**Texas**

**Standard**

**Electronic**

**Transaction**

**814\_22:**

##### CSA CR Move In Request

Electronic Data Interchange

ANSI ASC X12 Ver/Rel 004010

Transaction Set 814

**Texas 814\_22:**

CSA CR Move In Request

This transaction set, from ERCOT to CSA CR, is used to start CSA service of the ESI ID.

Document Flow:

* ERCOT to CSA 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.”

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|  |  | **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 |  | New example added for Metered Service Type (REF~MSL) |

814\_22 Example #1 of 3

Tenant Move Out – Revert to CSA CR Request – ERCOT to CSA CR

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| --- | --- | --- | --- |
| ERCOT to CSA CR Tenant Initiated Customer Move Out Used to start service of the ESI ID with the CSA CR | | | |
| ST~814~000000001 | | | Transaction Type, Transaction SET Control Number |
| BGN~13~200805101201001~20090512~~~200805101956534~~22 | | | Request, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~TDSP NAME~1~009876543 | | | TDSP Name and DUNS Number |
| N1~AY~ERCOT~1~183529049~~41 | | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | | CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CE~SH~MVI | | | Continuous Service Agreement Move In Request for CSA CR |
|  | ASI~7~021 | | Request Addition |
|  | REF~PTC~01 | | Premise Type |
|  | REF~Q5~~12345678910111231 | | ESI ID |
|  | REF~SU~N | | Special Needs Indicator |
|  | REF~AQ~A | | Distribution Loss Factor Code |
|  | REF~SPL~~AIRLINE | | Substation ID |
|  | DTM~150~20090514 | | Service Period Date |
|  | NM1~MQ~3~~~~~~32~944359 | | Meter Location, Meter Number |
|  |  | REF~LO~RESHIWR\_SOUTH\_NIDR\_NWS\_NOTOU | Load Profile |
|  |  | REF~NH~820 | TDSP Rate Class |
|  |  | REF~MT~KHMON | Meter Type |
|  |  | REF~4P~1~KHMON~TU>51 | Meter Multiplier, Total |
|  |  | REF~IX~5.0~KHMON~TU>51 | Number of Dials, Total |
|  |  | REF~TZ~06 | Meter Cycle Number |
| SE~21~000000001 | | | Number of Segments, Transaction SET Control Number |

814\_22 Example #2 of 3

Tenant Move Out – Revert to CSA CR Request – ERCOT to CSA CR

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| --- | --- | --- |
| ERCOT forwards Premise Information and Start Date to New CR This example shows a response for Metered Services with Premise Information Critical Care Premise Type with Secondary Contact Information and AMS Indicator | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~13~200805101201001~20080510~~~200805101956534~~22 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~TDSP NAME~1~009876543 | | TDSP Name and DUNS Number |
| N1~AY~ERCOT~1~183529049~~41 | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CE~SH~MVI | | Off –Cycle Switch and Historical Interval Usage Request |
|  | ASI~7~021 | Accept CR Change |
|  | REF~AQ~A | Distribution Loss Factor |
|  | REF~MR~AMSR | AMS Indicator |
|  | REF~PTC~01 | Premise Type |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SPL~~WEST | Substation ID |
|  | REF~SU~Y~CCC | Special Needs Indicator, Special Needs Customer Status |
|  | DTM~036~20110226 | Expiration Date |
|  | DTM~150~20090226 | Service Period Start Date |
| NM1~MQ~3~~~~~~32~TXSET15U1BA1 | | Meter Location, Meter Number |
|  | REF~4P~1.0~KHMON~TU^51 | Meter Multiplier, Total |
|  | REF~IX~4.0~KHMON~TU^51 | Number of Dials, Total |
|  | REF~LO~RESHIWR\_WEST\_NIDR\_NWS\_NOTOU | Load Profile |
|  | REF~MT~KHMON | Meter Type |
|  | REF~NH~00 | TDSP Rate Class |
|  | REF~PR~0 | TDSP Rate Subclass |
|  | REF~TZ~21 | Meter Cycle Number |
| NM1~SC~C~~~~~~EC~SNOW, JOE RAY JR | | Special Needs Emergency Contact Name |
|  | N3~123 N MAIN STREET~ANYSTREET | Special Needs Emergency Contact Mailing Address |
|  | N4~ANYTOWN~TX~77777 | Special Needs Emergency Contact Mailing Address |
|  | PER~SP~~TE~8005551212~OT~8005551212 | Special Needs Emergency Contact Telephone Numbers |
| SE~28~000000001 | | Number of Segments, Transaction SET Control Number |

814\_22 Example #3 of 3

Tenant Move Out – Revert to CSA CR Request – ERCOT to CSA CR

|  |  |  |
| --- | --- | --- |
| ERCOT forwards Premise Information and Start Date to New CR This example shows a response with Metered Service Type and AMS Indicator | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~13~200805101201001~20230510~~~200805101956534~~22 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~8S~TDSP NAME~1~009876543 | | TDSP Name and DUNS Number |
| N1~AY~ERCOT~1~183529049~~41 | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321~~40 | | CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CE~SH~MVI | | Off –Cycle Switch and Historical Interval Usage Request |
|  | ASI~7~021 | Accept CR Change |
|  | REF~AQ~A | Distribution Loss Factor |
|  | REF~MR~AMSR | AMS Indicator |
|  | REF~PTC~01 | Premise Type |
|  | REF~Q5~~12345678910111231 | ESI ID |
|  | REF~SPL~~WEST | Substation ID |
|  | REF~SU~Y~CCC | Special Needs Indicator, Special Needs Customer Status |
|  | DTM~036~20230426 | Expiration Date |
|  | DTM~150~20230226 | Service Period Start Date |
| NM1~MQ~3~~~~~~32~TXSET15U1BA1 | | Meter Location, Meter Number |
|  | REF~4P~1.0~KHMON~TU^51 | Meter Multiplier, Total |
|  | REF~IX~4.0~KHMON~TU^51 | Number of Dials, Total |
|  | REF~MSL~M01 | Metered Service Type |
|  | REF~LO~RESHIWR\_WEST\_IDR\_NWS\_NOTOU | Load Profile |
|  | REF~MT~KHMON | Meter Type |
|  | REF~NH~00 | TDSP Rate Class |
|  | REF~PR~0 | TDSP Rate Subclass |
|  | REF~TZ~21 | Meter Cycle Number |
| SE~25~000000001 | | Number of Segments, Transaction SET Control Number |