**Texas**

**Standard**

**Electronic**

**Transaction**

**650\_02:**

##### Service Order Response

Electronic Data Interchange

ANSI ASC X12 Ver/Rel 004010

Transaction Set 650

**Texas 650\_02:**

Service Order Response

This transaction set, from the Transmission Distribution Service Provider (TDSP) to the Competitive Retailer (CR) via point to point Protocol, and is used to send a Completed, Complete Unexecutable, Reject Response or Notification of Permit Required response to the original Service Order.

Notes:

* For every 650\_01 Request there will be a 650\_02 Response.

Document Flow:

* 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\_02 Example #1 of 6

Disconnect for Non-Pay Completion Response - TDSP to CR

|  |  |  |
| --- | --- | --- |
| TDSP submits Disconnect for Non-Pay Completion Response | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20090310~~~200805101956534~72~51 | | Response, 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~8X~DC001 | Purpose Code, Disconnect for Non-Pay |
|  | REF~LW~M | Disconnect Location, Meter |
|  | REF~SU~N | Special Needs Indicator |
|  | REF~OW~45678A | TDSP Service Order Number |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | DTM~243~20090310~0812 | Actual Complete Date/Time |
| SE~12~000000001 | | Number of Segments, Transaction Set Control Number |

650\_02 Example #2 of 6

Reconnect for Non-Pay Complete Unexecutable Response - TDSP to CR

|  |  |  |
| --- | --- | --- |
| TDSP receives Reconnect for Non-Pay prior to completing Disconnect for Non-Pay No one dispatched, no fee associated. | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20080510~~~200805101956534~79~9 | | Response, 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~8X~RC001 | Purpose Code, Reconnect after Disconnect for Non-Pay |
|  | REF~G7~V005 | Completed Unexecuted, Received reconnect for non-pay or reconnect after tampering disconnect prior to working the disconnect for non-pay or disconnect due to tampering service order request |
|  | REF~Q5~~12345678910111231 | ESI ID |
| SE~9~000000001 | | Number of Segments, Transaction Set Control Number |

650\_02 Example #3 of 6

Disconnect for Non-Pay Complete Unexecutable Response - TDSP to CR

|  |  |  |
| --- | --- | --- |
| TDSP submits Complete Unexecutable Response | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20090309~~~200805101956534~72~9 | | Response, 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~8X~DC001 | Purpose Code, Disconnect for Non-Pay |
|  | REF~G7~V001 | Complete Unexecuted, Weather Advisory or Moratorium |
|  | REF~OW~654321B | TDSP Service Order Number |
|  | REF~Q5~~12345678910111231 | ESI ID |
| SE~10~000000001 | | Number of Segments, Transaction Set Control Number |

650\_02 Example #4 of 6

Reconnect for Non-Pay Completion Response - TDSP to CR

|  |  |  |
| --- | --- | --- |
| TDSP submits Reconnect for Non-Pay Completion Response | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20080510~~~200805101956534~79~51 | | Response, 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~8X~RC001 | Purpose Code, Reconnect after Disconnect for Non-Pay |
|  | REF~SU~N | Special Needs Indicator |
|  | REF~OW~123456G | TDSP Service Order Number |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | DTM~243~20090309~1916 | Actual Complete Date/Time |
| SE~11~000000001 | | Number of Segments, Transaction Set Control Number |

650\_02 Example #5 of 6

Remove Tampering Switch Hold Response

|  |  |  |
| --- | --- | --- |
| TDSP submits Tampering Switch Removal Completion Response | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~201205101201001~20120710~~~201207101956534~SH~51 | | Response, 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~8X~SH003 | Purpose Code, Remove Tampering Switch Hold Indicator |
|  | REF~SU~N | Special Needs Indicator |
|  | REF~OW~123456G | TDSP Service Order Number |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SH~RTS | Switch Hold Indicator Status, TDSP will Remove the Tampering Switch Hold and will also follow-up with an 814\_20 transaction |
|  | DTM~243~20120715~0800 | Actual Complete Date/Time |
| SE~12~000000001 | | Number of Segments, Transaction Set Control Number |

650\_02 Example #6 or 6

Premise Type Investigation Response

|  |  |  |
| --- | --- | --- |
| TDSP submits Premise Type Investigation Completion Response | | |
| ST~650~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~201205101201001~20120710~~~201207101956534~13~51 | | Response, 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~8X~MM007 | Purpose Code, Investigate or Verify Premise Type |
|  | REF~MG~560785504 | Meter Number |
|  | REF~SU~N | Special Needs Indicator |
|  | REF~OW~123456G | TDSP Service Order Number |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~PV~INC | Premise Type Verification Response, Current Premise Type and the associated information is incorrect, therefore TDSP will follow-up with an 814\_20 transaction with the corrections. |
|  | DTM~243~20120715~0800 | Actual Complete Date/Time |
| SE~13~000000001 | | Number of Segments, Transaction Set Control Number |