



Transmission Business Line (TBL)

Business Practice SCH-008

Reservation and Scheduling, Version 4

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This document clarifies terms and conditions of the TBL Open Access Transmission Tariff (OATT) and are to be used as guidelines for implementation of scheduling functions.

This revision clarifies the reason that loss reservations must be preconfirmed, changes the current limit of requests per customer per day to 8 requests per customer per day, introduces provisions for treatment of Hourly Firm and Nonfirm, corrects prior reference to a non-existent Table D, and updates Tables A, B, and C.

Section 1.A - Changed when CWI may be used.

Section 1.C - Clarifies the time that Hourly Firm and Nonfirm requests over the Southern Intertie are due

Section 2.F.4 - Adds reference information for partial service offers under manual processing

Section 2.F.6 - Changes the time that TBL will offer partial service.

Section 2.H - Added language that loss reservations must be preconfirmed

Section 2.M - Clarifies the reason for limiting received requests per day, raises the number of received requests to 8 per day, and adds reference information.

Section 3.A.2.b. - Added reference information

Section 3.A.2.c - Removes ability to use CWI in certain instances

Section 3.A.3.c - Removed reference to Table B

Section 3.A.3.d. Removed entire provision referencing the OATT

Section 3.A.3.e. Updates Rate Schedule reference and adds reference for information regarding profiling of requests.

Section 3.B.2.a - Added reference

Section 3.B.2.b - Remove ability to use CWI in certain instances

Section 3.A.5.a and b. - Corrected Table reference.

Section 3.B.2.b - PTP Hourly Non-Firm transmission preferred submission

Section 3.C.2.b - NT Firm and Hourly Non-Firm preferred submission. Removed ability to use CWI in certain instances.

Section 3.C.3 Correct Table reference

Table A. Note for Table A. Added FERC Standard 4.20

Table A. Note for Table A. Footnote 2. Deleted second and third sentence referring to Bumping market and confirmation time.

Table A. Notes for Table A. Footnote 4. Deleted Footnote 4.

Table B. Deleted Period of Service.

Table C. Deleted Period of Service.

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1. Overview of Recent Changes to the Reservations and Scheduling Processes

- A. The Customer Web Interface (CWI) was created to allow electronic transmission schedule and/or forecast submittal.

In limited circumstances, the CWI allows a Transmission Customer to submit a transmission schedule using TBL's scheduling account number and providing the hourly values into a designated template that will be provided for each customer. If, for any reason, the CWI is not available, transmission schedules and Ancillary Service and Control Area Service data submittals should be submitted by phone, fax, or email at preschedule time and by phone in real-time.

- B. Currently customers are NOT required to identify Secondary Hourly Non-Firm transmission separately from Primary Hourly Non-Firm transmission. Hourly Non-Firm transmission will continue to be sheltered after-the-fact.

- C. The preschedule Network Hourly Firm and Non-Firm transmission request submission window is 10 AM to 2 PM of the normal preschedule day following the WECC preschedule calendar. Requests for Hourly Firm transmission on the Southern Intertie are due during the first hour after the closure of the CAISO market. Hourly Non-Firm transmission on the Southern Intertie will be available one hour after the closure for the firm transmission. Until further notice, Hourly Firm or Non-Firm transmission requests will be accepted or refused as they are submitted. Once accepted, TBL could still refuse Hourly Non-Firm due to increases in firm schedules. Hourly Non-Firm is always conditional. All Hourly Non-Firm transmission requests must be pre-confirmed.

Note: Customers must submit Hourly Non-firm over the OASIS once the system is fully functional.

- D. All Hourly Firm transmission requests must be pre-confirmed.
- E. TBL has a number of Network (NT) Transmission Customers who are currently, or may in the future, served over constrained transmission paths. The BPA Power Business Line (BPAP) has historically submitted the necessary transmission schedules for customers who are served via General Transfer Agreement. For NT full requirements customers in the BPAT Control Area, schedules are not generally required.

2. Reservation and Scheduling Procedures

A. Scheduling Requirements

Applicable scheduling requirements, including transmission schedules, generation estimates/actuals, load estimates/actuals, and/or memo schedules, are to be submitted by the Transmission Customer as determined by TBL. Specific requirements will depend on the transaction parties and transmission product.

Prior to implementation of the Transmission Provider's OASIS for long-term firm transmission, a Completed Application for firm long-term transmission service of one year or longer must be submitted in writing to the TBL in accordance with the OATT in effect at the time the Completed Application is submitted to

TBL. The scheduling requirements apply to all Point-to-Point (PTP) and Network (NT) Service Agreements

B. E-Tagging Requirements

Appropriate North American Electric Reliability Council (NERC) Electronic Tagging (E-Tag) must be submitted for all interchange schedules. TBL will not accept an E-Tag that has been disapproved by the Transmission Contract Holder (TCH) or any other customer with approval rights on the E-Tag. Unless otherwise mutually agreed, the party responsible for the submission of the E-Tag will be consistent with the Western System Coordination Council (WECC) business practice.

C. Service Agreement Contract Number

The Service Agreement contract number must be provided in the OASIS "Sales Reference" field of the OASIS template for all short-term reservation requests. The OASIS will assign an A-Ref number for tracking purposes to each short-term reservation request.

D. Schedule Designations

All transmission schedules must include a Delivering Party and a Receiving Party. The Delivering Party can be a Control Area, system, remote resource, or zone. The Receiving Party can be a Control Area, system, remote load, or zone. Zones are geographical areas where any delivery or receipt into or out of the zone affects the use of a constrained path. As zones or internal system constraints are identified they will be posted on TBL's web site at http://www2.transmission.bpa.gov/Business/Reserve_and_Schedule_Transmission/intertieInfo.cfm

E. Accepting Firm Schedules on Real Time

TBL real-time schedulers will make best efforts to approve use by a Transmission Customer of its unused firm Reserved Capacity when requested by the Transmission Customer in real-time. The request by the Transmission Customer may be denied if there is not enough time to process the request on real-time.

F. Partial Service

TBL will offer Partial Service for Short-Term Firm requests as follows:

1. Partial Service for Short-Term Firm Transmission products will be offered for Monthly, Weekly, and Daily Firm transmission requests when applicable.
2. The Transmission Customer must submit a request for Monthly, Weekly, or Daily Firm service via TBL's OASIS.

If the capacity/time for a Monthly/Weekly/Daily Firm Transmission request cannot be filled in its entirety, TBL will fill the request based on a customer's Partial Service elections if the partial parameters are identified in "customer comment field." ATC must be available on the original start date of the original request before the request will be considered for a partial award.

3. Shaped capacity will not be offered for any of the firm products mentioned above.
4. For additional information, see TBL's Business Practice "Partial-Long-Term Firm Service," and the Scheduling procedure "Manual Process for Short-Term Firm Reservations and Firm Redirects And Interim Procedure for Bumping Market."
5. The Transmission Customer must fill out the partial service elections at the time of the transmission request. If a partial service is counter offered by TBL then the customer will have to confirm the partial award if the original request was submitted preconfirmed. See Table A
6. TBL will counteroffer partial service to the first customer in the queue whose transmission request cannot be filled in total. This offer will be made as early as possible prior to 1000 on the normal preschedule day or directly following the time in the process when all transmission requests before it in the queue have reached final states (confirmed, withdrawn, or retracted). Based on Table A- PTP and NT Reservation Timing Requirements, a customer is allowed two hours to respond to a counteroffer or reservation scheduling timelines (whichever is earlier). The transmission provider is not required to extend its posted reservation and scheduling timeliness. If a request for the next preschedule day is queued at 0925 and is partially accepted by the transmission provider at 0930 then the previously posted reservation and scheduling timeliness of 1000 would apply. The customer would have ½ hour to Confirm the request or at 1000:01, the transmission provider has the right to Retract this request.
7. Any TBL award of transmission to the customer will be made following the execution of TBL's first come first serve queue.

G. Scheduling Agent

The Transmission Customer may designate only one scheduling agent who must serve as agent for all of the Transmission Customer's transmission contracts. The Designated Agent that the Transmission Customer chooses under the OATT may serve as its scheduling agent. The scheduling agent, once identified by a Transmission Customer, is responsible for all aspects of transmission scheduling. If the Transmission Customer designates a scheduling agent, then the Transmission Customer may make arrangements for transmission only through such agent. Failure of the scheduling agent to exercise rights and obligations under the OATT will be interpreted as a failure of the Transmission Customer. This designation of a single scheduling agent is an election for the ensuing Fiscal Year (FY) (October through September). The Transmission Customer may change its scheduling agent with 60 days' written notice to its TBL Transmission Account Executive, with a maximum of two changes during any FY.

H. Real Power Losses

1. The Transmission Customer is responsible for delivery of Real Power Losses (formerly known as Transmission Losses) to TBL. Losses must be returned to TBL at a 168-hour delay as computed by TBL's wheeling loss

database. The Transmission Customer may designate only one party as the Real Power Loss provider associated with all of the Transmission Customer's transmission schedules. Real Power Loss returns can be from a Control Area, a system, or a remote generator resource within the network segment. Reservation request must be submitted as preconfirmed. Refer to TBL's posted business practice on Real Power Losses Methodology for additional information.

2. The designation of a single loss provider is done at the time of submitting a Notification of Real Power Loss Provider form to the transmission customer's TBL Account Executive. This election may change no more than four times in any fiscal year, with a 60 day prior written notice to the TBL Account Executive, providing that the customer has arranged for transmission on the loss return path.

I. Contacts

Questions regarding long-term transmission service should be directed to the Transmission Customer's TBL Account Executive. Additional phone numbers for reservations, preschedule, or real-time questions are located on the TBL Web site at the following location.

http://www.transmission.bpa.gov/Business/Reserve_and_Schedule_Transmission/pandp.cfm

J. Emergencies

If emergencies occur, TBL has the authority to deviate from these procedures as necessary or appropriate. Examples of emergencies are situations in which firm loads, transmission reliability, or public or personal safety is placed in jeopardy.

K. Time Stamp

The Reservation time stamp is the time that appears in the "Time Queued" field of the reservation request. This is the time the request was received by TBL's OASIS system.

For scheduling, the time stamp will be the time that TBL receives the transmission schedules/request by fax, via phone, or e-mail and the time that a TBL scheduler enters the transmission schedules/requests into TBL's database server.

L. Preschedule and Reliability Check-Out

Upon identification by the TBL Prescheduler that discrepancies exist, the Prescheduler will contact the appropriate parties (generator, receiver, and transmission contract holder provided that such transmission has been contracted with TBL). The TBL will participate in a three-or-four way conference call, if requests to help resolve the problem. If no match is made within 15 minutes, the TBL policy will be to pull the preschedule in question. The TBL will log the event in the transmission log.

If during the scheduling process customers do not ensure that qualified staff are available for preschedule check-out, TBL reserves the right to refuse/cancel schedules from those entities.

M. Reservation Request Limits

Currently, TBL is manually operating the reservation evaluation process. Because TBL is in a manual-processing mode, customers are limited to submitting a maximum of 8 received reservation requests per day for the same TCH, POR/POD combinations, and transmission product. Loss returns are excluded from the 8 received request limit. If the customer submits more than 8 requests, the subsequent requests will be Declined. The 8-received request limit may change. Any change in the number of requests allowed is linked to TBL's ability to timely process requests under this manual procedure. See TBL's Business Practices, "Manual Process for Short-Term Firm Reservations and Firm Redirects And Interim Procedure for Bumping Market.

N. Annulment of a Transmission Request

A request will not be annulled because the customer decides it cannot use the service. If a customer decides it cannot, or does not want to, use the service it has the option and right to resell the service, and for firm service, use secondary service of request to redirect the service, based on ATC.

TBL Reservation Desk will use the status of Annulled under the following circumstances:

- (1) An unintentional mistake is made entering a valid request for transmission service. The determination of whether an unintentional mistake was made will be the sole discretion of TBL Reservation Desk, and be made under the specific conditions present at the time. The customer must immediately notify TBL Reservation Desk when it becomes aware of the mistake.
- (2) TBL Reservation Desk approves a request that is invalid or violates an existing business practice. TBL Reservation Desk will notify the transmission customer of the circumstance.
- (3) Annulment requires the agreement of TBL and the customer.

3. Specific Transmission Services

A. Firm Point-to-Point (PTP) Transmission Service

(1) PTP Firm Terms

- a. A PTP Transmission Service Agreement (PTP Service Agreement) is required for a Transmission Customer to purchase firm PTP Transmission from TBL, as defined in Section 17 of the OATT.
- b. Long-Term Firm Transmission is reserved Transmission Service and must be requested as a flat demand for a period equal to or greater than one year in increments of one year
- c. Short-Term Firm Transmission is reserved Transmission Service and can be requested as follows:
 1. Monthly Firm—Begins 0000 hours one day and ends 2400 hours another day for a duration of no less than 28 days and no more than 364 days.

2. Weekly Firm—Begins 0000 hours one day and ends 2400 hours another day for a duration of no less than 7 days and no more than 27 days.
 3. Daily Firm—Begins 0000 hours one day and ends 2400 hours that day or another day for a duration of no less than one day and no more than 6 days.
- (d) Hourly Firm Transmission is reserved Transmission Service for one to 24 contiguous hours in a single calendar day and can be requested during preschedule and real-time periods.

(2) PTP Firm Transmission Reservation Requests

- (a) Long-Term Firm Transmission: Yearly long-term request must be submitted in writing to the appropriate account executive.
- (b) Monthly/Weekly/Daily Firm Transmission: By OASIS. If the OASIS is out of service, then by fax using the OASIS backup template posted on the TBL Web Site at http://www.transmission.bpa.gov/Business/Reserve_and_Schedule_Transmission/pandp.cfm.

For further details, see the TBL reservation procedure, "Manual Process for Short-Term Firm Reservations and Firm Redirects And Interim Procedure for Bumping Market."

- (c) Hourly Firm Transmission: By CWI, phone, fax, or email for preschedule and by phone for real-time.

Note: This will be replaced by submission through the OASIS when the OASIS is fully functional.

(3) PTP Firm Reservation and Confirmation Guidelines

If the Transmission Customer's reservation request is not pre-confirmed TBL will implement a 3-step confirmation process as follows:

- a. TBL receives a Transmission Customer reservation request;
- b. TBL accepts a Transmission Customer's reservation request; and
- c. Transmission Customer confirms the reservation request.

A pre-confirmed request will require only steps (1) and (2) unless a counteroffer is made. At that point, the customer must 'confirm' or withdraw the request within the stated timeframe. (Also see Table A of this business practice).

Customers requesting daily, weekly and monthly short-term firm reservations will be required to submit a "profiled" reservation for products that are 6 days or longer in duration. This is an "edit profile" capability that exists in the OASIS reservation template and allows customers to profile the bid price to match the rates in the 2004 Rate Schedules. The capacity requested must continue to be a flat amount for the duration of the reservation.

Refer to reservation procedure "OASIS Reservation Submittal Profiling Requirements " posted on the TBL Web Site at http://www.transmission.bpa.gov/Business/Reserve_and_Schedule_Transmission/pandp.cfm.

(4) PTP Firm Reservation Windows

- a. Monthly Firm Transmission is available for reservation from 60 days before delivery through 0759.59 AM of the preschedule day.
- b. Weekly Firm Transmission is available for reservation from 14 days before delivery through 0759.59 AM of the preschedule day.
- c. Daily Firm Transmission is available for reservation 7 days before delivery through 0759.59 AM of the preschedule day.
- d. Hourly Firm Transmission is offered subject to available transmission capacity (ATC) between 10 AM and 2 PM (later if practicable) of the preschedule day and these requests must be pre-confirmed until accepted by TBL. Hourly Firm transmission can be requested and is available on real time up to 20 minutes prior to the hour of delivery. All Hourly Firm will be treated on a first-come first-served basis. For requests made on preschedule or on real-time, the hourly firm demand account submitted by the customer will serve as the reservation until hourly firm must be submitted through the OASIS. The schedule for Hourly Firm transmission must be submitted separately. A schedule for Hourly Firm transmission will not be accepted if the demand account for Hourly Firm has not been approved by TBL or the reservation on the OASIS is in place.
- e. Any non-hourly short term firm transmission request submitted on or after 1000 of the normal preschedule day for the day of delivery will be considered late and will be refused.

(5) PTP Firm Preschedules

- a. All transmission schedules on the Network transmission segment for Firm PTP Transmission Service are due by 2:00 p.m. of the preschedule day. Schedules submitted later will be accommodated if practicable. For further clarification, refer to Table B.
- b. All Southern Intertie transmission schedules for Firm PTP Transmission Service are due within the first hour after TBL receives notice from the California Independent System Operator (ISO) for final schedules on the preschedule day. Schedules submitted later will be accommodated if practicable. For further clarification, refer to Table B.

(6) Congestion Management

See TBL's Business Practice, "Redispatch and Curtailment Procedures."

B. Non-Firm Point-to-Point (PTP) Transmission Service

(1). Non-Firm PTP Terms

- a. A PTP Transmission Service Agreement (PTP Service Agreement) is required for a Transmission Customer to purchase non-firm PTP Transmission from TBL. See Section 18, Procedures for Arranging Non-Firm Point-To-Point Transmission Service, of the OATT.
- b. Short-Term Non-Firm Transmission is reserved Transmission Service and can be requested as follows:
 - (1) Monthly Non-Firm - Begins 0000 hours one day and ends 2400 hours another day for a duration of no less than 28 days and no more than 31 days.
 - (2) Weekly Non-Firm - Begins 0000 hours one day and ends 2400 hours another day for a duration of no less than 7 days and no more than 27 days.
 - (3) Daily Non-Firm - Begins 0000 hours one day and ends 2400 hours another day for a duration of no less than one day and no more than 6 days.
 - (4) Hourly Non-Firm Transmission is reserved Transmission Service and can be requested on an hourly basis during preschedule and real-time periods

(2) PTP Non-Firm Transmission Reservations

- a. Monthly/Daily/Weekly Non-Firm Transmission: By OASIS. If the OASIS is out of service, then by fax using the TBL OASIS backup template posted on the TBL Web Site at http://www.transmission.bpa.gov/Business/Reserve_and_Schedule_Transmission/pandp.cfm.
- b. Hourly Non-Firm Transmission: By phone, fax, or email for preschedule and by phone for real-time. Note: Hourly non-firm will be submitted over the OASIS when the OASIS is fully functional.

(3) PTP Non-Firm Reservation and Confirmation Guidelines

TBL offers transmission on a first-come first-served basis with firm transmission reservation requests always displacing non-firm requests. If the Transmission Customer's reservation request is not pre-confirmed TBL will implement a three-step confirmation process as follows:

- a. TBL receives a Transmission Customer reservation request;
- b. TBL accepts a Transmission Customer's reservation request; and
- c. Transmission Customer confirms the reservation request.

A pre-confirmed request will require only steps (1) and (2). Hourly non-firm must be submitted as preconfirmed.

Note: Customers requesting daily, weekly and monthly short-term non-firm reservations will be required to submit a "profiled" reservation for products that are 5 days or longer in duration. This is an "edit profile" capability that exists in the OASIS reservation template and allows customers to profile the bid price to match the new rates in the 2004 Rate Schedules. The capacity requested must continue to be a flat amount for the duration of the reservation.

Refer to reservation procedure "OASIS Reservation Submittal Profiling Requirements " posted on the TBL Web Site at http://www.transmission.bpa.gov/Business/Reserve_and_Schedule_Transmission/pandp.cfm.

(4) PTP Non-Firm Reservation Windows

- a. Monthly Non-Firm Transmission is available for reservation no earlier than 60 days before delivery to 2 PM of the preschedule day.
- b. Weekly Non-Firm Transmission is available for reservation from 14 days before delivery to 2 PM of the preschedule day.
- c. Daily Non-Firm Transmission is available for reservation 2 days before delivery to 2 PM of the preschedule day.
- d. Hourly Non-Firm Transmission is offered subject to ATC between 10 AM and 2 PM (later if practicable) of the preschedule day and up to 20 minutes to the hour of delivery on real-time. Primary Hourly Non-Firm Service is a higher priority service than all Secondary Hourly Non-Firm Service. (See TBL's Business Practice, "Redispatch and Curtailment Procedures.")

(5) PTP Non-Firm Preschedules

- a. All transmission schedules on the Network transmission segment for Non-Firm PTP Transmission Service are due by 2 PM of the preschedule day. Schedules submitted later will be accommodated if practicable.
- b. All Southern Intertie transmission schedules for Non-Firm PTP Transmission Service are due within the second hour after TBL receives notice from the California ISO for final schedules on the preschedule day. Schedules submitted later will be accommodated if practicable.

(6) Congestion Management

See TBL's Business Practices, "Redispatch and Curtailment Procedures," and "Load and Resource Forecast."

C. Network Integration (NT) Transmission Service

(1) NT Firm and Non-Firm Terms

- a. An NT Transmission Service Agreement (NT Service Agreement) is required for a Transmission Customer to purchase NT Transmission from TBL as specified in Section 29 of the OATT.
- b. Bonneville Power Administration Power Business Line (BPAP) full requirements customers in the BPAT Control Area do not have to submit schedules. NT Transmission Customers who are not in the BPAT Control Area or have resources outside the BPAT Control Area must submit transmission schedules. BPAP partial requirements customers and all other NT Transmission Customers must submit schedules for the portion of the customer's Network Load not being served by a BPAP partial requirements contract.

Note: At this time, for those NT Transmission Customers who are served via General Transfer Agreement and are not in BPAT's Control Area, BPAP will submit schedules on the NT Transmission Customer's behalf.

- c. Long-Term Firm Network Transmission is reserved Transmission Service and must be requested on an annual basis for a period equal to or greater than one year in increments of one year. Long-term NT transmission service is available for delivery of power from Network Resources to Network Load and is sold on a first-come first-served basis.
- d. Hourly Non-Firm NT Transmission can be requested on an hourly basis during preschedule and on real-time. Hourly non-firm NT transmission service is used to deliver energy to the Transmission Customer's Network Load from non-Network Resources.
- e. NT transmission service is available only on the Network segment of TBL's Transmission System. PTP transmission service must be acquired for use of the Southern Intertie.

(2) NT Firm and Non-Firm Requests

- a. Long-term firm transmission: By OASIS (if the OASIS is out of service, then by fax.)
- b. Hourly non-firm transmission: By CWI, phone, fax, or email for preschedule and by phone for Real-time. Note: NT hourly non-firm will be submitted over the OASIS when the OASIS is fully functional.

(3) NT Firm and Non-firm Schedules

All transmission schedules on the Network segment using firm and non-firm NT transmission service are due by 2 PM of the preschedule day and up to 20 minutes to the hour of delivery on real-time. Schedules submitted later will be accommodated if practicable. For further clarification, refer to Table B and Table C.

(4) **Congestion Management**

See TBL's Business Practices, "Redispatch and Curtailment Procedures," and "Load and Resource Forecast".

Table A -PTP and NT Reservation Timing Requirements

Class	Service Increment	Time Queued Prior to Start	BPAT Evaluation Time Limit ¹	Customer Confirmation Time Limit ² after Accepted or Counteroffer ³
Non-firm	Hourly	<1 hour	Best effort	5 minutes
Non-firm	Hourly	>1 hour	30 minutes	5 minutes
Non-firm	Hourly	Day ahead	30 minutes after 2 PM	30 minutes
Non-firm	Daily	N/A	30 minutes	2 hours
Non-firm	Weekly	N/A	4 hours	24 hours
Non-firm	Monthly	N/A	2 days ⁵	24 hours
Firm	Hourly	<1 hour	Best effort	5 minutes
Firm	Hourly	>1 hour	30 minutes	5 minutes
Firm	Hourly	Day Ahead	Best effort	30 minutes
Firm	Daily	< 24 hours	Best effort	2 hours ⁸
Firm	Daily	N/A	Best effort, but less than 30 days ⁶	24 hours ⁸
Firm	Weekly	N/A	Best effort, but less than 30 days ⁶	48 hours ⁸
Firm	Monthly	N/A	Best effort, but less than 30 days ⁶	4 days ⁸
Firm	Yearly (PTP/NT)	> or = to 60 days ⁷	30 days	15 days

Notes for Table A:

Federal Energy Regulatory Commission (FERC) Standard 4.20: A customer who has been extended the right of first refusal shall have a confirmation time limit equal to the lesser of a) the Customer Confirmation Time Limit in Table 4-2 or b) 24 hours.

¹ Consistent with TBL OATT, measurement starts at the time the request is Queued.

² Confirmation time limits are not to be interpreted to extend reservation scheduling deadlines or to override preemption deadlines.

³ Measurement starts at the time the request is first moved to either Accepted or Counteroffer. The time limit does not reset on subsequent changes of state.

⁴ Days are defined as calendar days.

⁶ Subject to expedited time requirements. TBL will make best efforts to respond within 72 hours, or prior to the reservation-scheduling deadline, whichever is earlier, to a request for Monthly/Weekly/Daily Firm Service received during period 2-30 days ahead of the service start time.

⁷ Whenever feasible and on a non-discriminatory basis, TBL will accommodate requests made with less than 60 days notice.

⁸ The Confirmation Time Limit or 10 AM of the preschedule day (whichever is earlier).

Table B - Preschedule Submission Timelines by Product

Note: Where the Schedule Utilizes Two Types of TBL Transmission

Network Product	Southern Intertie Product	Schedule Submission Time
Firm:	Firm:	8 AM until close of the First Hour of the California Accommodation Window
Firm:	Firm: Hourly	First Hour of the California Accommodation Window
Firm:	Nonfirm: Hourly	Second Hour of the California Accommodation Window
Firm: Hourly	Firm: Hourly	First Hour of the California Accommodation Window
Nonfirm: Hourly	Nonfirm: Hourly	Second Hour of the California Accommodation Window
Firm: Hourly	Firm:	10 AM until close of the First Hour of the California Accommodation Window
Nonfirm: Hourly	Firm:	10 AM until close of the First Hour of the California Accommodation Window
Nonfirm: Hourly	Firm: Hourly	First Hour of the California Accommodation Window
Firm: Hourly	Nonfirm: Hourly	Second Hour of the California Accommodation Window

Scheduling Submission Timelines by Product (7/1/03)

Table C - Real-Time Submission Timelines by Product

Note: Where the Schedule Utilizes Two Types of TBL Transmission

Network Product	Southern Intertie Product	Schedule Submission Time
Firm:	Firm:	Up to 20 Minutes Prior to the Hour of Delivery 1

Real-Time Scheduling Submission Timelines by Product (5/20/2004)

Notes for Table C:

1. Hourly Firm scheduled on Real-Time must be accompanied by an earlier purchase of hourly firm "Demand Account" may be submitted up to 30 minutes prior to the hour of delivery.

Revision History

Rev. Date	Status/Summary
10/03/2003	<p><i>This revision includes minor changes in process related to the implementation of Firm Redirects for Point-To-Point Transmission.</i></p> <p>Section 2.F.2 - Clarification of source for partial service parameters. Section 2.F.6 - Clarification of time by which TBL will offer partial service. Section 2.K - Updated Scheduling time stamp information. Section 2.M - Change to total number of requests per day. Section 3.A.2 - Added link to Manual Process for Short-Term Firm Reservations and Firm Redirects And Interim Procedure for Bumping Market. Section 3.A.3.c - Clarified information about counteroffers. Section 3.A.4 - Corrected time of reservation deadline on preschedule day</p>
08/26/03	Revision 1, updated to reflect the current Reservation and Scheduling practices. Reorganized, reformatted, and renumbered per standards.
10/23/2001	Added clarification regarding the implementation of the common queue for Hourly Firm and Hourly Non-Firm Transmission Products. Please refer to Section I (B)(1)(e) below.
10/11/2001	Added clarification regarding data submittals associated with Ancillary Services and Control Area Services. Please refer to Section I (B)(1)(a) below.
09/14/2001	Incorporated TBL's posted Transition Plan, posted Partial Service procedures, bumping market rules, and other minor changes.
08/17/2001	Rewrite section B.3.a.(2) to clarify which NT Transmission Customers are required to submit schedules. TBL is in the process of designing a Scheduling Service that will be offered in the near future.
05/14/2001	Original document posted to define business practices for Reservation and Scheduling as specified by the OATT effective 10/01/2001.