXED_COST_ALLOC_PATAU_{Pd}* PPT_PIXED_COST_ALLOC_PATAU_{Pd}* PPT_PIXED$

14.7 Allocate any daily credit BANC received from CAISO in charge code 4575 to TPUD by daily load ratio share Precalculation.

```
\label{eq:TPUD_MNLY_4575_AMT_Bm} TPUD\_FIXED\_COST\_ALLOC\_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.
```

Allocations Monitoring

14.8 The total daily allocation to EIM Participants is summed to a daily total.

```
BNC_MNLY_4575_ALLOC_AMT_Bm = \sum_{Bm} (PPT_MNLY_4575_AMT_Pm) + TPUD_MNLY_4575_AMT_Bm
```

14.9 The total daily difference between the charge BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_MNLY\_4575\_ALLOC\_DIFF\_AMT_{Bm} = CAISO\_MNLY\_4575\_AMT_{Bm} - BNC\_MNLY\_4575\_ALLOC\_AMT_{Bm}
```

15. BANC Charge Code 5024 Invoice Late Payment Penalty

CAISO Application

The Invoice Late Payment Penalty will be assessed to Market Participants who are late in paying their invoices. This penalty applies to invoices that are governed by the ISO Tariff, except NERC/WECC invoice and invoices issued to bankrupt and inactive entities. This also excludes RMR invoices which are managed under unique contracts. This penalty is calculated as the greater of 2% of the invoiced amount or \$1,000; not to exceed \$20,000 per occurrence beginning with the third and subsequent occurrences in a rolling 12 month period.

There is a PTB amount in this charge code, but it represents the amount to be billed and is not a separate charge component.

EIM Entity/BANC Application

When this charge appears, the EIM Entity will allocate the daily charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

15.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BAInvoiceLatePaymentPenalty	\$	CAISO Charge Code 5024	BANC EESC Bill		BPM
SettlementAmount _{BV'U'Ud}	Daily	is a charge BANC could	Determinant		Configuration
	9 Decimal	receive upon late paying	Statement:		Guide: Invoice
		CAISO invoices.	BA_DAY_INV_LAT		Late Payment
			E_PMT_PENALTY_		Penalty CC 5024
			STLMT@AMOUNT		Version 5.0

15.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM &	Description
	Interval	
	Length	
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The
	Daily	EIM Participant daily cost allocation ratio per
	5 Decimals	participant. This percentage is expected to be
		defined annually by the Commission and it will be
		in effect by Trade Date until it is updated. All
		allocations including resettlements will use the

Determinants	UOM &	Description
	Interval	•
	Length	
		allocation in effect for that Trade date. Refer to the
		EIM Participant Cost Allocation Precalculation.
CAISO_DLY_5024_AMT _{Bd}	\$	CAISO Daily 5024 Amount - The CAISO CC5024
	Daily	charge amount to BANC.
	2 Decimal	
PPT_DLY_5024_AMT _{Pd}	\$	EIM Participant Daily 5024 Amount - EIM
	Daily	Participant daily allocation of CAISO charge code
	2 Decimal	5024 rounded to two decimal places.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
	Daily	WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the day. This determinant is
		associated with BANC.
TPUD_DLY_5024_AMT _{Dd}	\$	PUD Daily 5024 Amount - TPUD daily estimate
	Daily	of CAISO charge code 5024 rounded to two
	2 Decimal	decimal places.
BNC_DLY_5024_ALLOC_AMT _{Bd}	\$	BANC Total Daily 5024 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 5024.
BNC_DLY_5024_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 5024 Allocated Differential Amount
	Daily	- The calculated difference between the CAISO
	2 Decimal	rounded charge code to the total BANC allocation
		to its participants.

15.4 A daily possible charge to BANC for charge code 5024 when applicable.

CAISO_DLY_5024_AMT_{Bd}¹ = BAInvoiceLatePaymentPenaltySettlementAmount_{BV'U'Ud}
¹Rounded to 2 decimal places.

15.5 Allocate any charge BANC received from CAISO in charge code 5024 to EIM Participants by each participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

 $PPT_DLY_5024_AMT_{Pd}^{\ l} = CAISO_DLY_5024_AMT_{Bd} * PPT_COST_ALLOC_RATIO_{Pd}^{\ l} \\ Rounded to 2 decimal places.$

15.6 The daily cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_5024_AMT_Bd} TPUD_DLY_5024_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

15.7 The allocation is summed to a daily total.

BNC_DLY_5024_ALLOC_AMT_{Bd} =
$$\sum_{Bd}$$
 (PPT_DLY_5024_AMT_{Pd}) + TPUD_DLY_5024_AMT_{Bd}

15.8 The total daily difference between the charge BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_5024_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_5024_AMT_{Bd} - BNC_DLY_5024_ALLOC_AMT_{Bd}$

16. BANC Charge Code 5025 Collateral Late Payment Penalty

CAISO Application

This penalty will be assessed to Scheduling Coordinators who fail to post collateral within the prescribed timeframe when requested by CAISO. This penalty is calculated as the greater of 2% of the additional financial security amount or \$1,000; not to exceed \$20,000 per occurrence beginning with the third and subsequent occurrences in a rolling 12 month period.

There is a PTB amount in this charge code, but it represents the amount to be billed and is not a separate charge component.

BANC Application

When this charge appears, the EIM Entity will allocate the daily charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

16.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BACollateralLatePaymentPenal	\$	CAISO Charge Code 5025	BANC EESC Bill		BPM
tySettlementAmount _{Bv'd}	Daily	is a charge BANC could	Determinant		Configuration
	9 Decimal	receive upon late posting	Statement:		Guide: Collateral
		collateral to CAISO.	BA_DAY_COLL_L		Late Payment
			ATE_PMT_PENAL		Penalty CC 5025
			TY_STLMT@AMO		Version 5.0
			UNT		

16.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM &	Description
	Interval	_
	Length	
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The
	Daily	EIM Participant daily cost allocation ratio per
	5 Decimals	participant. This percentage is expected to be
		defined annually by the Commission and it will be
		in effect by Trade Date until it is updated. All
		allocations including resettlements will use the
		allocation in effect for that Trade date. Refer to the
		EIM Participants Cost Allocation Precalculation.

Determinants	UOM &	Description
	Interval	_
	Length	
CAISO_DLY_5025_AMT _{Bd}	\$	CAISO Daily 5025 Amount - The CAISO CC5025
	Daily	charge amount to BANC.
	2 Decimal	-
PPT_DLY_5025_AMT _{Pd}	\$	EIM Participant Daily 5025 Amount - EIM
	Daily	Participant daily allocation of CAISO charge code
	2 Decimal	5054 rounded to two decimal places.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
	Daily	WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the day. This determinant is
		associated with BANC.
TPUD_DLY_5025_AMT _{Bd}	\$	TPUD Daily 5025 Amount - TPUD daily estimate
	Daily	of CAISO charge code 5054 rounded to two
	2 Decimal	decimal places.
BNC_DLY_5025_ALLOC_AMT _{Bd}	\$	BANC Total Daily 5025 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 5025.
BNC_DLY_5025_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 5025 Allocated Differential Amount
	Daily	- The calculated difference between the CAISO
	2 Decimal	rounded charge code to the total BANC allocation
		to its participants.

16.4 A daily possible charge to BANC for charge code 5025 when applicable.

CAISO_DLY_5025_AMT_{Bd}¹ = BACollateralLatePaymentPenaltySettlementAmount_{Bv'd} ¹Rounded to 2 decimal places.

16.5 Allocate any charge BANC received from CAISO in charge code 5025 to EIM Participants by each participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

 $\label{eq:ppt_discrete_ppt_discrete_ppt_discrete} PPT_DLY_5025_AMT_{Bd} * PPT_COST_ALLOC_RATIO_{Pd} \\ {}^{1}Rounded to 2 decimal places.$

16.6 The daily cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_5025_AMT_Bd} TPUD_DLY_5025_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

16.7 The allocation is summed to a daily total.

BNC_DLY_5025_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_5025_AMT_{Pd}) + TPUD_DLY_5025_AMT_{Bd}

16.8 The total daily difference between the charge BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_5025_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_5025_AMT_{Bd} - BNC_DLY_5025_ALLOC_AMT_{Bd}$

17. BANC Charge Code 5900 Shortfall Receipt Distribution

CAISO Application

When a CAISO debtor has made a shortfall payment, CAISO will calculate which Scheduling Coordinators will get credited from prior shortfalls any funds due in this charge code.

This charge code is extremely rare because CAISO requires credit and assurances to be posted by Scheduling Coordinators to insulate participants from any shortfall.

Although the CAISO BPM listed PTB determinants, these are only used in the calculation of the charge type. There are not PTB determinants that are in addition to the calculated charge amount.

BANC Application

When this charge appears, BANC will allocate the daily charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

17.1 CAISO Determinants

Determinants	UOM, Interval	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant	CAISO BPM
	Length,			Attributes	
	Precision				
BusinessAssociateShortfallRec	\$	CAISO Charge Code 5900	BANC EESC Bill		BPM
eiptDistributionSettlementAmo	Daily	is a credit BANC could	Determinant		Configuration
$unt_{BP'L}$	9 Decimal	receive if BANC had been	Statement:		Guide: Shortfall
		short paid during a prior	BA_MTH_SHORTF		Receipt
		invoice and the debtor has	ALL_RCPT_DIST@		Distribution CC
		paid all or some of those	AMOUNT		5900 Version 5.0
		funds. The distribution is by			
		Bill Period (P') start and			
		end along with the Invoice			
		Run Number (L).			

17.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM & Interval	Description
	Length	
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The
	Daily	EIM Participant daily cost allocation ratio per
	5 Decimals	participant. This percentage is expected to be
		defined annually by the Commission and it will be
		in effect by Trade Date until it is updated. All

UOM &	Description
Interval	•
Length	
	allocations including resettlements will use the
	allocation in effect for that Trade date. Refer to the
	EIM Participants Cost Allocation Precalculation.
\$	CAISO Daily 5900 Amount - The CAISO CC5900
Daily	charge amount to BANC.
\$	EIM Participant Daily 5900 Amount - EIM
Daily	Participant allocation of CAISO charge code 5900
2 Decimal	rounded to two decimal places.
Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
Daily	WAPA's cost allocation that is attributable to
5 Decimals	TPUD load for the day. This determinant is
	associated with BANC.
\$	TPUD Daily 5900 Amount - TPUD estimate of
Daily	CAISO charge code 5900 rounded to two decimal
2 Decimal	places.
\$	BANC Total Daily 5900 Allocation Amount –
Daily	Total EIM Participant daily allocation of CAISO
2 Decimal	charge code 5900.
\$	BANC Daily 5900 Allocated Differential Amount
Daily	- The calculated difference between the CAISO
2 Decimal	rounded charge code to the total BANC allocation
	to its participants.
	\$ Daily 2 Decimal Daily 5 Decimals \$ Daily 2 Decimal Daily 5 Decimals \$ Daily 2 Decimal \$ Daily Daily

17.4 A daily possible credit to BANC for charge code 5900 when applicable.

CAISO_DLY_5900_AMT_{Bd}¹ = BusinessAssociateShortfallReceiptDistributionSettlementAmount_{BP'L} ¹Rounded to 2 decimal places.

17.5 Allocate any credit BANC received from CAISO in charge code 5900 to EIM Participants by each participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

PPT_DLY_5900_AMT_{Pd}¹ = CAISO_DLY_5900_AMT_{Bd} * PPT_COST_ALLOC_RATIO_{Pd} ¹Rounded to 2 decimal places.

17.6 The daily cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_5900_AMT_Bd} TPUD_DLY_5900_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

17.7 The allocation is summed to a daily total.

BNC_DLY_5900_ALLOC_AMT_{Bd} =
$$\sum_{Bd}$$
 (PPT_DLY_5900_AMT_{Pd}) + TPUD_DLY_5900_AMT_{Bd}

17.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_5900_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_5900_AMT_{Bd} - BNC_DLY_5900_ALLOC_AMT_{Bd}$

18. BANC Charge Code 5901 Shortfall Allocation Reversal

CAISO Application

Charge Code 5901 Shortfall Allocation Reversal reverses out each payment default amount that is allocated to ISO creditors through Charge Code 5910 Shortfall Allocation and remains unpaid by the defaulting Scheduling Coordinator. The subsequent allocation of these amounts will then occur in Charge Code 5912 Default Loss Allocation. This process is only used if a market participant is bankrupt or will default on the invoice on a long term basis.

Although the CAISO BPM lists a PTB determinant, this is only used in the calculation of the charge type. There are not a PTB determinant that are in addition to the calculated charge amount.

BANC Application

When this charge appears, BANC will allocate the daily charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

18.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BusinessAssociateShortfallAllo	\$	CAISO Charge Code 5901	BANC EESC Bill		BPM
cationReversalAmount _{BUU'L}	Daily	is a credit BANC may	Determinant		Configuration
	9 Decimal	receive that reverses out any	Statement:		Guide: Shortfall
		shortfall allocation they	BA_SHORTFALL_		Allocation
		were previously assessed by	ALLOC_REV@AM		Reversal CC
		CAISO. This is only	OUNT		5901 Version 5.0
		performed when there is			
		permanent default by a			
		Scheduling Coordinator and			
		the shortfall will never be			
		recovered. When this credit			
		happens then CAISO will			
		reassess the shortfall in			
		CC5901 through a different			
		allocation method.			

18.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

18.3 BANC Allocation Determinants

Determinants	UOM & Interval Length	Description
PPT_COST_ALLOC_RATIO _{Pd}	Decimal Daily 5 Decimals	EIM Participant Cost Allocation Ratio - The EIM Participant daily cost allocation ratio per participant. This percentage is expected to be defined annually by the Commission and it will be in effect by Trade Date until it is updated. All allocations including resettlements will use the allocation in effect for that Trade date. Refer to the EIM Participants Cost Allocation Precalculation.
CAISO_DLY_5901_AMT _{Bd}	\$ Daily 2 Decimal	CAISO Daily 5901 Amount - The CAISO CC5901 credit amount to BANC.
PPT_DLY_5901_AMT _{Pd}	\$ Daily 2 Decimal	EIM Participant Daily 5901 Amount - EIM Participant allocation of CAISO charge code 5901 rounded to two decimal places.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal Daily 5 Decimals	Trinity PUD Cost Allocation Ratio – The ratio of WAPA's cost allocation that is attributable to TPUD load for the day. This determinant is associated with BANC.
TPUD_DLY_5901_AMT _{Bd}	\$ Daily 2 Decimal	TPUD Daily 5901 Amount - TPUD estimate of CAISO charge code 5901 rounded to two decimal places.
BNC_DLY_5901_ALLOC_AMT _{Bd}	\$ Daily 2 Decimal	BANC Total Daily 5901 Allocation Amount – Total EIM Participant daily allocation of CAISO charge code 5901.
BNC_DLY_5901_ALLOC_DIFF_AMT _{Bd}	\$ Daily 2 Decimal	BANC Daily 5901 Allocated Differential Amount - The calculated difference between the CAISO rounded charge code to the total BANC allocation to its participants.

Formulas

18.4 A daily possible credit to BANC for charge code 5901 when applicable.

$$\label{eq:caiso_def} \begin{split} & \textbf{CAISO_DLY_5901_AMT}_{Bd}{}^{l} = \textbf{BusinessAssociateShortfallAllocationReversalAmount}_{BUU`L} \\ {}^{l} & \textbf{Rounded to 2 decimal places.} \end{split}$$

18.5 Allocate any credit BANC received from CAISO in charge code 5901 to EIM Participants by each participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

 $\label{eq:ppt_def} \begin{aligned} & \text{PPT_DLY_5901_AMT}_{\text{Pd}}^{-1} = \text{CAISO_DLY_5901_AMT}_{\text{Bd}} * \text{ PPT_COST_ALLOC_RATIO}_{\text{Pd}} \\ & ^{1} \text{Rounded to 2 decimal places.} \end{aligned}$

18.6 The daily cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_5901_AMT_Bd} TPUD_DLY_5901_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

18.7 The allocation is summed to a daily total.

$$BNC_DLY_5901_ALLOC_AMT_{Bd} = \sum_{Bd} \left(PPT_DLY_5901_AMT_{Pd}\right) + TPUD_DLY_5901_AMT_{Bd}$$

18.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_5901_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_5901_AMT_{Bd} - \\ BNC_DLY_5901_ALLOC_AMT_{Bd}$$

19. BANC Charge Code 5910 Shortfall Allocation

CAISO Application

This charge occurs from CAISO when a defaulting Scheduling Coordinator does not remit their full payment and there is insufficient funds in CAISO's clearing account to cover the shortfall. When a shortfall occurs, CAISO calculates the distribution shortfall for each Scheduling Coordinator and assess charges to cover the lack of funds. If the payments are remitted, the credit to Scheduling Coordinators occurs in Charge Code 5900.

Although the CAISO BPM listed PTB determinants, these are only used in the calculation of the charge type. There are not PTB determinants that are in addition to the calculated charge amount.

BANC Application

When this charge appears, BANC will allocate the daily charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

19.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval		Determinant Name	Determinant	
	Length,			Attributes	
	Precision				
BusinessAssociateShortfallAllo	\$	CAISO Charge Code 5910	BANC EESC Bill		BPM
cationSettlementAmount _{BUU'L}	Daily	is a charge BANC may	Determinant		Configuration
	9 Decimal	receive whenever a	Statement:		Guide: Shortfall
		Scheduling Coordinator	BA_MTH_SHORTF		Allocation
		short pays a CAISO invoice	ALL_ALLOC@AM		Reversal
		and there is insufficient	OUNT		CC5910 Version
		funds in CAISO's clearing			5.3
		account for CAISO to remit			
		all owed payments. When a			
		shortfall occurs, CAISO will			
		calculate each Scheduling			
		Coordinator's share and will			
		charge each sufficient to			
		cover the shortfall.			

19.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM & Interval Length	Description
CAISO_DLY_5910_AMT _{Bd}	\$ Daily	CAISO Daily 5910 Amount - The CAISO CC5910 credit amount to BANC.

Determinants	UOM &	Description
	Interval	
	Length	
	2 Decimal	
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The
	Daily	EIM Participant daily cost allocation ratio per
	5 Decimals	participant. This percentage is expected to be
		defined annually by the Commission and it will be
		in effect by Trade Date until it is updated. All
		allocations including resettlements will use the
		allocation in effect for that Trade date. Refer to the
		EIM Participants Cost Allocation Precalculation.
PPT_DLY_5910_AMT _{Pd}	\$	EIM Participant Daily 5910 Amount - EIM
	Daily	Participant allocation of CAISO charge code 5910
	2 Decimal	rounded to two decimal places.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
	Daily	WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the day. This determinant is
		associated with BANC.
TPUD_DLY_5910_AMT _{Bd}	\$	BANC TPUD Daily 5910 Amount – The amount
	Daily	of the overall CAISO charge that is estimated to
	2 Decimal	TPUD that will be help by BANC until it is
		reallocated to non-WAPA participants by BANC
		outside of this allocation process. Th result is
		rounded to two decimal places.
BNC_DLY_5910_ALLOC_AMT _{Bd}	\$	BANC Total Daily 5910 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 5910.
BNC_DLY_5910_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 5910 Allocated Differential Amount
	Daily	- The calculated difference between the CAISO
	2 Decimal	rounded charge code to the total BANC allocation
		to its participants.

19.4 A daily possible charge to BANC for charge code 5910 when applicable.

 $\label{eq:caiso_def} \begin{aligned} & \textbf{CAISO_DLY_5910_AMT}_{Bd}{}^{1} = \textbf{BusinessAssociateShortfallAllocationSettlementAmount}_{BUU\text{`L}} \\ {}^{1}& \textbf{Rounded to 2 decimal places.} \end{aligned}$

19.5 Allocate any charge BANC received from CAISO in charge code 5910 to EIM Participants by each participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

PPT_DLY_5910_AMT_{Pd}¹ = CAISO_DLY_5910_AMT_{Bd} * PPT_COST_ALLOC_RATIO_{Pd} ¹Rounded to 2 decimal places.

19.6 The daily cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_5910_AMT_Bd} TPUD_DLY_5910_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ {}^{1}Rounded to 2 decimal places.$

Allocations Monitoring

19.7 The allocation is summed to a daily total.

$$BNC_DLY_5910_ALLOC_AMT_{Bd} = \sum_{Bd} \left(PPT_DLY_5910_AMT_{Pd}\right) + TPUD_DLY_5910_AMT_{Bd}$$

19.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_5910_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_5910_AMT_{Bd} - \\ BNC_DLY_5910_ALLOC_AMT_{Bd}$$

20. BANC Charge Code 5912 Default Allocation

CAISO Application

This charge occurs from CAISO when a defaulting Scheduling Coordinator does not remit their full payment and there is insufficient funds in CAISO's clearing account to cover the shortfall. When a shortfall occurs, CAISO calculates the distribution shortfall for each Scheduling Coordinator and assess charges to cover the lack of funds. If the payments are remitted, the credit to Scheduling Coordinators occurs in Charge Code 5900.

Although the CAISO BPM listed PTB determinants, these are only used in the calculation of the charge type. There are not PTB determinants that are in addition to the calculated charge amount.

BANC Application

When this charge appears, BANC will allocate the daily charge using the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

20.1 CAISO Determinants

Determinants	UOM,	Description	CAISO	CAISO Bill	CAISO BPM
	Interval	_	Statement Bill	Determinant	
	Length,		Determinant	Attributes	
	Precision		Name		
DefaultLossBusinessAssociateAc	\$	CAISO Charge Code 5912 is a	BANC EESC		BPM
tualDefaultLossPercentage _{UU'B'L}	Daily	charge BANC may receive	Bill		Configuration
	9 Decimal	whenever a CAISO deems a	Determinant		Guide: Shortfall
		defaulting Scheduling	Statement:		Allocation
		Coordinator will not pay. When	DEFAULT_SC		Reversal
		CAISO determines this situation	_SHORTFALL		CC5912
		has occurred, they revers the	_ALLOC		Version 5.0
		short pay in CC5901 and			
		reallocate it in this charge code.			

20.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM & Interval	Description
	Length	
CAISO_DLY_5912_AMT _{Bd}	\$	CAISO Daily 5912 Amount - The CAISO CC5912
	Daily	charge amount to BANC.
	2 Decimal	
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The
	Daily	EIM Participant daily cost allocation ratio per

Determinants	UOM &	Description
	Interval	-
	Length	
	5 Decimals	participant. This percentage is expected to be
		defined annually by the Commission and it will be
		in effect by Trade Date until it is updated. All
		allocations including resettlements will use the
		allocation in effect for that Trade date. Refer to the
		EIM Participants Cost Allocation Precalculation.
PPT_DLY_5912_AMT _{Pd}	\$	EIM Participant 5912 Amount - EIM Participant
	Daily	allocation of CAISO charge code 5912 rounded to
	2 Decimal	two decimal places.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
	Daily	WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the day. This determinant is
		associated with BANC.
TPUD_DLY_5912_AMT _{Bd}	\$	BANC TPUD Daily 5912 Amount – The amount
	Monthly	of the overall CAISO charge that is estimated to
	2 Decimal	TPUD that will be help by BANC until it is
		reallocated to non-WAPA participants by BANC
		outside of this allocation process. Th result is
		rounded to two decimal places.
BNC_DLY_5912_ALLOC_AMT _{Bd}	\$	BANC Total Daily 5912 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 5912.
BNC_DLY_5912_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 5912 Allocated Differential Amount
	Daily	- The calculated difference between the CAISO
	2 Decimal	rounded charge code to the total BANC allocation
		to its participants.

20.4 A daily possible charge to BANC for charge code 5912 when applicable.

CAISO_DLY_5912_AMT_{Bd}¹ = DefaultLossBusinessAssociateActualDefaultLossPercentage_{UU'B'L}
¹Rounded to 2 decimal places.

20.5 Allocate any charge BANC received from CAISO in charge code 5912 to EIM Participants by each EIM Participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

$$\label{eq:PPT_DLY_5912_AMT_Pd} \begin{split} & PPT_DLY_5912_AMT_{Pd}^{-1} = CAISO_DLY_5912_AMT_{Bd} * PPT_COST_ALLOC_RATIO_{Pd}^{-1} \\ & PPT_COST_ALLOC_RATIO_{Pd}^{-1} \end{split}$$
 Rounded to 2 decimal places.

20.6 The daily cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_5912_AMT_Bd} TPUD_DLY_5912_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

20.7 The allocation is summed to a daily total.

BNC_DLY_5912_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_5912_AMT_{Pd}) + TPUD_DLY_5912_AMT_{Bd}

20.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_5912_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_5912_AMT_{Bd} - BNC_DLY_5912_ALLOC_AMT_{Bd}$

21. BANC Charge Code 6045 Over and Under Scheduling EIM Settlement

CAISO Application

On an hourly basis CAISO monitors that each EIM Entity provides sufficient generation to meet their forecasted load. An EIM Entity that provides too much generation in an hour, or too little, is seen as leaning on the market to resolve their capacity imbalance. The CAISO Over and Under Scheduling EIM Settlement charge code is used to financially disadvantage an EIM Entity that exceeds a given tolerance range. An EIM entity will avoid hourly penalties of this charge code provided they meet either of the following conditions:

- 1. The EIM Entity schedules generation and tie base schedules that when totaled are within one percent of CAISO Demand Forecast as provided at T-60 minutes prior to the start of each hour, or
- 2. When the EIM Entity total Base Schedules for an hour is not within one percent of the CAISO provided load forecast, then the actual reported meter load is within five percent of the total of all Base Schedules after it has been reduced by transmission losses.

When an EIM Entity fails to meet either criteria, and their uninstructed imbalance energy is at greater than 2 MWh, the EIM Entity will be charged as follows:

Overscheduling (Load Meter less than Load Base Schedule):

- When reported meter load data is more than 5% less, but not greater than 10% less than the EIM
 Entity's total load base schedule, then all uninstructed imbalance energy is charged a 25% LAP
 penalty price.
- When reported meter data is more than 10% less than the EIM Entities total load base schedule, then all uninstructed imbalance energy is charged at 50% LAP penalty price.

Under scheduling (Load Meter is greater than Load Base Schedule:

- When reported meter load data is more than 5% greater, but not larger than 10% greater than the EIM Entity's total load base schedule, then all uninstructed imbalance energy is charged a 25% LAP penalty price.
- When reported meter data is more than 10% greater than the EIM Entities total load base schedule, then all uninstructed imbalance energy is charged at 100% LAP penalty price.

Both over and under scheduling are not charged when the EIM Entity's LAP price is negative.

There is a no PTB amount with this charge code.

BANC Application

BANC will only calculate participant over and under scheduling charges when BANC is assessed this hourly charge code.

Whenever BANC is assessed an over scheduling charge, BANC will allocate the hourly charge to all EIM Participants that were over scheduled during that hour proportionally by each EIM Participant's positive uninstructed imbalance energy quantity compared to all participant's total positive uninstructed imbalance energy quantity. Participant's that are under scheduled will not be charged nor will they receive any credit.

Whenever BANC is assessed an under scheduling charge, BANC will allocate the hourly charge to all EIM Participants that were under scheduled during that hour proportionally by each EIM Participant's

negative uninstructed imbalance energy quantity compared to all EIM Participant's total negative uninstructed imbalance energy quantity. EIM Participant's that are over scheduled will not be charged nor will they receive any credit.

Any charges allocated to WAPA will be prorated between WAPA and TPUD based on the hourly load ratio between them. The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

21.1 CAISO Determinants

Determinants	UOM, Interval Length,	Description	CAISO Statement Bill Determinant	CAISO Bill Determinant Attributes	CAISO BPM
	Precision		Name		
BAHourlyLAPOverUnderSche	\$ Handy	Total of under and over	BANC EESC Bill Determinant		BPM
$\operatorname{dulingAmount}_{BQ'AA'mdh}$	Hourly 9 Decimal	scheduling charges per BAA and assigned to the	Statement:		Configuration Guide: Over and
	<i>y</i> 2 0 0 1 11 1 1 1 1	relevant EIM Entity SC.	BA_HRLY_EIM_B		Under
			AA_APNODE_OVE		Scheduling EIM
			R_UNDER_SCHED STLMT@AMOUN		Settlement CC 6045 Version 5.2
			T T		0043 Version 3.2
BAHourlyLAPOverScheduling	\$	Over scheduling charges per	BANC EESC Bill		BPM
$Amount_{BQ'AA'mdh}$	Hourly	BAA and assigned to the	Determinant		Configuration
	9 Decimal	relevant EIM Entity SC.	Statement:		Guide: Over and Under
			EIM_HRLY_APNO DE_OVER_SCHED		Scheduling EIM
			@AMOUNT		Settlement CC
					6045 Version 5.2
BAHourlyLAPUnderSchedu	\$	Under scheduling charges	BANC EESC Bill		BPM
lingAmount _{BQ'AA'mdhA}	Hourly	per BAA and assigned to	Determinant		Configuration
	9 Decimal	the relevant EIM Entity SC.	Statement:		Guide: Over and
			EIM_HRLY_APNO		Under
			DE_UNDER_SCHE		Scheduling EIM
			D@AMOUNT		Settlement CC
					6045 Version 5.2

21.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval	Description
	Length	
CAISO_HRLY_6045_AMT _{Bh}	\$	CAISO Hourly 6045 Amount - The CAISO
	Hourly	CC6045 charge amount to BANC on an hourly
	2 Decimal	basis.
CAISO_HRLY_6045_OVER_SCHD_AMT _{Bh}	\$	CAISO Hourly 6045 Over Scheduled Amount -
	Hourly	The CAISO CC6045 over schedule charge amount
	2 Decimal	to BANC on an hourly basis.

Determinants	UOM & Interval Length	Description
CAISO_HRLY_6045_UNDER_SCHD_AMT _{Bh}	\$	CAISO Hourly 6045 Under Scheduled Amount
	Hourly	- The CAISO CC6045 under schedule charge
	2 Decimal	amount to BANC on an hourly basis.
PPT_HRLY_LOAD_UIE _{Ph}	MWh	EIM Participant Hourly Load Uninstructed
	Hourly	Imbalance Energy Quantity – The hourly
	4 Decimals	uninstructed energy at an EIM Participant's load
		in MWh. This determinant is calculated in the
		uninstructed imbalance energy section.
PPT_HRLY_OVER_SCHD_QTY _{Ph}	MWh	EIM Participant Hourly Over Scheduled
	Hourly	Quantity – The EIM Participant's hourly over
	4 Decimal	scheduled load quantity. The positive difference
		from reported load less the load Base Schedule.
BNC_HRLY_OVER_SCHD_QTY _{Bh}	MWh	BANC Total Hourly Over Scheduled Quantity
	Hourly	- BANC's total hourly over scheduled load
	4 Decimal	quantity for all participants.
PPT_HRLY_LD_QTY _{Ph}	MWh	EIM Participant Hourly Load Quantity - The
	Hourly	total hourly megawatt-hour load for an EIM
	4 Decimals	Participant. This determinant is defined in the <i>EIM</i>
TOTAL TIPLY ID CHECKED OTH	MANATA	Participant Load Ratio Share Precalculation.
TPUD_HRLY_LD_CHECKED_QTYh	MWH	Trinity PUD Hourly Checked Load Quantity – Trinity Hourly Load as reported by WAPA
	Hourly 4 Decimals	verified not to exceed the hourly load reported by
	4 Decimais	WAPA to CAISO.
PPT_HRLY_OVER_SCHD_AMT _{Ph}	\$	EIM Participant Hourly Over Scheduled
FFI_HKLI_OVEK_SCHD_AMIPh	Hourly	Amount – A EIM Participant's hourly allocated
	4 Decimal	over schedule penalty amount.
	\$	TPUD Hourly Over Scheduled Amount –
TPUD_HRLY_OVER_SCHD_AMTBh	Hourly	TPUD's hourly estimated over schedule penalty
TI CD_INCIT_O VER_SCIID_/IIVITBII	4 Decimal	amount.
PPT_HRLY_UNDER_SCHD_QTY _{Ph}	MWh	EIM Participant Hourly Under Scheduled
	Hourly	Quantity – The EIM Participant's hourly under
	4 Decimal	scheduled load quantity. The negative difference
		from reported load less the load Base Schedule
		with the result multiplied by -1.
BNC_HRLY_UNDER_SCHD_QTY _{Bh}	MWh	BANC Total Hourly Under Scheduled
_	Hourly	Quantity – BANC's total hourly under scheduled
	4 Decimal	load quantity for all participants.
PPT_HRLY_UNDER_SCHD_AMT _{Ph}	\$	EIM Participant Hourly Under Scheduled
	Hourly	Amount – A EIM Participant's hourly allocated
	4 Decimal	under schedule penalty amount.
	\$	TPUD Hourly Under Scheduled Amount –
TPUD_HRLY_UNDER_SCHD_AMT _{Bh}	Hourly	TPUD's hourly estimated under schedule penalty
	4 Decimal	amount.
PPT_HRLY_6045_AMT _{Ph}	\$	EIM Participant Hourly 6045 Amount – A EIM
	Hourly	Participant's allocated hourly over and under
	2 Decimal	schedule penalty amount.
TPUD_HRLY_6045_AMT _{Bh}	\$	TPUD Hourly 6045 Amount – TPUD estimated
	Hourly	hourly over and under schedule penalty amount.
	2 Decimal	
PPT_DLY_6045_AMT _{Pd}	\$	EIM Participant Daily 6045 Amount - EIM
	Daily	Participant daily allocation of CAISO charge code
	2 Decimal	6045 rounded to two decimal places.

Determinants	UOM &	Description
	Interval Length	
TPUD_DLY_6045_AMT _{Bd}	\$	TPUD Daily 6045 Amount - TPUD daily
	Daily	estimated CAISO charge code 6045 rounded to
	2 Decimal	two decimal places.
BNC_HRLY_6045_AMT _{Bh}	\$	BANC Hourly Allocated 6045 Amount – The
	Hourly	allocated hourly over and under schedule penalty
	2 Decimal	amount.
BNC_DLY_6045_ALLOC_AMT _{Bd}	\$	BANC Total Daily 6045 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 6045.
CAISO_DLY_6045_AMT _{Bd}	\$	CAISO Daily 6045 Amount – The CAISO total
	Daily	daily CC6045 Amount to BANC.
	2 Decimal	
BNC_HRLY_6045_ALLOC_DIFF_AMT _{Bh}	\$	BANC Hourly 6045 Allocated Hourly
	Hourly	Differential Amount – The calculated hourly
	2 Decimal	difference between the hourly CAISO rounded
		charge code to the total BANC allocation to EIM
		Participants.
BNC_DLY_6045_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 6045 Allocated Differential
	Daily	Amount - The calculated daily difference between
	2 Decimal	the daily CAISO rounded charge code to the total
		BANC allocation to its EIM Participants.

21.4 The total hourly charge to BANC for charge code 6045.

CAISO_HRLY_6045_AMT_{Bh}¹ = BAHourlyLAPOverUnderSchedulingAmount_{BQ'AA'mdh} ¹Rounded to 2 decimal places.

21.5 The hourly over scheduled charge to BANC for charge code 6045.

CAISO_HRLY_6045_OVER_SCHD_AMT_{Bh}¹ = BAHourlyLAPOverSchedulingAmount_{BQ'AA'mdh}
¹Rounded to 2 decimal places.

21.6 The hourly under scheduled charge to BANC for charge code 6045.

CAISO_HRLY_6045_UNDER_SCHD_AMT_{Bh} 1 = BAHourlyLAPUnderSchedulingAmount_{BQ'AA'mdhA} 1 Rounded to 2 decimal places.

21.7 Calculate the number of mega-watt hours each participant over scheduled by hour.

```
PPT_HRLY_OVER_SCHD_QTY<sub>Ph</sub> = Min(0,PPT_HRLY_LOAD_UIE<sub>Ph</sub>) * -1
```

21.8 Sum the total number of over scheduled megawatt hours by hour for all the participants.

```
BNC_HRLY_OVER_SCHD_QTY<sub>Bh</sub> = \sum_{Bh}(PPT_HRLY_OVER_SCHD_QTY<sub>Ph</sub>)
```

21.9 Allocate each participant's hourly over scheduling charge amount.

```
PPT_HRLY_OVER_SCHD_AMT_{\rm Ph}^1 = IF (CAISO_HRLY_6045_OVER_SCHD_AMT_{\rm Bh} = 0 OR BNC_HRLY_OVER_SCHD_QTY_{\rm Bh} = 0 THEN 0
```

```
ELSE\ (CAISO\_HRLY\_6045\_OVER\_SCHD\_AMT_{Bh}\ * (PPT\_HRLY\_OVER\_SCHD\_QTY_{Ph}\ /\ BNC\_HRLY\_OVER\_SCHD\_QTY_{Bh})\ * IF\ \{P=WAPA\ AND\ PPT\_HRLY\_LD\_QTY_{Ph}\neq 0 THEN\ [\ (PPT\_HRLY\_LD\_QTY_{Ph}-TPUD\_HRLY\_LD\_CHECKED\_QTY_{h})\ /\ PPT\_HRLY\_LD\_QTY_{Ph})\ ] ELSE\ 1 \} ) ^{1}Rounded\ to\ 2\ decimal\ places.
```

21.10 Allocate any overscheduling amount that WAPA receives to TPUD.

```
TPUD\_HRLY\_OVER\_SCHD\_AMT_{Bh}^{1} = \\ IF (CAISO\_HRLY\_6045\_OVER\_SCHD\_AMT_{Bh} = 0 \ OR \ BNC\_HRLY\_OVER\_SCHD\_QTY_{Bh} = \\ 0 \\ THEN 0 \\ ELSE (CAISO\_HRLY\_6045\_OVER\_SCHD\_AMT_{Bh} * \\ (PPT\_HRLY\_OVER\_SCHD\_QTY_{Ph} / BNC\_HRLY\_OVER\_SCHD\_QTY_{Bh}) * \\ IF [ PPT\_HRLY\_LD\_QTY_{Ph} = 0 \\ THEN 0 \\ ELSE (TPUD\_HRLY\_LD\_CHECKED\_QTY_h / PPT\_HRLY\_LD\_QTY_{Ph}) \\ ] \\ where P = WAPA. \\ ^{1}Rounded to 2 decimal places.
```

21.11 Calculate the number of mega-watt hours each EIM Participant under scheduled by hour.

```
PPT_HRLY_UNDER_SCHD_QTY<sub>Ph</sub> = Max[ 0, (PPT_HRLY_LOAD_UIE<sub>Ph</sub>) ]
```

21.12 Sum the total number of under scheduled megawatt hours by hour for all the EIM Participants.

```
BNC_HRLY_UNDER_SCHD_QTY<sub>Bh</sub> = \sum_{Bh}(PPT_HRLY_UNDER_SCHD_QTY_{Ph})
```

21.13 Allocate each EIM Participant's hourly over scheduling charge amount.

```
\begin{split} PPT\_HRLY\_UNDER\_SCHD\_AMT_{Ph}^{-1} = \\ & IF (CAISO\_HRLY\_6045\_UNDER\_SCHD\_AMT_{Bh} = 0 \text{ OR} \\ & BNC\_HRLY\_UNDER\_SCHD\_QTY_{Bh} = 0 \end{split} THEN \ 0 \\ & ELSE (CAISO\_HRLY\_6045\_UNDER\_SCHD\_AMT_{Bh} * \\ & (PPT\_HRLY\_UNDER\_SCHD\_QTY_{Ph} / BNC\_HRLY\_UNDER\_SCHD\_QTY_{Bh}) * \\ & IF \ \{P = WAPA \text{ AND PPT\_HRLY\_LD\_QTY_{Ph}} \neq 0 \\ & THEN \ [ \ (PPT\_HRLY\_LD\_QTY_{Ph} - TPUD\_HRLY\_LD\_CHECKED\_QTY_{h}) / \\ & PPT\_HRLY\_LD\_QTY_{Ph}) \ ] \\ & ELSE \ 1 \\ & \} \\ & ) \\ ^{I} Rounded \ to \ 2 \ decimal \ places. \end{split}
```

21.14 Allocate any overscheduling amount that WAPA receives to TPUD.

```
TPUD\_HRLY\_UNDER\_SCHD\_AMT_{Bh}^{1} = \\ IF (CAISO\_HRLY\_6045\_UNDER\_SCHD\_AMT_{Bh} = 0 \ OR \\ BNC\_HRLY\_UNDER\_SCHD\_QTY_{Bh} = 0 \\ THEN 0 \\ ELSE (CAISO\_HRLY\_6045\_UNDER\_SCHD\_AMT_{Bh} * \\ (PPT\_HRLY\_UNDER\_SCHD\_QTY_{Ph} / BNC\_HRLY\_UNDER\_SCHD\_QTY_{Bh}) * \\ IF [ PPT\_HRLY\_LD\_QTY_{Ph} = 0 \\ THEN 0 \\ ELSE (TPUD\_HRLY\_LD\_CHECKED\_QTY_h / PPT\_HRLY\_LD\_QTY_{Ph}) \\ ] \\ where P = WAPA. \\ ^{1}Rounded to 2 decimal places.
```

21.15 Total each EIM Participant's hourly under and over scheduling allocated amount.

```
\begin{split} PPT\_HRLY\_6045\_AMT_{Ph} = PPT\_HRLY\_OVER\_SCHD\_AMT_{Ph} + \\ PPT\_HRLY\_UNDER\_SCHD\_AMT_{Ph} \end{split}
```

21.16 Total TPUD hourly under and over scheduling allocated amount.

```
TPUD\_HRLY\_6045\_AMT_{Ph} = TPUD\_HRLY\_OVER\_SCHD\_AMT_{Bh} + TPUD\_HRLY\_UNDER\_SCHD\_AMT_{Bh}
```

21.17 Sum the hourly allocate to a daily total for each EIM Participant.

```
PPT DLY 6045 AMT<sub>Pd</sub> = \Sigma_{Pd} (PPT HRLY 6045 AMT<sub>Ph</sub>)
```

21.18 Sum the hourly allocate to a daily total for each EIM Participant.

```
TPUD_DLY_6045_AMT<sub>Bd</sub> = \sum_{Bd} (TPUD_HRLY_6045_AMT<sub>Bh</sub>)
```

Allocations Monitoring

21.19 Total BANC allocation by hour to all EIM Participants.

```
BNC\_HRLY\_6045\_AMT_{Bh} = \sum_{Bd} (PPT\_HRLY\_6045\_AMT_{Ph}) + TPUD\_HRLY\_6045\_AMT_{Ph}
```

21.20 The total daily allocation to EIM Participants is summed to a daily total.

```
BNC_DLY_6045_ALLOC_AMT<sub>Bd</sub> = \sum_{Bd} (PPT_DLY_6045_AMT<sub>Bd</sub>) + TPUD_DLY_6045_AMT<sub>Bd</sub>
```

21.21 CAISO hourly charge to BANC summed to a daily amount.

```
CAISO_DLY_6045_AMT<sub>Bd</sub> = \Sigma_{Bd} (CAISO_HRLY_6045_AMT<sub>Bh</sub>)
```

21.22 The differential from CAISO's charge code to BANC's allocated amount by hour.

```
BNC_HRLY_6045_ALLOC_DIFF_AMT<sub>Bh</sub> = CAISO_HRLY_6045_AMT<sub>Bh</sub> - BNC_HRLY_6045_AMT<sub>Bh</sub>
```

21.23 The total daily difference between the charge BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_6045_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_6045_AMT_{Bd} - BNC_DLY_6045_ALLOC_AMT_{Bd}$

22. BANC Charge Code 6046 Over and Under Scheduling Allocation

CAISO Application

The total daily revenues collected for by CAISO for over scheduling and under scheduling under Charge Code 6045 are allocated to each balancing authority area (BAA) in the EIM area that was not subject to over scheduling or under scheduling assessment charges. CAISO distributed the credits across BAAs based on daily load ratio share.

There is a no PTB amount with this charge code.

BANC Application

Any funds received by BANC from CAISO from the other CAISO EESCs for being charged for over and under scheduling will be distributed to participants via EIM Participants Hourly Load Ratio Share Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

22.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
EIMEntityBAOUSAllocationA	\$	Total over and under	BANC EESC Bill		BPM
mount _{BQ'AA'md}	Daily	scheduling allocation credit	Determinant		Configuration
	9 Decimal	from CAISO in charge code	Statement:		Guide: Over and
		6046 on a daily basis.	BA_DAILY_EIM_B		Under
			AA_LAP_OUS_ALL		Scheduling EIM
			OC@AMOUNT		Allocation CC
					6046 Version 5.1

22.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	_
	Length	

Determinants	UOM & Interval	Description
	Length	
CAISO_DLY_6046_AMT _{Bd}	\$	CAISO Daily 6046 Amount - The CAISO
	Daily	CC6046 charge amount to BANC on a daily basis.
	2 Decimal	
PPT_DLY_LRS _{Pd}	Decimal	EIM Participant Daily Load Ratio Share - The
	Daily	daily percent in decimal of load for an EIM
	5 Decimals	Participant to the total daily BANC load in the
		Pacific Prevailing Time zone.
PPT_DLY_6046_AMT _{Pd}	\$	EIM Participant Daily 6046 Amount - EIM
	Daily	Participant daily allocation of CAISO charge code
	2 Decimal	6046 rounded to two decimal places.

Determinants	UOM &	Description
	Interval	•
	Length	
TPUD_DLY_LRS _{Bd}	Decimal	TPUD Daily Load Ratio Share - The daily
	Daily	percent in decimal of TPUD's load for compared
	5 Decimals	to the total daily BANC load.
TPUD_DLY_6046_AMT _{Pd}	\$	EIM Participant Daily 6046 Amount - EIM
	Daily	Participant daily estimate of CAISO charge code
	2 Decimal	6046 rounded to two decimal places.
BNC_DLY_6046_ALLOC_AMT _{Bd}	\$	BANC Total Daily 6046 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 6046.
BNC_DLY_6046_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 6046 Allocated Differential
	Daily	Amount - The calculated daily difference between
	2 Decimal	the daily CAISO rounded charge code to the total
		BANC allocation to its participants.

22.4 The total daily charge to BANC for charge code 6046.

CAISO_DLY_6046_AMT_{Bd}¹ = EIMEntityBAOUSAllocationAmount_{BQ'AA'md} ¹Rounded to 2 decimal places.

22.5 Allocate any daily credit BANC received from CAISO in charge code 6046 to EIM Participants by daily load ratio share Precalculation.

$$\label{eq:ppt_dual} \begin{split} & PPT_DLY_6046_AMT_{Pd}{}^{1} = CAISO_DLY_6046_AMT_{Bd} * PPT_DLY_LRS_{Pd} \\ {}^{1}Rounded \ to \ 2 \ decimal \ places. \end{split}$$

22.6 Allocate any daily credit BANC received to TPUD.

 $\label{eq:TPUD_DLY_6046_AMT_Bd} TPUD_DLY_LRS_{Bd} * TPUD_DLY_LRS_{Bd} * TPUD_DLY_LRS$

Allocations Monitoring

22.7 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_6046_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_6046_AMT_{Pd}) + TPUD_DLY_6046_AMT_{Bd}$$

22.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_6046_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_6046_AMT_{Bd} - BNC_DLY_6046_ALLOC_AMT_{Bd}$

23. BANC Charge Code 6194 Hourly Spinning Reserve Obligation Settlement

CAISO Application

The Spinning Reserve Obligation Settlement charges CAISO Scheduling Coordinators by hour for the cost of its Spinning Reserve Obligation that was not self-provided by the Scheduling Coordinator in the Day Ahead and Real-Time markets. Although the EIM does not participate in CAISO's Day-Ahead Market (also referred to as the Integrated Forward Market) nor does the CAISO cover the obligation or costs of ancillary services in the EIM BAA, there can be obligations that result from imports from the EIM BAA to the CAISO BAA. These obligation costs are calculated and charged to the EESC by hour.

There is a potential PTB amount with this charge code.

BANC Application

BANC will allocate any charges for Spinning Reserve Obligation by hour to EIM Participants based on the EIM Participant Load Ratio Share Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

23.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
SpinObligAmount _{Bmdh}	\$ Hourly 9 Decimal	Spinning Reserve Obligation charge amount (in \$) due ISO for a given Business Associate and Trading Hour.	BANC EESC Bill Determinant Statement: BA_HRLY_SPIN_O BLIG@SUB_SUBT OT_NET_AMOUNT		BPM Configuration Guide: Spinning Reserve Obligation Settlement CC 6194 Version
PTBChargeAdjustmentObligati onSpin _{BJmdh}	\$ Hourly 9 Decimal	Spinning Reserve Obligation PTB Charge Adjustment Amount (in \$) for a given Business Associate and Trading Hour.	BANC EESC Bill Determinant Statement: PTB_BA_HRLY_SP IN_OBLIG@PTB_S UBTOT_NET_AMO UNT		5.2a BPM Configuration Guide: Spinning Reserve Obligation Settlement CC 6194 Version 5.2a

23.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

23.3 BANC Allocation Determinants

Determinants	UOM & Interval Length	Description
CAISO_HRLY_6194_PTB_AMT _{Bh}	\$	CAISO Hourly 6194 PTB Amount - The
	Hourly	CAISO CC6194 PTB charge amount to BANC
	2 Decimal	on an hourly basis.
CAISO_HRLY_6194_AMT _{Bh}	\$	CAISO Hourly 6194 Amount - The CAISO
	Hourly	CC6194 charge amount to BANC on an hourly
	2 Decimal	basis.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share -
	Hourly	The hourly percent in decimal of load for an
	5 Decimals	EIM Participant to the total hourly BANC load.
PPT_HRLY_6194_AMT _{Ph}	\$	EIM Participant Hourly 6194 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 6194 rounded to two decimal places.
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of TPUD's load for
	5 Decimals	compared to the total hourly BANC load.
TPUD_HRLY_6194_AMT _{Bh}	\$	BANC TPUD Hourly 6194 Amount - BANC
	Hourly	EIM TPUD hourly estimate of CAISO charge
	2 Decimal	code 6194 rounded to two decimal places.
PPT_DLY_6194_AMT _{Pd}	\$	EIM Participant Daily 6194 Amount - EIM
	Daily	Participant daily total allocation of CAISO
	2 Decimal	charge code 6194.
TPUD_DLY_6194_AMT _{Bd}	\$	BANC TPUD Daily 6194 Amount - BANC
	Daily	EIM TPUD total daily estimate of CAISO
	2 Decimal	charge code 6194.
BNC_DLY_6194_ALLOC_AMT _{Bd}	\$	BANC Total Daily 6194 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 6194.
CAISO_DLY_6194_AMT _{Bd}	\$	CAISO Daily 6194 Amount - The CAISO
	Daily	CC6194 charge to BANC summed to a daily
	2 Decimal	value.
BNC_DLY_6194_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 6194 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its participants.

Formulas

23.4 The CAISO PTB determinant for this charge code will be Processed in the BANC Charge Code 101, BANC PTB Allocation.

CAISO_HRLY_6194_PTB_AMT_{Bh}^1 = \sum_{Bh} (PTBChargeAdjustmentObligationSpin_BJ_mdh) ¹Rounded to 2 decimal places.

23.5 The total hourly charge to BANC for charge code 6194.

CAISO_HRLY_6194_AMT_{Bh} 1 = SpinObligAmount_{Bmdh} 1 Rounded to 2 decimal places.

23.6 These charges are allocated hourly to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

```
PPT\_HRLY\_6194\_AMT_{Ph}{}^{1} = CAISO\_HRLY\_6194\_AMT_{Bh} * PPT\_HRLY\_LRS_{Ph} \\ {}^{1}Rounded \ to \ 2 \ decimal \ places.
```

23.7 The hourly cost estimate associated with TPUD.

```
TPUD\_HRLY\_6194\_AMT_{Bh}{}^{1} = CAISO\_HRLY\_6194\_AMT_{Bh} * TPUD\_HRLY\_LRS_{Bh} {}^{1}Rounded to 2 decimal places.
```

23.8 The daily charge code total for each EIM Participant.

$$PPT_DLY_6194_AMT_{Pd} = \sum_{Pd} (PPT_HRLY_6194_AMT_{Ph})$$

23.9 Calculate the daily charge code total related to TPUD.

$$TPUD_DLY_6194_AMT_{Bd} = \sum_{Bd} (TPUD_HRLY_6194_AMT_{Bh})$$

Allocations Monitoring

23.10 The total daily allocation to EIM Participants is summed to a daily total.

BNC_DLY_6194_ALLOC_AMT_{Bd} =
$$\sum_{Bd}$$
 (PPT_DLY_6194_AMT_{Pd}) + TPUD_DLY_6194_AMT_{BD}

23.11 The total CAISO daily charge to BANC.

CAISO_DLY_6194_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_6194_AMT_{Bh})

23.12 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_6194_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_6194_AMT_{Bd} - BNC_DLY_6194_ALLOC_AMT_{Bd}$$

24. BANC Charge Code 6196 Hourly Spinning Reserve Neutrality Allocation

CAISO Application

CAISO's Spinning Reserve Neutrality Allocation recovers from CAISO's Scheduling Coordinators the total Spinning Reserve Neutrality amount, in proportion to their positive Spinning reserve Obligation. The total Spinning Reserve Neutrality amount is calculated as the difference between the Spinning reserve Net Requirement at the Spinning reserve rate and the total revenue from the Spinning reserve charge to all the Scheduling Coordinators. There is no CAISO PTB with this charge code.

There is a no PTB amount with this charge code.

BANC Application

BANC will allocate charges for Spinning Reserve Neutrality Allocation by hour to EIM Participants based on the EIM Participant Load Ratio Share Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

24.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval		Determinant Name	Determinant	
	Length,			Attributes	
	Precision				
SpinNeutralityAmount _{Bmdh}	\$	Spinning Reserve Neutrality	BANC EESC Bill		BPM
	Hourly	amount due ISO for	Determinant		Configuration
	9 Decimal	Business Associate B for	Statement:		Guide: Spinning
		Trading Day d and Trading	BA_HRLY_SPIN_N		Reserve
		Hour h (\$).	TRL@AMOUNT		Neutrality
					Obligation
					CC6196 Version
					5.0b

24.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval Length	Description
CAISO_HRLY_6196_AMT _{Bh}	\$	CAISO Hourly 6196 Amount - The CAISO
	Hourly	CC6196 charge amount to BANC on an hourly
	2 Decimal	basis.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share -
	Hourly	The hourly percent in decimal of load for an
	5 Decimals	EIM Participant to the total hourly BANC load.

Determinants	UOM & Interval	Description
	Length	
PPT_HRLY_6196_AMT _h	\$	EIM Participant Daily 6196 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 6196 rounded to two decimal places.
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of TPUD's load for
	5 Decimals	compared to the total hourly BANC load.
TPUD_HRLY_6196_AMT _{Bh}	\$	BANC TPUD Hourly 6196 Amount - BANC
	Hourly	EIM TPUD hourly estimate of CAISO charge
	2 Decimal	code 6196 rounded to two decimal places.
PPT_DLY_6196_AMT _{Pd}	\$	EIM Participant Daily 6196 Amount - EIM
	Daily	Participant daily total allocation of CAISO
	2 Decimal	charge code 6196.
TPUD_DLY_6196_AMT _{Bd}	\$	BANC TPUD Daily 6196 Amount - BANC
	Daily	EIM TPUD total daily estimate of CAISO
	2 Decimal	charge code 6196.
CAISO_DLY_6196_AMT _{Bd}	\$	CAISO Daily 6196 Amount - The CAISO
	Daily	CC6196 charge to BANC summed to a daily
	2 Decimal	value.
BNC_DLY_6196_ALLOC_AMT _{Bd}	\$	BANC Total Daily 6196 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 6196.
BNC_DLY_6196_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 6196 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its participants.

24.4 The hourly charge to BANC for charge code 6196.

CAISO_HRLY_6196_AMT_{Bh} 1 = SpinNeutralityAmount_{Bmdh} 1 Rounded to 2 decimal places.

24.5 These charges are allocated hourly to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

 $\label{eq:PPT_HRLY_6196_AMT_Ph} PPT_HRLY_6196_AMT_{Bh}*PPT_HRLY_LRS_{Ph} \\ ^{1}Rounded to 2 decimal places.$

24.6 The hourly cost estimate associated with TPUD.

 $\label{eq:thmodel} TPUD_HRLY_6196_AMT_{Bh}{}^{1} = CAISO_HRLY_6196_AMT_{Bh} * TPUD_HRLY_LRS_{Bh} \\ {}^{1}Rounded \ to \ 2 \ decimal \ places.$

24.7 Calculate the daily charge code total for each EIM Participant.

 $PPT_DLY_6196_AMT_{Pd} = \sum_{Pd} (PPT_HRLY_6196_AMT_{Ph})$

24.8 Calculate the daily charge code total related to TPUD.

 $TPUD_DLY_6196_AMT_{BD} = \sum_{Bd} (TPUD_HRLY_6196_AMT_{Bh})$

Allocations Monitoring

24.9 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_6196_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_6196_AMT_{Pd}) + TPUD_DLY_6196_AMT_{BD}$$

24.10 The total CAISO daily charge to BANC.

CAISO_DLY_6196_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_6196_AMT_{Bh})

24.11 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_6196_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_6196_AMT_{Bd} - \\ BNC_DLY_6196_ALLOC_AMT_{Bd}$$

25. BANC Charge Code 6294 Hourly Non-Spinning Reserve Obligation Settlement

CAISO Application

The Spinning Reserve Obligation Settlement charges Scheduling Coordinators by hour for the cost of its Spinning Reserve Obligation that was not self-provided by the Scheduling Coordinator in the Day Ahead and Real-Time markets. Although the EIM Entity does not participate in CAISO's Day-Ahead Market (also referred to as the Integrated Forward Market) nor does the CAISO cover the obligation or costs of ancillary services in the EIM Entity BAA, there can be obligations that result from imports from the EIM BAA to the CAISO BAA. These obligation costs are calculated and charged to the EESC by hour.

There is a potential PTB amount with this charge code.

BANC Application

BANC will allocate charges for Spinning Reserve Obligation by hour to EIM Participants based on the EIM Participant Load Ratio Share Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

25.1 CAISO Determinants

Determinants	UOM, Interval	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant	CAISO BPM
	Length,			Attributes	
	Precision				
NonSpinObligAmount _{Bmdh}	\$	Non-Spinning Reserve	BANC EESC Bill		BPM
	Hourly	Obligation charge amount	Determinant		Configuration
	9 Decimal	(in \$) due ISO for a given	Statement:		Guide: Non
		Business Associate and	BA_HRLY_NSPN_		Spinning
		Trading Hour.	OBLIG@SUB_SUB		Reserve
			TOT_NET_AMOUN		Obligation
			T		Settlement CC
					6294 Version
					5.2a
PTBChargeAdjustmentObligati	\$	Non-Spinning Reserve	BANC EESC Bill		BPM
onNonSpin _{BJmdh}	Hourly	Obligation PTB Charge	Determinant		Configuration
	9 Decimal	Adjustment Amount (in \$)	Statement:		Guide: Non
		for a given Business	PTB_BA_HRLY_NS		Spinning
		Associate and Trading	PN_OBLIG@PTB_S		Reserve
		Hour.	UBTOT_NET_AMO		Obligation
			UNT		Settlement CC
					6294 Version
					5.2a

25.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	1
	Length	

25.3 BANC Allocation Determinants

Determinants	UOM & Interval Length	Description
CAISO HRLY 6294 PTB AMT _{Bh}	\$	CAISO Hourly 6294 PTB Amount - The
	Hourly	CAISO CC6294 PTB charge amount to BANC
	2 Decimal	on an hourly basis.
CAISO_HRLY_6294_AMT _{Bh}	\$	CAISO Hourly 6294 Amount - The CAISO
	Hourly	CC6294 charge amount to BANC on an hourly
	2 Decimal	basis.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share -
	Hourly	The hourly percent in decimal of load for an
	5 Decimals	EIM Participant to the total hourly BANC load.
PPT_HRLY_6294_AMT _{Ph}	\$	EIM Participant Daily 6294 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 6294 rounded to two decimal places.
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of TPUD's load for
	5 Decimals	compared to the total hourly BANC load.
TPUD_HRLY_6294_AMT _{Bh}	\$	BANC TPUD Hourly 6294 Amount - BANC
	Hourly	EIM TPUD hourly estimate of CAISO charge
	2 Decimal	code 6294 rounded to two decimal places.
PPT_DLY_6294_AMT _{Pd}	\$	EIM Participant Daily 6294 Amount - EIM
	Daily	Participant daily total allocation of CAISO
	2 Decimal	charge code 6294.
TPUD_DLY_6294_AMT _{Bd}	\$	BANC TPUD Daily 6294 Amount - BANC
	Daily	EIM TPUD total daily estimate of CAISO
	2 Decimal	charge code 6294.
BNC_DLY_6294_ALLOC_AMT _{Bd}	\$	BANC Total Daily 6294 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 6294.
CAISO_DLY_6294_AMT _{Bd}	\$	CAISO Daily 6294 Amount - The CAISO
	Daily	CC6294 charge to BANC summed to a daily
	2 Decimal	value.
BNC_DLY_6294_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 6294 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its participants.

Formulas

25.4 The CAISO PTB determinant for this charge code will be Processed in the BANC Charge Code 101, BANC PTB Allocation.

CAISO_HRLY_6294_PTB_AMT_{Bh}^1 = \sum_{Bh} (PTBChargeAdjustmentObligationNonSpin_BJ_mdh) ¹Rounded to 2 decimal places.

25.5 The total hourly charge to BANC for charge code 6294.

 ${\color{blue} CAISO_HRLY_6294_AMT_{Bh}}^l = {\color{blue} NonSpinObligAmount_{Bmdh}}^l \\ {\color{blue} ^lRounded to 2 decimal places.}$

25.6 These charges are allocated hourly to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

```
PPT\_HRLY\_6294\_AMT_{Ph}{}^{1} = CAISO\_HRLY\_6294\_AMT_{Bh} * PPT\_HRLY\_LRS_{Ph} \\ {}^{1}Rounded to 2 decimal places.
```

25.7 The hourly cost allocation estimated to TPUD.

```
TPUD\_HRLY\_6294\_AMT_{Bh}{}^{1} = CAISO\_HRLY\_6294\_AMT_{Bh} * TPUD\_HRLY\_LRS_{Bh} {}^{1}Rounded to 2 decimal places.
```

25.8 Calculate the daily charge code total for each EIM Participant.

$$PPT_DLY_6294_AMT_{Pd} = \sum_{Pd} (PPT_HRLY_6294_AMT_{Ph})$$

25.9 Calculate the daily charge code total estimated to TPUD.

$$TPUD_DLY_6294_AMT_{Bd} = \sum_{Bd} (TPUD_HRLY_6294_AMT_{Bh})$$

Allocations Monitoring

25.10 The total daily allocation to EIM Participants is summed to a daily total.

BNC_DLY_6294_ALLOC_AMT_{Bd} =
$$\sum_{Bd}$$
 (PPT_DLY_6294_AMT_{Pd}) + TPUD_DLY_6294_AMT_{Bd}

25.11 The total CAISO daily charge to BANC.

CAISO_DLY_6294_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_6294_AMT_{Bh})

25.12 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_6294_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_6294_AMT_{Bd} - BNC_DLY_6294_ALLOC_AMT_{Bd}$$

26. BANC Charge Code 6296 Hourly Non-Spinning Reserve Neutrality Allocation

CAISO Application

CAISO's Non-Spinning Reserve Neutrality Allocation recovers from Scheduling Coordinators the total Non-Spinning Reserve Neutrality amount, in proportion to their positive Non-Spinning Reserve Obligation. The total Non-Spinning Reserve Neutrality amount is calculated as the difference between the Non-Spinning reserve Net Requirement at the Non-Spinning reserve rate and the total revenue from the Non-Spinning reserve charge to all the Scheduling Coordinators. There is no CAISO PTB with this charge code.

There is a no PTB amount with this charge code.

BANC Application

BANC will allocate charges for Non-Spinning Reserve Neutrality Allocation by hour to EIM Participants based on the EIM Participant Load Ratio Share Precalculation.

26.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval		Determinant Name	Determinant	
	Length,			Attributes	
	Precision				
NonSpinNeutralityAmount _{Bmdh}	\$	Non-Spinning Reserve	BANC EESC Bill		BPM
	Hourly	Neutrality amount due ISO	Determinant		Configuration
	9 Decimal	for Business Associate B for	Statement:		Guide: Spinning
		Trading Day d and Trading	BA_HRLY_NSPN_		Reserve
		Hour h (\$).	NTRL@AMOUNT		Neutrality
					Obligation
					CC6296 Version
					5.0b

26.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval	Description
	Length	-
CAISO_HRLY_6296_AMT _{Bh}	\$	CAISO Hourly 6296 Amount - The CAISO
	Hourly	CC6296 charge amount to BANC on an hourly
	2 Decimal	basis.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share -
	Hourly	The hourly percent in decimal of load for an
	5 Decimals	EIM Participant to the total hourly BANC load.
PPT_HRLY_6296_AMT _{Ph}	\$	EIM Participant Daily 6296 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 6196 rounded to two decimal places.

Determinants	UOM & Interval	Description
	Length	•
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of TPUD's load for
	5 Decimals	compared to the total hourly BANC load.
TPUD_HRLY_6296_AMT _{Bh}	\$	BANC TPUD Hourly 6296 Amount - BANC
	Hourly	EIM TPUD hourly estimate of CAISO charge
	2 Decimal	code 6296 rounded to two decimal places.
PPT_DLY_6296_AMT _{Pd}	\$	EIM Participant Daily 6296 Amount - EIM
	Daily	Participant daily total allocation of CAISO
	2 Decimal	charge code 6296.
TPUD_DLY_6296_AMT _{Bd}	\$	BANC TPUD Daily 6296 Amount - BANC
	Daily	EIM TPUD total daily estimate of CAISO
	2 Decimal	charge code 6296.
BNC_DLY_6296_ALLOC_AMT _{Bd}	\$	BANC Total Daily 6296 Allocation Amount –
	Daily	Total EIM Participant daily allocation of CAISO
	2 Decimal	charge code 6296.
CAISO_DLY_6296_AMT _{Bd}	\$	CAISO Daily 6296 Amount - The CAISO
	Daily	CC6296 charge to BANC summed to a daily
	2 Decimal	value.
BNC_DLY_6296_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 6296 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its participants.

26.4 The hourly charge to BANC for charge code 6296.

CAISO_HRLY_6296_AMT_{Bh}¹ = NonSpinNeutralityAmount_{Bmdh}¹Rounded to 2 decimal places.

26.5 These charges are allocated hourly to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

 $PPT_HRLY_6296_AMT_{Ph}{}^{1} = CAISO_HRLY_6296_AMT_{Bh} * PPT_HRLY_LRS_{Ph} \\ {}^{1}Rounded to 2 decimal places.$

26.6 The hourly cost allocation estimated to TPUD.

TPUD_HRLY_6296_AMT_{Bh}¹ = CAISO_HRLY_6296_AMT_{Bh} * TPUD_HRLY_LRS_{Bh}
¹Rounded to 2 decimal places.

26.7 Calculate the daily charge code total for each participant.

 $PPT_DLY_6296_AMT_{Pd} = \sum_{Pd} (PPT_HRLY_6296_AMT_{Ph})$

26.8 Calculate the daily charge code total estimate for TPUD.

 $TPUD_DLY_6296_AMT_{BD} = \sum_{Bd} (TPUD_HRLY_6296_AMT_{Bh})$

Allocations Monitoring

26.9 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_6296_ALLOC_AMT_{Bd} = \sum_{Bd} \left(PPT_DLY_6296_AMT_{Pd}\right) + TPUD_DLY_6296_AMT_{BD}$$

26.10 The total CAISO daily charge to BANC.

CAISO_DLY_6296_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_6296_AMT_{Bh})

26.11 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_6296_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_6296_AMT_{Bd} - BNC_DLY_6296_ALLOC_AMT_{Bd}$$

27. BANC Charge Code 64600 5 Minute FMM Instructed Imbalance Energy EIM Settlement

CAISO Application

In EIM, the CAISO will bill participating generation and participating load resources in Charge Code 64600 for any energy difference between their 15-minute market energy clearing and their hourly Base Schedules at the 15-minute market LMP. CAISO calculates all differences on a 5-minute interval. For generators that do not bid into the market, the 15-minute market solution will represent the resource's Base Schedule as adjusted by the BAA for manual dispatch. The resulting settlement charge amount is the calculated quantity difference multiplied by the 15-minute LMP for that resource. CAISO bills participating resources on the PRSC settlement statements.

CAISO will also bill Interchange tagging in Charge Code 64600 for any energy difference from the value of the Interchange of tags at 37.5 minutes prior to the start of each 15-minute market interval less the volume as seen in their accompanying Base Schedule multiplied by their 15-minute market LMP. CAISO bills Interchange tags on the EESC settlement statements.

CAISO bills Interchange tags on the EESC settlement statements based on tags aggregated together on predefined paths.

Non-participating load is not billed for any 15-minute market changes.

This charge code can have a 5-minute PTB to the Scheduling Coordinator.

BANC Application

BANC BAA will not have any registered non-participating generation resources and as such will not incur any 15-minute market clearing energy imbalance charges for resources.

BANC will be billed by CAISO for BANC tag Interchange volume changes but will not be billed for intrachange schedule changes. CAISO does not see any tags that source and sink within the BAA and see them as revenue neutral to the overall EIM.

BANC will bill all Interchange change tag volume differences from the T-37.5-minute snapshot less the volume used in the accompanying Base Schedule. BANC will multiply the schedule change by the CAISO interface FMM LMP and will bill the participant where the schedule is sourced or sink. The FMM LMP for each tag will be determined by a path segment on the tag. The allocations vendor will look for a predefined path segment on each tag and then based on the path found will use the LMP Interface Price that is cross referenced to that path segment. The LMP cross reference table is found in Appendix D – Intertie Tag LMP Cross Reference.

Schedules between participants within BANC, Intratie schedules, will not be settled for changes between the fifteen minute market and what they were in calculating a participant's Base Schedule. Although schedule changes in this time frame can impact which participant must cover imbalance, the participants collectively agreed that changes are rare and they will handle them as part of their bilateral settlement between EIM Participants. As for allocation neutrality of this charge code, this will have no impact on the charge or credit being billed by CAISO.

The total allocation of this charge code will be revenue neutral other than rounding differences

BANC will monitor for any PTB and will remove it from this charge allocation to allocate it in the BANC PTB Charge Code.

27.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
EIMBASettlementIntervalFM MIIEAmount _{Bmdheif}	\$ 5 Minute 9 Decimal	The BA total FMM IIE Settlement Amount for all resources inside EIM Entity BAAs. (\$) This value does not include the PTB interval amount.	BANC EESC Bill Determinant Statement: BA_5M_EIM_FMM _IIE_STLMT@SUB _SUBTOT_CURRE NT_AMOUNT		BPM Configuration Guide: FMM Instructed Imbalance Energy Settlement EIM Settlement CC 64600 Version 5.2
PTBChargeAdjustmentEIMBA 5MFMMEnergyAmt _{BJmdhcif}	\$ 5 Minute 9 Decimal	PTB settlement adjustment amount for this Charge Code	BANC EESC Bill Determinant Statement: PTB_BA_5M_EIM_ FMM_IIE_STLMT_ HIER@PTB_SUBT OT_CURRENT_AM OUNT		BPM Configuration Guide: FMM Instructed Imbalance Energy Settlement EIM Settlement CC 64600 Version 5.2
FMMIntervalLMPPrice _{BrtuT'I'M'} mdhc	\$ 15 Minute 9 Decimal	The FMM Interval Locational Marginal Price for Resource r. (\$/MWh)	CAISO Determinant Statement: BA_15M_RSRC_FM M_LMP@PRICE		BPM Configuration Guide: FMM Instructed Imbalance Energy Settlement EIM Settlement CC 64600 Version 5.2

27.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval Length	Description
CAISO_5MIN_64600_PTB_AMT _{Bf}	\$	CAISO 5-Minute 64600 Pass Through
	5 Minute	Billing Amount - A 5-minute interval
	2 Decimal	amount when applicable related to
		CAISO Charge Code 64600.

Determinants	UOM &	Description
	Interval Length	•
CAISO_5MIN_64600_AMT _{Bf}	\$	CAISO 5-Minute 64600 Amount - The
	5 Minute	CAISO CC 64600 charge amount to
	2 Decimal	BANC rounded to two decimal places.
PPT_5MIN_TAG_FMM_BAA_IMP_SCHD _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged 15-
	5 Min	Minute Market BAA Import Schedule
	8 Decimals	- The 5-minute tagged energy BAA
		Import schedule snapshot at T-37.5
		minutes before the start of the 15-market window that sinks at an EIM Participant's
		1
		load or resource registered location and imports from outside of BANC.
DDT 5MIN TAC DAGE CCHD CNIZ	MWh	EIM Participant 5-Minute Tagged
PPT_5MIN_TAG_BASE_SCHD_SNK _{PRSGECLxyzf}	5 Min	Base Schedule at a Sink - The 5-minute
	8 Decimals	tagged Base Schedule that sinks at an
	o Beennais	EIM Participant location that is either
		approved or pending approval as seen by
		the BANC scheduling system at T-57
		before the start of the next hour.
PPT_5MIN_INTERTIE_IMP_FMM_IMB _{PSGPCLxyzf}	MWh	Participant 5 Minute Intertie Import
	5 Min	FMM Imbalance – The tagged schedule
	8 Decimals	difference from FMM compared to the
		Base Schedule for an EIM Participant
		importing a schedule from outside of
		BANC sinking at the participant's
CARO ASTRU FIGURA	Φ Δ ΔΥΥ Π	registered location.
CAISO_15MIN_FMM_LMP _{QSc}	\$/MWh	CAISO 15-Minute FMM LMP – The
	15 Minute 9 Decimals	15-minute FMM published LMP price for all CAISO Intertie and resource locations
	9 Decimais	in EIM. The price will be determined by
		the cross referenced tag segment in the
		tag and the lookup table in Appendix D.
PPT_5MIN_INTERTIE_IMP_FMM_AMT _{PSGPCLxyzf}	\$	EIM Participant 5-Minute Intertie
TT T_STATE CENTER	5 Min	Import FMM Amount – The total FMM
	8 Decimals	charge for a schedule change from the
		FMM to the schedule Base Schedule.
PPT_5MIN_TAG_FMM_BAA_EXP_SCHD _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged 15-
	5 Min	Minute Market BAA Export Schedule -
	8 Decimals	The 5-minute tagged energy BAA Export
		schedule snapshot at 37.5 minutes before
		the start of the 15-market window that
		sources at an EIM Participant's load or
		resource registered location and exports
DDT 5MIN TAG DAGE SCHO SDC	MWh	out of BANC. EIM Participant 5-Minute Tagged
PPT_5MIN_TAG_BASE_SCHD_SRC _{PRSGECLxyzf}	5 Min	Base Schedule at a Source - The 5-
	8 Decimals	minute tagged Base Schedule that sources
	5 Decimais	at an EIM Participant location that is
		either approved or pending approval as
		seen by the BANC scheduling system at
		T-57 before the start of the next hour.
PPT_5MIN_INTERTIE_EXP_FMM_IMB _{PRSGECLxyzf}	MWh	Participant 5 Minute Intertie Export
	5 Min	FMM Îmbalance – The tagged schedule
1	8 Decimals	difference from FMM compared to the

Determinants	UOM & Interval Length	Description
		Base Schedule for an EIM Participant exporting a schedule to outside of BANC sourcing at the participant's registered location.
PPT_5MIN_INTERTIE_EXP_FMM_AMTPRSGECLxyzf	\$	EIM Participant 5-Minute Intertie
TT I_SIMI (_II (I BICTID_BITI _I I MITI I RSOLCEXY)	5 Min	EXPORT FMM Amount – The total
	8 Decimals	FMM charge for a schedule change from
		the FMM to the schedule Base Schedule.
PPT_5MIN_64600_AMT _{Pf}	\$	EIM Participant Hourly 64600 Amount
	5 Min	- EIM Participant 5-minute allocation of
	2 Decimal	CAISO charge code 64600.
PPT_DLY_64600_AMT _{Pd}	\$	EIM Participant Hourly 64600 Amount
	Daily	- EIM Participant daily allocation of
	2 Decimal	CAISO charge code 64600.
BNC_DLY_64600_ALLOC_AMT _{Bd}	\$	BANC Total Daily 64600 Allocation
	Daily	Amount – Total EIM Participant daily
	2 Decimal	allocation of CAISO charge code 64600.
CAISO_DLY_64600_AMT _{Bd}	\$	CAISO Daily 64600 Amount - The
	Daily	CAISO CC 64600 charge amount to
	2 Decimal	BANC summed to a daily value and
		rounded to two decimal places.
BNC_DLY_64600_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 64600 Allocated
	Daily	Differential Amount - The calculated
	2 Decimal	daily difference between the daily CAISO
		rounded charge code to the total BANC
		allocation to EIM Participants.

27.4 The CAISO PTB determinant for this charge code will be summed across the 5 minute intervals and will be allocated in the BANC PTB Charge Code.

CAISO_5MIN_64600_PTB_AMT_Bf^1 = \sum_{Bf} (PTBChargeAdjustmentEIMBA5MFMMEnergyAmt_BJmdhcif) ¹Rounded to 2 decimal places.

27.5 The 5-minute charge to BANC for charge code 64600.

 $CAISO_5MIN_64600_AMT_{Bf}{}^{l} = \mbox{EIMBASettlementIntervalFMMIIEAmount}_{Bmdhcif} {}^{l}\mbox{Rounded to 2 decimal places.}$

Interchange Schedules

27.6 For every Intertie import schedule, calculate any FMM imbalance energy by subtracting from the FMM schedule the corresponding Base Schedule if it exists. Schedules which have no change in the FMM will not have any imbalance amounts due in this charge code.

PPT_5MIN_INTERTIE_IMP_FMM_IMB_{PRSGPCLxyzf} =
PPT_5MIN_TAG_FMM_BAA_IMP_SCHD_{PRSGECLxyzf}L PPT_5MIN_TAG_BASE_SCHD_SNK_{PRSGECLxyzf}

where z (Schedule ID) for PPT_5MIN_TAG_FMM_BAA_IMP_SCHD_PRSGECLxyzf = z (Schedule ID) for PPT_5MIN_TAG_BASE_SCHD_SNK_PRSGECLxyzf and x is \underline{not} a registered location within the BANC BAA.

27.7 Determine the 15-Minute Market LMP for every CAISO interface ID used by EIM Participants for Interties. These Intertie locations are defined in Appendix D.

```
CAISO_15MIN_FMM_LMP<sub>QSc</sub> = FMMIntervalLMPPrice<sub>BrtuT'I'M'mdhe</sub>
where r = CAISO Interface ID (Q)
```

27.8 Calculate the FMM market imbalance amount for each Intertie import schedule. The FMM LMP will be based on the CAISO Interface ID (Q) of the schedule. Each 5 minute imbalance schedule will be multiplied by the 15-minute LMP for that covers that interval. The result is multiplied by -1 since it is an import.

```
\begin{split} PPT\_5MIN\_INTERTIE\_IMP\_FMM\_AMT_{PRSGECLxyzf}^1 = \\ -1*PPT\_5MIN\_INTERTIE\_IMP\_FMM\_IMB_{PRSGECLxyz}*CAISO\_15MIN\_FMM\_LMP_{QSc}\\ where S (POR/POD Segment) of PPT\_5MIN\_INTERTIE\_IMP\_FMM\_IMB_{PRSGECLxyz} = \\ S (POR/POD Segment) of CAISO\_15MIN\_FMM\_LMP_{QSc} \end{split}
```

¹Rounded to 2 decimal places.

27.9 For every Intertie export schedule, calculate any FMM imbalance energy by subtracting from the FMM schedule the corresponding Base Schedule if it exists. Schedules which have no change in the FMM will not have any imbalance amounts due in this charge code.

```
PPT_5MIN_INTERTIE_EXP_FMM_IMB<sub>PRSGECLxyzf</sub> =

PPT_5MIN_TAG_FMM_BAA_EXP_SCHD<sub>PRSGECLxyzf</sub> -

PPT_5MIN_TAG_BASE_SCHD_SRC<sub>PRSGECLxyzf</sub>

where z (Schedule ID) for PPT_5MIN_TAG_FMM_BAA_EXP_SCHD<sub>PRSGECLxyzf</sub> =

z (Schedule ID) for PPT_5MIN_TAG_BASE_SCHD_SRC<sub>PRSGECLxyzf</sub>

and y is not a registered location within the BANC BAA.
```

27.10 Calculate the FMM market imbalance amount for each Intertie export schedule. The FMM LMP will be based on the CAISO Interface ID (Q) of the schedule. Each 5 minute imbalance schedule will be multiplied by the 15-minute LMP for that covers that interval.

```
\begin{split} PPT\_5MIN\_INTERTIE\_EXP\_FMM\_AMT_{PRSGECLxyz}^{~l} = \\ PPT\_5MIN\_INTERTIE\_EXP\_FMM\_IMB_{PRSGECLxyz} * CAISO\_15MIN\_FMM\_LMP_{QSc} \\ where S (POR/POD Segment) of PPT\_5MIN\_INTERTIE\_EXP\_FMM\_IMB_{PRSGECLxyz} = \\ S (POR/POD Segment) of CAISO\_15MIN\_FMM\_LMP_{QSc} \end{split}
```

¹Rounded to 2 decimal places.

27.11 Sum the total of all Intertie imbalance amounts by EIM Participant.

```
\begin{split} PPT\_5MIN\_64600\_AMT_{Pf} &= \sum_{Pf} (PPT\_5MIN\_INTERTIE\_IMP\_FMM\_AMT_{PRSGPELxyzf}) + \\ &\qquad \qquad \sum_{Pf} (PPT\_5MIN\_INTERTIE\_EXP\_FMM\_AMT_{PRSGECLxyzf}) \end{split}
```

27.12 Sum each EIM Participant's 5-minute amounts to a daily total.

```
PPT_DLY_64600_AMT_{Pd} = \sum_{Pd} (PPT_5MIN_64600_AMT_{Pf})
```

Allocations Monitoring

27.13 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_64600_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_64600_AMT_{Pd})$$

27.14 The total CAISO daily charge to BANC.

CAISO_DLY_64600_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_5MIN_64600_AMT_{Bf})

27.15 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_64600_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_64600_AMT_{Bd} - BNC_DLY_64600_ALLOC_AMT_{Bd}$$

28. BANC Charge Code 64700 5 Minute Real Time Instructed Imbalance Energy EIM Settlement

CAISO Application

In EIM, the CAISO will bill participating generation and participating load resources in Charge Code 64700 for any energy difference between their 5-minute Real-Time market energy clearing and their 15-minute market clearing at the 5-minute Real-Time market LMP. CAISO calculates all differences on a 5-minute interval. For generators that do not bid into the market, the 5-minute Real-Time market solution will represent the resource's Base Schedule as adjusted by the BAA for manual dispatch. The resulting settlement charge amount is the calculated quantity difference multiplied by the 5-minute Real-Time LMP for that resource. CAISO bills participating resources on the PRSC settlement statements.

CAISO will also bill Interchange tagging in Charge Code 64700 for any energy difference from the final value of the Interchange of tags interval less the volume as seen in the Fifteen Minute Market solution multiplied by the 5-minute Real-Time Intertie market LMP. CAISO bills Interchange tags on the EESC settlement statements.

Non-participating load is not billed for any 5-minute market changes.

This charge code can have a 5-minute PTB to the Scheduling Coordinator.

BANC Application

The EIM Entity will not have any registered non-participating generation resources and as such will not incur any 5-minute Real-Time market clearing energy imbalance charges for such resources.

BANC will be billed by CAISO for BANC tag Interchange volume changes but will not be billed for Intrachange schedule changes. CAISO does not see any tags that source and sink within the BAA and see them as revenue neutral to the overall EIM.

BANC will bill all Interchange change tag volume differences from the final tag volume less the volume seen in the 15-minute market clearing. BANC will multiply the schedule change by the CAISO interface 5-minute RTM LMP and will bill the participant where the schedule is sourced or sank. The RTM LMP for each tag will be determined by a path segment on the tag. The allocations vendor will look for a predefined path segment on each tag and then based on the path found will use the LMP Interface Price that is cross referenced to that path segment. The LMP cross reference table is found in Append D – Intertie Tag LMP Cross Reference.

Schedules between EIM Participants within BANC, Intratie schedules, will not be settled for changes between the 5-minute Real-Time Market clearing and the volume seen in the fifteen minute market. Although schedule changes in this time frame can impact which EIM Participant must cover imbalance, the EIM Participants collectively agreed that changes are rare and they will handle them as part of their bilateral settlement between EIM Participants. As for allocation neutrality of this charge code, this will have no impact on the charge or credit being billed by CAISO.

The total allocation of this charge code will be revenue neutral other than rounding differences

BANC will monitor for any PTB and will remove it from this charge allocation to allocate it in the BANC PTB Charge Code.

28.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
EIMSettlementIntervalIIEAmo unt _{BrtQ'mdhcif}	\$ 5 Minute 9 Decimal	The BA total RTM IIE Settlement Amount for all resources inside EIM Entity BAAs. (\$) This value does not include the PTB interval amount.	BANC EESC Bill Determinant Statement: BAA_5M_EIM_IIE @AMOUNT		BPM Configuration Guide: Real Time Instructed Imbalance Energy Settlement EIM Settlement CC 64700 Version 5.2
PTBChargeAdjustmentEIMSett lementIntervalIIEAmount _{Bjmdheif}	\$ 5 Minute 9 Decimal	Real Time Instructed Imbalance Energy Settlement Amount PTB Charge Adjustment Amount for Business Associate B, PTB Id J, Trading Hour h, and Settlement Interval i. \$	BANC EESC Bill Determinant Statement: PTB_BA_5M_EIM _IIE_ADJ@AMOU NT		BPM Configuration Guide: Real Time Instructed Imbalance Energy Settlement EIM Settlement CC 64700 Version 5.2
$SettlementIntervalRealTimeLM\\ P_{BrtuM'mdhcif}$	\$ 5 Minute 9 Decimal	The RTM Interval Locational Marginal Price for Resource r. (\$/MWh)	CAISO Determinant Statement: BA_5M_RSRC_RT _LMP@PRICE		BPM Configuration Guide: Real Time Instructed Imbalance Energy Settlement EIM Settlement CC 64700 Version 5.2

28.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval Length	

Determinants	UOM &	Description
	Interval	
	Length	
CAISO_5MIN_64700_PTB_AMT _{Bf}	\$	CAISO 5-Minute 64700 Pass Through
	5 Minute	Billing Amount - A 5-minute interval
	2 Decimal	amount when applicable related to
		CAISO Charge Code 64700.
CAISO_5MIN_64700_AMT _{Bf}	\$	CAISO 5-Minute 64700 Amount - The
	5 Minute	CAISO CC 64700 charge amount to
	2 Decimal	BANC rounded to two decimal places.
PPT_5MIN_TAG_FNL_BAA_IMP_SCHD _{PRSGECLxvzf}	MWh	EIM Participant 5-Minute Tagged
	5 Min	Final Balancing Authority Area
	8 Decimals	Import Schedule - The final after the
		fact 5-minute tagged energy schedule that
		sinks at an EIM Participant's load or

Determinants	UOM &	Description
	Interval Length	
	Edigin	resource registered location and imports
		into BANC.
PPT_5MIN_TAG_FMM_BAA_IMP_SCHD _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged 15-
	5 Min	Minute Market BAA Import Schedule
	8 Decimals	- The 5-minute tagged energy BAA Import schedule snapshot at 37.5 minutes
		before the start of the 15-market window
		that sinks at an EIM Participant's load or
		resource registered location and imports
		from outside of BANC.
PPT_5MIN_INTERTIE_IMP_RTM_IMB _{PRSGECLxyzf}	MWh	Participant 5 Minute Intertie Import
	5 Min 8 Decimals	RTM Imbalance – The tagged schedule difference from final schedule compared
	o Decimais	to the schedule in the FMM for an EIM
		Participant importing a schedule from
		outside of BANC sinking at the
		participant's registered location.
CAISO_5MIN_RTM_LMP _{QSf}	\$/MWh	CAISO 5-Minute RTM LMP – The 5-
	5 Minute 9 Decimals	minute RTM published LMP price for all CAISO Intertie and resource locations in
	9 Decimais	EIM. The price will be determined by the
		cross referenced tag segment in the tag
		and the lookup table in Appendix D.
PPT_5MIN_INTERTIE_IMP_RTM_AMT _{PRSGECLxyzf}	\$	EIM Participant 5-Minute Intertie
	5 Min	Import RTM Amount – The total RTM
	8 Decimals	charge for an import schedule change from the final schedule to the FMM
		schedule.
PPT_5MIN_TAG_FNL_BAA_EXP_SCHD _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged
,	5 Min	Final Balancing Authority Area Export
	8 Decimals	Schedule - The final after the fact 5-
		minute tagged energy schedule that
		sources at an EIM Participant's load or resource registered location and exports
		out of BANC.
PPT_5MIN_TAG_FMM_BAA_EXP_SCHD _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Tagged 15-
	5 Min	Minute Market BAA Export Schedule -
	8 Decimals	The 5-minute tagged energy BAA Export
		schedule snapshot at 37.5 minutes before the start of the 15-market window that
		sources at an EIM Participant's load or
		resource registered location and exports
		out of BANC.
PPT_5MIN_INTERTIE_EXP_RTM_IMB _{PRSGECLxyzf}	MWh	EIM Participant 5-Minute Intertie
	5 Min	Export RTM Amount – The total RTM
	8 Decimals	charge for an export schedule change from the final schedule to the FMM
		schedule.
PPT_5MIN_INTERTIE_EXP_RTM_AMT _{PRSGECLxyzf}	\$	EIM Participant 5-Minute Intertie
	5 Min	EXPORT RTM Amount – The total
	8 Decimals	RTM charge for an export schedule
		change from the final schedule to the
		FMM schedule.

Determinants	UOM &	Description
	Interval	
	Length	
PPT_5MIN_64700_AMT _{Pf}	\$	EIM Participant Hourly 64700 Amount
	Hourly	- EIM Participant hourly allocation of
	2 Decimal	CAISO charge code 64700.
BNC_DLY_64700_ALLOC_AMT _{Bd}	\$	BANC Total Daily 64700 Allocation
	Daily	Amount – Total EIM Participant daily
	2 Decimal	allocation of CAISO charge code 64700.
CAISO_DLY_64700_AMT _{Bd}	\$	CAISO Daily 64700 Amount - The
	Daily	CAISO CC 64700 charge amount to
	2 Decimal	BANC summed to a daily value and
		rounded to two decimal places.
BNC_DLY_64700_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 64700 Allocated
	Daily	Differential Amount - The calculated
	2 Decimal	daily difference between the daily CAISO
		rounded charge code to the total BANC
		allocation to its participants.

28.4 The CAISO PTB determinant for this charge code will be summed across the 5 minute intervals and will be allocated in the BANC PTB Charge Code.

```
\begin{aligned} CAISO\_5MIN\_64700\_PTB\_AMT_{Bf}{}^{l} = \\ & \sum_{Bf} (PTBChargeAdjustmentEIMSettlementIntervalIIEAmount_{Bjmdhcif}) \\ {}^{l}Rounded \ to \ 2 \ decimal \ places. \end{aligned}
```

28.5 The 5-minute charge to BANC for charge code 64700. This 5-minute value will be used to check the total settlement allocation for accuracy. Any PTB amount is not included in this determinant.

CAISO_5MIN_64700_AMT_{Bf}¹ = **EIMSettlementIntervalIIEAmount**_{BrtQ'mdhcif} ¹Rounded to 2 decimal places.

Interchange Schedules

28.6 For every Intertie import schedule, calculate any RTM imbalance energy by subtracting the final RTM schedule from the corresponding FMM Schedule if it exists. Schedules which have no change will not have any imbalance amounts due in this charge code.

```
PPT_5MIN_INTERTIE_IMP_RTM_IMB_PRSGECLxyzf =
PPT_5MIN_TAG_FNL_BAA_IMP_SCHD_PRSGECLxyzf -
PPT_5MIN_TAG_FMM_BAA_IMP_SCHD_PRSGECLxyzf
where z (Schedule ID) for PPT_5MIN_TAG_FNL_BAA_IMP_SCHD_PRSGECLxyzf =
z (Schedule ID) for PPT_5MIN_TAG_FMM_BAA_IMP_SCHD_PRSGECLxyzf and x is not a registered location within the BANC BAA.
```

28.7 Determine the RTM CAISO interface ID used by EIM Participants for Interties. These Intertie locations are defined in Appendix D.

```
 \begin{split} \textbf{CAISO\_5MIN\_RTM\_LMP}_{QSf} = \textbf{SettlementIntervalRealTimeLMP}_{BrtuM`mdhcif} \\ \textbf{where } r = \textbf{CAISO Interface ID (Q)} \end{split}
```

28.8 Calculate the RTM market imbalance amount for each Intertie import schedule. The RTM LMP will be based on the CAISO Interface ID (Q) of the schedule. Each 5 minute imbalance schedule will be multiplied by the 5-minute LMP for that covers that interval. The result is multiplied by -1 since it is an import.

```
\begin{split} PPT\_5MIN\_INTERTIE\_IMP\_RTM\_AMT_{PRSQGECLxyzf}^1 = \\ -1*PPT\_5MIN\_INTERTIE\_IMP\_RTM\_IMB_{PRSQGECLxyz}*CAISO\_5MIN\_RTM\_LMP_{Qf}\\ where S (POR/POD Segment) of PPT\_5MIN\_INTERTIE\_IMP\_RTM\_IMB_{PRSQGECLxyz} = \\ S (POR/POD Segment) of CAISO\_15MIN\_FMM\_LMP_{QSf} \\ ^1Rounded to 2 decimal places. \end{split}
```

28.9 For every Intertie export schedule, calculate any RTM imbalance energy by subtracting the RTM schedule from the corresponding FMM Schedule if it exists. Schedules which have no change in the RTM will not have any imbalance amounts due in this charge code.

```
PPT_5MIN_INTERTIE_EXP_RTM_IMB_PRSGECLxyzf =
PPT_5MIN_TAG_FNL_BAA_EXP_SCHD_PRSGECLxyzf -
PPT_5MIN_TAG_FMM_BAA_EXP_SCHD_PRSGECLxyzf
where z (Schedule ID) for PPT_5MIN_TAG_FNL_BAA_EXP_SCHD_PRSGECLxyzf =
z (Schedule ID) for PPT_5MIN_TAG_FMM_BAA_EXP_SCHD_PRSGECLxyzf and y is not a registered location within the BANC BAA.
```

28.10 Calculate the RTM market imbalance amount for each Intertie export schedule. The RTM LMP will be based on the CAISO Interface ID (Q) of the schedule. Each 5-minute imbalance schedule will be multiplied by the 5-minute LMP for that covers that interval.

```
\begin{split} PPT\_5MIN\_INTERTIE\_EXP\_RTM\_AMT_{PRSGECLxyzf}^{1} = \\ PPT\_5MIN\_INTERTIE\_EXP\_RTM\_IMB_{PRSGECLxyz}*CAISO\_5MIN\_RTM\_LMP_{QSf}\\ where S (POR/POD Segment) of PPT\_5MIN\_INTERTIE\_IMP\_RTM\_IMB_{PRSQGECLxyz} = \\ S (POR/POD Segment) of CAISO\_15MIN\_FMM\_LMP_{QSf} \\ ^{1}Rounded to 2 decimal places. \end{split}
```

28.11 Sum the total of all Intertie imbalance amounts by EIM Participant.

```
\begin{split} PPT\_5MIN\_64700\_AMT_{Pf} &= \sum_{Pf} (PPT\_5MIN\_INTERTIE\_IMP\_RTM\_AMT_{PRSGECLxyzf}) + \\ &\qquad \qquad \sum_{Pf} (PPT\_5MIN\_INTERTIE\_EXP\_RTM\_AMT_{PRSGECLxyzf}) \end{split}
```

28.12 Sum each EIM Participant's 5 minute amounts to a daily total.

```
PPT_DLY_64700_AMT_{Pd} = \sum_{Pd} (PPT_5MIN_64700_AMT_{Pf})
```

Allocations Monitoring

28.13 The total daily allocation to EIM Participants is summed to a daily total.

```
BNC_DLY_64700_ALLOC_AMT<sub>Bd</sub> = \sum_{Bd} (PPT_DLY_64700_AMT<sub>Pd</sub>)
```

28.14 The total CAISO daily charge to BANC.

```
CAISO_DLY_64700_AMT<sub>Bd</sub> = \sum_{Bd} (CAISO_5MIN_64700_AMT<sub>Bf</sub>)
```

28.15 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_64700_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_64700_AMT_{Bd} - BNC_DLY_64700_ALLOC_AMT_{Bd}$

29. BANC Charge Code 64740 Hourly Real Time Unaccounted for Energy EIM Settlement

CAISO Application

The CAISO shall calculate and account for Unaccounted for Energy (UFE) for each settlement Interval by EIM balancing authority and shall settle UFE as part of the Real-Time Market Settlements. The UFE will be settled as Imbalance Energy at the applicable settlement interval locational marginal price calculated for each balancing area. UFE is attributable to meter measurement errors, Load profile errors, energy theft and distribution loss deviations. The resulting charge in EIM is billed to the EESC scheduling coordinator.

This charge does not have any PTB associated to it.

BANC Application

BANC will allocate any charges for Real Time Unaccounted for Energy EIM Settlement by hour to EIM Participants based on the EIM Participant Load Ratio Share Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

29.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement	CAISO Bill	CAISO BPM
	Interval		Bill Determinant	Determinan	
	Length,		Name	t Attributes	
	Precision				
BA_EIMBAA_SettlementInter	\$	Real Time Unaccounted for	BANC EESC Bill		BPM
val_UnaccountedforEnergy_Set	5 Minute	Energy Settlement amount	Determinant		Configuration
$tlementAmount_{BuQ'mdhcif}$	9 Decimal	(in U.S. \$).	Statement:		Guide: Real
			BA_5M_UDC_EIM_		Time
			BAA_UFE@AMOU		Uninstructed
			NT		Unaccounted for
					Energy EIM
					Settlement CC
					64740 Version
					5.1
EIMBAASettlementIntervalUF	MWh	The Real-Time 5-Minute	BANC EESC Bill		BPM
EQuantity _{uQ'mdhcif}	5 Minute	Unaccounted for Energy	Determinant		Configuration
	9 Decimal	Quantity.	Statement:		Guide: Real
			UDC_5M_EIM_BA		Time
			A_UFE@QUANTIT		Uninstructed
			Y		Unaccounted for
					Energy EIM
					Settlement CC
					64740 Version
II 1 HEELIDGIAD	Ф	A	CAIGO D'II		5.1
Hourly UFEUDCLMP _{umdhcif}	\$	An output from the Real	CAISO Bill		BPM
	Hourly	Time Price Pre-calculation.	Determinant		Configuration
	5 Decimal	It is the specific UFE price	Statement:		Guide: Real Time
		applied to applicable UDC.	UFE_HRLY_RTM_		
			UDC@PRICE		Uninstructed
					Unaccounted for
					Energy EIM

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinan t Attributes	CAISO BPM
					Settlement CC 64740 Version 5.1
EIMBAASettlementIntervalAct ualTransmissionLoss _{uT'Q'mdhcif}	MWh 5 Minute 9 Decimal	The calculated quantity (in MWh) of actual transmission line and facility losses associated with Energy scheduled for EIM BAA. This is reported as a negative value.	BANC EESC Bill Determinant Statement: UDC_5M_ACTUAL _EIM_BAA_TRANS _LOSS@QUANTIT Y		BPM Configuration Guide: Real Time Uninstructed Unaccounted for Energy EIM Settlement CC 64740 Version 5.1

29.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	_
	Length	

Determinants	UOM &	Description
	Interval	
	Length	
CAISO_5MIN_64740_AMT _{Bf}	\$	CAISO 5-Minute 64740 Amount - The
	5 Minute	CAISO CC 64740 charge amount to
	2 Decimal	BANC rounded to two decimal places.
CAISO_HRLY_64740_AMT _{Bh}	\$	CAISO Hourly 64740 Amount - The
	Hourly	CAISO CC 64740 5-minute charge
	2 Decimal	amount summed to an hourly amount.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio
	Hourly	Share - The hourly percent in decimal of
	5 Decimals	load for an EIM Participant to the total
		hourly BANC load.
PPT_HRLY_64740_AMT _{Ph}	\$	EIM Participant Hourly 64740 Amount
	Hourly	- EIM Participant hourly allocation of
	2 Decimal	CAISO charge code 64740.
TPUD HRLY LRS _{Bh}	D 1	
II UD_IIKLI_LKSBh	Decimal	TPUD Hourly Load Ratio Share - The
	Hourly	TPUD Hourly Load Ratio Share - The hourly percent in decimal of TPUD's load
II OD_IIRCI_ERSBh	2001111111	
II OD_IIRCI_EROBh	Hourly	hourly percent in decimal of TPUD's load
TPUD_HRLY_64740_AMT _{Bh}	Hourly	hourly percent in decimal of TPUD's load for compared to the total hourly BANC
	Hourly 5 Decimals	hourly percent in decimal of TPUD's load for compared to the total hourly BANC load.
	Hourly 5 Decimals	hourly percent in decimal of TPUD's load for compared to the total hourly BANC load. BANC TPUD Hourly 64740 Amount -
TPUD_HRLY_64740_AMT _{Bh}	Hourly 5 Decimals \$ Hourly	hourly percent in decimal of TPUD's load for compared to the total hourly BANC load. BANC TPUD Hourly 64740 Amount - BANC TPUD hourly estimate of CAISO
	Hourly 5 Decimals \$ Hourly 2 Decimal	hourly percent in decimal of TPUD's load for compared to the total hourly BANC load. BANC TPUD Hourly 64740 Amount - BANC TPUD hourly estimate of CAISO charge code 64740.

Determinants	UOM &	Description
	Interval	
	Length	
TPUD_DLY_64740_AMT _{Bd}	\$	BANC TPUD Daily 64740 Amount -
	Daily	BANC TPUD daily estimate of CAISO
	2 Decimal	charge code 64740.
BNC_DLY_64740_ALLOC_AMT _{Bd}	\$	BANC Total Daily 64740 Allocation
	Daily	Amount – Total EIM Participant daily
	2 Decimal	allocation of CAISO charge code 64740.
CAISO_DLY_64740_AMT _{Bd}	\$	CAISO Daily 64740 Amount - The
	Daily	CAISO CC 64740 charge amount to
	2 Decimal	BANC summed to a daily value and
		rounded to two decimal places.
BNC_DLY_64740_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 64740 Allocated
	Daily	Differential Amount - The calculated
	2 Decimal	daily difference between the daily CAISO
		rounded charge code to the total BANC
		allocation to its participants.

29.4 The 5-minute charge to BANC for charge code 64740.

 $\label{eq:caiso_5MIN_64740_AMT_Bf} CAISO_5MIN_64740_AMT_{Bf}{}^{1} = \\ BA_EIMBAA_SettlementInterval_UnaccountedforEnergy_SettlementAmount_{BuQ'mdhcif}{}^{1} \\ Rounded to 2 decimal places.$

29.5 Sum the CAISO 5-minute charge to an hourly charge.

CAISO_HRLY_64740_AMT_{Bh} =
$$\sum_{Bh}$$
 (CAISO_5MIN_64740_AMT_{Bf})

29.6 These charges are allocated hourly to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

 $PPT_HRLY_64740_AMT_{Ph}^1 = CAISO_HRLY_64740_AMT_{Bh} * PPT_HRLY_LRS_{Ph}^1$ Rounded to 2 decimal places.

29.7 The hourly cost estimate associated with TPUD.

TPUD_HRLY_64740_AMT_{Bh} 1 = CAISO_HRLY_64740_AMT_{Bh} * TPUD_HRLY_LRS_{Bh} 1 Rounded to 2 decimal places.

29.8 Calculate the daily charge code total for each EIM Participant.

$$PPT_DLY_{64740_AMT_{Pd}} = \sum_{Pd} (PPT_{HRLY_{64740_AMT_{Ph}}})$$

29.9 Calculate the daily charge code total related to TPUD.

TPUD_DLY_64740_AMT_{Bd} = \sum_{Bd} (TPUD_HRLY_64740_AMT_{Bh})

Allocations Monitoring

29.10 The 5-minute UFE imbalance volume as calculated by CAISO will be defined to a determinant for reporting and monitoring.

```
BNC\_5MIN\_UFE\_QTY_{Bf} = EIMBAAS ettlementIntervalUFEQuantity_{uQ'mdhcif}
```

29.11 The 5-minute UFE imbalance price as calculated by CAISO will be defined to a determinant for reporting and monitoring.

```
BNC_5MIN_UFE_LMP_{Bf} = HourlyUFEUDCLMP_{umdhcif}
```

29.12 The CAISO calculated BAA transmission losses by 5-minute interval. Losses display as a negative value by CAISO. This value is being set to a determinant for reporting and monitoring.

```
BNC\_5MIN\_TX\_LOSS\_QTY_{Bf} = EIMBAAS ettlementIntervalActualTransmissionLoss_{uT'Q'mdhcif}
```

29.13 The total daily allocation to EIM Participants is summed to a daily total.

```
BNC\_DLY\_64740\_ALLOC\_AMT_{Bd} = \sum_{Bd} \left(PPT\_DLY\_64740\_AMT_{Pd}\right) + TPUD\_DLY\_64740\_AMT_{Bd}
```

29.14 The total CAISO daily charge to BANC.

```
CAISO_DLY_64740_AMT<sub>Bd</sub> = \sum_{Bd} (CAISO_HRLY_64740_AMT<sub>Bh</sub>)
```

29.15 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC_DLY_64740_ALLOC_DIFF_AMT<sub>Bd</sub> = CAISO_DLY_64740_AMT<sub>Bd</sub> - BNC_DLY_64740_ALLOC_AMT<sub>Bd</sub>
```

30. BANC Charge Code 64750 Hourly Real Time Uninstructed Energy EIM Settlement

CAISO Application

In EIM, the CAISO will bill participating generation and participating load resources for any energy imbalance difference from the reported meter data to the dispatch from the 5-minute Real-Time Market solution. For generators that do not bid into the market, the 5-minute Real-Time Market solution will represent the resource's Base Schedule as adjusted in Real-Time by the BAA for manual dispatch. The resulting settlement charge amount is the calculated quantity difference multiplied by the 5-minute LMP for that resource. CAISO bills participating resources on the PRSC settlement statements.

CAISO will bill non-participating resources energy imbalance in the same manner that participating resources are billed except they will be billed on the EESC settlement statement.

CAISO will bill non non-participating BAA load energy imbalance for the quantity difference from the reported meter data to the CAISO calculated BAA load Base Schedule and then multiple the result by the calculated hourly load LMP (LAP) for the BAA. The BAA load Base Schedule is the total of all generation Base Schedules in the BAA plus the sum of the net BAA tagged Interchange based schedules with the result being reduced by a fixed transmission loss percentage. All non-participating load energy imbalance will be billed on the EESC settlement statement.

In EIM, Interchange tagging does not incur any uninstructed imbalance. CAISO uses the final tagged schedule volume to calculate the Real-Time instructed energy imbalance in charge code 64700.

This charge code can have a 5-minute PTB to the Scheduling Coordinator.

BANC Application

BANC BAA will not have any registered non-participating generation resources and as such will not incur any uninstructed imbalance energy charges for resources.

BANC BAA will receive a 5-minute uninstructed imbalance charge for each EIM Participant's load imbalance at each EIM Participant's CLAP. The load imbalance for each EIM Participant will result from the difference of the participant's reported load less a prorated assumed Base Schedule load by CAISO. CAISO calculate a load uninstructed imbalance energy charge by multiplying the load imbalance by each EIM Participant's CLAP. BANC has determined this method is inaccurate and will calculate an hourly load Base Schedule for each EIM Participant and will calculate the actual load imbalance. BANC will charge each EIM Participant for their imbalance at each participant's CLAP. This methodology will produce some neutrality discrepancies which will be allocated in BANC Charge Code 100.

BANC will monitor for any PTB and will remove it from this charge allocation to allocate it in the BANC PTB Charge Code.

30.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
PTBChargeAdjustmentEIMSett lementIntervalUIEAmountBjQ'm dheif	\$ 5 Minute 9 Decimal	Real Time Uninstructed Imbalance Energy Settlement Amount PTB Charge Adjustment Amount for Business	BANC EESC Bill Determinant Statement: PTB_BA_5M_UIE@ PTB_SUBTOT_CUR RENT_AMOUNT		BPM Configuration Guide: Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 Version 5.1
$\begin{array}{c} EIMSettlementIntervalUIESettl\\ ementAmount_{BrtuT'l'Q'M'mdheif} \end{array}$	\$ 5 Minute 9 Decimal	Settlement Interval UIE Settlement Amount for resource r (\$)	BANC EESC Bill Determinant Statement: BA_5M_RSRC_UIE @SUB_SUBTOT_C URRENT_AMOUN T		BPM Configuration Guide: Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 Version 5.1
HourlyRTMLAPPrice _{AA'mdh}	\$ Hourly 9 Decimal	Hourly Real Time Market LAP Price for APnode A.	CAISO Bill Determinant Statement: LAP_HRLY_RTM_ LMP@PRICE		BPM Configuration Guide: Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 Version 5.1

30.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval Length	Description
CAISO_5MIN_64750_PTB_AMT _{Bf}	\$	CAISO 5-Minute 64750 Pass Through
	5 Minute	Billing Amount - A 5-minute interval amount
	2 Decimal	when applicable related to CAISO Charge
		Code 64750.
CAISO_5MIN_64750_AMT _{Bf}	\$	CAISO 5-Minute 64750 Amount - The
	5 Minute	CAISO CC 64750 charge amount to BANC
	2 Decimal	rounded to two decimal places.

Determinants	UOM &	Description
	Interval	_ 3333- F 3333
CALICO TIDAY CATEO ANTE	Length	CATCO II L CATEO A TO
CAISO_HRLY_64750_AMT _{Bh}	\$	CAISO Hourly 64750 Amount - The
	Hourly	CAISO CC 64750 5-minute charge amount
DDG TIDLY I D OGN	2 Decimal	summed to an hourly amount.
PPT_HRLY_LD_QTY _{Ph}	MWh	EIM Participant Hourly Load Quantity -
	Hourly	The total hourly megawatt-hour load for an
	4 Decimals	EIM Participant. This determinant is
		calculated in the EIM Participant Load Ratio
DDT HDIVID DIGE GOVE	3 63371	Share Precalculation.
PPT_HRLY_LD_BASE_SCHD _{Ph}	MWh	EIM Participant Hourly Load Base
	Hourly	Schedule - EIM Participant total hourly load
	2 Decimals	Base Schedule rounded to two decimal places.
		This determinant is calculated in the <i>EIM</i>
		Participant Load Base Schedule
DDE HDIVIOLD HE	3 63371	Precalculation.
PPT_HRLY_LOAD_UIE _{Ph}	MWh	EIM Participant Hourly Load
	Hourly 4 Decimals	Uninstructed Imbalance Energy Quantity – The hourly uninstructed energy at an EIM
	4 Decimais	Participant's load in MWh.
PPT_HRLY_RTM_LAP_PRICE _{Ph}	\$/MWh	EIM Participant Hourly Real Time Market
FFI_HKLI_KIWI_LAF_FKICEPh	Hourly	Price – The EIM Participant CAISO hourly
	9 Decimals	load calculated LMP (CLAP).
PPT_HRLY_64750_AMT _{Ph}	\$	EIM Participant Hourly 64750 Amount -
111_IIKL1_04/30_AW11Ph	Hourly	EIM Participant hourly allocation of CAISO
	2 Decimal	charge code 64750.
PPT_DLY_64750_AMT _{Pd}	\$	EIM Participant Daily 64750 Amount -
	Daily	EIM Participant daily allocation of CAISO
	2 Decimal	charge code 64750 rounded to two decimal
		places.
BNC_HRLY_64750_AMT _{Bh}	\$	BANC Hourly Allocated 64750 Amount –
	Hourly	The allocated hourly over and under schedule
	2 Decimal	penalty amount.
BNC_DLY_64750_ALLOC_AMT _{Bd}	\$	BANC Total Daily 64750 Allocation
	Daily	Amount – Total EIM Participant daily
	2 Decimal	allocation of CAISO charge code 64750.
CAISO_DLY_64750_AMT _{Bd}	\$	CAISO Daily 64750 Amount – The CAISO
	Daily	total daily CC64750 Amount to BANC.
	2 Decimal	
BNC_HRLY_64750_ALLOC_DIFF_AMT _{Bh}	\$	BANC Hourly 64750 Allocated Hourly
	Hourly	Differential Amount – The calculated hourly
	2 Decimal	difference between the hourly CAISO
		rounded charge code to the total BANC
		allocation to its participants.
BNC_DLY_64750_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 64750 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge
		code to the total BANC allocation to its
		participants.

30.4 The CAISO PTB determinant for this charge code will be summed across the 5-minute intervals and will be allocated in the BANC PTB Charge Code.

```
CAISO_5MIN_64750_PTB_AMT_{Bf}^{1} = \sum_{Bf} (PTBChargeAdjustmentEIMSettlementIntervalUIEAmount_{BjQ'mdhcif})^{1} Rounded to 2 decimal places.
```

30.5 The 5-minute charge to BANC for charge code 64750. This is the total charge code 5-minute total for all of the EIM Participants.

 $CAISO_5MIN_64750_AMT_{Bf}{}^{l} = \textbf{EIMSettlementIntervalUIESettlementAmount}_{BrtuT'I'Q'M'mdhcif}{}^{l} \\ Rounded to 2 decimal places.$

30.6 The 5-minute charge BANC charge code 64750 will be summed to an hourly value so it can be compared to the total allocation by hour to all the EIM Participants.

```
CAISO_HRLY_64750_AMT<sub>Bh</sub> = \sum_{Bh}(CAISO_5MIN_64750_AMT<sub>Bf</sub>)
```

30.7 BANC will calculate each EIM Participant's load imbalance by taking the EIM Participants' 5-minute CASIO reported meter data summed to an hourly total and then will subtract from it their BANC calculated load Base Schedule.

```
PPT_HRLY_LOAD_UIE<sub>Ph</sub> = PPT_HRLY_LD_QTY<sub>Ph</sub>-PPT_HRLY_LD_BASE_SCHD<sub>Ph</sub>
```

30.8 Each EIM Participant LMP price (CLAP) will be pulled from the CAISO settlement statements.

```
 \begin{array}{c} \text{PPT\_HRLY\_RTM\_LAP\_PRICE}_{Ph} = \text{HourlyRTMLAPPrice}_{AA'mdh} \\ \text{where APN\_ID (A)} = \text{EIM Participant's CLAP APNode} \\ \end{array}
```

30.9 Each participant's hourly load imbalance amount is calculated using the EIM Participant's load price.

```
PPT_HRLY_64750_AMT<sub>Ph</sub><sup>1</sup> = PPT_HRLY_LOAD_UIE<sub>Ph</sub> * PPT_HRLY_RTM_LAP_PRICE<sub>Ph</sub> <sup>1</sup>Rounded to 2 decimal places.
```

30.10 Sum the hourly allocate to a daily total for each EIM Participant.

$$PPT_DLY_64750_AMT_{Pd} = \sum_{Bd} (PPT_HRLY_64750_AMT_{Ph})$$

Allocations Monitoring

30.11 Total BANC allocation by hour to all EIM Participants.

BNC_HRLY_64750_AMT_{Bh} =
$$\sum_{Bh}$$
 (PPT_HRLY_64750_AMT_{Ph})

30.12 The total daily allocation to EIM Participants is summed to a daily total.

BNC_DLY_64750_ALLOC_AMT_{Bd} =
$$\sum_{Bd}$$
 (PPT_DLY_64750_AMT_{Bd})

30.13 CAISO hourly charge to BANC summed to a daily amount.

CAISO_DLY_64750_AMT_{Bd} =
$$\Sigma_{Bd}$$
 (CAISO_HRLY_64750_AMT_{Bh})

30.14 The differential from CAISO's charge code to BANC's allocated amount by hour.

BNC_HRLY_64750_ALLOC_DIFF_AMT_{Bh} = CAISO_HRLY_64750_AMT_{Bh} - BNC_HRLY_64750_AMT_{Bh}

30.15 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_64750_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_64750_AMT_{Bd} - BNC_DLY_6470_ALLOC_AMT_{Bd}$

31. BANC Charge Code 64770 Hourly Real Time Imbalance Energy Offset EIM

CAISO Application

To the extent that the sum of the CAISO Settlement Amounts for EIM Financial Transfer, Greenhouse Gas Compensation, IIE, UIE, and UFE, less the RT Energy Congestion revenues computed within Real-Time Congestion Offset (from CC 67740) less the Real-Time Marginal Cost of Losses Offset (from CC 69850) and EIM Transfer Adjustment does not equal zero, the CAISO will assess Charges or make Payments in Real Time Imbalance Energy Offset (CC 64770) for the resulting differences to the EESC.

There is a no PTB amount with this charge code.

BANC Application

BANC will allocate the 5-minute CAISO charge code to the hourly amount and then will allocate it to EIM Participants on an Hourly EIM Participant Absolute Imbalance Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

31.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval Length,		Determinant Name	Determinant Attributes	
	Precision			Tittioutes	
EIMEntityRealTimeImbalance	\$	Total Real Time Imbalance	BANC EESC Bill		BPM
EnergyOffsetAllocationAmoun	5 Minute	Energy Offset Settlement	Determinant		Configuration
t _{BQ'mdhcif}	9 Decimal	Amount for an EESC by	Statement:		Guide: Real
		Balancing Authority Area.	BA_5M_RT_IMB_E		Time Imbalance
			NGY_OFFSET_EIM		Energy Offset
			_ALLOC@AMOUN		EIM CC 64770
			T		Version 5.2

31.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval Length	Description
CAISO_5MIN_64770_AMT _{Bf}	\$	CAISO 5-Minute 64770 Amount - The CAISO
	5 Minute	CC 64770 charge amount to BANC rounded to
	2 Decimal	two decimal places.
CAISO_HRLY_64770_AMT _{Bh}	\$	CAISO Hourly 64770 Amount - The CAISO
	Hourly	CC 64770 5-minute charge amount to BANC is
	2 Decimal	summed to an hourly amount.

Determinants	UOM & Interval	Description
DDT LIDLY ADC IMP DATIO	Length Decimal	EIM Doutisin out Housely Absolute Imbalance
PPT_HRLY_ABS_IMB_RATIO _{Ph}		EIM Participant Hourly Absolute Imbalance
	Hourly 5 Decimal	Ratio – The EIM Participant's hourly decimal ratio of the imbalance allocation share. Rounded
	5 Decimal	
DOT HOLY CATTO AND	Φ.	to 5 decimals.
PPT_HRLY_64770_AMT _{Ph}	\$	EIM Participant Hourly 64770 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
TENTO TIPLY A DO THE DATE	2 Decimal	code 64770 rounded to two decimal places.
TPUD_HRLY_ABS_IMB_RATIO _{Bh}	Decimal	TPUD Hourly Absolute Imbalance Ratio –
	Hourly	The TPUD hourly decimal ratio of the
	5 Decimal	imbalance allocation share. Rounded to 5
		decimals.
TPUD_HRLY_64770_AMT _{Bh}	\$	BANC TPUD Hourly 64770 Amount - BANC
	Hourly	TPUD hourly estimate of CAISO charge code
	2 Decimal	64770 rounded to two decimal places.
PPT_DLY_64770_AMT _{Pd}	\$	EIM Participant Daily 64770 Amount - EIM
	Daily	Participant daily allocation of CAISO charge
	2 Decimal	code 64770.
TPUD_DLY_64770_AMT _{Bd}	\$	BANC TPUD Daily 64770 Amount - BANC
	Daily	TPUD daily estimate of CAISO charge code
	2 Decimal	64770.
BNC_DLY_64770_ALLOC_AMT _{Bd}	\$	BANC Total Daily 64770 Allocation Amount
	Daily	- Total EIM Participant daily allocation of
	2 Decimal	CAISO charge code 64770.
CAISO_DLY_64770_AMT _{Bd}	\$	CAISO Daily 64770 Amount - The CAISO CC
	Daily	64770 5-minute charge amount to BANC is
	2 Decimal	summed to a daily amount.
BNC_DLY_64770_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 64770 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to EIM
		Participants.

31.4 The 5-minute charge to BANC for charge code 64770.

 $CAISO_5MIN_64770_AMT_{Bf}{}^{1} = EIMEntity RealTimeImbalanceEnergyOffsetAllocationAmount_{BQ'mdhcif}{}^{1} Rounded \ to \ 2 \ decimal \ places.$

31.5 The 5-minute charge is summed to an hourly amount.

CAISO_HRLY_64770_AMT_{Bh} = \sum_{Bh} (CAISO_5MIN_64770_AMT_{Bf})

31.6 These charges are allocated hourly to EIM Participants using the EIM Participant Absolute Imbalance Ratio Precalculation.

 $\label{eq:ppt_hrly_64770_amt_ph} PPT_HRLY_64770_AMT_{Bh}*PPT_HRLY_ABS_IMB_RATIO_{Ph} \\ ^{1}Rounded to 2 decimal places.$

31.7 Charges related to TPUD are estimated to be the load imbalance portion of WAPA's exposure. WAPA's load imbalance is prorata assigned to TPUD based on TPUD's load to WAPA's load ratio.

 $TPUD_HRLY_64770_AMT_{Bh}{}^{1} = CAISO_HRLY_64770_AMT_{Bh} * TPUD_HRLY_ABS_IMB_RATIO_{Bh} {}^{1}Rounded to 2 decimal places.$

31.8 The participants hourly amounts are summed to a daily amount.

$$PPT_DLY_64770_AMT_{Pd} = \sum_{Pd} (PPT_HRLY_64770_AMT_{Ph})$$

31.9 The assigned estimate to TPUD is summed across the Trade Date.

$$TPUD_DLY_64770_AMT_{Bd} = \sum_{Pd} (TPUD_HRLY_64770_AMT_{Bh})$$

Allocations Monitoring

31.10 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_64770_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_64770_AMT_{Pd}) + TPUD_DLY_64770_AMT_{Bd}$$

31.11 CAISO hourly charge to BANC summed to a daily amount.

CAISO_DLY_64770_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_64770_AMT_{Bh})

31.12 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_DLY\_64770\_ALLOC\_DIFF\_AMT_{Bd} = CAISO\_DLY\_64770\_AMT_{Bd} - BNC\_DLY\_64770\_ALLOC\_AMT_{Bd}
```

32. BANC Charge Code 6478 Hourly Real Time System Imbalance Energy Offset

CAISO Application

CAISO uses this charge code to balance the Real-Time Market (5- and 15-minute markets) energy costs across their charge codes by BAA. To the extent that the sum of the Settlement Amounts for Instructed Imbalance Energy (IIE), Uninstructed Imbalance Energy (UIE), and Unaccounted for Energy (UFE), Greenhouse Gas Compensation, Real-Time Ancillary Services Imports Congestion and each EIM area Balancing Authority Area Neutrality, less the RT Energy Congestion revenues computed within Real-Time Congestion Offset, and less the Real-Time Marginal Cost of Losses Offset does not equal zero, the CAISO will assess Charges or make Payments in Real Time System Imbalance Energy Offset (CC 6478) for the resulting differences to all CAISO Scheduling Coordinators based on a pro rata share of their EIM Measured Demand by 5-minute interval.

There is no PTB determinant associated with this charge code.

BANC Application

These 5-minute amounts can be charges or credits to BANC. BANC will sum these 5-minute amounts to an hourly total and will allocate it to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

32.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BASystemRealTimeImbalance	\$	Allocation of Total System	BANC EESC Bill		BPM
EnergyOffsetAllocationAmoun	5 Minute	Real Time Instructed	Determinant		Configuration
t _{Bmdhcif}	9 Decimal	Imbalance Energy	Statement:		Guide: Real
		Settlement Amount for the	BA_5M_SYS_RT_I		Time System
		EIM Area by Business	MB_ENG_OFFSET_		Energy Offset
		Associate ID (B).	ALLOC@AMOUNT		CC 6478 Version
		` ,			5.0

32.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval Length	Description
CAISO_5MIN_6478_AMT _{Bf}	\$	CAISO 5-Minute 6478 Amount - The CAISO
	5 Minute	CC6478 charge amount to BANC on a 5-minute
	2 Decimal	basis.

Determinants	UOM & Interval	Description
	Length	
CAISO_HRLY_6478_AMT _{Bh}	\$	CAISO Hourly 6478 Amount - The CAISO
	Hourly	CC6478 charge amount to BANC summed to an
	2 Decimal	hourly basis.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share -
	Hourly	The hourly percent in decimal of load for an
	5 Decimals	EIM Participant to the total hourly BANC load.
PPT_HRLY_6478_AMT _{Ph}	\$	EIM Participant Hourly 6478 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 6478 rounded to two decimal places.
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of TPUD's load compared to
	5 Decimal	the total hourly BANC load.
TPUD_HRLY_6478_AMT _{Bh}	\$	BANC TPUD Hourly 6478 Amount - BANC
	Hourly	TPUD hourly estimate of CAISO charge code
	2 Decimal	6478 rounded to two decimal places.
PPT_DLY_6478_AMT _{Pd}	\$	EIM Participant Daily 6478 Amount - EIM
	Daily	Participant daily allocation of CAISO charge
	2 Decimal	code 6478 rounded.
TPUD_DLY_6478_AMT _{Bd}	\$	BANC TPUD Daily 6478 Amount - BANC
	Daily	TPUD daily estimate of CAISO charge code
	2 Decimal	6478.
BNC_DLY_6478_ALLOC_AMT _{Bd}	\$	BANC Daily 6478 Allocated Amount - The
	Daily	total CAISO charge code 6478 amount allocated
	2 Decimal	to all EIM Participants for the Trade Date.
CAISO_DLY_6478_AMT _{Bd}	\$	CAISO Daily 6478 Amount - The CAISO CC
	Daily	6478 5-minute charge amount to BANC is
	2 Decimal	summed to a daily amount.
BNC_DLY_6478_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 6478 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its participants.

32.4 This is a 5-minute charge or credit that BANC receives in charge code 6478 to balance BANC's BAA charge codes

 $\label{eq:caiso_5MIN_6478_AMT_Bf} CAISO_5MIN_6478_AMT_{Bf}{}^{1} = BASystemRealTimeImbalanceEnergyOffsetAllocationAmount_{Bmdhcif}{}^{1} Rounded to 2 decimal places.$

- 32.5 BANC will sum the 5-minute amounts to an hourly value that will be allocated to EIM Participants. CAISO_HRLY_6478_AMT_{Bh} = \sum_{Bh} (CAISO_5MIN_6478_AMT_{Bf})
- **32.6** These charges are allocated hourly to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

 $PPT_HRLY_6478_AMT_{Ph}{}^{1} = CAISO_HRLY_6478_AMT_{Bh} * PPT_HRLY_LRS_{Ph} \\ {}^{1}Rounded to 2 decimal places.$

32.7 Charges related to TPUD are estimated to be the load ratio share of WAPA's reported load. WAPA's load is prorata assigned to TPUD based on TPUD's load to WAPA's load ratio.

```
\label{eq:total_true_equation} TPUD\_HRLY\_6478\_AMT_{Bh}{}^{1} = CAISO\_HRLY\_6478\_AMT_{Bh}{}^{8} \\ TPUD\_HRLY\_LRS_{Bh}{}^{1} \\ Rounded to 2 decimal places.
```

32.8 The participants hourly amounts are summed to a daily amount.

$$PPT_DLY_6478_AMT_{Pd} = \sum_{Pd} (PPT_HRLY_6478_AMT_{Ph})$$

32.9 The assigned estimate to TPUD is summed across the Trade Date.

$$TPUD_DLY_6478_AMT_{Bd} = \sum_{Pd} (TPUD_HRLY_6478_AMT_{Bh})$$

Allocations Monitoring

32.10 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_6478_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_6478_AMT_{Pd}) + TPUD_DLY_6478_AMT_{Bd}$$

32.11 CAISO hourly charge to BANC summed to a daily amount.

CAISO_DLY_6478_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_6478_AMT_{Bh})

32.12 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_DLY\_6478\_ALLOC\_DIFF\_AMT_{Bd} = CAISO\_DLY\_6478\_AMT_{Bd} - BNC\_DLY\_6478\_ALLOC\_AMT_{Bd}
```

33. BANC Charge Code 66200 Daily RTM Bid Cost Recovery EIM Settlement

CAISO Application

CAISO Charge Code CC 66200 Real-Time Market Bid Cost Recovery EIM Settlement applies over an EIM area. The calculation presents the Bid Cost Recovery Settlement for various Bid Cost Recovery Eligible Resources that are settled on a Resource basis. RTM Eligible Bid Costs and market revenues are netted across Trading Hours and Settlement Intervals of a Trading Day for a single RTM Uplift Payment by resource.

This charge code which represents a credit may be awarded to aggregated schedules seen by CAISO and as such BANC will need to allocate the proceeds to EIM Participants.

There is no PTB determinant associated with this charge code.

BANC Application

BANC will allocate this daily charge using the BANC Daily Load Ratio Share Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

33.1 CAISO Determinants

Determinants	UOM,	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
	Interval		Determinant Name	Determinant	
	Length, Precision			Attributes	
EIMTradingDayTotalRTMBC	\$	Total RTM Bid Cost	BANC EESC Bill		BPM
RUpliftAmount _{BruT'I'Q'M'F'md}	Daily	Recover Uplift Payment (in	Determinant		Configuration
	9 Decimal	\$) for MSS and Non-MSS	Statement:		Guide: RTM Bid
		entities, for resources in an	BAA_BA_DAY_RT		Cost Recovery
		EIM Balancing Authority	M_BCR_EIM_STL		EIM Settlement
		Area on a given Trading	MT@AMOUNT		CC 66200
		Day.			Version 5.2

33.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval	Description
	Length	
CAISO_DLY_66200_AMT _{Bd}	\$	CAISO Daily 66200 Amount - The CAISO
	Daily	CC66200 charge amount to BANC on a daily
	2 Decimal	basis.
PPT_DLY_LRS _{Pd}	Decimal	EIM Participant Daily Load Ratio Share -
	Daily	The daily percent in decimal of load for an EIM
	5 Decimals	Participant to the total daily BANC load in the
		Pacific Prevailing Time zone.

Determinants	UOM & Interval	Description
	Length	•
PPT_DLY_66200_AMT _{Pd}	\$	EIM Participant Daily 66200 Amount - EIM
	Daily	Participant daily allocation of CAISO charge
	2 Decimal	code 66200 rounded to two decimal places.
TPUD_DLY_LRS _{Bd}	Decimal	TPUD Daily Load Ratio Share - The daily
	Daily	percent in decimal of TPUD's load for
	5 Decimals	compared to the total daily BANC load.
TPUD_DLY_66200_AMT _{Bd}	\$	TPUD Daily 66200 Amount – TPUD daily
	Daily	estimate of CAISO charge code 66200 rounded
	2 Decimal	to two decimal places.
TPUD_DLY_66200_AMT _{Bd}	\$	TPUD Daily 66200 Amount - TPUD daily
	Daily	estimate of CAISO charge code 66200 rounded
	2 Decimal	to two decimal places.
BNC_DLY_66200_ALLOC_AMT _{Bd}	\$	BANC Daily 66200 Allocated Amount - The
	Daily	total CAISO charge code 66200 amount
	2 Decimal	allocated to all EIM Participants for the Trade
		Date.
BNC_DLY_66200_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 66200 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its EIM
		Participants.

33.4 This is a daily credit that BANC may receive in charge code 66200.

 $\textbf{CAISO_DLY_66200_AMT}_{Bd}{}^{1} = \textbf{EIMTradingDayTotalRTMBCRUpliftAmount}_{BruT'I'Q'M'F'md} \\ {}^{1} \textbf{Rounded to 2 decimal places}.$

33.5 These charges are allocated daily to EIM Participants using the BANC Daily Load Ratio Share Precalculation.

 $PPT_DLY_66200_AMT_{Pd}{}^{1} = CAISO_DLY_66200_AMT_{Bd}{}^{1} * PPT_DLY_LRS_{Pd}{}^{1} \\ Rounded to 2 decimal places.$

33.6 Allocate TPUD's portion of the charge code.

 $\label{eq:TPUD_DLY_66200_AMT_Bd} TPUD_DLY_66200_AMT_{Bd}{}^{l}*TPUD_DLY_LRS_{Bd}{}^{l}\\ Rounded to 2 decimal places.$

Allocations Monitoring

33.7 The total amount to EIM Participants is summed to a daily total.

$$BNC_DLY_66200_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_66200_AMT_{Pd}) + TPUD_DLY_66200_AMT_{Bd}$$

33.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_66200_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_66200_AMT_{Bd} - BNC_DLY_6d200_ALLOC_AMT_{Bd}$

34. BANC Charge Code 66780 Hourly Real Time Bid Cost Recovery EIM Allocation

CAISO Application

CAISO Charge Code CC 66780 Real-Time Market Bid Cost Recovery EIM Settlement applies over an EIM area. The calculation presents the Bid Cost Recovery Settlement for various Bid Cost Recovery Eligible Resources that are settled on a Resource basis. This charge code collects the funds from Scheduling Coordinators on a 5-minute interval.

There is no PTB determinant associated with this charge code.

BANC Application

BANC will aggregate the 5-minute charges to an hourly aggregate value and will allocated the result to participants using the EIM Participant Load Ratio Share Precalculation.

34.1 CAISO Determinants

Determinants	UOM, Interval	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant	CAISO BPM
	Length, Precision			Attributes	
EIMEntityRTMUpliftAllocatio	\$	Total RTM BCR Uplift	BANC EESC Bill		BPM
nAmount _{BQ'mdhcif}	5 Minute	Amount (in \$) allocated to	Determinant		Configuration
	9 Decimal	the given EIM Balancing	Statement:		Guide: Real
		Authority Area and	BAA_BA_5MIN_RT		Time Bid Cost
		associated EIM Entity	M_UPLIFT_ALLOC		Recovery EIM
		Business Associate.			Allocation CC
					66780 Version
					5.0

34.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval Length	Description
CAISO_5MIN_66780_AMT _{Bf}	\$ 5 Minute 2 Decimal	CAISO 5-Minute 66780 Amount – The total uplift charge to BANC by 5-minute interval.
CAISO_HRLY_66780_AMT _{Bh}	\$	CAISO Hourly 66200 Amount - The CAISO
	Hourly	CC66478 charge to BANC summarized to an
	2 Decimal	hourly amount.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share -
	Hourly	The hourly percent in decimal of load for an
	5 Decimals	EIM Participant to the total hourly BANC load.
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of TPUD's load for
	5 Decimals	compared to the total hourly BANC load.

Determinants	UOM & Interval	Description
	Length	
PPT_HRLY_66780_AMT _{Ph}	\$	EIM Participant Hourly 66478 Amount - EIM
	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 66780 rounded to two decimal places.
TPUD_HRLY_66780_AMT _{Bh}	\$	BANC TPUD Hourly 66780 Amount - The
	Hourly	hourly estimate of CAISO Charge Code 66780
	2 Decimal	via hourly load ratio share to TPUD.
PPT_DLY_66780_AMT _{Pd}	\$	EIM Participant Daily 66780 Amount - The
	Daily	daily allocation of CAISO Charge Code 66780
	2 Decimal	to each EIM Participant.
TPUD_DLY_66780_AMT _{Bd}	\$	BANC TPUD Daily 66780 Amount - The daily
	Daily	estimate of CAISO Charge Code 66780 to
	2 Decimal	TPUD.
BNC_DLY_66780_ALLOC_AMT _{Bd}	\$	BANC Daily 66478 Allocated Amount - The
	Daily	daily CAISO charge code 66478 amount
	2 Decimal	allocated to all EIM Participants for the Trade
		Date.
CAISO_DLY_66780_AMT _{Bd}	\$	CAISO Daily 66780 Amount - The CAISO
	Daily	CC66780 charge amount to BANC aggregated
	2 Decimal	to a daily amount. This is only used as a
		reference point.
BNC_DLY_66780_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 66780 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its participants.

34.4 This is a daily credit that BANC may receive in charge code 66200.

CAISO_5MIN_66780_AMT_{Bf}¹ = EIMEntityRTMUpliftAllocationAmount_{BQ'mdhcif} ¹Rounded to 2 decimal places.

34.5 BANC will sum the 5-minute amounts to an hourly value that will be allocated to EIM Participants.

CAISO_HRLY_66780_AMT_{Bh} =
$$\sum_{Bh}$$
(CAISO_5MIN_66780_AMT_{Bh})

34.6 These charges are allocated hourly to EIM Participants using the EIM Participant Load Ratio Share Precalculation.

 $PPT_HRLY_66780_AMT_{Ph}{}^{1} = CAISO_HRLY_66780_AMT_{Bh}{}^{1} * PPT_HRLY_LRS_{Ph}{}^{1} \\ Rounded to 2 decimal places.$

34.7 Allocate the hourly BANC charge code 66780 amounts to TPUD via the hourly Load Ratio Share Precalculation.

 $TPUD_HRLY_66780_AMT_{Bh}{}^{1} = CAISO_HRLY_66780_AMT_{Bh} * TPUD_HRLY_LRS_{Bh} \\ {}^{1}Rounded to 2 decimal places.$

34.8 Sum the hourly allocations to a daily total for each EIM Participant.

 $PPT_DLY_{66780}AMT_{Pd} = \sum_{Bd} (PPT_{HRLY_{66780}AMT_{Ph}})$

34.9 Sum the hourly allocations to a daily total for each EIM Participant.

$$TPUD_DLY_66780_AMT_{Bd} = \sum_{Bd} (TPUD_HRLY_66780_AMT_{Bh})$$

Allocations Monitoring

34.10 The total amount to EIM Participants is summed to a daily total.

$$BNC_DLY_66780_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_66780_AMT_{Pd}) + TPUD_DLY_66780_AMT_{Bd}$$

34.11 The CAISO charge code is summed to a daily total as a reference for BANC and its EIM Participants.

CAISO_DLY_66780_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_66780_AMT_{Bh})

34.12 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_DLY\_66780\_ALLOC\_DIFF\_AMT_{Bd} = CAISO\_DLY\_66780\_AMT_{Bd} - BNC\_DLY\_66780\_ALLOC\_AMT_{Bd}
```

35. BANC Charge Code 67740 Hourly Real Time Congestion Offset EIM

CAISO Application

CAISO will calculate for each Balancing Area Authority (BAA) in the EIM Area, its RT Congestion Balancing Account or Offset. The RT Congestion Offset for each BAA is the sum for each BAA of the product of the contribution of that Balancing Authority Area's Transmission Constraints to the marginal Congestion component of the Locational Marginal Price at each resource location in the EIM Area and the imbalance energy, including Virtual Bids, at that resource location.

There is a no PTB amount with this charge code.

BANC Application

BANC will allocate the 5-minute CAISO charge code to the hourly amount and then will allocate it to EIM Participants on an Hourly EIM Participant Absolute Imbalance Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

35.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
EIMEntitySCRTCongestionOff	\$	The Real-Time Congestion	BANC EESC Bill		BPM
setAllocation _{BO'mdhcif}	5 Minute	Offset amount per BAA and	Determinant		Configuration
,	9 Decimal	assigned to the relevant EIM	Statement:		Guide: Real
		Entity SC.	BA_5M_EIM_RT_C		Time Congestion
			ONG_OFFSET_ALL		Offset EIM CC
			OC@AMOUNT		67740 Version
					5.0

35.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	•
	Length	

Determinants	UOM & Interval	Description
	Length	-
CAISO_5MIN_67740_AMT _{Bf}	\$	CAISO 5-Minute 67740 Amount - The CAISO
	5 Minute	CC 67740 charge amount to BANC rounded to
	2 Decimal	two decimal places.
CAISO_HRLY_67740_AMT _{Bh}	\$	CAISO Hourly 67740 Amount - The CAISO
	Hourly	CC 67740 5-minute charge amount to BANC is
	2 Decimal	summed to an hourly amount.
PPT_HRLY_ABS_IMB_RATIO _{Ph}	Decimal	EIM Participant Hourly Absolute Imbalance
	Hourly	Ratio – The EIM Participant's hourly decimal
	5 Decimal	ratio of the imbalance allocation share. Rounded
		to 5 decimals.

Determinants	UOM & Interval Length	Description	
PPT_HRLY_67740_AMT _{Ph}	\$	EIM Participant Hourly 67740 Amount - EIM	
	Hourly	Participant hourly allocation of CAISO charge	
	2 Decimal	code 67740 rounded to two decimal places.	
TPUD_HRLY_ABS_IMB_RATIO _{Bh}	Decimal	TPUD Hourly Absolute Imbalance Ratio –	
	Hourly	The TPUD hourly decimal ratio of the	
	5 Decimal	imbalance allocation share. Rounded to 5	
		decimals.	
TPUD_HRLY_67740_AMT _{Bh}	\$	BANC TPUD Hourly 67740 Amount - BANC	
	Hourly	TPUD hourly estimate of CAISO charge code	
	2 Decimal	67774 rounded to two decimal places.	
PPT_DLY_67740_AMT _{Pd}	\$	EIM Participant Daily 64770 Amount - EIM	
	Daily	Participant daily allocation of CAISO charge	
	2 Decimal	code 64770.	
TPUD_DLY_67740_AMT _{Bd}	\$	BANC TPUD Daily 67740 Amount - BANC	
	Daily	TPUD daily estimate of CAISO charge code	
	2 Decimal	67740.	
BNC_DLY_67740_ALLOC_AMT _{Bd}	\$	BANC Total Daily 67740 Allocation Amount	
	Daily	- Total EIM Participant daily allocation of	
	2 Decimal	CAISO charge code 67740.	
CAISO_DLY_67740_AMT _{Bd}	\$	CAISO Daily 67740 Amount - The CAISO CC	
	Daily	67740 5-minute charge amount to BANC is	
	2 Decimal	summed to a daily amount.	
BNC_DLY_67740_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 67740 Allocated Differential	
	Daily	Amount - The calculated daily difference	
	2 Decimal	between the daily CAISO rounded charge code	
		to the total BANC allocation to its participants.	

35.4 The 5-minute charge to BANC for charge code 67740.

 $\label{eq:caiso_5MIN_67740_AMT_Bf} CAISO_5MIN_67740_AMT_{Bf}{}^{l} = \underset{}{\textbf{EIMEntitySCRTCongestionOffsetAllocation}}{\textbf{BQ'mdhcif}} {}^{l} \\ \text{Rounded to 2 decimal places.}$

35.5 The 5-minute charge is summed to an hourly amount.

CAISO_HRLY_67740_AMT_{Bh} = Σ_{Bh} (CAISO_5MIN_67740_AMT_{Bf})

35.6 These charges are allocated hourly to EIM Participants using the EIM Participant Absolute Imbalance Ratio Precalculation.

 $PPT_HRLY_67740_AMT_{Ph}{}^{1} = CAISO_HRLY_67740_AMT_{Bh} * PPT_HRLY_ABS_IMB_RATIO_{Ph}{}^{1} \\ Rounded to 2 decimal places.$

35.7 Charges related to TPUD are estimated to be the load imbalance portion of WAPA's exposure. WAPA's load imbalance is prorata assigned to TPUD based on TPUD's load to WAPA's load ratio.

 $\label{eq:total_$

35.8 The EIM Participants hourly amounts are summed to a daily amount.

$$PPT_DLY_67740_AMT_{Pd} = \sum_{Pd} (PPT_HRLY_67740_AMT_{Ph})$$

35.9 The estimated allocation to TPUD is summed across the Trade Date.

$$TPUD_DLY_67740_AMT_{Bd} = \sum_{Pd} (TPUD_HRLY_67740_AMT_{Bh})$$

Allocations Monitoring

35.10 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_67740_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_67740_AMT_{Pd}) + TPUD_DLY_67740_AMT_{Bd}$$

35.11 CAISO hourly charge to BANC summed to a daily amount.

CAISO_DLY_67740_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_67740_AMT_{Bh})

35.12 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_67740_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_67740_AMT_{Bd} - BNC_DLY_67740_ALLOC_AMT_{Bd}$$

36. BANC Charge Code 69850 Hourly Real Time Marginal Losses Offset EIM

CAISO Application

CAISO calculates, for each BAA in the EIM Area, the RT Marginal Losses Offset amount. The RT Marginal Losses Offset for each BAA is the sum of the product of (1) the contribution of that Balancing Authority Area's Transmission Constraints to the marginal Loss component of the Locational Marginal Price at each resource location in the EIM Area and (2) the imbalance energy, at that resource location.

This Charge Code CC 69850 implements the assignment of RT Marginal Losses Offset of an EIM BAA to its corresponding EIM Entity SC.

There is a no PTB amount with this charge code.

BANC Application

BANC will allocate the 5-minute CAISO charge code to the hourly amount and then will allocate it to EIM Participants on an Hourly EIM Participant Absolute Imbalance Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

36.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
EIMEntitySCRTMarginalLosse sOffsetAllocation _{BQ'mdhcif}	\$ 5 Minute 9 Decimal	The Real-Time Losses Offset amount per BAA and assigned to the relevant EIM Entity SC.	BANC EESC Bill Determinant Statement: BA_EIM_ENTITY_ BAA_RT_MARGIN AL_LOSS@AMOU NT		BPM Configuration Guide: Real Time Marginal Losses Offset EIM CC 69850 Version 5.1

36.2 BANC Provided Determinants

Determinants	UOM & Interval	Description
	Length	

Determinants	UOM & Interval	Description
	Length	-
CAISO_5MIN_69850_AMT _{Bf}	\$	CAISO 5-Minute 69850 Amount - CAISO CC
	5 Minute	69850 charge amount to BANC rounded to two
	2 Decimal	decimal places.
CAISO_HRLY_69850_AMT _{Bh}	\$	CAISO Hourly 69850 Amount - The CAISO
	Hourly	CC 67740 5-minute charge amount to BANC is
	2 Decimal	summed to an hourly amount.

Determinants	UOM & Interval	Description
PPT_HRLY_ABS_IMB_RATIO _{Ph}	Length Decimal	EIM Participant Hourly Absolute Imbalance
TTI_IIKLI_ADS_IMB_KATIOPh	Hourly	Ratio – The EIM Participant's hourly decimal
	5 Decimal	ratio of the imbalance allocation share. Rounded
	3 Decimai	to 5 decimals.
PPT_HRLY_69850_AMT _{Ph}	\$	EIM Participant Hourly 69850 Amount - EIM
TTT_INCET_07030_TNTTFII	Hourly	Participant hourly allocation of CAISO charge
	2 Decimal	code 69850 rounded to two decimal places.
TPUD_HRLY_ABS_IMB_RATIO _{Bh}	Decimal	TPUD Hourly Absolute Imbalance Ratio –
	Hourly	The TPUD hourly decimal ratio of the
	5 Decimal	imbalance allocation share. Rounded to 5
		decimals.
TPUD_HRLY_69850_AMT _{Bh}	\$	BANC TPUD Hourly 69850 Amount - BANC
	Hourly	TPUD hourly estimate of CAISO charge code
	2 Decimal	69850 rounded to two decimal places.
PPT_DLY_69850_AMT _{Pd}	\$	EIM Participant Daily 69850 Amount - EIM
	Daily	Participant daily allocation of CAISO charge
	2 Decimal	code 69850.
TPUD_DLY_69850_AMT _{Bd}	\$	BANC TPUD Daily 69850 Amount - BANC
	Daily	TPUD daily estimate of CAISO charge code
	2 Decimal	69850.
BNC_DLY_69850_ALLOC_AMT _{Bd}	\$	BANC Total Daily 69850 Allocation Amount
	Daily	- Total EIM Participant daily allocation of
	2 Decimal	CAISO charge code 69850.
CAISO_DLY_69850_AMT _{Bd}	\$	CAISO Daily 69850 Amount - The CAISO CC
	Daily	69850 5-minute charge amount to BANC is
	2 Decimal	summed to a daily amount.
BNC_DLY_69850_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 69850 Allocated Differential
	Daily	Amount - The calculated daily difference
	2 Decimal	between the daily CAISO rounded charge code
		to the total BANC allocation to its participants.

36.4 The 5-minute charge to BANC for charge code 69850.

CAISO_5MIN_698500_AMT_{Bf}¹ = EIMEntitySCRTMarginalLossesOffsetAllocation_{BQ'mdhcif} ¹Rounded to 2 decimal places.

36.5 The 5-minute charge is summed to an hourly amount.

CAISO_HRLY_69850_AMT_{Bh} = \sum_{Bh} (CAISO_5MIN_69850_AMT_{Bf})

36.6 These charges are allocated hourly to EIM Participants using the EIM Participant Absolute Imbalance Ratio Precalculation.

 $PPT_HRLY_69850_AMT_{Ph}{}^{1} = CAISO_HRLY_69850_AMT_{Bh} * PPT_HRLY_ABS_IMB_RATIO_{Ph}{}^{1} Rounded to 2 decimal places.$

36.7 Charges related to TPUD are estimated to be the load imbalance portion of WAPA's exposure. WAPA's load imbalance is prorata assigned to TPUD based on TPUD's load to WAPA's load ratio.

 $TPUD_HRLY_69850_AMT_{Bh}{}^{1} = CAISO_HRLY_69850_AMT_{Bh} * TPUD_HRLY_ABS_IMB_RATIO_{Bh} \\ {}^{1}Rounded to 2 decimal places.$

36.8 The participants hourly amounts are summed to a daily amount.

$$PPT_DLY_{69850}AMT_{Pd} = \sum_{Pd} (PPT_{HRLY_{69850}AMT_{Ph}})$$

36.9 The estimated allocation to TPUD is summed across the Trade Date.

$$TPUD_DLY_69850_AMT_{Bd} = \sum_{Pd} (TPUD_HRLY_69850_AMT_{Bh})$$

Allocations Monitoring

36.10 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_69850_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_69850_AMT_{Pd}) + TPUD_DLY_69850_AMT_{Bd}$$

36.11 CAISO hourly charge to BANC summed to a daily amount.

36.12 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_DLY\_69850\_ALLOC\_DIFF\_AMT_{Bd} = CAISO\_DLY\_69850\_AMT_{Bd} - BNC\_DLY\_69850\_ALLOC\_AMT_{Bd}
```

37. BANC Charge Code 7070 Hourly Flexible Ramp Forecast Movement Settlement

CAISO Application

The CAISO flexible ramp construct pays resources and imports for the opportunity and capability for dispatchable ramp for changes in either anticipated demand (forecasted movement) or potential (uncertain) demand. There are separate charge codes to credit resources and to charge measured demand.

CASIO splits up the flexible ramp charge codes between forecasted ramp and ramp uncertainty

CAISO labels the anticipated change in demand from their forecast as Forecasted Ramp. In order to meet the changes in the next intervals, CAISO needs to make sure there is enough ramp available from online resources to meet the upcoming requirement. This is especially important when there are large changes in the overall load to serve such as the end of the day when solar generation is rapidly going offline.

This charge code pays resources and dispatchable imports for flexible forecasted ramp on a 5-minute basis. The amount collected by the resources is expected to compensate the resource for any out of merit dispatch costs.

CAISO also can have a 5-minute PTB in this charge code.

BANC Application

BANC will not be able to allocate credits based on CAISO's methodology since schedules are rolled up by path when submitted to CAISO. BANC will allocate this charge to EIM Participants on an hourly EIM Participant Absolute Load and Intertie Imbalance Ratio Precalculation. CAISO calculates these credits on a 5-minute interval that BANC will sum to an hourly value before they are allocated.

BANC will monitor for any PTB and will remove it from this charge allocation to allocate it in the BANC PTB Charge Code.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

37.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
Total5mFRForecastedMoveme	\$	Total Flex Ramp settlement	BANC EESC Bill		BPM
ntSettlementAmount _{mdhcif}	5 Min	amount for forecasted	Determinant		Configuration
	9 Decimal	movement for the BANC	Statement:		Guide: Flexible
		(\$).	PTB_CHG_ADJ_BA		Ramp Forecasted
			_FR_FCAST_MVM		Movement
			T_HIER@PTB_SUB		Settlement CC
			TOT_CURRENT_A		7070 Version 5.0
			MOUNT		

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
PTB_BAFRForecastedMoveme ntChargeAdjustmentAmount _{BJm} dhcif	\$ 5 Min 9 Decimal	Pass through bill for Flexible Forecast Movement	BANC EESC Bill Determinant Statement: BA_DAY_TOT_FC AST_MVMT_STLM T@SUB_SUBTOT_ CURRENT_AMOU NT		BPM Configuration Guide: Flexible Ramp Forecasted Movement Settlement CC 7070 Version 5.0

37.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	_
	Length	

Determinants	UOM & Interval	Description
	Length	
CAISO_5MIN_7070_PTB_AMT _{Bf}	\$	CAISO 5-Minute 7070 Pass Through Billing
	5 Minute	Amount - A 5-minute interval amount when
	2 Decimal	applicable related to CAISO Charge Code 7070.
CAISO_5MIN_7070_AMT _{Bf}	\$	CAISO Hourly 7070 Amount - The CAISO
	5 Minute	CC7070 5-minute charge amount to BANC.
	2 Decimal	
CAISO_HRLY_7070_AMT _{Bh}	\$	CAISO Hourly 7070 Amount - The CAISO
	Hourly	CC7070 charge amount to BANC aggregated to an
	2 Decimal	hourly amount.
CAISO_DLY_7070_AMT _{Bd}	\$	CAISO Daily 7070 Amount - The CAISO charge
	Daily	code 7070 charge amount to BANC aggregated to a
	2 Decimal	daily amount. This is only used as a reference point.
PPT_HRLY_ABS_LD_INTERTIE_IMB_	Decimal	EIM Participant Hourly Absolute Load and
$RATIO_{Ph}$	Hourly	Intertie Imbalance Ratio – The EIM Participant's
	5 Decimal	hourly decimal ratio of the load and Intertie
		imbalance allocation share. Rounded to 5 decimals.
TPUD_HRLY_ABS_LD_INTERTIE_IM	Decimal	TPUD Hourly Absolute Load and Intertie
B_RATIO_{Bh}	Hourly	Imbalance Ratio – The TPUD hourly decimal ratio
	5 Decimal	of the load and Intertie imbalance allocation share.
		Rounded to 5 decimals.
PPT_HRLY_7070_AMT _{Ph}	\$	EIM Participant Hourly 7070 Amount - The
	Hourly	hourly allocation of CAISO charge code 7070 via
	2 Decimal	hourly measured demand to each EIM Participant.
TPUD_HRLY_7070_AMT _{Bh}	\$	BANC TPUD Hourly 7070 Amount - The hourly
	Hourly	estimate of CAISO charge code 7070 via hourly
	2 Decimal	measured demand to TPUD.
PPT_DLY_7070_AMT _{PD}	\$	EIM Participant Daily 7070 Amount - The daily
	Daily	allocation of CAISO charge code 7070 summed
	2 Decimal	from the hourly allocations by EIM Participant.

Determinants	UOM &	Description
	Interval	_
	Length	
TPUD_DLY_7070_AMT _{Ph}	\$	BANC TPUD Daily 7070 Amount - The daily
	Daily	estimate of CAISO charge code 7070 summed
	2 Decimal	from the hourly allocations to TPUD.
BNC_DLY_7070_ALLOC_AMT _{Bd}	\$	BANC Daily 7070 Allocated Amount - The total
	Daily	CAISO charge code 7070 amount allocated to all
	2 Decimal	EIM Participants for the Trade Date.
BNC_DLY_7070_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 7070 Allocated Differential Amount
	Daily	- The calculated daily difference between the
	2 Decimal	summed 5-minute CAISO rounded charge code to
		the total BANC allocation to its participants.

37.4 The CAISO PTB determinant for this charge code will be summed across the 5 minute intervals and will be allocated in the BANC PTB Charge Code.

 $CAISO_5MIN_7070_PTB_AMT_{Bf}{}^{1} = \sum_{Bf} (PTB_BAFRForecasted Movement Charge Adjust ment Amount_{BJmdhcif}) {}^{1}Rounded to 2 decimal places.$

37.5 The BANC charge code 7070 5-minute billed amounts from CAISO.

CAISO_5MIN_7070_AMT_{Bf}¹ = Total5mFRForecastedMovementSettlementAmount_{mdhcif} ¹Rounded to 2 decimal places.

37.6 The 5-minute BANC charge code 7070 is aggregated to an hourly amount.

CAISO_HRLY_7070_AMT_{Bh} =
$$\sum_{Bh}$$
(CAISO_5MIN_7070_AMT_{Bf})

37.7 Allocate the hourly BANC charge code 7070 amounts to the EIM Participants via the hourly Absolute Load and Intertie Imbalance Ratio Precalculation.

$$\label{eq:ppt_hrly_7070_amt_ph} \begin{split} PPT_HRLY_7070_AMT_{Ph}{}^1 = CAISO_HRLY_7070_AMT_{Bh} * \\ PPT_HRLY_ABS_LD_INTERTIE_IMB_RATIO_{Ph} \end{split}$$

¹Rounded to 2 decimal places.

37.8 Allocate the hourly BANC charge code 7070 amounts to TPUD

$$\label{eq:tpud_hrly_7070_amt_bh} TPUD_HRLY_7070_AMT_{Bh}* \\ TPUD_HRLY_ABS_LD_INTERTIE_IMB_RATIO_{Bh}$$

¹Rounded to 2 decimal places.

37.9 Sum the hourly allocations to a daily total for each EIM Participant.

$$PPT_DLY_7070_AMT_{Pd} = \sum_{Bd} (PPT_HRLY_7070_AMT_{Ph})$$

37.10 Sum the hourly allocations to a daily total for each EIM Participant.

$$TPUD_DLY_7070_AMT_{Bd} = \sum_{Bd} (TPUD_HRLY_7070_AMT_{Bh})$$

Allocations Monitoring

37.11 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_7070_ALLOC_AMT_{Bd} = \sum_{Bd} \left(PPT_DLY_7070_AMT_{Pd}\right) + TPUD_DLY_7070_AMT_{Bd}$$

37.12 The CAISO charge code is summed to a daily total as a reference for BANC and EIM Participants.

CAISO_DLY_7070_AMT_{Bd} =
$$\sum_{Bd}$$
 (CAISO_HRLY_7070_AMT_{Bh})

37.13 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_7070_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_7070_AMT_{Bd} - BNC_DLY_7070_ALLOC_AMT_{Bd}$$

38. BANC Charge Code 7076 Hourly Flexible Ramp Forecast Movement Allocation

CAISO Application

The CAISO flexible ramp construct pays resources and imports for the opportunity and capability for dispatchable ramp for changes in either anticipated demand (forecasted movement) or potential (uncertain) demand. There are separate charge codes to credit resources and to charge measured demand.

CASIO splits up the flexible ramp charge codes between forecasted ramp and ramp uncertainty

CAISO labels the anticipated change in demand from their forecast as Forecasted Ramp. In order to meet the changes in the next intervals, CAISO needs to make sure there is enough ramp available from online resources to meet the upcoming requirement. This is especially important when there are large changes in the overall load to serve such as the end of the day when solar generation is rapidly going offline.

This charge code collects from CAISO Scheduling Coordinators to pay resources and dispatchable imports for flexible forecasted ramp on a 5-minute basis. The CAISO charge code is settled on a 5-min measured demand ratio share.

CAISO also can have a 5-minute PTB in this charge code.

BANC Application

BANC will allocate this charge to EIM Participants on an hourly EIM Participant Load Ratio Share Precalculation.

BANC will monitor for any PTB and will remove it from this charge allocation to allocate it in the BANC PTB Charge Code.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

38.1 CAISO Determinants

Determinants	UOM, Interval Length,	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
	Precision				
BA5mFlexRampForecastMvmt	\$	Total Flex Ramp settlement	BANC EESC Bill		BPM
AllocationAmount _{Bmdhcif}	5 Min	amount for forecasted	Determinant		Configuration
	9 Decimal	movement for the BANC	Statement:		Guide: Internal -
		(\$).	BA_DAY_FR_FCAS		Flexible Ramp
			T_MVMT_ALLOC_		Forecasted
			STLMT_HIER_SUB		Movement
			_SUBTOT_CURRE		Allocation CC
			NT_AMOUNT		7076 Version 5.0

Determinants	UOM, Interval	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant	CAISO BPM
	Length,		Determinant Name	Attributes	
	Precision				
PTBBAFRForecastedMovement	\$	Pass through bill for	BANC EESC Bill		BPM
AllocAdjustmentAmount _{BJmdhcif}	5 Min	Flexible Forecast Movement	Determinant		Configuration
	9 Decimal	Allocation.	Statement:		Guide: Internal -
			PTB_CHG_ADJ_BA		Flexible Ramp
			_5MIN_FCAST_MV		Forecasted
			MT_ALLOC		Movement
					Allocation CC
					7076 Version 5.0

38.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	
	Length	

Determinants	UOM & Interval Length	Description
CAISO_5MIN_7076_PTB_AMT _{Bf}	\$	BANC 5 Minute 7076 Pass Through Bill
	5 Minute	Amount - A 5-minute statement BANC PTB value
	2 Decimal	when applicable related to CAISO Charge Code
		7070.
CAISO_5MIN_7076_AMT _{Bf}	\$	CAISO 5-Minute 7076 Amount - The CAISO
	5 Minute	CC7076 charge amount to BANC.
	2 Decimal	
CAISO_HRLY_7076_AMT _{Bh}	\$	CAISO Hourly 7076 Amount - The CAISO
	Hourly	CC7076 charge amount to BANC aggregated to an
	2 Decimal	hourly amount.
PPT_HRLY_LRS _{Ph}	Decimal	EIM Participant Hourly Load Ratio Share - The
	Hourly	hourly percent in decimal of load for an EIM
	5 Decimals	Participant to the total hourly BANC load.
TPUD_HRLY_LRS _{Bh}	Decimal	TPUD Hourly Load Ratio Share - The hourly
	Hourly	percent in decimal of TPUD's load for compared to
	5 Decimals	the total hourly BANC load.
PPT_HRLY_7076_AMT _{Ph}	\$	EIM Participant Hourly 7076 Amount - The
	Hourly	hourly allocation of CAISO Charge Code 7076 via
	2 Decimal	hourly load ratio share to each EIM Participant.
TPUD_HRLY_7076_AMT _{Bh}	\$	BANC TPUD Hourly 7076 Amount - The hourly
	Hourly	estimate of CAISO Charge Code 7076 via hourly
	2 Decimal	load ratio share to TPUD.
PPT_DLY_7076_AMT _{Pd}	\$	EIM Participant Daily 7076 Amount - The daily
	Daily	allocation of CAISO Charge Code 7076 to each
	2 Decimal	EIM Participant.
TPUD_DLY_7076_AMT _{Bd}	\$	BANC TPUD Daily 7076 Amount - The daily
	Daily	estimate of CAISO Charge Code 7076 to TPUD.
	2 Decimal	
BNC_DLY_7076_ALLOC_AMT _{Bd}	\$	BANC Daily 7076 Amount - The total CAISO
	Daily	charge code 7076 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.

Determinants	UOM &	Description
	Interval	_
	Length	
CAISO_DLY_7076_AMT _{Bd}	\$	CAISO Daily 7076 Amount - The CAISO CC7076
	Daily	charge amount to BANC aggregated to a daily
	2 Decimal	amount. This is only used as a reference point.
BNC_DLY_7076_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 7076 Allocated Differential Amount
	Daily	- The calculated daily difference between the
	2 Decimal	summed 5-minute CAISO rounded charge code to
		the total BANC allocation to EIM Participants.

38.4 The CAISO PTB determinant for this charge code will be summed across the 5 minute intervals and will be allocated in the BANC PTB Charge Code.

CAISO_5MIN_7076_PTB_AMT_{Bf}¹ = \sum_{Bf} (PTBBAFRForecastedMovementAllocAdjustmentAmount_{BJmdhcif}) ¹Rounded to 2 decimal places.

38.5 The BANC charge code 7076 5-minute billed amounts from CAISO.

$$\label{eq:caiso} \begin{split} &\textbf{CAISO_5MIN_7076_AMT}_{Bf}{}^{l} = \textbf{BA5mFlexRampForecastMvmtAllocationAmount}_{Bmdhcif} \\ {}^{l} &\textbf{Rounded to 2 decimal places.} \end{split}$$

38.6 The 5-minute BANC charge code 7076 is aggregated to an hourly amount.

CAISO_HRLY_7076_AMT_{Bh} =
$$\sum_{Bh}$$
(CAISO_5MIN_7076_AMT_{Bf})

38.7 Allocate the hourly BANC charge code 7076 amounts to the EIM Participants via the hourly Load Ratio Share Precalculation.

```
PPT\_HRLY\_7076\_AMT_{Ph}{}^{1} = CAISO\_HRLY\_7076\_AMT_{Bh} * PPT\_HRLY\_LRS_{Ph} \\ {}^{1}Rounded \ to \ 2 \ decimal \ places.
```

38.8 Allocate the hourly BANC charge code 7076 amounts to TPUD via the hourly Load Ratio Share Precalculation.

```
TPUD\_HRLY\_7076\_AMT_{Bh}^{-1} = CAISO\_HRLY\_7076\_AMT_{Bh} * TPUD\_HRLY\_LRS_{Bh}^{-1}Rounded to 2 decimal places.
```

38.9 Sum the hourly allocations to a daily total for each EIM Participant.

$$PPT_DLY_7076_AMT_{Pd} = \sum_{Bd} (PPT_HRLY_7076_AMT_{Ph})$$

38.10 Sum the hourly allocations to a daily total for each EIM Participant.

$$TPUD_DLY_7076_AMT_{Bd} = \sum_{Bd} (TPUD_HRLY_7076_AMT_{Bh})$$

Allocations Monitoring

38.11 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_7076_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_7076_AMT_{Pd}) + TPUD_DLY_7076_AMT_{Bd}$$

38.12 The CAISO charge code is summed to a daily total as a reference for BANC and EIM Participants.

CAISO_DLY_7076_AMT_{Bd} = \sum_{Bd} (CAISO_HRLY_7076_AMT_{Bh})

38.13 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_7076_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_7076_AMT_{Bd} - BNC_DLY_7076_ALLOC_AMT_{Bd}$

39. BANC Charge Code 7077 Daily Flexible Ramp Up Uncertainty Award Allocation

CAISO Application

The CAISO flexible ramp construct pays resources and imports for the opportunity and capability for dispatchable ramp for changes in either anticipated demand (forecasted movement) or potential (uncertain) demand. There are separate charge codes to credit resources and to charge measured demand.

CASIO splits up the flexible ramp charge codes between forecasted ramp and ramp uncertainty.

CAISO also plans for potential uncertainty in overall load to serve that results from forecast uncertainty. Since forecasted load to serve is an expectation and not a certainty, CAISO also dispatches resources in a manner to retain flexible ramping capability for potential upward and downward uncertainty. CAISO calculate the forecast uncertainty by analyzing loads and resources (especially renewal resources) against their historical performance and calculates both an upward and downward uncertainty confidence interval. Based on these results they calculate how much additional ramp needs to be reserved in both directions to meet these potential changes.

Daily, this CAISO charge code collects funds to reimburse resources and ITIEs that are dispatched for Flexible Ramp Up Uncertainty. On the last day of the month, CAISO will refund all the charges billed during the month in charge code 7077 in a separate monthly charge code 7078 and then will reallocate them across the month to participants using a different methodology in that same charge code.

CAISO also can have a daily PTB in this charge code.

BANC Application

BANC will allocate this charge every day of the month using the daily EIM Participant Absolute Load and Intertie Imbalance Ratio Precalculation. On the last day of the month, BANC will refund the entire prior month's billed amount in charge code 7077 and will reallocate it to participants using the EIM Participant Absolute Load and Intertie Imbalance Ratio Precalculation in BANC Charge Code 7078.

BANC will also monitor for any PTB and will remove it from this charge allocation and allocate it in the BANC PTB Charge Code.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

39.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BADailyCompleteFRUUncertai	\$	FRU Uncertainty Charge (in	BANC EESC Bill		BPM
ntyAllocationAmount _{BQ'md}	Daily	\$) allocated to BANC for	Determinant		Configuration
	9 Decimal	the Trading Day.	Statement:		Guide: Daily
			BA_DAY_FR_FCAS		Flexible Ramp
			T_MVMT_ALLOC_		Up Uncertainty
			STLMT_HIER_SUB		Award
			_SUBTOT_CURRE		Allocation CC
			NT AMOUNT		7077 Version 5.1

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
PTBBAADayFRUUncertaintyAl	\$	Pass through bill for	BANC EESC Bill		BPM
$locAmt_{BJmd}$	Daily	Flexible Ramp Up	Determinant		Configuration
	9 Decimal	Uncertainty Allocation.	Statement:		Guide: Daily
			PTB_CHG_ADJ_BA		Flexible Ramp
			_DAY_FCAST_MV		Up Uncertainty
			MT_ALLOC_HIER		Award
			@PTB_SUBTOT_C		Allocation CC
			URRENT_AMOUN		7077 Version 5.1
			T		

39.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM,	Description
	Interval	
	Length, Precision	
CAISO DLY 7077 PTB AMT _{Bd}	\$	BANC Daily 7077 Pass Through Billing
Oling O_BBT_/V//_TTB_IMIT _{BU}	Daily	Amount - A daily statement BANC PTB value
	2 Decimal	when applicable related to CAISO Charge Code
		7077.
CAISO_DLY_7077_AMT _{Bd}	\$	CAISO Daily 7077 Amount - The CAISO charge
	Daily	code 7077 charge amount to BANC rounded to
	2 Decimal	two decimal places.
PPT_DLY_ABS_LD_INTERTIE_IMB_RATIO _{Pd}	Decimal	EIM Participant Daily Absolute Load and
	Daily	Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's daily decimal ratio of the load and
		Intertie imbalance allocation share. Rounded to 5
		decimals.
TPUD_DLY_ABS_LD_INTERTIE_IMB_RATIO _{Bd}	Decimal	TPUD Daily Absolute Load and Intertie
	Daily	Imbalance Ratio – The TPUD daily decimal ratio
	5 Decimal	of the load and Intertie imbalance allocation share.
		Rounded to 5 decimals. Note TPUD has no
		Interties, but the imbalance ratio calculation does
		include them for the EIM Participants.
PPT_DLY_7077_AMT _{Pd}	\$	EIM Participant Daily 7077 Amount - The daily
	Daily	allocation of CAISO charge code 7077 via daily
	2 Decimal	absolute load and Intertie imbalance ratio to each
		EIM Participant rounded to two decimal places.
TPUD_DLY_7077_AMT _{Bd}	\$	BANC TPUD Daily 7077 Amount - The daily
	Daily	estimate of CAISO charge code 7077 to TPUD
	2 Decimal	rounded to two decimal places.
BNC_DLY_7077_ALLOC_AMT _{Bd}	\$	BANC Daily 7077 Amount - The total CAISO
	Daily	charge code 7077 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.

Determinants	UOM, Interval	Description
	Length,	
	Precision	
BNC_DLY_7077_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 7077 Allocated Differential
	Daily	Amount - The calculated daily difference between
	2 Decimal	the daily CAISO rounded charge code to the total
		BANC allocation to its participants.

39.4 The CAISO PTB determinant for this charge code will be allocated in the BANC PTB Charge Code.

CAISO_DLY_7077_PTB_AMT_{Bd}¹ = \sum_{Bd} (PTBBAADayFRUUncertaintyAllocAmt_{BJmd}) ¹Rounded to 2 decimal places.

39.5 The BANC charge code 7077 daily amount from CAISO will be rounded to two decimal places after any potential PTB is removed.

CAISO_DLY_7077_AMT_{Bd}¹ = BADailyCompleteFRUUncertaintyAllocationAmount_{BQ'md}
¹Rounded to 2 decimal places.

39.6 Allocate the daily BANC charge code 7077 amount to the EIM Participants via the daily measured demand Precalculation.

 $PPT_DLY_7077_AMT_{Pd}{}^{1} = CAISO_DLY_7077_AMT_{Bd} * PPT_DLY_ABS_LD_INTERTIE_IMB_RATIO_{Pd} \\ {}^{1}Rounded to 2 decimal places.$

39.7 Allocate the daily BANC charge code 7077 amount to the EIM Participants via the daily measured demand Precalculation.

 $\label{eq:TPUD_DLY_7077_AMT_Bd} TPUD_DLY_7077_AMT_{Bd} * \\ TPUD_DLY_ABS_LD_INTERTIE_IMB_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

39.8 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_7077_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_7077_AMT_{Pd}) + TPUD_DLY_7077_AMT_{Bd}$$

39.9 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_7077_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_7077_AMT_{Bd} - BNC_DLY_7077_ALLOC_AMT_{Bd}$

40. BANC Charge Code 7078 Monthly Flexible Ramp Up Uncertainty Award Allocation

CAISO Application

The CAISO flexible ramp construct pays resources and imports for the opportunity and capability for dispatchable ramp for changes in either anticipated demand (forecasted movement) or potential (uncertain) demand. There are separate charge codes to credit resources and to charge measured demand.

CASIO splits up the flexible ramp charge codes between forecasted ramp and ramp uncertainty.

CAISO also plans for potential uncertainty in overall load to serve that results from forecast uncertainty. Since forecasted load to serve is an expectation and not a certainty, CAISO also dispatches resources in a manner to retain flexible ramping capability for potential upward and downward uncertainty. CAISO calculate the forecast uncertainty by analyzing loads and resources (especially renewal resources) against their historical performance and calculates both an upward and downward uncertainty confidence interval. Based on these results they calculate how much additional ramp needs to be reserved in both directions to meet these potential changes.

Daily, CAISO uses charge code 7077 to collects funds to reimburse resources and ITIEs that are dispatched for Flexible Ramp Up Uncertainty. On the last day of the month in charge code 7078, CAISO will refund all the charges billed during the month in charge code 7077 and will reallocate them across the month to participants based on an on-peak/off-peak methodology in the same charge code.

CAISO also can have a monthly PTB in this charge code.

BANC Application

BANC will also use monthly charge code 7078 to refund what each participant was billed in charge code 7077 across the month and then will reallocate the total monthly charge to EIM Participants based on the monthly EIM Participant Absolute Load and Intertie Imbalance Ratio Precalculation.

BANC will also monitor for any PTB and will remove it from this charge allocation and allocate it in the BANC PTB Charge Code.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

40.1 CAISO Determinants

Determinants	UOM, Interval	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant	CAISO BPM
	Length,			Attributes	
	Precision				
BAMonthlyCompleteFRUUnce	\$	FRU Uncertainty Allocation	BANC EESC Bill		BPM
rtaintyAllocationAmount _{BQ'm}	Monthly	Amount (in \$) assessed	Determinant		Configuration
	9 Decimal	monthly to a BA of the	Statement:		Guide: Monthly
		BAA as the difference of	BAA_MTH_FRU_UN		Flexible Ramp
		the monthly FRU Allocation	CERT_ALLOC_STL		Up Uncertainty
		Amount for the designated	MT_HIER@SUB_SU		Award
		Trading Month and the	BTOT_CURRENT_A		Allocation CC
		monthly total of the daily	MOUNT		7078 Version 5.0
		FRU Uncertainty			

Determinants	UOM, Interval Length,	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
	Precision				
		Allocation Amounts over			
		all Trading Days of the			
		Trading Month.			
PTBBAAMonthFRUUncertaint	\$	Pass through bill for	BANC EESC Bill		BPM
yAllocationAmount _{BJm}	Monthly	Monthly Flexible Ramp Up	Determinant		Configuration
	9 Decimal	Uncertainty Allocation.	Statement:		Guide: Monthly
			PTB_CHG_ADJ_BA		Flexible Ramp
			A_MTH_FRU_UNCE		Up Uncertainty
			RT_ALLOC_HIER@		Award
			PTB_SUBTOT_CUR		Allocation CC
			RENT AMOUNT		7078 Version 5.0

40.2 BANC Provided Determinants

Determinants	UOM &	Description
	Interval	
	Length	

Determinants	UOM &	Description
	Interval	•
	Length	
CAISO_MNLY_7078_PTB_AMT _{Bm}	\$	BANC Monthly 7078 Pass Through Billing
	Monthly	Amount - A monthly statement BANC PTB value
	2 Decimal	when applicable related to CAISO Charge Code
		7078.
CAISO_MNLY_7078_AMT _{Bm}	\$	CAISO Monthly7078 Amount - The CAISO
	Monthly	7078 charge amount to BANC rounded to two
	2 Decimal	decimal places. This amount include the full rebate
		of the daily charge codes 7077 for the month.
PPT_DLY_7077_AMT _{Pd}	\$	EIM Participant Daily 7077 Amount - The daily
	Daily	allocation of CAISO charge code 7077 via daily
	2 Decimal	load ratio share to each EIM Participant rounded to
		two decimal places.
PPT_MNLY_7077_AMT _{Pm}	\$	EIM Participant Monthly 7077 Amount – The
	Monthly	total monthly allocation of CAISO charge code
	2 Decimal	7077 to each participant.
TPUD_DLY_7077_AMT _{Pd}	\$	BANC TPUD Daily 7077 Amount - The daily
	Daily	estimate of CAISO charge code 7077 to TPUD.
	2 Decimal	
TPUD_MNLY_7077_AMT _{Bm}	\$	BANC TPUD Monthly 7077 Amount – The total
	Monthly	monthly estimate of CAISO charge code 7077 to
	2 Decimal	TPUD.
BNC_DLY_7077_ALLOC_AMT _{Bd}	\$	BANC Daily 7077 Amount - The total CAISO
	Daily	charge code 7077 amount allocated to all EIM
	2 Decimal	Participants for the Trade Date.

Determinants	UOM &	Description
	Interval	
	Length	
PPT_MNLY_ABS_LD_INTERTIE_IMB_R	Decimal	EIM Participant Monthly Absolute Load and
ATIO _{Pm}	Monthly	Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's Monthly decimal ratio of the load and
		Intertie imbalance allocation share. Rounded to 5
		decimals.
PPT_MNLY_7078_AMT _{Pm}	\$	EIM Participant Monthly 7078 Amount - The
	Monthly	monthly allocation of CAISO Charge Code 7078
	2 Decimal	to each EIM Participant.
TPUD_MNLY_ABS_LD_INTERTIE_IMB	Decimal	TPUD Monthly Absolute Load and Intertie
_RATIO _{Bm}	Monthly	Imbalance Ratio – The TPUD monthly decimal
	5 Decimal	ratio of the load and Intertie imbalance allocation
		share. Rounded to 5 decimals. Note TPUD has no
		Interties, but the imbalance ratio calculation does
		include them for the EIM Participants.
TPUD_MNLY_7078_AMT _{Bm}	\$	BANC TPUD Monthly 7078 Amount - The
	Monthly	monthly estimate of CAISO Charge Code 7078 to
	2 Decimal	TPUD.
BNC_MNLY_7078_ALLOC_AMT _{Bm}	\$	BANC Monthly 7078 Allocated Amount - The
	Monthly	total CAISO charge code 7078 amount allocated to
	2 Decimal	all EIM Participants for the Trade Date.
BNC_MNLY_7078_ALLOC_DIFF_AMT _{Bm}	\$	BANC Monthly 7078 Allocated Differential
	Monthly	Amount - The calculated daily difference between
	2 Decimal	the monthly CAISO rounded charge code to the
		total BANC allocation to its participants.

40.4 All the formulas in this charge code will only be executed on the last day of the month.

The charge code PTB will be allocated in the BANC PTB Charge Code.

CAISO_MNLY_7078_PTB_AMT_Bm 1 = \sum_{Bm} (PTBBAAMonthFRUUncertaintyAllocationAmount_BJm) 1 Rounded to 2 decimal places.

40.5 The BANC charge code 7078 daily amount from CAISO will be rounded to two decimal places after any potential PTB is removed.

CAISO_MNLY_7078_AMT $_{\rm Bm}{}^{1}$ = BAMonthlyCompleteFRUUncertaintyAllocationAmount $_{BQ'm}{}^{1}$ Rounded to 2 decimal places.

40.6 BANC will sum each participant's total charge code 7077 for the month to a single monthly amount. This amount will be credited back to each participant in this charge code when the last day of the month is settled.

 $PPT_MNLY_7077_AMT_{Pm} = \sum_{Pm} (PPT_DLY_7077_AMT_{Pd})$

40.7 Sum the TPUD charge code 7077 across the month to a single monthly amount. This amount will be credited back to the TPUD charge holding account when the last day of the month is settled.

 $TPUD_MNLY_7077_AMT_{Bm} = \sum_{Bm} (TPUD_DLY_7077_AMT_{Pd})$

40.8 The CAISO charge code 7078 consists of the net of the rebated monthly total for charge code 7077 plus the entire month's Flexible Ramp Up Uncertainty allocation. The charge to each EIM Participant is the sum of CAISO charge code 7078 plus the sum of all the allocated charges for charge code 7077 across the month less what each EIM Participant paid in charge code 7077 during the month.

```
\begin{split} PPT\_MNLY\_7078\_AMT_{Pm}{}^{l} &= \\ & \{ \ [CAISO\_MNLY\_7078\_AMT_{Bm} + \sum_{Bm} \left(BNC\_DLY\_7077\_ALLOC\_AMT_{Bd}\right) \ ] \\ & * \ PPT\_MNLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Pm} \ \} - PPT\_MNLY\_7077\_AMT_{Pm} \\ {}^{l}Rounded \ to \ 2 \ decimal \ places. \end{split}
```

40.9 The charge for TPUD is the sum of CAISO charge code 7078 plus the sum of all the allocated charges for charge code 7077 across the month less what was allocated to TPUD in charge code 7077 during the month.

```
\begin{split} TPUD\_MNLY\_7078\_AMT_{Bm}{}^{l} = \\ & \{ \ [CAISO\_MNLY\_7078\_AMT_{Bm} + \sum_{Bm} \left(BNC\_DLY\_7077\_ALLOC\_AMT_{Bd}\right) \ ] \\ & * TPUD\_MNLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Bm} \ \} - TPUD\_MNLY\_7077\_AMT_{Bm} \\ {}^{l}Rounded to 2 decimal places. \end{split}
```

Allocations Monitoring

40.10 On the last day of the month, the total monthly allocation to EIM Participants is summed to a total.

```
BNC\_MNLY\_7078\_ALLOC\_AMT_{Bm} = \sum_{Bm} (PPT\_MNLY\_7078\_AMT_{Pm}) + TPUD\_MNLY\_7078\_AMT_{Bm}
```

40.11 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_MNLY\_7078\_ALLOC\_DIFF\_AMT_{Bm} = CAISO\_MNLY\_7078\_AMT_{Bm} - BNC\_MNLY\_7078\_ALLOC\_AMT_{Bm}
```

41. BANC Charge Code 7087 Daily Flexible Ramp Down Uncertainty Award Allocation

CAISO Application

The CAISO flexible ramp construct pays resources and imports for the opportunity and capability for dispatchable ramp for changes in either anticipated demand (forecasted movement) or potential (uncertain) demand. There are separate charge codes to credit resources and to charge measured demand.

CASIO splits up the flexible ramp charge codes between forecasted ramp and ramp uncertainty.

CAISO also plans for potential uncertainty in overall load to serve that results from forecast uncertainty. Since forecasted load to serve is an expectation and not a certainty, CAISO also dispatches resources in a manner to retain flexible ramping capability for potential upward and downward uncertainty. CAISO calculate the forecast uncertainty by analyzing loads and resources (especially renewal resources) against their historical performance and calculates both an upward and downward uncertainty confidence interval. Based on these results they calculate how much additional ramp needs to be reserved in both directions to meet these potential changes.

Daily, this CAISO charge code collects funds to reimburse resources and ITIEs that are dispatched for Flexible Ramp Down Uncertainty. On the last day of the month, CAISO will refund all the charges billed during the month in charge code 7087 in a separate monthly charge code 7088 and then will reallocate them across the month to participants using a different methodology in that same charge code.

CAISO also can have a daily PTB in this charge code.

BANC Application

BANC will allocate this charge every day of the month using the daily EIM Participant Absolute Load and Intertie Imbalance Ratio Precalculation. On the last day of the month, BANC will refund the entire prior month's billed amount in charge code 7087 and will reallocate it to participants using the EIM Participant Absolute Load and Intertie Imbalance Ratio Precalculation in BANC Charge Code 7088.

BANC will also monitor for any PTB and will remove it from this charge allocation and allocate it in the BANC PTB Charge Code.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

41.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BADailyCompleteFRDUncertai	\$	FRD Uncertainty Charge	BANC EESC Bill		BPM Configuration
ntyAllocationAmount _{BQ'md}	Daily	(in \$) allocated to BANC	Determinant		Guide: Daily
	9 Decimal	for the Trading Day.	Statement:		Flexible Ramp
			BAA_DAY_FRD_U		Down Uncertainty
			NCERT_ALLOC_ST		Award Allocation
			LMT_HIER@SUB_		CC 7087 Version
			SUBTOT_CURREN		5.1
			T AMOUNT		

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
PTBBAADayFRDUncertaintyAl	\$	Pass through bill for	BANC EESC Bill		BPM Configuration
$locAmt_{BJmd}$	Daily	Flexible Ramp Down	Determinant		Guide: Daily
	9 Decimal	Uncertainty Allocation.	Statement:		Flexible Ramp
			PTB_CHG_ADJ_BA		Down Uncertainty
			A_DAY_FRD_UNC		Award Allocation
			ERT_ALLOC_HIER		CC 7087 Version
			@PTB_SUBTOT_C		5.1
			URRENT_AMOUN		
			T		

41.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM,	Description
	Interval	
	Length,	
	Precision	
CAISO_DLY_7087_PTB_AMT _{Bd}	\$	BANC Daily 7087 Pass Through Bill Amount -
	Daily	A daily statement BANC PTB value when
	2 Decimal	applicable related to CAISO Charge Code 7087.
CAISO_DLY_7087_AMT _{Bd}	\$	CAISO Daily 7087 Amount - The CAISO
	Daily	CC7087 charge amount to BANC rounded to two
	2 Decimal	decimal places.
PPT_DLY_ABS_LD_INTERTIE_IMB_RATIO _{Pd}	Decimal	EIM Participant Daily Absolute Load and
	Daily	Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's daily decimal ratio of the load and
		Intertie imbalance allocation share. Rounded to 5
		decimals.
TPUD_DLY_ABS_LD_INTERTIE_IMB_RATIO _{Bd}	Decimal	TPUD Daily Absolute Load and Intertie
	Daily	Imbalance Ratio – The TPUD daily decimal ratio
	5 Decimal	of the load and Intertie imbalance allocation share.
		Rounded to 5 decimals. Note TPUD has no
		Interties, but the imbalance ratio calculation does
		include them for the EIM Participants.
PPT_DLY_7087_AMT _{Pd}	\$	EIM Participant Daily 7087 Amount - The daily
	Daily	allocation of CAISO charge code 7087 via daily
	2 Decimal	measured demand to each EIM Participant
		rounded to two decimal places.
TPUD_DLY_7087_AMT _{Bd}	\$	BANC TPUD Daily 7087 Amount - The daily
	Daily	estimate of CAISO charge code 7087 to TPUD
	2 Decimal	rounded to two decimal places.
BNC_DLY_7087_ALLOC_AMT _{Bd}	\$	BANC Daily 7087 Allocated Amount - The total
	Daily	CAISO charge code 7087 amount allocated to all
	2 Decimal	EIM Participants for the Trade Date.

Determinants	UOM,	Description
	Interval	
	Length,	
	Precision	
BNC_DLY_7087_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 7087 Allocated Differential
	Daily	Amount - The calculated daily difference between
	2 Decimal	the daily CAISO rounded charge code to the total
		BANC allocation to EIM Participants.

41.4 The CAISO PTB determinant for this charge code will be allocated in the BANC PTB Charge Code.

CAISO_DLY_7087_PTB_AMT_{Bd}¹ = \sum_{Bd} (PTBBAADayFRDUncertaintyAllocAmt_{BJmd}) ¹Rounded to 2 decimal places.

41.5 The BANC charge code 7087 daily amount from CAISO will be rounded to two decimal places after any potential PTB is removed.

CAISO_DLY_7087_AMT_{Bd}¹ = BADailyCompleteFRDUncertaintyAllocationAmount_{BQ'md} ¹Rounded to 2 decimal places.

41.6 Allocate the daily BANC charge code 7087 amount to the EIM Participants via the daily measured demand Precalculation.

$$\begin{split} PPT_DLY_7087_AMT_{Pd}{}^{l} = CAISO_DLY_7087_AMT_{Bd}{}^{*} \\ PPT_DLY_ABS_LD_INTERTIE_IMB_RATIO_{Pd} \end{split}$$

¹Rounded to 2 decimal places.

41.7 Allocate the daily BANC charge code 7087 amount to the EIM Participants via the daily measured demand Precalculation.

$$\label{eq:TPUD_DLY_7087_AMT_Bd} TPUD_DLY_7087_AMT_{Bd} * \\ TPUD_DLY_ABS_LD_INTERTIE_IMB_RATIO_{Bd}$$

¹Rounded to 2 decimal places.

Allocations Monitoring

41.8 The total daily allocation to EIM Participants is summed to a daily total.

$$BNC_DLY_7087_ALLOC_AMT_{Bd} = \sum_{Bd} \left(PPT_DLY_7087_AMT_{Pd}\right) + TPUD_DLY_7087_AMT_{Bd}$$

41.9 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

$$BNC_DLY_7087_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_7087_AMT_{Bd} - BNC_DLY_7087_ALLOC_AMT_{Bd}$$

42. BANC Charge Code 7088 Monthly Flexible Ramp Down Uncertainty Award Allocation

CAISO Application

The CAISO flexible ramp construct pays resources and imports for the opportunity and capability for dispatchable ramp for changes in either anticipated demand (forecasted movement) or potential (uncertain) demand. There are separate charge codes to credit resources and to charge measured demand.

CASIO splits up the flexible ramp charge codes between forecasted ramp and ramp uncertainty.

CAISO also plans for potential uncertainty in overall load to serve that results from forecast uncertainty. Since forecasted load to serve is an expectation and not a certainty, CAISO also dispatches resources in a manner to retain flexible ramping capability for potential upward and downward uncertainty. CAISO calculate the forecast uncertainty by analyzing loads and resources (especially renewal resources) against their historical performance and calculates both an upward and downward uncertainty confidence interval. Based on these results they calculate how much additional ramp needs to be reserved in both directions to meet these potential changes.

Daily, CAISO uses charge code 7087 to collects funds to reimburse resources and ITIEs that are dispatched for Flexible Ramp Down Uncertainty. On the last day of the month in charge code 7088, CAISO will refund all the charges billed during the month in charge code 7078 and will reallocate them across the month to participants based on an on-peak/off-peak methodology in the same charge code.

CAISO also can have a monthly PTB in this charge code.

BANC Application

BANC will also use monthly charge code 7088 to refund what each participant was billed in charge code 7087 across the month and then will reallocate the total monthly charge to EIM Participants based on the monthly EIM Participant Absolute Load and Intertie Imbalance Ratio Precalculation.

BANC will also monitor for any PTB and will remove it from this charge allocation and allocate it in the BANC PTB Charge Code.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

42.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BAMonthlyCompleteFRDUnc ertaintyAllocationAmount _{BQ'm}	\$ Monthly 9 Decimal	FRU Uncertainty Allocation Amount (in \$) assessed monthly to a BA of the BAA as the difference of the monthly FRD Allocation Amount for the designated Trading Month and the monthly total of the daily FRD Uncertainty Allocation	BANC EESC Bill Determinant Statement: BAA_MTH_FR D_UNCERT_A LLOC_STLMT_ HIER@SUB_SU BTOT_CURRE NT AMOUNT		BPM Configuration Guide: Monthly Flexible Ramp Down Uncertainty Award Allocation CC7088 Version 5.0

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
		Amounts over all Trading Days of the Trading Month.			
PTBBAAMonthFRDUncertai ntyAllocationAmount _{BJm}	\$ Monthly 9 Decimal	Pass through bill for Monthly Flexible Ramp Down Uncertainty Allocation.	BANC EESC Bill Determinant Statement: PTB_CHG_ADJ _BAA_MTH_F RD_UNCERT_ ALLOC_HIER @PTB_SUBTO T_CURRENT_A MOUNT		BPM Configuration Guide: Monthly Flexible Ramp Down Uncertainty Award Allocation CC7088 Version 5.0

42.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM,	Description
	Interval	2 05011.011
	Length,	
	Precision	
CAISO_MNLY_7088_PTB_AMT _{Bm}	\$	BANC Monthly 7088 Pass Through Bill
	Monthly	Amount - A monthly statement BANC PTB
	2 Decimal	value when applicable related to CAISO Charge
		Code 7088.
CAISO_MNLY_7088_AMT _{Bm}	\$	CAISO Monthly 7088 Amount - The CAISO
	Monthly	CC7088 charge amount to BANC rounded to
	9 Decimal	two decimal places.
PPT_DLY_7087_AMT _{Pd}	\$	EIM Participant Daily 7087 Amount - The
	Daily	daily allocation of CAISO charge code 7087 via
	2 Decimal	daily measured demand to each EIM Participant
		rounded to two decimal places.
PPT_MNLY_7087_AMT _{Pm}	\$	EIM Participant Monthly 7087 Amount –
	Monthly	The total monthly allocation of CAISO charge
	2 Decimal	code 7087 to the participant.
TPUD_DLY_7087_AMT _{Pd}	\$	BANC TPUD Daily 7087 Amount - The daily
	Daily	estimate of CAISO charge code 7087 to
	2 Decimal	TPUD.
TPUD_MNLY_7087_AMT _{Bm}	\$	BANC TPUD Monthly 7087 Amount – The
	Monthly	total monthly estimate of CAISO charge code
	2 Decimal	7087 to TPUD.
PPT_MNLY_ABS_LD_INTERTIE_IMB_RATIO _{Pm}	Decimal	EIM Participant Monthly Absolute Load and
	Monthly	Intertie Imbalance Ratio – The EIM
	5 Decimal	Participant's Monthly decimal ratio of the load

Determinants	UOM, Interval Length, Precision	Description
		and Intertie imbalance allocation share.
		Rounded to 5 decimals.
PPT_MNLY_7088_AMT _{Pm}	\$	EIM Participant Monthly 7088 Amount - The
	Monthly	monthly allocation of CAISO Charge Code
	2 Decimal	7088 via the monthly measured demand to each
	D : 1	EIM Participant.
TPUD_MNLY_ABS_LD_INTERTIE_IMB_RATIO _{Bm}	Decimal	TPUD Monthly Absolute Load and Intertie
	Monthly 5 Decimal	Imbalance Ratio – The TPUD monthly decimal ratio of the load and Intertie imbalance
	3 Decimal	allocation share. Rounded to 5 decimals. Note
		TPUD has no Interties, but the imbalance ratio calculation does include them for the EIM
		Participants.
TPUD MNLY 7088 AMT _{Bm}	\$	BANC TPUD Monthly 7088 Amount - The
TI OD_WINET_7000_7MVITBM	Monthly	monthly estimate of CAISO Charge Code 7088
	2 Decimal	to TPUD.
BNC_MNLY_7088_ALLOC_AMT _{Bm}	\$	BANC Monthly 7088 Allocated Amount - The
BIVE_IVITED = 7000_INDEOC_INVITED	Monthly	total CAISO charge code 7088 amount allocated
	2 Decimal	to all EIM Participants for the Trade Date.
BNC_MNLY_7088_ALLOC_DIFF_AMT _{Bm}	\$	BANC Monthly 7088 Allocated Differential
	Monthly	Amount - The calculated daily difference
	2 Decimal	between the monthly CAISO rounded charge
		code to the total BANC allocation to EIM
		Participants.

42.4 All the formulas in this charge code will only be executed on the last day of the month.

The charge code PTB will be allocated in the BANC PTB Charge Code.

CAISO_MNLY_7088_PTB_AMT_Bm 1 = \sum_{Bm} (PTBBAAMonthFRDUncertaintyAllocationAmount_BJm) 1 Rounded to 2 decimal places.

42.5 The BANC charge code 7088 daily amount from CAISO will be rounded to two decimal places after any potential PTB is removed.

CAISO_MNLY_7088_AMT_{Bm}¹ = BAMonthlyCompleteFRDUncertaintyAllocationAmount_{BQ'm} ¹Rounded to 2 decimal places.

42.6 BANC will sum each participant's total charge code 7087 for the month to a single monthly amount. This amount will be credited back to each EIM Participant in this charge code.

 $PPT_MNLY_7087_AMT_{Pm} = \sum_{Pm} (PPT_DLY_7087_AMT_{Pd})$

42.7 Sum the TPUD charge code 7087 across the month to a single monthly amount. This amount will be credited back to the TPUD charge holding account when the last day of the month is settled.

 $TPUD_MNLY_7087_AMT_{Bm} = \sum_{Bm} (TPUD_DLY_7087_AMT_{Pd})$

42.8 The CAISO charge code 7088 consists of the net of the rebated monthly total for charge code 7078 plus the entire month's Flexible Ramp Down Uncertainty allocation. The charge to each EIM Participant is the sum of CAISO charge code 7088 plus the sum of all the allocated charges for charge code 7087 across the month less what each EIM Participant paid in charge code 7087 during the month.

```
\begin{split} & PPT\_MNLY\_7088\_AMT_{Pm}{}^{l} = \\ & \{ \ [CAISO\_MNLY\_7088\_AMT_{Bm} + \sum_{Bm} \left(BNC\_DLY\_7087\_ALLOC\_AMT_{Bd}\right) \ ] \\ & \quad * \ PPT\_MNLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Pm} \ \} - PPT\_MNLY\_7087\_AMT_{Pm} \\ {}^{l}Rounded \ to \ 2 \ decimal \ places. \end{split}
```

42.9 The charge for TPUD is the sum of CAISO charge code 7088 plus the sum of all the allocated charges for charge code 7087 across the month less what was allocated to TPUD in charge code 7087 during the month.

```
\begin{split} TPUD\_MNLY\_7088\_AMT_{Bm}^{-1} = \\ & \{ \ [CAISO\_MNLY\_7088\_AMT_{Bm} + \sum_{Bm} \left(BNC\_DLY\_7087\_ALLOC\_AMT_{Bd}\right) \ ] \\ & \quad *TPUD\_MNLY\_ABS\_LD\_INTERTIE\_IMB\_RATIO_{Bm} \ \} - TPUD\_MNLY\_7087\_AMT_{Bm} \\ ^{1}Rounded to 2 decimal places. \end{split}
```

Allocations Monitoring

42.10 On the last day of the month, the total monthly allocation to EIM Participants is summed to a total.

```
BNC_MNLY_7088_ALLOC_AMT<sub>Bm</sub> = \sum_{Bm} (PPT_MNLY_7088_AMT<sub>Pm</sub>) + TPUD MNLY 7088 AMT<sub>Bm</sub>
```

42.11 The total monthly difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

```
BNC\_MNLY\_7088\_ALLOC\_DIFF\_AMT_{Bm} = CAISO\_MNLY\_7088\_AMT_{Bm} - BNC\_MNLY\_7088\_ALLOC\_AMT_{Bm}
```

43. BANC Charge Code 7989 Daily Invoice Deviation Interest Distribution

CAISO Application

Interest will be charged or paid to Market Participants receiving Invoice or Payment Advice through Charge Codes (7989 and 7999) in the CAISO Settlements system. Interest charged (CC7989) or paid (CC7999) will be calculated back to the due date of the initial Invoices. The FERC Annual Interest Rate in effect for each quarter will be used to calculate these amounts.

There is no PTB determinant associated with this charge code.

BANC Application

BANC will allocate this daily charge code to EIM Participants based on the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

43.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BADayInvoiceDeviationInteres tDistributionAmount _{BU'Umd}	\$ Daily 9 Decimal	Charge Code 7989 is the amount of interest due from a Scheduling Coordinator for the time difference between resettlement of Trade Dates and the original invoice for that date.	BANC EESC Bill Determinant Statement: BA_DAY_INV_DE V_INT_DIST@AM OUNT		BPM Configuration Guide: Invoice Deviation Interest and Allocation CC7989 and CC7999 Version 5.2c

43.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM &	Description
	Interval	_
	Length	
CAISO_DLY_7989_AMT _{Bd}	\$	CAISO Daily 7989 Amount - The CAISO CC7989
	Daily	charge amount to BANC.
	2 Decimal	
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The
	Daily	EIM Participant daily cost allocation ratio per
	5 Decimals	participant. This percentage is expected to be
		defined annually by the BANC Commission and it
		will be in effect by Trade Date until it is updated.

Determinants	UOM &	Description
	Interval	-
	Length	
		All allocations including resettlements will use the
		allocation in effect for that Trade date.
PPT_DLY_7989_AMT _{Pd}	\$	EIM Participant Daily 7989 Amount - EIM
	Daily	Participant allocation of CAISO charge code 7989
	2 Decimal	rounded to two decimal places.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
	Daily	WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the day. This determinant is
		associated with BANC.
TPUD_DLY_7989_AMT _{Bd}	\$	BANC TPUD Daily 7989 Amount - BANC TPUD
	Monthly	allocation of CAISO charge code 7989 rounded to
	2 Decimal	two decimal places.
BNC_DLY_7989_ALLOC_AMT _{Pd}	\$	BANC Daily 7989 Allocated Amount - The total
	Daily	CAISO charge code 7989 amount allocated to all
	2 Decimal	EIM Participants for the Trade Date.
BNC_DLY_7989_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 7989 Allocated Differential Amount
	Daily	- The calculated difference between the CAISO
	2 Decimal	rounded charge code to the total BANC allocation
		to EIM Participants.

43.4 A daily possible charge to BANC for charge code 7989 when applicable.

CAISO_DLY_7989_AMT_{Bd}¹ = BADayInvoiceDeviationInterestDistributionAmount_{BU'Umd} ¹Rounded to 2 decimal places.

43.5 Allocate any charge BANC received from CAISO in charge code 7989 to EIM Participants by each participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

 $PPT_DLY_7989_AMT_{Pd}{}^{1} = CAISO_DLY_7989_AMT_{Bd} * PPT_COST_ALLOC_RATIO_{Pd} {}^{1}Rounded to 2 decimal places.$

43.6 The daily cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_7989_AMT_Bd} TPUD_DLY_7989_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

43.7 The allocation is summed to a daily total.

 $BNC_DLY_{7989}ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_{7989}AMT_{Pd}) + TPUD_DLY_{7989}AMT_{Bd}$

43.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_7989_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_7989_AMT_{Bd} - \\BNC_DLY_7989_ALLOC_AMT_{Bd}$

44. BANC Charge Code 7999 Daily Invoice Deviation Interest Allocation

CAISO Application

Interest will be charged or paid to Market Participants receiving Invoice or Payment Advice through Charge Codes (7989 and 7999) in the CAISO Settlements system. Interest charged (CC7989) or paid (CC7999) will be calculated back to the due date of the initial Invoices. The FERC Annual Interest rate in effect for each quarter will be used to calculate these amounts.

There is no PTB determinant associated with this charge code.

BANC Application

BANC will allocate this daily charge code to participants based on the EIM Participant Cost Allocation Ratio Precalculation.

The portion of the charge code estimated to TPUD will be held by BANC and reallocated by BANC Accounting to non-WAPA participants outside of this allocation process.

44.1 CAISO Determinants

Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
$BADayInvoiceDeviationInteres\\tAllocationAmount_{BU^{\prime}Umd}$	\$ Daily 9 Decimal	Charge Code 7999 is the amount of interest owed to a Scheduling Coordinator for the time difference between resettlement of Trade Dates and the original invoice for that date.	BANC EESC Bill Determinant Statement: BA_DAY_INV_DE V_INT_ALLOC@A MOUNT		BPM Configuration Guide: Invoice Deviation Interest and Allocation CC7989 and CC7999 Version 5.2c

44.2 BANC Provided Determinants

Determinants	UOM,	Description
	Interval	•
	Length,	
	Precision	

Determinants	UOM &	Description
	Interval	•
	Length	
CAISO_DLY_7999_AMT _{Bd}	\$	CAISO Daily 7999 Amount - The CAISO CC7999
	Daily	credit amount to BANC.
	2 Decimal	
PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The
	Daily	EIM Participant daily cost allocation ratio per
	5 Decimals	participant. This percentage is expected to be
		defined annually by the BANC Commission by
		EIM BANC Participant, and it will be in effect by

Determinants	UOM &	Description
	Interval	•
	Length	
		Trade Date until it is updated. All allocations
		including resettlements will use the allocation in
		effect for that Trade date. Refer to the EIM
		Participants Cost Allocation Precalculation.
PPT_DLY_7999_AMT _{Pd}	\$	EIM Participant Daily 7999 Amount - EIM
	Daily	Participant allocation of CAISO charge code 7999
	2 Decimal	rounded to two decimal places.
TPUD_COST_ALLOC_RATIO _{Bd}	Decimal	Trinity PUD Cost Allocation Ratio – The ratio of
	Daily	WAPA's cost allocation that is attributable to
	5 Decimals	TPUD load for the day. This determinant is
		associated with BANC.
TPUD_DLY_7999_AMT _{Bd}	\$	BANC TPUD Daily 7999 Amount - BANC TPUD
	Monthly	allocation of CAISO charge code 7999 rounded to
	2 Decimal	two decimal places.
BNC_DLY_7999_ALLOC_AMT _{Pd}	\$	BANC Daily 7999 Allocated Amount - The total
	Daily	CAISO charge code 7999 amount allocated to all
	2 Decimal	EIM Participants for the Trade Date.
BNC_DLY_7999_ALLOC_DIFF_AMT _{Bd}	\$	BANC Daily 7999 Allocated Differential Amount
	Daily	- The calculated difference between the CAISO
	2 Decimal	rounded charge code to the total BANC allocation
		to its participants.

44.4 A daily possible credit to BANC for charge code 7999 when applicable.

CAISO_DLY_7999_AMT_{Bd}¹ = BADayInvoiceDeviationInterestAllocationAmount_{BU'Umd} ¹Rounded to 2 decimal places.

44.5 Allocate any credit BANC received from CAISO in charge code 7999 to EIM Participants by each participant's specific Cost Allocation Ratio in the EIM Participants Cost Allocation Ratio Precalculation.

PPT_DLY_7999_AMT_{Pd}¹ = CAISO_DLY_7999_AMT_{Bd} * PPT_COST_ALLOC_RATIO_{Pd} ¹Rounded to 2 decimal places.

44.6 The monthly cost allocation estimated to TPUD.

 $\label{eq:TPUD_DLY_7999_AMT_Bd} TPUD_DLY_7999_AMT_{Bd} * TPUD_COST_ALLOC_RATIO_{Bd} \\ ^{1}Rounded to 2 decimal places.$

Allocations Monitoring

44.7 The allocation is summed to a daily total.

 $BNC_DLY_{7999}_ALLOC_AMT_{Bd} = \sum_{Bd} (PPT_DLY_{7999}_AMT_{Pd}) + TPUD_DLY_{7999}_AMT_{Bd}$

44.8 The total daily difference between the credit BANC received and the allocated amount to EIM Participants is calculated and monitored.

 $BNC_DLY_7999_ALLOC_DIFF_AMT_{Bd} = CAISO_DLY_7999_AMT_{Bd} - BNC_DLY_7999_ALLOC_AMT_{Bd}$

Appendix A – Monitoring Reports

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Appendix B – CAISO Settlement Statement Determinants

Bill determinants from the CAISO determinant file.

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
CAISO Bill Determinant Statement	BANC CC 64600	FMMIntervalLMPPrice _{BrtuT'I'M'mdhc}	\$ 5 Minute 9 Decimal	The FMM Interval Locational Marginal Price for Resource r. (\$/MWh)	CAISO Determinant Statement: BA_15M_RSRC_FMM_ LMP@PRICE		BPM Configuration Guide: FMM Instructed Imbalance Energy Settlement EIM Settlement CC 64600 Version 5.2
CAISO Bill Determinant Statement	BANC CC 64700	$\begin{tabular}{ll} SettlementIntervalRealTimeLMP_{BrtuM'}\\ mdheif \end{tabular}$	\$ 5 Minute 9 Decimal	The RTM Interval Locational Marginal Price for Resource r. (\$/MWh)	CAISO Determinant Statement: BA_5M_RSRC_RT_LM P@PRICE		BPM Configuration Guide: Real Time Instructed Imbalance Energy Settlement EIM Settlement CC 64700 Version 5.2
CAISO Bill Determinant Statement	BANC CC 64740	HourlyUFEUDCLMP _{umdhcif}	\$ Hourly 5 Decimal	An output from the Real Time Price Precalculation. It is the specific UFE price applied to applicable UDC.	BANC EESC Bill Determinant Statement: UFE_HRLY_RTM_UD C@PRICE		BPM Configuration Guide: Real Time Uninstructed Unaccounted for Energy EIM Settlement CC 64740 Version 5.1
CAISO Bill Determinant Statement	BANC CC 64750	HourlyRTMLAPPrice _{AA'mdh}	\$ 5 Minute 9 Decimal	Hourly Real Time Market LAP Price for APnode A.	BANC EESC Bill Determinant Statement: LAP_HRLY_RTM_LM P@PRICE		BPM Configuration Guide: Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 Version 5.1

Bill Determinants from the PRSC bill determinant file.

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
EIM	EIM Participant	BAResEntityDispatchIntervalMetered	MWh	Metered quantity (in MWh) of generator resources	BANC PRSC Bill	$t = =RSRC_TYPE =$	MSS Netting Pre-
Participant	Absolute	Quantity _{BrtuT'I'Q'M'AA'm'F'R'pPW'QS'd'Nz'Vv}	5 Min	reporting Settlement Quality Metered Data to the	Determinant Statement:	'Gen'	Calculation Version 5.8.
PRSC Bill	Imbalance	$_{\text{Hn'L'mdhcif}}$ where $_{\mathbf{m'}} = 4$ and $\mathbf{t} = \text{`Gen'}$	4	CAISO.	BA_5M_RSRC_METE		
			Decimals		R_QTY		

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
Determinant Statement	Ratio Precalculation			Settlement allocation solution will convert the resource Id (r) for this resource into the <i>EIM Participant's</i> name.		m' = CHANNEL_ID = '4'	
						r is a resource assigned to an EIM Participant	

Bill determinants from the EESC bill determinant file.

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BANC EESC Bill Determinant Statement	BANC CC 100	TRADE_DATE _{Bd}	\$ Daily	The total settlement statement charge for BANC from CAISO. This value has up to five decimal places of precision.	BANC EESC Bill Determinant Statement: TRADE_DATE		Configuration File
BANC EESC Bill Determinant Statement	EIM Participant Load Ratio Share Precalculation	$BAResEntityDispatchIntervalMetered\\ Quantity_{BrtuT'I'Q'M'AA'm'F'R'pPW'QS'd'Nz'Vv}\\ _{Hn'L'mdheif} where \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	MWh 5 Min 4 Decimals	Hourly settlement meter data submitted to <i>CAISO</i> in Channel ID = 1 by registered non-participating loads within <i>BANC</i> . This value is provided by <i>CAISO</i> as a negative value. Settlement allocation solution will convert the UDC_ID for this load into the <i>EIM Participant's</i> name.	BANC EESC Bill Determinant Statement: BA_5MIN_RSRC_MET ER_QTY	t = =RSRC_TYPE = 'LOAD' m' = CHANNEL_ID = '1' r = resource Id assigned to an EIM Participant	MSS Netting Pre- Calculation Version 5.8.
BANC EESC Bill Determinant Statement	EIM Participant Load Base Schedule Precalculation	BAResBaseLoadSchedule _{BrtuT'I'Q'M'AA'} R'W'F'S'VL'pmdh	MWh Hourly 2 Decimals	The hourly final load Base Schedule calculated by CAISO for all of BANC's load. These values are displayed as a negative value. The hourly value should equal all the sum of all the resource Base Schedules in BANC plus the net of the ITIEs and ETIEs reduced by the BANC Transmission Loss Factor and the result multiplied by -1.	BANC EESC Bill Determinant Statement: BA_HRLY_RSRC_BAS E_LOAD_SCHD_QTY		Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 (Version 5.1) – Note this variable is listed as an input to this calculation, but CAISO doesn't define where it is sourced from).
BANC EESC Bill	BANC CC 2999	DefaultInvoiceInterestPaymentSettlem entAmount _{BmdV'U'U}	\$ Monthly	CAISO Charge Code 2999 credit to BANC, prorated by Scheduling Coordinator, on a monthly	BANC EESC Bill Determinant Statement:		BPM Configuration Guide: Default Invoice Interest

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
Determinant Statement			9 Decimal	basis for any interest paid to CAISO for Scheduling Coordinator late payments when applicable.	BA_MTH_DFLT_INV_ INT_PMT@AMOUNT		Payment CC2999 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 399	DefaultInvoiceInterestChargeSettleme ntAmount _{BJV'U'Um}	\$ Monthly 9 Decimal	CAISO Charge Code 3999 Charge to BANC for interest on defaulted invoice payments on a monthly basis	BANC EESC Bill Determinant Statement: BA_MTH_DFLT_INV_ INT_CHARGE@AMO UNT		BPM Configuration Guide: Default Invoice Interest Charge CC3999 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 4564	EIMAdministrativeCharge _{BQ} , mdhcif	\$ 5 Minute 9 Decimal	This formula conforms to the tariff requirement to assess System Operations and Market Services charges up until an EIM Entity notifies CAISO of its intent to terminate participation in EIM at which point the only charge assessed up to the end of the notice period (when EIM Entity SC is terminated in system) is the EIM Entity SC specific minimum EIM Administrative Charge	BANC EESC Bill Determinant Statement: BA_5M_GMC_EIM_TR ANSACTION_CHG@A MOUNT		BPM Configuration Guide: GMC EIM Transaction Charge CC 4564 Version 5.3
BANC EESC Bill Determinant Statement	BANC CC 4575	$GMCS ettlements Metering and Clie\\nt Relations Settlement Amount_{Bm}$	\$ Monthly 9 Decimal	CAISO Charge Code 4575 monthly charge to BANC on the last day of the month.	BANC EESC Bill Determinant Statement: BA_MTH_GMC_STLM TS_MTR_CLIENT_RE LATIONS@SUB_SUB TOT_PREVIOUS_AMO UNT		BPM Configuration Guide: GMC – Scheduling Coordinator Identification (ID) Charge CC 4575 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 4575	PTBChargeAdjustmentGMCSettleme ntsMeteringandClientRelationsSettlem entAmount _{BJm}	PTB adjustmen t variable for this Charge Code, amount per SC. (\$)	PTB adjustment variable for this Charge Code, amount per SC. (\$)	BANC EESC Bill Determinant Statement: PTB_BA_MTH_GMC_ STLMTS_MTR_CLIEN T_RELATIONS@PTB_ SUBTOT_PREVIOUS_ AMOUNT		BPM Configuration Guide: GMC – Scheduling Coordinator Identification (ID) Charge CC 4575 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 5024	BAInvoiceLatePaymentPenaltySettle mentAmount _{BV'U'Ud}	\$ Daily 9 Decimal	CAISO Charge Code 5024 is a charge BANC could receive upon late paying CAISO invoices.	BANC EESC Bill Determinant Statement: BA_DAY_INV_LATE_		BPM Configuration Guide: Invoice Late Payment Penalty CC 5024 Version 5.0

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
					PMT_PENALTY_STL MT@AMOUNT		
BANC EESC Bill Determinant Statement	BANC CC 5025	$BACollateral Late Payment Penalty Settl\\ ement Amount_{Bv'd}$	\$ Daily 9 Decimal	CAISO Charge Code 5025 is a charge BANC could receive upon late posting collateral to CAISO.	BANC EESC Bill Determinant Statement: BA_DAY_COLL_LAT E_PMT_PENALTY_ST LMT@AMOUNT		BPM Configuration Guide: Collateral Late Payment Penalty CC 5025 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 5900	$Business Associate Short fall Receipt Distribution Settlement Amount_{BP'L} \\$	\$ Daily 9 Decimal	CAISO Charge Code 5900 is a credit BANC could receive if BANC had been short paid during a prior invoice and the debtor has paid all or some of those funds. The distribution is by Bill Period (P') start and end along with the Invoice Run Number (L).	BANC EESC Bill Determinant Statement: BA_MTH_SHORTFAL L_RCPT_DIST@AMO UNT		BPM Configuration Guide: Shortfall Receipt Distribution CC 5900 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 5901	BusinessAssociateShortfallAllocation ReversalAmount _{BUU'L}	\$ Daily 9 Decimal	CAISO Charge Code 5901 is a credit BANC may receive that reverses out any shortfall allocation they were previously assessed by CAISO. This is only performed when there is permanent default by a Scheduling Coordinator and the shortfall will never be recovered. When this credit happens then CAISO will reassess the shortfall in CC5910 through a different allocation method.	BANC EESC Bill Determinant Statement: BA_SHORTFALL_ALL OC_REV@AMOUNT		BPM Configuration Guide: Shortfall Allocation Reversal CC 5901 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 5910	$Business Associate Short fall Allocation \\ Settlement Amount_{BUU'L}$	\$ Daily 9 Decimal	CAISO Charge Code 5910 is a charge BANC may receive whenever a Scheduling Coordinator short pays a CAISO invoice and there is insufficient funds in CAISO's clearing account for CAISO to remit all owed payments. When a shortfall occurs, CAISO will calculate each Scheduling Coordinator's share and will charge each sufficient to cover the shortfall.	BANC EESC Bill Determinant Statement: BA_MTH_SHORTFAL L_ALLOC@AMOUNT		BPM Configuration Guide: Shortfall Allocation Reversal CC5910 Version 5.3
BANC EESC Bill Determinant Statement	BANC CC 5912	DefaultLossPusinessAssociateActual DefaultLossPercentage _{UU'B'L}	\$ Daily 9 Decimal	CAISO Charge Code 5912 is a charge BANC may receive whenever a CAISO deems a defaulting Scheduling Coordinator will not pay. When CAISO determines this situation has occurred, they revers the short pay in CC5901 and reallocate it in this charge code.	BANC EESC Bill Determinant Statement: DEFAULT_SC_SHORT FALL_ALLOC		BPM Configuration Guide: Shortfall Allocation Reversal CC5912 Version 5.0

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BANC EESC Bill Determinant Statement	BANC CC 6045	BAHourlyLAPOverUnderScheduling Amount _{BQ'AA'mdh}	\$ Hourly 9 Decimal	Total of under and over scheduling charges per BAA and assigned to the relevant EIM Entity SC.	BANC EESC Bill Determinant Statement: BA_HRLY_EIM_BAA_ APNODE_OVER_UND ER_SCHED_STLMT@ AMOUNT		BPM Configuration Guide: Over and Under Scheduling EIM Settlement CC 6045 Version 5.2
BANC EESC Bill Determinant Statement	BANC CC 6045	$\begin{array}{c} BAHourlyLAPOverSchedulingAmou\\ nt_{BQ'AA'mdh} \end{array}$	\$ Hourly 9 Decimal	Over scheduling charges per BAA and assigned to the relevant EIM Entity SC.	BANC EESC Bill Determinant Statement: EIM_HRLY_APNODE_ OVER_SCHED@AMO UNT		BPM Configuration Guide: Over and Under Scheduling EIM Settlement CC 6045 Version 5.2
BANC EESC Bill Determinant Statement	BANC CC 6045	BAHourlyLAPUnderSchedulingAmo unt _{BQ'AA'mdhA}	\$ Hourly 9 Decimal	Under scheduling charges per BAA and assigned to the relevant EIM Entity SC.	BANC EESC Bill Determinant Statement: EIM_HRLY_APNODE_ UNDER_SCHED@AM OUNT		BPM Configuration Guide: Over and Under Scheduling EIM Settlement CC 6045 Version 5.2
BANC EESC Bill Determinant Statement	BANC CC 6046	EIMEntityBAOUSAllocationAmount BQ'AA'md	\$ Daily 9 Decimal	Total over and under scheduling allocation credit from CAISO in charge code 6046 on a daily basis.	BANC EESC Bill Determinant Statement: BA_DAILY_EIM_BAA _LAP_OUS_ALLOC@ AMOUNT		BPM Configuration Guide: Over and Under Scheduling EIM Allocation CC 6046 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 6194	SpinObligAmount _{Bmdh}	\$ Hourly 9 Decimal	Spinning Reserve Obligation charge amount (in \$) due ISO for a given Business Associate and Trading Hour.	BANC EESC Bill Determinant Statement: BA_HRLY_SPIN_OBLI G@SUB_SUBTOT_NE T_AMOUNT		BPM Configuration Guide: Spinning Reserve Obligation Settlement CC 6194 Version 5.2a
BANC EESC Bill Determinant Statement	BANC CC 6194	PTBChargeAdjustmentObligationSpin BJmdh	\$ Hourly 9 Decimal	Spinning Reserve Obligation PTB Charge Adjustment Amount (in \$) for a given Business Associate and Trading Hour.	BANC EESC Bill Determinant Statement: PTB_BA_HRLY_SPIN_ OBLIG@PTB_SUBTO T_NET_AMOUNT		BPM Configuration Guide: Spinning Reserve Obligation Settlement CC 6194 Version 5.2a

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BANC EESC Bill Determinant Statement	BANC CC 6196	SpinNeutralityAmount _{Bmdh}	\$ Hourly 9 Decimal	Spinning Reserve Neutrality amount due ISO for Business Associate B for Trading Day d and Trading Hour h (\$).	BANC EESC Bill Determinant Statement: BA_HRLY_SPIN_NTR L@AMOUNT		BPM Configuration Guide: Spinning Reserve Neutrality Obligation CC6196 Version 5.0b
BANC EESC Bill Determinant Statement	BANC CC 6294	NonSpinObligAmount _{Bmdh}	\$ Hourly 9 Decimal	Non-Spinning Reserve Obligation charge amount (in \$) due ISO for a given Business Associate and Trading Hour.	BANC EESC Bill Determinant Statement: BA_HRLY_NSPN_OBL IG@SUB_SUBTOT_NE T_AMOUNT		BPM Configuration Guide: Non Spinning Reserve Obligation Settlement CC 6294 Version 5.2a
BANC EESC Bill Determinant Statement	BANC CC 6294	PTBChargeAdjustmentObligationNon Spin _{BJmdh}	\$ Hourly 9 Decimal	Non-Spinning Reserve Obligation PTB Charge Adjustment Amount (in \$) for a given Business Associate and Trading Hour.	BANC EESC Bill Determinant Statement: PTB_BA_HRLY_NSPN _OBLIG@PTB_SUBTO T_NET_AMOUNT		BPM Configuration Guide: Non Spinning Reserve Obligation Settlement CC 6294 Version 5.2a
BANC EESC Bill Determinant Statement	BANC CC 6296	NonSpinNeutralityAmount _{Bmdh}	\$ Hourly 9 Decimal	Non-Spinning Reserve Neutrality amount due ISO for Business Associate B for Trading Day d and Trading Hour h (\$).	BANC EESC Bill Determinant Statement: BA_HRLY_NSPN_NTR L@AMOUNT		BPM Configuration Guide: Spinning Reserve Neutrality Obligation CC6296 Version 5.0b
BANC EESC Bill Determinant Statement	BANC CC 64600	EIMBASettlementIntervalFMMIIEA mount _{Bmdhcif}	\$ 5 Minute 9 Decimal	The BA total FMM IIE Settlement Amount for all resources inside EIM Entity BAAs. (\$) This value does not include the PTB interval amount.	BANC EESC Bill Determinant Statement: BA_5M_EIM_FMM_II E_STLMT@SUB_SUB TOT_CURRENT_AMO UNT		BPM Configuration Guide: FMM Instructed Imbalance Energy Settlement EIM Settlement CC 64600 Version 5.2
BANC EESC Bill Determinant Statement	BANC CC 64600	PTBChargeAdjustmentEIMBA5MFM MEnergyAmt _{BJmdhcif}	\$ 5 Minute 9 Decimal	PTB settlement adjustment amount for this Charge Code	BANC EESC Bill Determinant Statement: PTB_BA_5M_EIM_FM M_IIE_STLMT_HIER @PTB_SUBTOT_CUR RENT_AMOUNT		BPM Configuration Guide: FMM Instructed Imbalance Energy Settlement EIM Settlement CC 64600 Version 5.2
BANC EESC Bill Determinant Statement	BANC CC 64700	$\begin{array}{c} EIMSettlementIntervalIIEAmount_{BrtQ},\\ \\ mdhcif \end{array}$	\$ 5 Minute 9 Decimal	The BA total RTM IIE Settlement Amount for all resources inside EIM Entity BAAs. (\$) This value does not include the PTB interval amount.	BANC EESC Bill Determinant Statement: BAA_5M_EIM_IIE@A MOUNT		BPM Configuration Guide: Real Time Instructed Imbalance Energy Settlement EIM Settlement CC 64700 Version 5.2

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BANC EESC Bill Determinant Statement	BANC CC 64700	$\label{eq:ptbchargeAdjustmentEIMSettlement} PTBChargeAdjustmentEIMSettlement\\ IntervalIIEAmount_{Bjmdheif}$	\$ 5 Minute 9 Decimal	Real Time Instructed Imbalance Energy Settlement Amount PTB Charge Adjustment Amount for Business Associate B, PTB Id J, Trading Hour h, and Settlement Interval i. \$	BANC EESC Bill Determinant Statement: PTB_BA_5M_EIM_IIE _ADJ@AMOUNT		BPM Configuration Guide: Real Time Instructed Imbalance Energy Settlement EIM Settlement CC 64700 Version 5.2
BANC EESC Bill Determinant Statement	BANC CC 64740	BA_EIMBAA_SettlementInterval_Un accountedforEnergy_SettlementAmou nt _{BuQ'mdhcif}	\$ 5 Minute 9 Decimal	Real Time Unaccounted for Energy Settlement amount (in U.S. \$).	BANC EESC Bill Determinant Statement: BA_5M_UDC_EIM_BA A_UFE@AMOUNT		BPM Configuration Guide: Real Time Uninstructed Unaccounted for Energy EIM Settlement CC 64740 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 64740	$EIMBAAS ettlement Interval Actual Tra\\ nsmission Loss_{uT'Q'mdheif}$	MWh 5 Minute 9 Decimal	The calculated quantity (in MWh) of actual transmission line and facility losses associated with energy scheduled for EIM BAA.	BANC EESC Bill Determinant Statement: UDC_5M_ACTUAL_EI M_BAA_TRANS_LOS S@QUANTITY		BPM Configuration Guide: Real Time Uninstructed Unaccounted for Energy EIM Settlement CC 64740 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 64740	EIMBAASettlementIntervalUFEQ uantityuQ'mdhcif	MWh 5 Minute 9 Decimal	The Real-Time 5-Minute Unaccounted for Energy Quantity.	BANC EESC Bill Determinant Statement: UDC_5M_EIM_BAA_U FE@QUANTITY		BPM Configuration Guide: Real Time Uninstructed Unaccounted for Energy EIM Settlement CC 64740 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 64750	EIMSettlementIntervalUIESettlement Amount _{BrtuT'I'Q'M'mdheif}	\$ 5 Minute 9 Decimal	Settlement Interval UIE Settlement Amount for resource r (\$)	BANC EESC Bill Determinant Statement: BA_5M_RSRC_UIE@S UB_SUBTOT_CURRE NT AMOUNT		BPM Configuration Guide: Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 64750	$PTBChargeAdjustmentEIMSettlement\\IntervalUIEAmount_{BjQ'mdhcif}$	\$ 5 Minute 9 Decimal	Real Time Uninstructed Imbalance Energy Settlement Amount PTB Charge Adjustment Amount for Business	BANC EESC Bill Determinant Statement: PTB_BA_5M_UIE@PT B_SUBTOT_CURREN T AMOUNT		BPM Configuration Guide: Real Time Uninstructed Imbalance Energy EIM Settlement CC 64750 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 64770	EIMEntityRealTimeImbalanceEnergy OffsetAllocationAmount _{BQ'mdhcif}	\$ 5 Minute 9 Decimal	Total Real Time Imbalance Energy Offset Settlement Amount for an EESC by Balancing Authority Area.	BANC EESC Bill Determinant Statement: BA_5M_RT_IMB_ENG Y_OFFSET_EIM_ALL OC@AMOUNT		BPM Configuration Guide: Real Time Imbalance Energy Offset EIM CC 64770 Version 5.2

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BANC EESC Bill Determinant Statement	BANC CC 6478	$BASystem Real Time Imbalance Energy\\ Off set Allocation Amount_{Bmdhcif}$	\$ 5 Minute 9 Decimal	Allocation of Total System Real Time Instructed Imbalance Energy Settlement Amount for the EIM Area by Business Associate ID (B).	BANC EESC Bill Determinant Statement: BA_5M_SYS_RT_IMB _ENG_OFFSET_ALLO C@AMOUNT		BPM Configuration Guide: Real Time System Energy Offset CC 6478 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 66200	EIMTradingDayTotalRTMBCRUplift Amount _{BruT'I'Q'M'F'md}	\$ Daily 9 Decimal	Total RTM Bid Cost Recover Uplift Payment (in \$) for MSS and Non-MSS entities, for resources in an EIM Balancing Authority Area on a given Trading Day.	BANC EESC Bill Determinant Statement: BAA_BA_DAY_RTM_ BCR_EIM_STLMT@A MOUNT		BPM Configuration Guide: RTM Bid Cost Recovery EIM Settlement CC 66200 Version 5.2
BANC EESC Bill Determinant Statement	BANC CC 66780	EIMEntityRTMUpliftAllocationAmou nt _{BQ'mdhcif}	\$ 5 Minute 9 Decimal	Total RTM BCR Uplift Amount (in \$) allocated to the given EIM Balancing Authority Area and associated EIM Entity Business Associate.	BANC EESC Bill Determinant Statement: BAA_BA_5MIN_RTM_ UPLIFT_ALLOC		BPM Configuration Guide: Real Time Bid Cost Recovery EIM Allocation CC 66780 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 67740	$\begin{array}{c} EIMEntitySCRTCongestionOffsetAll\\ ocation_{BQ'mdhcif} \end{array}$	\$ 5 Minute 9 Decimal	The Real-Time Congestion Offset amount per BAA and assigned to the relevant EIM Entity SC.	BANC EESC Bill Determinant Statement: BA_5M_EIM_RT_CON G_OFFSET_ALLOC@ AMOUNT		BPM Configuration Guide: Real Time Congestion Offset EIM CC 67740 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 69850	$EIMEntity SCRTMarginal Losses Offse \\tAllocation_{BQ'mdheif}$	\$ 5 Minute 9 Decimal	The Real-Time Losses Offset amount per BAA and assigned to the relevant EIM Entity SC.	BANC EESC Bill Determinant Statement: BA_EIM_ENTITY_BA A_RT_MARGINAL_L OSS@AMOUNT		BPM Configuration Guide: Real Time Marginal Losses Offset EIM CC 69850 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 7070	$Total 5mFR Forecasted Movement Settle\\ ment Amount_{mdhcif}$	\$ 5 Min 9 Decimal	Total Flex Ramp settlement amount for forecasted movement for the BANC (\$).	BANC EESC Bill Determinant Statement: PTB_CHG_ADJ_BA_F R_FCAST_MVMT_HIE R@PTB_SUBTOT_CU RRENT_AMOUNT		BPM Configuration Guide: Flexible Ramp Forecasted Movement Settlement CC 7070 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 7070	$\label{eq:ptb_bar} PTB_BAFRForecasted Movement Char\\ geAdjustment Amount_{BJmdhcif}$	\$ 5 Min 9 Decimal	Pass through bill for Flexible Forecast Movement	BANC EESC Bill Determinant Statement: BA_DAY_TOT_FCAST MVMT_STLMT@SU		BPM Configuration Guide: Flexible Ramp Forecasted Movement Settlement CC 7070 Version 5.0

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
					B_SUBTOT_CURREN T_AMOUNT		
BANC EESC Bill Determinant Statement	BANC CC 7076	$BA5mFlexRampForecastMvmtAlloca\\tionAmount_{Bmdhcif}$	\$ 5 Min 9 Decimal	Total Flex Ramp settlement amount for forecasted movement for the BANC (\$).	BANC EESC Bill Determinant Statement: BA_5MIN_FR_FCAST_ MVMT_ALLOC_STLM T		BPM Configuration Guide: Internal - Flexible Ramp Forecasted Movement Allocation CC 7076 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 7076	PTBBAFRForecastedMovementAlloc AdjustmentAmount _{BJmdhcif}	\$ 5 Min 9 Decimal	Pass through bill for Flexible Forecast Movement Allocation.	BANC EESC Bill Determinant Statement: PTB_CHG_ADJ_BA_5 MIN_FCAST_MVMT_ ALLOC		BPM Configuration Guide: Internal - Flexible Ramp Forecasted Movement Allocation CC 7076 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 7077	$\begin{array}{c} BADailyCompleteFRUUncertaintyAll\\ ocationAmount_{BQ'md} \end{array}$	\$ Daily 9 Decimal	FRU Uncertainty Charge (in \$) allocated to BANC for the Trading Day.	BANC EESC Bill Determinant Statement: BA_DAY_FR_FCAST_ MVMT_ALLOC_STLM T_HIER_SUB_SUBTO T_CURRENT_AMOUN T		BPM Configuration Guide: Daily Flexible Ramp Up Uncertainty Award Allocation CC 7077 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 7077	PTBBAADayFRUUncertaintyAllocA mt _{BJmd}	\$ Daily 9 Decimal	Pass through bill for Flexible Ramp Up Uncertainty Allocation.	BANC EESC Bill Determinant Statement: PTB_CHG_ADJ_BA_D AY_FCAST_MVMT_A LLOC_HIER@PTB_SU BTOT_CURRENT_AM OUNT		BPM Configuration Guide: Daily Flexible Ramp Up Uncertainty Award Allocation CC 7077 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 7078	BAMonthlyCompleteFRUUncertainty AllocationAmount _{BQ'm}	\$ Monthly 9 Decimal	FRU Uncertainty Allocation Amount (in \$) assessed monthly to a BA of the BAA as the difference of the monthly FRU Allocation Amount for the designated Trading Month and the monthly total of the daily FRU Uncertainty Allocation Amounts over all Trading Days of the Trading Month.	BANC EESC Bill Determinant Statement: BAA_MTH_FRU_UNC ERT_ALLOC_STLMT_ HIER@SUB_SUBTOT_ CURRENT_AMOUNT		BPM Configuration Guide: Monthly Flexible Ramp Up Uncertainty Award Allocation CC 7078 Version 5.0

CAISO Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length, Precision	Description	CAISO Statement Bill Determinant Name	CAISO Bill Determinant Attributes	CAISO BPM
BANC EESC Bill Determinant Statement	BANC CC 7078	PTBBAAMonthFRUUncertaintyAlloc ationAmount _{BJm}	\$ Monthly 9 Decimal	Pass through bill for Monthly Flexible Ramp Up Uncertainty Allocation.	BANC EESC Bill Determinant Statement: PTB_CHG_ADJ_BAA_ MTH_FRU_UNCERT_ ALLOC_HIER@PTB_S UBTOT_CURRENT_A MOUNT		BPM Configuration Guide: Monthly Flexible Ramp Up Uncertainty Award Allocation CC 7078 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 7087	BADailyCompleteFRDUncertaintyAll ocationAmount $_{BQ'md}$	\$ Daily 9 Decimal	FRD Uncertainty Charge (in \$) allocated to BANC for the Trading Day.	BANC EESC Bill Determinant Statement: BAA_DAY_FRD_UNC ERT_ALLOC_STLMT_ HIER@SUB_SUBTOT_ CURRENT_AMOUNT		BPM Configuration Guide: Daily Flexible Ramp Down Uncertainty Award Allocation CC 7087 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 7087	PTBBAADayFRDUncertaintyAllocA mt _{BJmd}	\$ Daily 9 Decimal	Pass through bill for Flexible Ramp Down Uncertainty Allocation.	BANC EESC Bill Determinant Statement: PTB_CHG_ADJ_BAA_ DAY_FRD_UNCERT_ ALLOC_HIER@PTB_S UBTOT_CURRENT_A MOUNT		BPM Configuration Guide: Daily Flexible Ramp Down Uncertainty Award Allocation CC 7087 Version 5.1
BANC EESC Bill Determinant Statement	BANC CC 7088	BAMonthlyCompleteFRDUncertainty AllocationAmount _{BQ'm}	\$ Monthly 9 Decimal	FRU Uncertainty Allocation Amount (in \$) assessed monthly to a BA of the BAA as the difference of the monthly FRD Allocation Amount for the designated Trading Month and the monthly total of the daily FRD Uncertainty Allocation Amounts over all Trading Days of the Trading Month.	BANC EESC Bill Determinant Statement: BAA_MTH_FRD_UNC ERT_ALLOC_STLMT_ HIER@SUB_SUBTOT_ CURRENT_AMOUNT		BPM Configuration Guide: Monthly Flexible Ramp Down Uncertainty Award Allocation CC7088 Version 5.0
BANC EESC Bill Determinant Statement	BANC CC 7088	PTBBAAMonthFRDUncertaintyAlloc ationAmount _{BJm}	\$ Monthly 9 Decimal	Pass through bill for Monthly Flexible Ramp Down Uncertainty Allocation.	BANC EESC Bill Determinant Statement: PTB_CHG_ADJ_BAA_ MTH_FRD_UNCERT_ ALLOC_HIER@PTB_S UBTOT_CURRENT_A MOUNT		BPM Configuration Guide: Monthly Flexible Ramp Down Uncertainty Award Allocation CC7088 Version 5.0

CAISO	BANC Charge	Determinants	UOM,	Description	CAISO Statement Bill	CAISO Bill	CAISO BPM
Determinant	Code		Interval		Determinant Name	Determinant	
Source	Reference		Length, Precision			Attributes	
BANC EESC	BANC CC 7989	BADayInvoiceDeviationInterestDistri	\$	Charge Code 7989 is the amount of interest due	BANC EESC Bill		BPM Configuration Guide:
Bill		butionAmount _{BU'Umd}	Daily	from a Scheduling Coordinator for the time	Determinant Statement:		Invoice Deviation Interest
Determinant			9 Decimal	difference between resettlement of Trade Dates and	BA_DAY_INV_DEV_I		and Allocation CC7989 and
Statement				the original invoice for that date.	NT_DIST@AMOUNT		CC7999 Version 5.2c
BANC EESC	BANC CC 7999	BADayInvoiceDeviationInterestAlloc	\$	Charge Code 7999 is the amount of interest owed to	BANC EESC Bill		BPM Configuration Guide:
Bill		ationAmount _{BU'Umd}	Daily	a Scheduling Coordinator for the time difference	Determinant Statement:		Invoice Deviation Interest
Determinant			9 Decimal	between resettlement of Trade Dates and the	BA_DAY_INV_DEV_I		and Allocation CC7989 and
Statement				original invoice for that date.	NT_ALLOC@AMOUN		CC7999 Version 5.2c
					T		

Appendix C – BANC Provided Determinants

BANC supplied determinants:

Determinant Source	BANC Charge Code Reference	Determinants	UOM, Interval Length,	Description	Determinant Calculation Methodology
	Code Reference		Precision		
BANC Settlement	EIM Participants	PPT_COST_ALLOC_RATIO _{Pd}	Decimal	EIM Participant Cost Allocation Ratio - The EIM Participant	Determined by the BANC Commission each year.
Analyst	Cost Allocation		Daily	daily Cost Allocation Ratio per participant. This percentage is	·
	Precalculation		5 Decimals	expected to be defined annually by the BANC Commission and	
				it will be in effect by Trade Date until it is updated. All	
				allocations including resettlements will use the allocation in	
				effect for that Trade date.	
BANC Settlement	EIM Participant	BNC_DLY_NUM_MEM _{Bd}	Integer	BANC Daily Number of Participants - The number of <i>EIM</i>	Set by BANC Settlement Analyst based on the
Analyst	Fixed Cost		Daily	Participants for the Trade Date.	number of participants in BANC by Trade Date.
	Allocation		Integer		
	Precalculation				
BANC BAA Tags	EIM Participant	PPT_5MIN_TAG_BASE_SCHD _{QSGPCLxyzf}	MWh	EIM Participant 5-Minute Tagged Base Schedule - A single	Power Settlements will receive all BANC BAA
	Tagging		5 Min	5-minute tagged Intertie or Intratie Base Schedule that is either	tags and will sort them based on these criteria.
	Precalculation		8 Decimals	approved or pending approval as seen by the BANC scheduling	
				system at T-57 before the start of the next hour.	
BANC BAA Tags	EIM Participant	PPT_5MIN_TAG_FMM_SCHD _{QSGPCLxyzf}	MWh	EIM Participant 5-Minute Tagged 15-Minute Market	Power Settlements will receive all BANC BAA
	Tagging		5 Min	Schedule - The 5-minute tagged Intertie energy schedule from	tags and will sort them based on these criteria.
	Precalculation		8 Decimals	BANC's scheduling system.	
BANC BAA Tags	EIM Participant	PPT_5MIN_TAG_FNL_SCHD _{QSGPCLxyzf}	MWh	EIM Participant 5-Minute Tagged Final Schedule - The final	Power Settlements will receive all BANC BAA
	Tagging		5 Min	after the fact 5-minute tagged Intertie energy schedule from	tags and will sort them based on these criteria.
YYY A D A	Precalculation	THE VIEW OF STATE OF	8 Decimals	BANC's scheduling system.	WAR III
WAPA	EIM Participant	TPUD_HRLY_LD_QTY _h	MWH	Trinity PUD Hourly Load Quantity – Trinity Hourly Load as	WAPA will provide hourly Trinity load to Power
	Load Ratio Share		Hourly	reported by WAPA.	Settlements.
DANG G1	Precalculation	DNG TW LOGG FOT	4 Decimals	DANGE III DANG III	A C. 1
BANC Settlement	EIM Participant	BNC_TX_LOSS_FCT _{Bd}	Decimal	BANC Transmission Loss Factor - The BANC registered	A fixed transmission loss factor determined by
Analyst	Load Base		N/A	transmission loss factor in effect with CAISO for the Trade	BANC Commission.
	Schedule		4 Decimals	Date.	
DANC Cattlemant	Precalculation FIM Participant	HDLV COTD ECCT LOSS OTY	MXX/1-	Hannely COTD Forescort Long Overstites. The last 1 COTD	Danier Cattlemants will desired from CAICO
BANC Settlement	EIM Participant	HRLY_COTP_FCST_LOSS_QTY _h	MWh	Hourly COTP Forecast Loss Quantity – The hourly COTP	Power Settlements will download from CAISO
Analyst	Load Base Schedule		Hourly 2 Decimals	forecasted loss quantity supplied by WAPA to CAISO and downloaded by BANC from BSAP.	BSAP the hourly forecasted COTP losses.
	Precalculation		2 Decimais	downloaded by DAINC HOIR DSAF.	
	FICCAICUIAUOII				

Determinant Source	BANC Charge	Determinants	UOM, Interval	Description	Determinant Calculation Methodology
	Code Reference		Length,		
			Precision		
BANC Settlement	BANC CC 101	PPT_DLY_MANUAL_PTB_ALLOC_A	\$	EIM Participant Daily Manual PTB Allocation Amount – A	Determined by BANC Settlement Analyst.
Analyst	PTB Charge	MT_{Pd}	Daily	manually allocation amount as calculated by BANC staff.	
			2 Decimal		
BANC Settlement	BANC CC 101	BNC_DLY_PTB_MAN_ALLOC_FLAG _B	Integer	BANC Daily PTB Allocation Flag – A daily flag of 1 or 0 to	Determined by BANC Settlement Analyst.
Analyst	PTB Charge	d	Daily	indicate when BANC has manually allocated the PTB amounts	
				for the Trade Date. A value of 1 indicates there is a manual	
				allocation by BANC staff.	
BANC Settlement	BANC CC 102	PPT_DLY_MISC_ALLOC_AMT _{Pd}	\$	EIM Participant Daily Miscellaneous Allocation Amount –	Determined by BANC Settlement Analyst.
Analyst	Miscellaneous		Daily	A authorized BANC miscellaneous allocation amount.	•
	Charge		2 Decimal		

Appendix D - CAISO BPM References

The following CAISO Settlement and Billing BPM Configuration Guides have been used in this document.

CAISO BPM Name	Charge Code	Version
MSS Netting Pre-Calculation	Precalculation	Version 5.8
Real Time Energy Pre-Calculation	Precalculation	Version 5.20
Default Invoice Interest Payment	CC 2999	Version 5.0
Default Invoice Interest Charge	CC 3999	Version 5.0
GMC EIM Transaction Charge	CC 4564	Version 5.3
Scheduling Coordinator	CC 4575	Version 5.0
Identification		
Invoice Late Payment Penalty	CC 5024	Version 5.0
Collateral Late Payment Penalty	CC 5025	Version 5.0
Shortfall Receipt Distribution	CC 5900	Version 5.0
Shortfall Allocation Reversal	CC 5901	Version 5.0
Shortfall Allocation	CC 5910	Version 5.3
Default Allocation	CC 5912	Version 5.1
Over and Under Scheduling EIM	CC 6045	Version 5.2
Settlement		
Over and Under Scheduling EIM	CC 6046	Version 5.0
Allocation		
Spinning Reserve Obligation	CC 6194	Version 5.2a
Settlement		
Spinning Reserve Neutrality	CC 6196	Version 5.0b
Allocation	GG (20.4	V
Non Spinning Reserve Obligation	CC 6294	Version 5.2a
Settlement Name Series Press Name 114	GG (20)	Manalan 5 Ob
Non Spinning Reserve Neutrality	CC 6296	Version 5.0b
Amount FMM Instructed Imbalance Energy	CC 64600	Version 5.2
Settlement EIM Settlement	CC 04000	version 5.2
Real Time Instructed Imbalance	CC 64700	Version 5.2
Energy Settlement EIM Settlement	CC 04700	VCISION 5.2
Real Time Uninstructed	CC 64740	Version 5.1
Unaccounted for Energy EIM	CC 04740	Version 5.1
Settlement Settlement		
Real Time Uninstructed Imbalance	CC 64750	Version 5.1
Energy EIM Settlement		
Real Time Imbalance Energy Offset	CC 64770	Version 5.2
EIM		
Real Time System Energy Offset	CC 6478	Version 5.0
RTM Bid Cost Recovery EIM	CC 66200	Version 5.2
Settlement		
Real Time Bid Cost Recovery EIM	CC 66780	Version 5.0
Allocation		
Real Time Congestion Offset EIM	CC 67740	Version 5.0
Real Time Marginal Losses Offset	CC 69850	Version 5.1
EIM		
Flexible Ramp Forecasted	CC 7070	Version 5.0
Movement Settlement	00.5054	11
Internal - Flexible Ramp Forecasted	CC 7076	Version 5.0
Movement		
Allocation Daily Flexible Ramp Up	CC 7077	Version 5.1
Uncertainty Award Allocation	CC 1011	V CISIUII J.1
Monthly Flexible Ramp Up	CC 7078	Version 5.0
Uncertainty Award Allocation	CC 1010	V CISIUII J.U
Daily Flexible Ramp Down	CC 7087	Version 5.1
Uncertainty Award Allocation		. 6151011 5.1
Monthly Flexible Ramp Down	CC 7088	Version 5.0
Uncertainty Award Allocation		
Invoice Deviation Interest and	CC 7989 & CC 7999	Version 5.2c
Allocation		
•	•	-

Appendix E – Intertie Tag LMP Cross Reference

The following table is used as an LMP price cross refere to define the Intertie price for Intertie tagged energy. These LMPs are needed to settle any Intertie tag volume changes between the tagged Base Schedule volume and the snapshot volume used in the 15-minute market (CC64600) and also any volume changes between the 15-minute market and the final tagged volume (CC64700).

Only Intertie tagged schedules will be assessed imbalance charges on volume changes.

The settlement allocations tool will evaluate every schedule to determine if the tag is an import or export to BANC. An import will be defined as a tag where the POR is not a BANC scheduling location whereas the POD is a BANC scheduling location. An export will be defined as a tag where the POR is defined as a BANC scheduling location whereas the POD is not. Schedules where both the POR and POD are scheduling locations within BANC is defined as a BANC Intratie and will not be settled for schedule imbalance in the fifteen and 5-minute market solutions. For a list of scheduling locations in BANC, please refer to Appendix E.

Direction	Path FROM:	Path TO:	Segment Acronym (subscript "S")	CAISO RES ID (subscript "R")	CAISO TIE ID	Interface Resource ID LMP (CAISO SP / (subscript "Q")
IMPORT	NP15	CTW230	NP15-CTW230	BANC_CTW230_I_F_MIRROR	CTW230_M	SMD5_ASR-APND
IMPORT	NP15	LAK230	NP15-LAK230	BANC_LAKE_I_F_MIRROR	LAKE_SMUD	SMD7_ASR-APND
IMPORT	NP15	LLL115	NP15-LLL115	BANC_LLL115_I_F_MIRROR	LLL115_M	SMD6_ASR-APND
IMPORT	CAPTAINJACK	ODA500	CAPTAINJACK-ODA500	BANC_ODA500_I_F	ODA500	DGAP_BPAT-APND
IMPORT	NP15	RAN230	NP15-RAN230	BANC_RANCHOSECO_I_F_MIRROR	RANCHOSECO_SMUD	SMD1_ASR-APND
IMPORT	NP15	RDM230	NP15-RDM230	BANC_RDM230_I_F_MIRROR	RDM230_M	SMD4_ASR-APND
IMPORT	RDM500	RDM230	RDM500-RDM230	BANC_RDM230_I_F_MIRROR	RDM230_M	SMD4_ASR-APND
IMPORT	NP15	STANDIFORD	NP15-STANDIFORD	BANC_STANDIFORD_I_F_MIRROR	STANDIFORD_M	STANDFD2_1_N011
IMPORT	TESLA230	TRY230	TESLA230-TRY230	BANC_TESLA230_I_F_MIRROR	TESLA230_M	SMD9_ASR-APND
IMPORT	TESLA230	TRCYTEA	TESLA230-TRCYTEA	BANC_TESLA230_I_F_MIRROR	TESLA230_M	SMD9_ASR-APND
IMPORT	CAPTAINJACK	TRY500	CAPTAINJACK-TRY500	BANC_TRCYCOTP_I_F_MIRROR	TRY500_M	SMDG_ASR-APND
IMPORT	NP15	TRY500	NP15-TRY500	BANC_TRCYCOTP_I_F_MIRROR	TRY500_M	SMDG_ASR-APND
IMPORT	TRCYTEA	TRY230	TRCYTEA-TRY230	BANC_TRCYTEA_I_F_MIRROR	TRY500_M	SMD2_ASR-APND
IMPORT	TRCYTEA	TRY500	TRCYTEA-TRY500	BANC_TRCYTEA_I_F_MIRROR	TRY500_M	SMD2_ASR-APND
IMPORT	TESLA230	WESTLEY	TESLA230-WESTLEY	BANC_WESTLYTSLA_I_F_MIRROR	WESTLYTSLA_M	SMDB_ASR-APND

Direction	Path FROM:	Path TO:	Segment Acronym (subscript "S")	CAISO RES ID (subscript "R")	CAISO TIE ID	Interface Resource ID LMP (CAISO SP / (subscript "Q")
IMPORT	WESTLEY	WESTLEY	WESTLEY-WESTLEY	TIDC_WESTLEY_BANC_I_EIMBASE	WESTLEY	TIDC_WESTLEY-APND
IMPORT	WESTLEY	TRY230	WESTLEY-TRY230	TIDC_WESTLEY_BANC_I_EIMBASE	WESTLEY	TIDC_WESTLEY-APND
EXPORT	CTW230	NP15	CTW230-NP15	BANC_CTW230_E_F_MIRROR	CTW230_M	CAPTJACK_5_N510
EXPORT	LAK230	NP15	LAK230-NP15	BANC_LAKE_E_F_MIRROR	LAKE_SMUD	CAPTJACK_5_N508
EXPORT	LLL115	NP15	LLL115-NP15	BANC_LLL115_E_F_MIRROR	LLL115_M	CAPTJACK_5_N509
EXPORT	ODA500	CAPTAINJACK	ODA500-CAPTAINJACK	BANC_ODA500_E_F	ODA500	DGAP_BPAT-APND
EXPORT	RAN230	NP15	RAN230-NP15	BANC_RANCHOSECO_E_F_MIRROR	RANCHOSECO_SMUD	CAPTJACK_5_N508
EXPORT	RDM230	NP15	RDM230-NP15	BANC_RDM230_E_F_MIRROR	RDM230_M	CAPTJACK_5_N511
EXPORT	RDM230	RDM500	RDM230-RDM500	BANC_RDM230_E_F_MIRROR	RDM230_M	CAPTJACK_5_N511
EXPORT	STANDIFORD	NP15	STANDIFORD-NP15	BANC_STANDIFORD_E_F_MIRROR	STANDIFORD_M	STANDFD2_1_N011
EXPORT	TRY230	TESLA230	TRY230-TESLA230	BANC_TESLA230_E_F_MIRROR	TESLA230_M	CAPTJACK_5_N506
EXPORT	TRCYTEA	TESLA230	TRCYTEA-TESLA230	BANC_TESLA230_E_F_MIRROR	TESLA230_M	CAPTJACK_5_N506
EXPORT	TRY500	CAPTAINJACK	TRY500-CAPTAINJACK	BANC_TRCYCOTP_E_F_MIRROR	TRY500_M	CAPTJACK_5_N015
EXPORT	TRY500	NP15	TRY500-NP15	BANC_TRCYCOTP_E_F_MIRROR	TRY500_M	CAPTJACK_5_N015
EXPORT	TRY230	TRCYTEA	TRY230-TRCYTEA	BANC_TRCYTEA_E_F_MIRROR	TRY230_M	CAPTJACK_5_N513
EXPORT	TRY500	TRCYTEA	TRY500-TRCYTEA	BANC_TRCYTEA_E_F_MIRROR	TRY500_M	CAPTJACK_5_N513
EXPORT	WESTLEY	TESLA230	WESTLEY-TESLA230	BANC_WESTLYTSLA_E_F_MIRROR	WESTLYTSLA_M	CAPTJACK_5_N504
EXPORT	WESTLEY	WESTLEY	WESTLEY-WESTLEY	TIDC_WESTLEY_BANC_E_EIMBASE	WESTLEY	TIDC_WESTLEY-APND
EXPORT	TRY230	WESTLEY	TRY230-WESTLEY	TIDC_WESTLEY_BANC_E_EIMBASE	WESTLEY	TIDC_WESTLEY-APND

Appendix F – EIM Participant Configurations

EIM Participants

The following are the complete list of EIM Participants and their associated scheduling identifiers in CAISO:

Table E-1

EIM Participant	CAISO SCID
Modesto	CLAP_BANCMID-APND
Redding	CLAP_BANCRDNG-APND
Roseville	CLAP_BANCRSVL-APND
SMUD	CLAP_BANCSMUD-APND
WAPA	CLAP_BANCWASN-APND

EIM Participant Tagging Associations

BANC Tags will be associated to EIM Participants based on POR/POD EIM Participant association in Table E-2.

Table E-2

Tuble E-2			
BANC Source/Sink Scheduling Locations	EIM Participant		
REDDR1	Redding		
SMUD.LOAD	SMUD		
RSVL	Roseville		
MID.SYSTEM	Modesto		
LLNL	WAPA		
CVPGen	WAPA		
TNY.SYS	WAPA		
RSVL.LOSS	WAPA		
PUL	WAPA		
SMUD.GEN	SMUD		

Tag Types

The Settlement Allocation solution will need to determine whether each BANC tag is an import, export, wheel or Intratie. To determine the type of tag, refer to Table E-2 and the subsequent descriptions provided in this appendix.

Table E-3

TYPE	SOURCE	SINK	
IMPORT	Non-BANC Scheduling	Known BANC Scheduling	
	Location	Location	
EXPORT	Known BANC Scheduling	Non-BANC Scheduling Location	
	Location		
WHEEL	Non-BANC Scheduling	Non-BANC Scheduling Location	
	Location	Non-BANC Schedding Location	
INTRATIE	Known BANC Scheduling	Known BANC Scheduling	
	Location	Location	

Import/Export Intertie Tags

To determine if a tag is an import or export to BANC the POR and POD locations on the tag will be evaluated. An import will be defined as any tag where the POR is not a BANC scheduling location whereas the POD is a BANC scheduling location. An export will be defined as a tag where the POR is defined as a BANC scheduling location whereas the POD is not. The EIM participant associated with the BANC Source/Sink Scheduling Location will be the responsible entity for settlement allocation purposes.

The following are the complete list of scheduling locations in BANC and the EIM Participant who is defined as the responsible settlement entity for the EIM Entity Settlement Allocation process.

Wheel Intertie Tags

Schedules where both the POR and POD are not defined as BANC scheduling locations in Table E-2 are excluded from all EIM Entity Settlement Allocations.

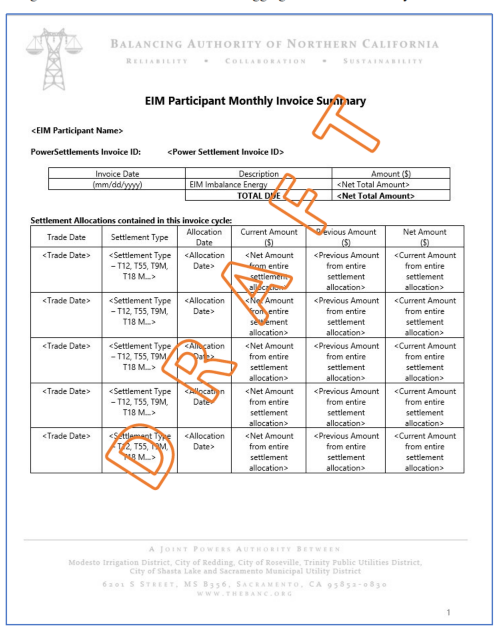
Intratie Tags

Schedules where both the POR and POD are defined as scheduling locations within BANC in Table E-2 are defined as a BANC Intratie schedules. These schedules will not be settled for any imbalance volumes but will be included in calculating each EIM Participant's load Base Schedule volumes. EIM Participant hourly load Base Schedules are calculated as the sum of all the participants hourly base scheduled generation plus any EIM Participant area imports at T-57 less any tagged EIM Participant area exports at T-57. The load Base Schedule calculations includes both import Intraties and Interties along with export Intraties and Interties. The EIM Participant associated with the POR scheduled on the tag will have their hourly load Base Schedule reduced by the volume of the tag while the EIM Participant associated with the POD on the tag will have their hourly load Base Schedule increased by the volume of the tag. To determine EIM Participant associations, refer to Table E-2.

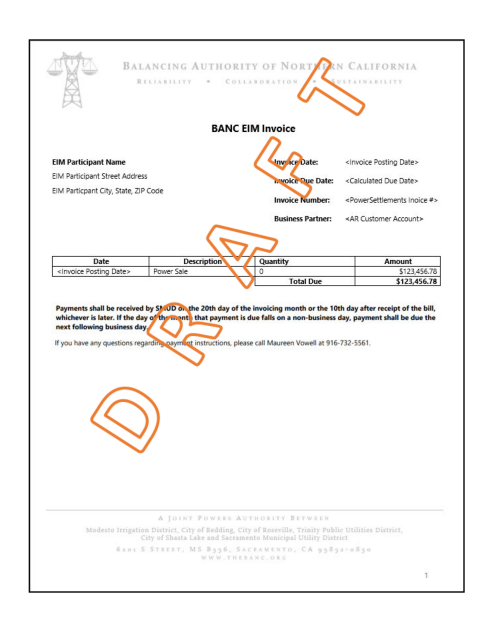
Appendix G - BANC EIM Participant Monthly Invoice Files

BANC EIM Participant Monthly Invoice Summary

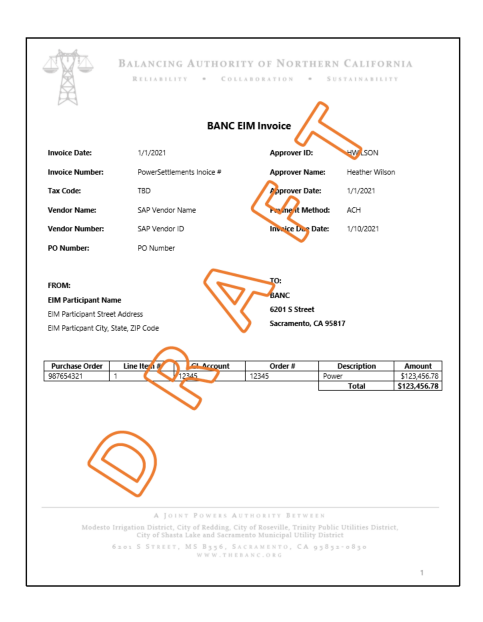
For each BANC invoice, BANC settlement staff will provide a monthly PDF file that shows the total invoice amount along with which allocation results were aggregated into the monthly invoice.



BANC Accounts Receivable PDF File



BANC Accounts Payable PDF File



Appendix H – Version History Table

VERSION	CHANGE	ВҮ	DATE
1.0	Initial Version	Commission	12/16/2020
1.1	Add Version History, Minor Formula Corrections	EIM Committee	05/18/2021

Attachment B: BANC Unsecured Credit Pool

1. Preface

In accordance with Section 5.2.5 (Credit and Collateral Requirements Related to EIM Participants) of this BP, the following shall constitute what is being referred to as the "BANC Unsecured Credit Pool" (UCP). The UCP is a pool of unsecured credit, determined in accordance with the California Independent System Operator (CAISO) Tariff and CAISO Credit Management and Market Clearing Business Practice Manual (BPM), which is assigned by each *qualified* EIM Participant to BANC pursuant to Section 12.1.1.1 of the CAISO Tariff.³ To be a qualified EIM Participant, the assigning entity must also be a signatory to the BANC Joint Powers Agreement (JPA), or otherwise be approved by the CAISO in accordance with Section 12.1.1.1 of the CAISO Tariff. The UCP assigned to BANC can serve in lieu of cash collateral required under the CAISO Tariff for Scheduling Coordinators. As an EIM Entity, BANC is the Scheduling Coordinator for the BANC EIM Entity footprint.

2. Special Definitions

Any capitalized terms not defined herein shall have the meaning(s) set forth in either the BP, inclusive of the BANC EIM Settlements Manual (Manual) or the CAISO/Market Operator (MO) Tariff.

- 2.1 Aggregate UCP Level shall mean the gross amount of unsecured credit needed by the EIM Entity to serve in lieu of cash collateral as required by the CAISO Tariff. The Aggregate UCP Level is determined in accordance with Section 4.0 (Determination of Aggregate UCP Level) of this UCP.
- **2.2** *UCP Participant* shall mean an EIM Participant, which is also a signatory to the BANC JPA or has obtained some other means of approval by the CAISO in accordance with Section 12.1.1.1 of the CAISO Tariff, which participates in the UCP by assigning a portion of its unsecured credit in accordance with this Attachment B.
- 2.3 *UCP Participant Percentage* shall mean the percentage of the Aggregate UCP Level described in Section 4.0 (Determination of Aggregate UCP Level) an UCP Participant is responsible to contribute to the UCP. The UCP Participant Percentages are set forth in Appendix B-2 (BANC Unsecured Credit Pool Participant Percentages) of this UCP.

3. Participation

Each EIM Participant, which is also a BANC JPA signatory, may participate in the UCP by doing all of the following:

- 1. Notifying the BANC General Manager of the entity's intent to participate;
- 2. Meeting the criteria under Section 12.1.1.1 of the CAISO Tariff;
- 3. Executing a Guaranty with the CAISO/MO, setting forth the amount of unsecured credit being transferred to the EIM Entity/BANC JPA in accordance with the allocation of UCP assigned to the EIM Participant in accordance with this attachment; and

³ CAISO Tariff and "Market Operator" or "MO" Tariff are to be considered synonymous.

4. Obtaining any necessary approvals to be added to Appendix B-1 of this UCP, including approval of the proposed allocation of individual UCP responsibilities being assigned to each UCP Participant, as approved by the BANC Commission.

4. Determination of Aggregate UCP Level

In order to determine the individual allocated share of UCP responsibility for each UCP Participant, the aggregate UCP amount shall be first determined by the BANC Settlement Services Provider and provided to the BANC General Manager (General Manager). The General Manager will communicate this aggregate UCP amount to the EIM Committee for review and concurrence. As a general rule, the aggregate UCP should reflect the highest level of estimated EIM settlements for the EIM Entity with the CAISO/MO over the course of a calendar year (January 1 – December 31). This level should be commensurate or possibly higher than what the EIM Entity would likely be required to post in cash collateral with the CAISO in accordance with the CAISO Tariff and BPM. This aggregate UCP amount, upon concurrence by the EIM Committee, will be used to determine the individual UCP Participant's allocation in accordance with Section 5.0 (Allocation of UCP Obligations Among UCP Participants) herein. Both the aggregate UCP under this Section 4.0 and the individual allocation of UCP among UCP Participants under Section 5.0 shall be approved by the Commission.

5. Allocation of UCP Obligations Among UCP Participants

5.1 General

Except as provided in Section 5.2 (Change in Allocation) below, the default rule for allocating the obligations among UCP Participants shall be in accordance with the Second Amended and Restated EIM Participation Agreement (EIM PA), Table 2, "EIM Participant Allocation Percentages based on 3-Year Average NEL," Section 12.1/ Cost Allocation for Violations. This table of the EIM PA reflects the participation percentages of all EIM Participants, except the Western Area Power Administration – Sierra Nevada Region (WAPA).⁴ For convenience, the proposed percentages for Each UCP Participant are set forth in Appendix B-2 (UCP Participant Percentages) of this UCP.

5.2 Change in Allocation

Notwithstanding Section 5.1, the EIM Entity and UCP Participants may agree to change the allocations in any manner they deem appropriate; however, such changes shall be reviewed by the EIM Committee and approved by the Commission. Such changes shall be reflected in an update to Appendix B-2 (UCP Participant Percentages) of this UCP.

⁴ As a non-party to the BANC JPA, it is believed that WAPA cannot assign unsecured credit in accordance with Section 12.1.1.1 of the CAISO Tariff, which states, in pertinent part, that "[p]ublic entities, including Local Publicly Owned Electric Utilities, that operate through a Joint Powers Agreement, or a similar agreement acceptable to the CAISO with the same legal force and effect, shall be entitled to aggregate or assign their Unsecured Credit Limits . . ." (emphasis added). BANC and WAPA are working with the CAISO to determine whether the BANC EIM Participation Agreement might by another means by which WAPA can also participate under Section 12.1.1.1 of the Tariff (i.e., can the EIM Participation Agreement suffice as a "similar agreement" to the BANC JPA?). If this is approved by the CAISO and WAPA can execute the Guaranty with the CAISO, BANC will submit revisions to the Commission for approval.

6. Changes in Allocation Among UCP Participants Due to Withdrawal or a New UCP Participant

Notwithstanding Section 5 (Allocation of UCP Obligations Among UCP Participants), should an UCP Participant withdraw its share of unsecured credit from the UCP for any reason, the remaining UCP Participants shall determine how to reallocate the UCP obligations equitably among the remaining UCP Participants. Similarly, should a qualified EIM Participant later participate in the UCP, the individual obligations shall be reallocated as determined by the UCP Participants.

In either the case of a change by withdrawal or addition, the revised allocations shall be reviewed by the EIM Committee and approved by the Commission. Updates to the Appendices (B-1 and B-2) shall be made to reflect the approved changes.

7. Termination of the UCP

The UCP may be terminated upon mutual consent of the UCP Participants and Commission approval; however, to the extent BANC remains as the EIM Entity, the EIM Participants shall ensure that the UCP is replaced by cash collateral in accordance with the CAISO Tariff and BPM and in accordance with Section 5.1.4 (Credit and Collateral Requirements Imposed on the EIM Entity by the MO) and 5.2.5 (Credit and Collateral Requirements Related to EIM Participants) of the BP.

8. Amendments to UCP

This UCP may be amended by mutual consent of the UCP Participants with the concurrence of the EIM Committee. Notwithstanding the foregoing, any amendments which substantially and materially alter the intent of this UCP shall be vetted with the EIM Committee and approved by the Commission. Such determination as to whether amendments "substantially and materially alter the intent of the UCP" shall be determined by the General Counsel with the concurrence of the Legal Committee. Amendments to the Appendices are to be made in accordance with Section 5.0 (Allocation of UCP Obligations Among UCP Participants) and Section 6.0 (Changes in Allocation Among UCP Participants Due to Withdrawal or a New UCP Participant) of this UCP.

Appendix B-1: BANC Unsecured Credit Pool Participants

The following EIM Participants have met the requirements under Section 3.0 (Participation) of this UCP:

- 1. Modesto Irrigation District
- 2. City of Redding
- 3. City of Roseville
- 4. Sacramento Municipal Utility District

Appendix B-2: BANC Unsecured Credit Pool Participant Percentages

The following EIM Participant Percentages are in effect in accordance with Section 5.0 (Allocation of UCP Obligations Among UCP Participants) of this UCP:

UCP Participant	UCP Participant Percentage
Modesto Irrigation District	16.0%
City of Redding	6.1%
City of Roseville	7.6%
Sacramento Municipal Utility District	70.3%

Attachment C: BANC Imbalance Pricing During EIM Disruption or Suspension

In accordance with Section 11.3.1 (Corrective Actions for Temporary Contingencies) of this BP, and the MO Tariff, Section 29.7(j)(2)(D) (CAISO Response to EIM Disruption) and the BPM for Energy Imbalance Market, Section 11.4.1(5) (Recovery Approach), during an EIM market disruption that requires imbalance pricing to be set administratively by the EIM Market Operator, the price for the BANC EIM Entity footprint shall be the *CAISO DA NP-15 EZ Gen Hub Price* (*TH_NP15_GEN-APND*).

Appendix 1: Notices

Amendments

Updates to this Appendix 1 (Notices) can be made at any time, as required, by the General Manager. Such changes will constitute a "minor" revision with respect to an update to Appendix 2 (Version History) of this BP.

Appendix 2: Version History

Balancing Authority of Northern California Business Practice				
Version	Issue Date	Approved	Remarks	
1.0	10/28/2020	10/28/2020	BANC Commission Approval	
2.0	05/26/2021	05/26/2021	BANC Commission Approval	

<u>Amendments</u>

Updates to this Appendix 2 (Version History) shall be made upon any amendments to this BP, Attachments or Appendices subsequent to such amendments. Minor changes, as determined by BANC counsel, to this BP, Attachments or Appendices shall only require a change to numbering after the decimal point (i.e., 1.1 to 1.2, etc.) to this Version History. Significant changes, as determined by BANC counsel, to this BP, Attachments or Appendices shall be reflected in the numeral before the decimal point (i.e., 1.0 to 2.0, etc.) of this Version History. The revised BP shall be posted on the BANC Website.