

**GISB Technical Subcommittee
Final Meeting Minutes
Duke Energy
April 27 - 28, 1999**

1. Welcome and Introductions

Kim Van Pelt called the meeting to order. Introductions were made.

2. Housekeeping

Reviewed by Kim Van Pelt.

3. Anti-Trust Warning

Reviewed by Kim Van Pelt.

4. Adoption of Agenda

Agenda adopted as amended to move Adoption of meeting minutes until tomorrow.

5. Adoption of Meeting Minutes

March 29 - 30, 1999 - adopted as amended. See GISB home page for final version.
April 6, 1999 - deferred until next meeting.

6. Address Current Requests for Initiation or Enhancement of GISB Standards

R98039 - El Paso Natural Gas - Add Move To Cycle data element to Nominations related datasets

This was addressed at the last meeting (March 29-30), but issues were passed back to IR.

The items we will address today are items that were omitted at the last meeting and items to address IR's answer to our questions.

Description of Change:
G850RQCF - Request for Confirmation (1.4.3)
X12 Mapping
SI Segment (position 480): Skip a line after the segment note, and add the following note: "The SI segment accommodates up to 10 1000/234 pairs. Multiple SI segments are required when sending more than 10 1000/234 pairs."
G865SQTS - Scheduled Quantity (1.4.5)
Data Element Xref to X12
For data element Nomination Subsequent Cycle Indicator in the Sub-detail SI, in the column "Usage with Nominator's Tracking ID", usage should be "nu nu nu nu"
X12 Mapping
SI Segment (position 500): SI03: delete element note that refers to more than 10 SI 1000/234 pairs; Skip a line after the usage segment note and add the following segment note: "The SI segment accommodates up to 10 1000/234 pairs. Multiple SI segments are required when sending more than 10 1000/234 pairs."
G865SQOP - Scheduled Quantity for Operator (1.4.6)
Data Element Xref to X12
For data element Confirmation Subsequent Cycle Indicator in the Sub-detail SI, in the column "Usage with Confirmation Tracking Identifier", usage should be "nu"
X12 Mapping
SI Segment (position 500): add one more SI pair (probably SI18 and SI19) as "used"

Cleanup items for this recommendation
G850NMST - Nomination (1.4.1)
X12 Mapping
SI Segment (position 480): SI03: delete element note that refers to more than 10 SI 1000/234 pairs; Delete the first segment note, and move the note about usage to be the first note. Skip a line, and add the following segment note: “The SI segment accommodates up to 10 1000/234 pairs. Multiple SI segments are required when sending more than 10 1000/234 pairs.”
G850RQCF - Request for Confirmation (1.4.3)
X12 Mapping
SI Segment (position 480): Delete the first segment note, and move the note about usage to be the first note.
G855RRFC - Confirmation Response (1.4.4)
X12 Mapping
SI Segment (position 500): SI03: delete element note that refers to more than 10 SI 1000/234 pairs; Delete the first segment note, and move the note about usage to be the first note. Skip a line, and add the following note: “The SI segment accommodates up to 10 1000/234 pairs. Multiple SI segments are required when sending more than 10 1000/234 pairs.”

This request is now complete.
sense of the room: recommended (6-0)

Finalize Allocation Grid Drafting Team Work

This was addressed at our last two meetings (March 2-3, March 29-30); IR has made a few changes, so we need to review our work to ensure their changes do not affect us.

Review of our changes documented in the minutes from March 2-3 by comparing to the final draft data dictionary for Pre-determined Allocation (2.4.1) from IR (to ensure we covered all data elements based on any changes made by IR since the first draft).

A few minor revisions were noted to the Final Minutes for March 2-3, 1999 meeting. See GISB home page for final version.
sense of the room to adopt these revised final minutes: recommended

No additional changes needed for PDA.

Review of our changes documented in the minutes from March 29-30 by comparing to the final draft data dictionary for Allocation (2.4.3) from IR (to ensure we covered all data elements based on any changes made by IR since the first draft).

Additional Change needed:
“N1 Segments (Detail)” table: For data element “Location Code”, change N101 column from “MQ” to “RL” [this is to accommodate the addition of data element “Delivery Location”]

sense of the room: recommended (6-0)

Note for next meeting: Need to Modify ASC X12 Sample for PDA and Allocation based on review of updated Sample Paper at our next meeting.

7. Review of EITF Data Dictionaries for Nominations, Flowing Gas, and Invoicing for consistency with Implementation Guides (EDISIM, Transaction Set Tables, etc.)

Review data dictionaries for changes needed to Data Element Xref, X12 Mapping, Sample X12, or Transaction Set Tables due to usage or condition changes.

At this time, we will also begin removing conditions from the Transaction Set Tables when the condition is already represented in the Data Dictionary. These changes will be presented as a cleanup item in conjunction with this review.

Cleanup items will be noted below.

Nomination (1.4.1)

Data Element Xref to X12

Sub-detail N1 Segment:

change "Delivery Location" to "Delivery Location/Delivery Location Proprietary Code"

change "Receipt Location" to "Receipt Location/Receipt Location Proprietary Code"

X12 Mapping

Sub-detail N1 Segment (position 530):

N104: change "Delivery Location" to "Delivery Location/Delivery Location Proprietary Code"

N104: change "Receipt Location" to "Receipt Location/Receipt Location Proprietary Code"

Transaction Set Tables

"DTM Segments (Detail)" table:

(cleanup) For data element Beginning Date/Beginning Time, change Usage BC1 to BC

(cleanup) For data element Ending Date/Ending Time, change Usage M1 to M

(cleanup) delete the "Usage" section under the table including the "Usage:" label and entries for BC1 and M1

"N1 Segments (Sub-detail)" table:

(cleanup) For data element Downstream Identifier Code: in "Usage" columns, change usage from C1 to C (two occurrences)

For data element Receipt Location:

in "Element Name (N104)" column, change "Receipt Location" to "Receipt Location/Receipt Location Proprietary Code"

in "Usage" columns, change usage from C2 to C (two occurrences)

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

For data element Delivery Location:

in "Element Name (N104)" column, change "Delivery Location" to "Delivery Location/Delivery Location Proprietary Code"

in "Usage" columns, change usage from C2 to C (two occurrences)

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

(cleanup) For data element Upstream Identifier Code: in "Usage" columns, change usage from C3 to C (two occurrences)

In "Usage:" section under the table, delete entry for C2.

(cleanup) Delete entire "Usage:" section under the table, including the "Usage:" label and all entries

"SI 1000/234 Pairs (Sub-detail)" table:

(cleanup) For data element Upstream Package ID, in "Usage" column when PO109 = 'N', change usage from MA to MA1

(cleanup) For data element Downstream Package ID, in "Usage" column when PO109 = 'N', change usage from MA to MA2

(cleanup) For data element Upstream Contract Identifier in "Usage" column when PO109 = 'N' and PO109 = 'U', change usage from BC to BC1

(cleanup) For data element Downstream Contract Identifier in "Usage" column when PO109 = 'N' and PO109 = 'U', change usage from BC to BC2

(cleanup) In the "Usage:" section under the table, change MA1 to read: "This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = 'M2')."

(cleanup) In the "Usage:" section under the table, change MA2 to read: "This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = 'MQ')."

(cleanup) In the "Usage:" section under the table, change S01 to read: "This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = 'M2')."

(cleanup) In the "Usage:" section under the table, change S02 to read: "This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = 'MQ')."

(cleanup) In the "Usage:" section under the table, add a BC1 entry: "This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = 'M2')."

(cleanup) In the "Usage:" section under the table, add a BC2 entry: "This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = 'MQ')."

Nomination Quick Response (1.4.2)

no changes needed

Request for Confirmation (1.4.3)

Data Element Xref to X12

Detail N1 Segment:

change "Location" to "Location/Location Proprietary Code"

Sub-detail SI Segment:

Change "Receipt Rank" to "Receipt Rank (Priority)"

Change "Delivery Rank" to "Delivery Rank (Priority)"

X12 Mapping

Detail N1 Segment (position 350):

N104: change "Location" to "Location/Location Proprietary Code"

Sub-detail SI Segment (position 480):

SI03: Change "Receipt Rank" to "Receipt Rank (Priority)"; Change "Delivery Rank" to "Delivery Rank (Priority)"

Transaction Set Tables

"N1 Segments (Detail)" table:

in "Element Name (N104)" column, change "Location" to "Location/Location Proprietary Code"

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

(cleanup) For data element Confirmation Service Identifier Code, in "Usage" column, change usage from C1 to C

(cleanup) Delete entire "Usage:" section under the table, including the "Usage:" label and entry for C1

"SI 1000/234 Pairs (Sub-detail)" table:

(cleanup) For data element Associated Contract, in "Usage" column, change usage from C1 to C

For data element "Receipt Rank", change name to "Receipt Rank (Priority)" in both the "Element Name" and "Description" columns

For data element "Delivery Rank", change name to "Delivery Rank (Priority)" in both the "Element Name" and "Description" columns

For data element Upstream Package ID and Receipt Rank (Priority), in "Usage" column, change usage from MA to MA2

For data element Downstream Package ID and Delivery Rank (Priority), in "Usage" column, change usage from MA to MA1

(cleanup) Move data element "Downstream Package ID" immediately before "Upstream Package ID"

(cleanup) Move data element "Delivery Rank (Priority)" immediately before "Receipt Rank (Priority)"

(cleanup) In "Usage:" section under the table, delete entry for C1.

(cleanup) In the "Usage:" section under the table, change BC1 to read: "This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = 'CF', Elem 234 = 'D')."

(cleanup) In the "Usage:" section under the table, change BC2 to read: "This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = 'CF', Elem 234 = 'R')."

In the "Usage:" section under the table, add a new entry MA1: "This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = 'CF', Elem 234 = 'D')."

In the "Usage:" section under the table, add a new entry MA2: "This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = 'CF', Elem 234 = 'R')."

"N1 Segments (Sub-detail)" table:

(cleanup) For data elements Downstream Identifier Code, in "Usage" column, change usage from C1 to C

(cleanup) For data elements Upstream Identifier Code, in "Usage" column, change usage from C2 to C

(cleanup) Delete entire "Usage:" section under the table, including the "Usage:" label and entry for C1 and C2

Confirmation Response (1.4.4)

Data Element Xref to X12

Detail N1 Segment:

change "Location" to "Location/Location Proprietary Code"

Sub-detail SI Segment:

Change "Receipt Rank" to "Receipt Rank (Priority)"

Change "Delivery Rank" to "Delivery Rank (Priority)"

X12 Mapping

(regular cleanup - not on this request)

Detail PID Segment (position 050): Segment notes: change segment notes to: "This segment transmits the Reduction Reason codes pertaining to the Location level."

Detail N1 Segment (position 370):

N104: change "Location" to "Location/Location Proprietary Code"

Sub-detail SI Segment (position 500):

SI03: Change "Receipt Rank" to "Receipt Rank (Priority)"; Change "Delivery Rank" to "Delivery Rank (Priority)"

(regular cleanup - not on this request)

Sub-detail PID Segment (position 510): Segment notes: change segment notes to: "This segment transmits the Reduction Reason codes pertaining to the Confirmation Tracking Identifier level."

Transaction Set Tables

"N1 Segments (Detail)" table:

in "Element Name (N104)" column, change "Location" to "Location/Location Proprietary Code"

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

(cleanup) For data element Confirmation Service Identifier Code, in "Usage" column, change usage from C1 to C

(cleanup) Delete entire "Usage:" section under the table, including the "Usage:" label and entry for C1

"SI 1000/234 Pairs (Sub-detail)" table:

(cleanup) For data element Associated Contract, in "Usage" column, change usage from C1 to C

For data element "Receipt Rank", change name to "Receipt Rank (Priority)" in both the "Element Name" and "Description" columns

For data element "Delivery Rank", change name to "Delivery Rank (Priority)" in both the "Element Name" and "Description" columns

For data element Downstream Contract Identifier, in "Usage" column, change usage from BC to BC1

For data element Upstream Contract Identifier, in "Usage" column, change usage from BC to BC2

For data element Upstream Package ID and Receipt Rank (Priority), in "Usage" column, change usage from MA to MA2

For data element Downstream Package ID and Delivery Rank (Priority), in "Usage" column, change usage from MA to MA1

(cleanup) Move data element "Downstream Package ID" immediately before "Upstream Package ID"

(cleanup) Move data element "Delivery Rank (Priority)" immediately before "Receipt Rank (Priority)"

(cleanup) In "Usage:" section under the table, delete entry for C1.

(cleanup) In the "Usage:" section under the table, change BC1 to read: "This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = 'CF', Elem 234 = 'D')."

(cleanup) In the "Usage:" section under the table, change BC2 to read: "This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = 'CF', Elem 234 = 'R')."

In the "Usage:" section under the table, add a new entry MA1: "This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = 'CF', Elem 234 = 'D')."

In the "Usage:" section under the table, add a new entry MA2: "This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = 'CF', Elem 234 = 'R')."

"N1 Segments (Sub-detail)" table:

(cleanup) For data elements Downstream Identifier Code, in "Usage" column, change usage from C1 to C

(cleanup) For data elements Upstream Identifier Code, in "Usage" column, change usage from C2 to C

(cleanup) Delete entire "Usage:" section under the table, including the "Usage:" label and entry for C1 and C2

Scheduled Quantity (1.4.5)

Data Element Xref to X12

Sub-detail N1 Segment:

change "Delivery Location" to "Delivery Location/Delivery Location Proprietary Code"

change "Receipt Location" to "Receipt Location/Receipt Location Proprietary Code"

X12 Mapping

Sub-detail N1 Segment (position 560):

N104: change "Delivery Location" to "Delivery Location/Delivery Location Proprietary Code"

N104: change "Receipt Location" to "Receipt Location/Receipt Location Proprietary Code"

Transaction Set Tables

"SI 1000/234 Pairs (Sub-detail)" table:

(cleanup) For data element Associated Contract, in "Usage" column, change usage from C2 to C (four occurrences)

(cleanup) For data element Deal Type, in "Usage" column, change usage from C1 to C (four occurrences)

For data element Downstream Contract Identifier, in "Usage" column, change usage from C1 to C (three occurrences)

For data element Upstream Contract Identifier in "Usage" column, change usage from C1 to C (three occurrences)

(cleanup) For data element Downstream Package ID, in "Usage" column, change usage from C3 to C (two occurrences)

(cleanup) For data element Upstream Package ID, in "Usage" column, change usage from C3 to C (two occurrences)

occurrences)

(cleanup) For data element Package ID, in "Usage" column, change usage from C1 to C (four occurrences)

In the "Usage:" section under the table, change MA1 to read: "This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = 'M2')."

In the "Usage:" section under the table, change MA2 to read: "This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = 'MQ')."

In the "Usage:" section under the table, delete C1 entry
(cleanup) In the "Usage:" section under the table, delete C2 entry
(cleanup) In the "Usage:" section under the table, delete C3 entry

"N1 Segments (Sub-detail)" table:

For data element Receipt Location:

in "Element Name (N104)" column, change "Receipt Location" to "Receipt Location/Receipt Location Proprietary Code"

in "Usage" columns, change usage from C2 to C (two occurrences)

in "N103 description column", where N103 = 29, add " (see n2) " to end of description

For data element Delivery Location:

in "Element Name (N104)" column, change "Delivery Location" to "Delivery Location/Delivery Location Proprietary Code"

in "Usage" columns, change usage from C2 to C (two occurrences)

in "N103 description column", where N103 = 29, add " (see n2) " to end of description

(cleanup) For data element Downstream Identifier Code, in the "Usage" column, change C1 to C (two occurrences)

(cleanup) For data element Upstream Identifier Code, in the "Usage" column, change C3 to C (two occurrences)

delete the "Usage" section under the table including the "Usage:" label and all entries

Scheduled Quantity for Operator (1.4.6)

Data Element Xref to X12

Detail N1 Segment:

change "Location" to "Location/Location Proprietary Code"

X12 Mapping

Detail N1 Segment (position 370):

N104: change "Location" to "Location/Location Proprietary Code"

Transaction Set Tables

"N1 Segments (Detail)" table:

in "Element Name (N104)" column, change "Location" to "Location/Location Proprietary Code"

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

(cleanup) For data element Confirmation Service Identifier Code, in “Usage” column, change usage from C1 to C

(cleanup) Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1

“SI 1000/234 Pairs (Sub-detail)” table:

(cleanup) For data element Downstream Contract Identifier, in “Usage” column, change usage from C1 to C

(cleanup) For data element Upstream Contract Identifier, in “Usage” column, change usage from C1 to C

(cleanup) For data element Service Requester Contract, in “Usage” column, change usage from C1 to C

(cleanup) For data element Upstream Package ID, in “Usage” column, change usage from C2 to C

(cleanup) For data element Downstream Package ID, in “Usage” column, change usage from C2 to C

(cleanup) For data element Package ID, in “Usage” column, change usage from C1 to C

(cleanup) Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1 and C2

“N1 Segments (Sub-detail)” table:

(cleanup) For data elements Downstream Identifier Code, in “Usage” column, change usage from C1 to C

(cleanup) For data elements Upstream Identifier Code, in “Usage” column, change usage from C2 to C

(cleanup) For data elements Service Requester, in “Usage” column, change usage from C3 to C

(cleanup) Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1, C2 and C3

Confirmation Response Quick Response (1.4.7)

X12 Mapping

Detail PO1 Segment (position 010):

PO107: Change element note to: “For GISB, this element is conditional.”

Transaction Set Tables

“N1 Segments (Detail)” table:

(cleanup) For data element Location, in “Usage” column, change usage from C1 to C

(cleanup) For data element Confirmation Service Identifier Code, in “Usage” column, change usage from C2 to C

(cleanup) Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1 and C2

Issue for IR: The Confirmation Response Quick Response needs to be adjusted to have “Location Proprietary Code” added to the Data Dictionary, because if it is sent on the Confirmation Response, it needs to be sent back on the Confirmation Response Quick Response.

Pre-determined Allocation (2.4.1)

“SI 1000/234 Pairs (Sub-detail)” table:

(cleanup) For data element Allocation Rank Level, in “Usage” column, change usage from C1 to C

(cleanup) Delete the “Usage:” section under the table, including the “Usage:” label and the C1 and C2 entries

Revisit PDA for AGDT work

Data Element Xref to X12

Detail N1 Segment:

change “Location Code” to “Location Code/Location Proprietary Code”

Sub-detail N1 Segment:

change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

X12 Mapping

Detail N1 Segment (position 340):

N104: change “Location Code” to “Location Code/Location Proprietary Code”

Sub-detail N1 Segment (position 520):

N104: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

N104: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

Transaction Set Tables:

“N1 Segments (Detail)” table:

For data element Location Code:

in “Element Name (N104)” column, change “Location Code” to “Location Code/Location Proprietary Code”

in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description

“SI 1000/234 Pairs (Sub-detail)” table:

Change the following usages from C2 to C

- Downstream Contract Identifier
- Package ID
- Service Provider’s Activity Code
- Service Requester Contract
- Upstream Contract Identifier
- Associated Contract
- Downstream Package ID
- Upstream Package ID
- Transaction Type

In the “Usage:” section under the table, delete C2 entry

“N1 Segments (Sub-detail)” table:

Change the following usages from C1 to C

- Service Requester ID
- Downstream Identifier Code
- Upstream Identifier Code
- Delivery Location
- Receipt Location

For data element Receipt Location:

in “Element Name (N104)” column, change “Receipt Location” to “Receipt Location/Receipt Location

Proprietary Code”

in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description

For data element Delivery Location:

in “Element Name (N104)” column, change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description

Delete the “Usage:” section under the table, including the “Usage:” label and the BC1 and BC2 entries

Allocation (2.4.3)

Transaction Set Tables

“PO3 Segments (Sub-detail)” table:

(cleanup) For data element Operational Quantity, in “Usage” column, change usage from BC1 to BC

(cleanup) For data element Penalty Variance Quantity, in “Usage” column, change usage from BC2 to BC

(cleanup) Delete the “Usage:” section under the table, including the “Usage:” label and BC1 and BC2 entries

Revisit Allocation for AGDT work

Data Element Xref to X12

Detail N1 Segment:

change “Location Code” to “Location Code/Location Proprietary Code”

Sub-detail N1 Segment:

change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

X12 Mapping

Detail POC Segment (position 010):

POC09: change code value “001” to “01X” (for code value description Allocation Transaction Type 1), “002” to “02X” (for code value description Allocation Transaction Type 2)

Detail N1 Segment (position 370):

N104: change “Location Code” to “Location Code/Location Proprietary Code”

Sub-detail N1 Segment (position 560):

N104: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

N104: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

Transaction Set Tables:

“SI 1000/234 Pairs (Detail)” table:

For data element Adjustment Type, in “Usage” column, change usage from C1 to C.

Delete the “Usage:” section under the table, including the “Usage:” label and C1 entry

“N1 Segments (Detail)” table:

For data element Location Code:

in "Element Name (N104)" column, change "Location Code" to "Location Code/Location Proprietary Code"

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

"SI 1000/234 Pairs (Sub-detail)" table:

Change the following usages from C1 to C

- Upstream Contract Identifier
- Downstream Contract Identifier
- Package ID
- Service Provider's Activity Code
- Associated Contract
- Downstream Package ID
- Upstream Package ID
- Transaction Type

Delete the "Usage:" section under the table, including the "Usage:" label and all entries

"N1 Segments (Sub-detail)" table:

Change the following usages from C1 to C

- Upstream Identifier Code
- Downstream Identifier Code
- Service Requester ID
- Delivery Location
- Receipt Location

For data element Delivery Location:

in "Element Name (N104)" column, change "Delivery Location" to "Delivery Location/Delivery Location Proprietary Code"

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

For data element Receipt Location:

in "Element Name (N104)" column, change "Receipt Location" to "Receipt Location/Receipt Location Proprietary Code"

in "N103 description column", where N103 = 29, add " (see n1) " to end of description

Delete the "Usage:" section under the table, including the "Usage:" label and all entries

sense of the room for additional changes to AGDT work: recommended (5-0)

8. Question to Technical from BPS (See April 9, 1999 BPS minutes re: R98091)

How many different occurrences of contract/date level information can be included with an invoice? If there is a limit, what is it?

The number of occurrences of contract/date level information which can be included with an invoice is ">1", i.e. unlimited.

If there is a need to send more than one date range (Beginning Transaction Date, Beginning Transaction Time, Ending Transaction Date, Ending Transaction Time) per Service Requester Contract, then the contract/date loop should be repeated with the same Service Requester Contract for each separate date range.

sense of the room: recommended (7-0)

**9. EITF Instructions for Technical – Continued (T1 – See January 20, 1999 EITF Meeting Minutes)
Capacity Release**

did not have time for this agenda item

**10. Continue strategy for the ANSI Compliance Team Nominations Related Data Set New Development –
if there is time**

did not have time for this agenda item

11. Other Business

none at this time

12. Next Meeting Date and Location

Technical Subcommittee Conference Call

Purpose: review of technical cleanup items for version 1.4 to be presented at May EC meeting
Wednesday, May 12, 1999
9:30 - 11:30

Technical Subcommittee Meeting

June 1-2, 1999
Houston, TX
Host TBD

Tentative Agenda:

- * Any requests pending from IR
- * Complete EII Instruction (review of non-GISB ANSI-only data elements)
- * Complete review of EII data dictionaries for usage & condition changes
- * Modify ASC X12 Sample for PDA and Allocation based on review of updated Sample Paper

13. Adjourn

Attendees:

		4/27	4/28
Denise Breeden	Tennessee Gas Pipeline	X	X
Kim Van Pelt	CMS Trunkline Company	X	X
Jim Keisler	Transco	X	X
Andy Sicignano	Enron Capital and Trade	X	X
Elena Iliina	Dynegy Inc.	X	X
Theresa Hess	Enron - Transwestern	X	
Phyllis Kelly-Knight	SNG		X
Stephanie LeCureaux	ANR		X