**Texas**

**Standard**

**Electronic**

**Transaction**

**650\_04:**

##### Planned or Unplanned Outage Notification

Electronic Data Interchange

ANSI ASC X12 Ver/Rel 004010

Transaction Set 650

**Texas 650\_04:**

Planned or Unplanned Outage Notification

This transaction set...

… from TDSP to CR, used to notify the CR of a suspension of delivery service or to cancel the notification of suspension of delivery service.

…from MOU/EC TDSP to CR, used to notify CR of disconnect/reconnect of delivery service for non-payment of wires charges

Document Flows:

* TDSP to CR
* MOU/EC TDSP to CR

The Functional Acknowledgement (997) transaction set from the receiver of the originating transaction to the sender of the originating transaction, is used to acknowledge the receipt of the originating transaction and indicate whether the transaction passed ANSI X12 validation. This acknowledgement does not imply that the originating transaction passed Texas SET validation. “CR, TDSP, or ERCOT shall respond with a 997 within 24 hours of receipt of an inbound transaction.”

|  |  |  |
| --- | --- | --- |
|  |  | **Summary of Changes** |
| November 30, 2010  Version 3.0A |  | Initial Release |
| June 11, 2012  Version 4.0 |  | Updated examples for TX SET 4.0 |
| November 11, 2024  Version 5.0 |  | No changes for Texas SET 5.0 |

650\_04 Example #1 of 5

Planned or Unplanned Outage Notification- TDSP to CR

|  |  |  |
| --- | --- | --- |
| TDSP submits Planned or Unplanned Outage Notification | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~13~200805101201001~20080510~~~~~S2 | | Request, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~TDSP NAME~1~009876543~~41 | | TDSP Name, DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name, DUNS Number, Receiver |
| HL~1~~EV~0 | | Service Order Level Information |
|  | REF~5H~IN001 | Suspension Code |
|  | REF~MG~G87654321 | Meter Number |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SU~N | Special Needs Indicator |
|  | DTM~139~20090310~03000000 | Estimated Restoration Date/time |
|  | DTM~215~20090310~0118 | Service Suspension Date/time |
|  | YNQ~7K~N | Customer repair not required |
|  | YNQ~5U~N | No intermittent interruption of service |
|  | YNQ~OT~Y | Area Outage Yes |
| SE~15~000000001 | | Number of Segments, Transaction Set Control Number |

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Permanent Suspension of Services - TDSP to CR

|  |  |  |
| --- | --- | --- |
| TDSP submits Planned or Unplanned Outage Notification with Permanent Suspension | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~13~200805101201001~20080510~~~~~R8 | | Request, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~TDSP NAME~1~009876543~~41 | | TDSP Name, DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name, DUNS Number, Receiver |
| HL~1~~EV~0 | | Service Order Level Information |
|  | REF~5H~FA001 | Dangerous Condition Purpose Code |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SU~N | Special Needs Indicator |
| MTX~TRE~METER REMOVED PER FIELD | | Remarks for customer repair |
| SE~10~000000001 | | Number of Segments, Transaction Set Control Number |

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Suspension of Delivery Services - MOU/EC TDSP to CR

|  |  |  |
| --- | --- | --- |
| MOU/EC TDSP submits Planned or Unplanned Outage Notification  (Permanent disconnect – CR must submit 814\_24 MVO for ESI ID) | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~13~200805101201001~20080510~~~~~S2 | | Request, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~MCTDSP NAME~1~009876543~~41 | | TDSP Name, DUNS Number, Sender |
| N1~SJ~CR NAME~9~9876543211000~~40 | | CR Name, DUNS Number, Receiver |
| HL~1~~EV~0 | | Service Order Level Information |
|  | REF~5H~CR002 | Customer Requested Permanent Disconnect |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SU~N | Special Needs Indicator |
|  | DTM~215~20050601~0930 | Service Suspension Date/time |
|  | YNQ~7K~N | No Customer Repair Required |
|  | YNQ~5U~N | No intermittent interruption of service |
|  | YNQ~OT~N | No outage area |
| SE~13~000000001 | | Number of Segments, Transaction Set Control Number |

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Disconnect for Non-pay - MOU/EC TDSP to CR

|  |  |  |
| --- | --- | --- |
| MOU/EC TDSP submits Disconnect for Non-payment | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~13~2000448058~20080422~~~~~S2 | | Request, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~CR NAME~1~987654321~~41 | | CR Name, DUNS Number, Receiver |
| N1~SJ~MCTDSP NAME~1~009876543~~40 | | TDSP Name, DUNS Number, Sender |
| HL~1~~EV~0 | | Service Order Level Information |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SU~N | Special Needs Indicator |
|  | REF~5H~DP001 | Disconnect for Non-Payment |
|  | DTM~139~20080423~0631 | Estimated Restoration Date/time |
|  | DTM~215~20080421~0631 | Service Suspension Date/time |
|  | YNQ~7K~N | No Customer Repair Required |
|  | YNQ~OT~N | No outage area |
|  | YNQ~5U~N | No intermittent interruption of service |
| SE~14~000000001 | | Number of Segments, Transaction Set Control Number |

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Reconnect for Non-pay – MOU/EC TDSP to CR

|  |  |  |
| --- | --- | --- |
| MOU/EC TDSP reconnects ESI ID previously Disconnected for Non-payment | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~13~200805101201001~20080422~~~200805101956534~~79 | | Request, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~MCTDSP NAME~1~0098765431~~41 | | TDSP Name, DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name, DUNS Number, Receiver |
| HL~1~~EV~0 | | Service Order Level Information |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SU~N | Special Needs Indicator |
|  | REF~5H~RC001 | Reconnect for Non-Payment |
|  | DTM~139~20080422~0631 | Service Restoration Date/time |
| SE~10~000000001 | | Number of Segments, Transaction Set Control Number |